

CONSOLIDATED COMMISSION ON UTILITIES

Guam Power Authority | Guam Waterworks Authority P.O. Box 2977 Hagatna, Guam 96932 | (671) 648-3002 | guamccu.org

Regular Board Meeting CCU Conference Room, Gloria B. Nelson Public Service Building 5:30 p.m., January 23, 2018

AGENDA

1.	CALL	TO ORDI	ER
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- 2. APPROVAL OF MINUTES
- 3. COMMUNICATIONS
 - 3.1 Public Comments (2 min. per person)
- 4. NEW BUSINESS
 - 4.1 GPA
 - 4.1.1 GM Report Update
 - 4.1.2 Financials
 - 4.1.3 Resolution 2018-01 Power Purchase Agreement Phase II Renewables
 - 4.1.4 Resolution 2018-02 Bond Refinancing Savings Utilization
 - 4.1.5 Resolution 2018-03 Piti Substation 115kV GIS Major Maintenance
 - 4.2 GWA
 - 4.2.1 GM Report Update
 - 4.2.2 Financials
 - 4.2.3 Resolution 11-FY2018 Creation of Leak Detection Series of Positions
 - 4.2.4 Resolution 12.FY2018 Change Order #4 Northern/Southern Guam Reservoir Design Services
 - 4.2.5 Resolution 13-FY2018 ConstrMgmt Contract for Sta.Rosa, Sinifa and Sta Rita Tank Upgrade
 - 4.2.6 Resolution 14-FY2018 Change Order for Design Svcs Agat-Sta Rita WaterTreatment Plant
 - 4.2.7 Resolution 15-FY2019 Change Order Line Replacement Phase IV Project
- 5. OLD BUSINESS
- 6. ANNOUNCEMENTS
 - 6.1 Next CCU Meetings: GWA Work Session Feb 20; GPA Work Session Feb 22; CCU Meeting Feb 27
- 7. EXECTUVE SESSION
 - 7.1 Litigation Matter
- 8. ADJOURNMENT



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Regular Board Meeting CCU Conference Room, Gloria B. Nelson Public Service Building 5:30 p.m., December 7, 2017

MINUTES

1. CALL TO ORDER

The Chairman called the regular meeting of December 7, 2017 to order at 5:36 p.m. He announced that all five (5) Commissioners were present and that there was a quorum.

Those present included:

Commissioners:

Joseph T. Duenas CCU Chairman
Francis Santos CCU Vice Chairman
George Bamba CCU Secretary
Judith P. Guthertz CCU Treasurer
Simon A. Sanchez CCU Member

Executive Mgmt.:

Miguel Bordallo GM / GWA
Melinda Camacho GM (A) / GPA
John Cruz AGMET / GPA
Tricee Limtiaco AGMA / GPA
John Kim CFO / GPA

Graham Botha Staff Attorney / GPA
Kelly Clark Staff Attorney / GWA

Management & Staff:

Ron Topasna GWA
Art Perez PIO / GPA
David Fletcher GWA

Joyce Sayama Mgmt. Analyst / GPA Ex. Office Ann Borja Mgmt. Analyst / GWA Ex. Office

Lou Sablan Board Secretary / CCU

Guest:

Charlene Calvo IP&E

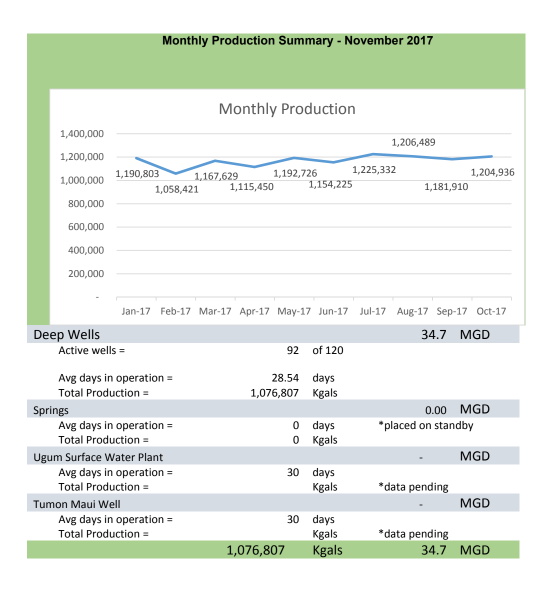
Bill Chang Brown & Caldwell

2. APPROVAL OF MINUTES

The Minutes of September 26, 2017 and November 22, 2017 were presented for approval.

Comm. Bamba motioned to approve the Minutes subject to verification & written correction; Comm. Santos seconded. There was no further discussion or objection and the motion passed.

3. PRODUCTION



COMMUNICATIONS

3.1 <u>Public Comments</u> - None

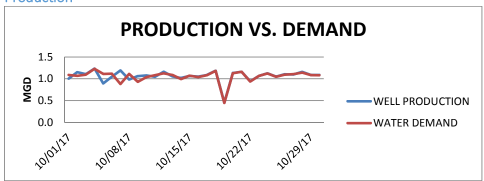
4. NEW BUSINESS

4.1 GWA

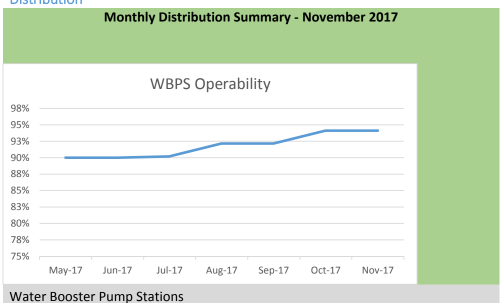
4.1.1 GM Report Update

GM Bordallo gave brief overview of operations:

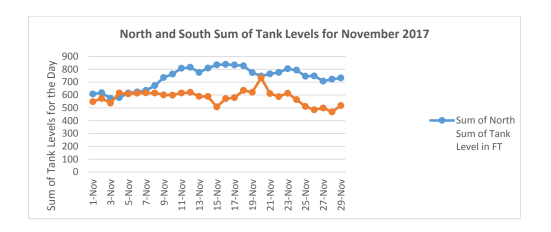
Production



Distribution



District	No. of Stations	Total Pumps	Pumps Operating	% Operational
Northern	11	21	20	95.2%
Central	7	15	13	86.7%
Southern	7	15	15	100.0%
	25	51	48	94.1%



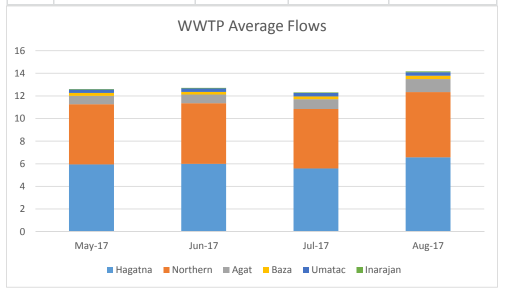
Water Collection

	Monthly Co	ollections S	Summary -	November	2017					
Wastewater Pump Stations										
	District	No. of Stations	Total Pumps	Pumps Operating	% Operational					
	Northern	22	52	48	92.3%					
	Central	29	65	61	93.8%					
	Southern	25	52	47	90.4%					
		76	169	156	92.3%					

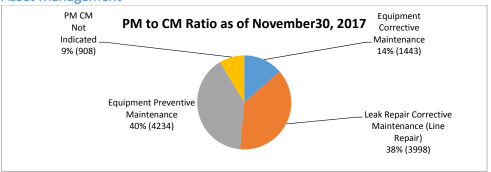


Water Treatment

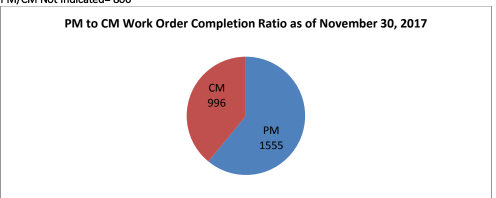
wontniy wastewa	Monthly Wastewater Treatment Summary - August 2017										
WW Treatment Plants - Flows											
Facility	Avg. Daily Flows	Sludge Disp. (\$)									
Hagatna	6.57	694,420	\$ 62,498								
Northern	5.77	690,200	\$ 62,118								
Agat	1.16										
Baza	0.29										
Umatac	0.30										
Inarajan	0.08										
	14.17	1,384,620	\$ 124,616								



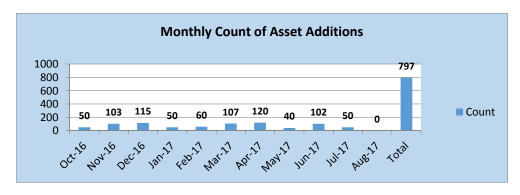
Asset Management



Equipment CM =1376 Leak Repair= 3722 Equipment PM=4176 PM/CM Not Indicated= 806



No new asset additions for November 2017



On-Going Asset Management Activities

 Ongoing routine asset condition assessment for all water and wastewater assets and update asset registry.

Goal: once a year for critical assets and every three years for non-critical.

- Risk identification based on asset condition
- Improved PM scheduling
- Establishment of an Asset Management System based on ISO 5500 standards through effective and efficient management of GWA assets.

Operational Issues

- Operations crew completed two additional sewer line replacement projects in Asan/Piti and Adelup.
- Permanent modifications to NAS-1 GAC Treatment System pending schedule to be coordinated with DOE during non-school break
- Sewer connection program initial pilot program on-going
 - Field verification of established GWA connections vs. septic systems in sample population completed
 - o Data validation and correction on-going
 - Program analysis and recommendations future action

Meters

NON-REGISTERING / LOW-REGISTERING METER PROJECT STATUS REPORT - January through October 2017

COMPLETED FIELD ACTIVITIES (POSTED IN CIS)	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	TOTAL:	OCT 2017 COMPLETED ACTIVITIES (Posting Pending)
GWA - Test Meter	30	9	9	371	745	87	393	743	1000	1007	4394	218
GWA - Meter Exchange	393	179	220	276	482	353	501	807	1526	1039	5776	39
GWA - Verify Zero Report	30	124	114	94	96	402	261	199	550	89	1959	165
GWA - Verify Low Usage	0	0	0	2	37	36	196	488	657	202	1618	135
TOTAL:	453	312	343	743	1360	878	1351	2237	3733	2337	13747	557
TESTING & DAGGOULLING DEPOSIT DATA												
TESTING & BACKBILLING REPORT DATA	1											
# OF METERS TESTED AS PER METER TEST FACILITY REPORTS:	345	350	144	252	305	210	302	397	1013	1130	4448	TOTAL AMOUNT - BACK

# OF BACKBILLINGS APPLIED AS PER FINANCE REPORTS:	0	0	0	20	122	84	29	111	219	80
PROJECT STAFFING DATA										
FIELD CREW PERFORMING CHANGE OUTS:	19	10	13	9	21	21	14	24	35	28
ADMIN STAFF TO CREATE AND POST FIELD ACTIVITIES IN CIS:	7	4	5	6	9	9	10	13	15	15
SUPPLY STAFF TO ISSUE MATERIALS / PROGRAM NEW METERS:	2	2	2	2	2	2	2	2	2	2
TEST FACILITY PERSONNEL TESTING METERS:	2	2	2	3	3	3	3	3	3	3
ACCOUNTANTS CALCULATING BACK BILLS:	0	0	0	2	3	2	2	3	3	2

Marbo (Andy-South) Wells - Status

- GWA management has approved sketch from surveyor.
- Technical descriptions submitted to GSA for their review and approval.
- GWA GM and Counsel met with GSA in San Francisco to discuss GWA's retention of the three water wells

16 20 17 32 32 26 39 52 45

Draft conveyance documents and exhibits have been submitted to GWA by GSA for review and comment by the end of the year.

One Guam Update

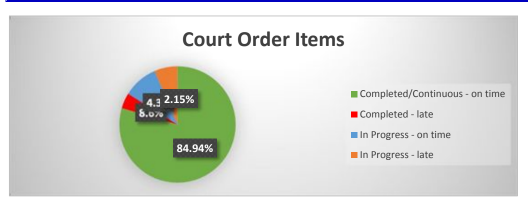
- Tumon Maui Well: Leaks from the vent shaft were observed during the inspection GWA Engineering to assess correct method of repair and coordinate with Navy
- Santa Rosa Tank:
 - MOU for Santa Rosa Tank in progress.
 - Still waiting for B&C to do the modelling; Tom Cruz will obtain the date on when.
- Agat Santa Rita WWTP: easement for new waterline to WWTP is pending confirmation of in-kind consideration in lieu of cash payment; Navy is evaluating GWA proposal.
- **OEA Projects:**
 - Chief Engineer Tom Cruz will email the project manager (Brown and Caldwell) for an update on the progress (sewer interceptor, wells & northern district).
 - Sewer Line Interceptor -
 - Going out for design-build this month; hope to have someone on contract the 1st quarter of next year.
 - Coordination with GPA and Navy on GPA renewables lease-site is needed before and during construction; construction sites overlap.
- For the Right-of-Entry, Navy RECO submitted a range of \$2,045 to \$3,425. DOD will draft a letter using \$3,425 for GWA to submit to their Finance Section for payment. If the cost is less, the Navy will return the difference to GWA.
 - Observation wells Navy is requesting the coordinates for the existing wells on the DoD property; Michael Pierson will assist to get them.
 - o Installations. Generally the well is owned by the utility; but the land is owned by the military. DoD will work it out.
- December 1, 2017 PMO for the OEA projects had a presentation for the One Guam Working Group
- Route 5 Sewer Line Replacement:
 - GWA's project is at the cutting of the asphalt. Miguel Bordallo stated that DPW asked GWA to do less repaving on Rt. 5 and more on Rt. 17.

BILLS

- Navy has a sewer line replacement in the same area, and proposed possibly tying into GWA's line and sending the Navy flow from Naval Magazine and the Apra Heights area to the Agat-Santa Rita plant.
- It would be beneficial if the Navy could connect to GWA's system. Michael Pierson suggested to have design coordination meetings in general; will do so on this project for now since don't foresee any other projects in the near future that are in the same area.
- Training Collaboration: GPA is doing a SCADA training and invited GWA. Tom Cruz will ask if others can attend, then let Navy know.

Court Order Update

	Items	On-time Items Completed/Continuous	Items Delayed	Completed Late	Items on Schedule	Performance %
Court order total	93	79	2	8	4	97.8%



Status Information

- 2 items delayed
 - o Cl Residual Monitors
 - o Meters
- Final Date to complete all Court Order items is December 31, 2020.
- Overflow or Bypass events reported to USEPA:
 - Dededo Spill Nov. 3, 2017
 - Hyatt Spill Nov. 27, 2017

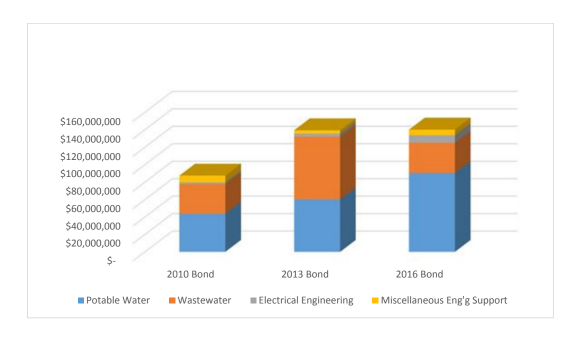
CIP Summary

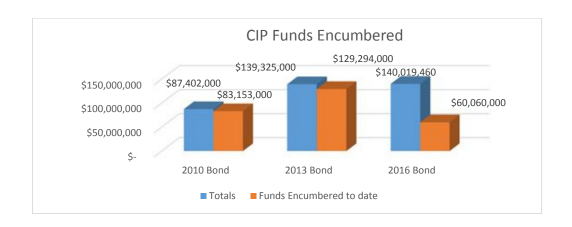
CIP Summary: Project Encumbrance

	201	0 Bond	201	3 Bond	2016 Bond			
							Total CIP	
	Funded	Complete	Funded	Complete	Funded	Complete	Projects	%
Potable Water	28	17	21	7	20	0	35	49%
Wastewater	16	13	7	3	8	1	22	31%
Electrical								
Engineering	5	5	6	1	5	0	10	14%
Miscellaneous								
Eng'g Support	2	0	3	1	4	1	4	6%
Totals	51	35	37	12	37	2	71	100%
% of Total CIP								
by Fund Source	72%		52%		52%			

CIP Summary: Project Amounts

	2010 Bond		2013 Bond		2016 Bond				
	Funded	%		Funded	%	Funded	%	Total CIP Projects	%
	\$					\$		\$	
Potable Water	41,903,305	48%	\$	58,317,117	42%	64,647,830	46%	164,868,252	45%
	\$					\$		\$	
Wastewater	36,009,577	41%	\$	73,837,883	53%	60,227,170	43%	170,074,630	46%
Electrical						\$		\$	
Engineering	\$ 1,748,118	2%	\$	3,395,000	2%	8,750,000	6%	13,893,118	4%
Miscellaneous						\$		\$	
Eng'g Support	\$ 7,741,000	9%	\$	3,775,000	3%	6,394,460	5%	17,910,460	5%
	\$					\$		\$	
Totals	87,402,000	100%	\$	139,325,000	100%	140,019,460	100%	366,746,460	100%
Funds									
Encumbered to	\$					\$			
date	83,153,000	95%	\$	129,294,000	93%	60,060,000	43%		
% of Total CIP									
Funding	23.8%			38.0%		38.2%			



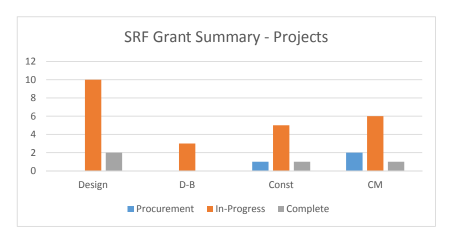


SRF Grant Summary

SRF G	rant Summa	ts			
	Procurement	In-Progress	Totals	%	
Design	0	10	2	12	39%
D-B	0	3		3	10%
Const	1	5	1	7	23%
СМ	2	6	1	9	29%
Totals	3	24	4	31	
%	10%	77%	13%		

SRF Grant Summary - Contract Amounts

			•				
	Procurement		In-Progress	In-Progress Complete		Totals	%
Design	\$	-	\$ 11,296,504		976,151	\$ 12,272,655	35%
D-B	\$	-	\$ 3,502,453			\$ 3,502,453	10%
Const			\$ 15,535,155	\$	144,888	\$ 15,680,043	45%
CM	\$	647,000	\$ 2,428,714	\$	195,269	\$ 3,270,983	9%
Totals	\$	647,000	\$ 32,762,826	\$	1,316,308	\$ 34,726,134	
%		2%	94%		4%		



OEA Grant Summary

• Grant application submitted for remainder of funding; OEA meeting schedule in early October

NDWWTP Upgrades

- o Design underway several tech memos expected for process design issues next week
- o Initial WW sampling and characterization study completed; some results were not useful due to improper dilution; additional work may be required.

Outfall Diffuser

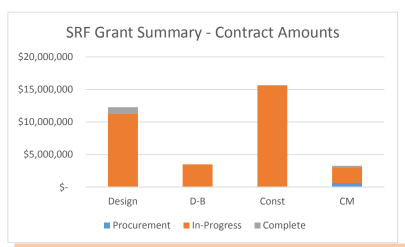
- Final Design submitted to GWWIST under review; bid documents to be released in December 2017
- o GWA procuring diving inspection team for outfall pipe verification

Interceptor

 Bridging Documents for Design-Build procurement being finalized; Multi-step procurement to be released in December 2017

• NGLA Monitoring Wells

 Design in progress; Existing MW repair design under review; New MW installation design due March 2018



	Date (Target)	Date (Actual)	Status	Remarks
Project Funds Available	July-16	AUG-30-16	Completed	
Land Acquisition	Jan-17 Jan-17 (Compensation Pending)		Pending	Survey complete, appraisals complete – under review
Procure PM/CM Firm	Jan-17	Jan-17 (NTP Issued Feb 10th)	Completed	
Procure Design Firm	Jul-17		Completed	Contract issued; kickoff pending
Design 30/60/90/Final Review	Jun-18		On-target	Project design schedule under review by PM/CM
NEPA Analysis and Determination	Feb-17		Delayed	USEPA work on-going; procurement of contractor completed
Procure Construction Firm	Dec-18		On-target	
Construction Complete/Commence Operations	Nov-21		On-target	

1/22/18 – Approved subject to verification & written correction

Sewer line connection from MCB to GWA infrastructure	Jul-19	On-target	
MCB Initial Operating Capability	Jul-22	On-target	

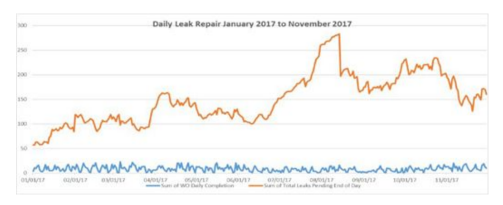
Land Acquisition Summary

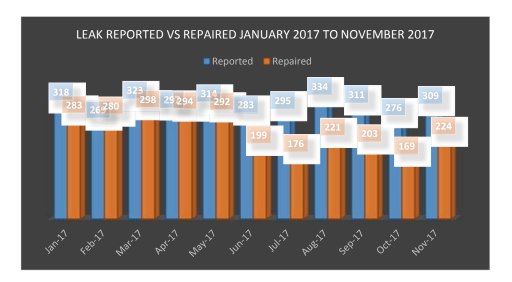
		Gov. or Private	
GWA Facility	Location	Property	Land Acquisition Status
			TGE to draft Letter of Decision for
	Ugum	Private	private property owners 11/09/17
			GWA and DLM working together on
			Land Registration process. Pending
Tanks			Notification of surrounding lot owner
	Astumbo	Gov't CLTC	information from DLM
			Letter of Intent for private property
	5		owners submitted to GWA Land Agent
	Piti	Private	for review 11/01/17
Expansion of the			Lat Banadia a Company Manager to 1911
Northern District			Lot Parceling Survey Map sent to DLM
Wastewater			for final approval 11/20/17. GALC
Treatment Plant	Dadada	Coult CALC	Appraisal Approval Letter Received
(NDWWTP)	Dededo	Gov't - GALC	11/16/17
	A 12	Duitanta	Property ownership vested in GWA
	A-12	Private	10/16/17
			Land Registration Map submitted to DLM for review and comments
Deep Well		Dept. of	09/29/17. Land Registration Map
Deep well		Agriculture/Manhita	submitted to DCA for review and
	AG-12	Farms	corrections 11/20/17
	AU-12	i ai iils	Parceling Map submitted to DLM for
	Y-8	Gov't CLTC	final approval 12/01/17.
	1 0	GOV I. CLIC	GWA started land acquisition inquiry
Booster Pump			process on 11/18/16; 2 nd follow up
Station	Agfayan	Private	Letter of Intent sent out 11/16/17
	Property	1117410	Letter of meent sent out 11/10/17
	adjacent to		GWA started acquisition process on
Sewer Pump	Southern		12/23/2016. Property ownership
Stations	Link	Private	vested in GWA 08/11/2017

NRW - Update

- Water Audit update on-going
 - Production rates are being reviewed for accuracy and refined
 - Unmetered, Authorized uses are being quantified
 - o Meter and billing inaccuracies are being reviewed and refined

Leak Repair Summary







Assumptions:

- 1. Leak rate = 4 gpm
- 2. Cost per kgal = \$4.00

4.1.2 Financials - None

4.1.3 GWA Resolution 10-FY2018 (GPA Resolution 2017-46) Relative to November 24, 2017 HolidayThe Office of the Governor issued an executive order declaring Friday, November 24, 2017 a holiday for the Government of Guam. GPA and GWA solicited authorization from the CCU to follow the executive order from the Office of the Governor.

It was mentioned that this matter was poll voted and passed on Nov. 22 and only needs CCU ratification.

Comm. Guthertz moved to ratify the poll vote taken on Nov. 22; Comm. Bamba seconded. There was no further discussion or objection and the motion passed. The vote was unanimous.

There was a short recess before the meeting commenced with GPA matters.

4.2 GPA

4.2.1 GM Report Update

Acting GM Melinda Mafnas gave the GM report in the absence of GM John Benavente.

This report provides an update on key issues:

Piti No. 7 Power Plant, a 40 MW combustion turbine generating unit built and operated by Taiwan Electrical and Mechanical Engineering Services, Inc. (TEMES), was successfully transferred to GPA on December 5th, 2017 after 20 years of operation under TEMES. GPA Generation began shadowing TEMES operations in June 2017 in preparation for the transfer. Along with GPA employees, GPA has contracted professional services for about \$220K to assist in the management, operation and maintenance of the plant. The annual cost reduction of the takeover is about \$5 Million.

A legislative hearing on GPA's bond refunding was held on December 4th. The bill was passed by the legislature, transmitted to the Acting Governor and signed into law on Tuesday, December 5, 2017. The bill is now Public Law 139-34. The PUC approved the bond refunding at their meeting on December 5th. The refinancing is scheduled for next week, December 12th in New York.

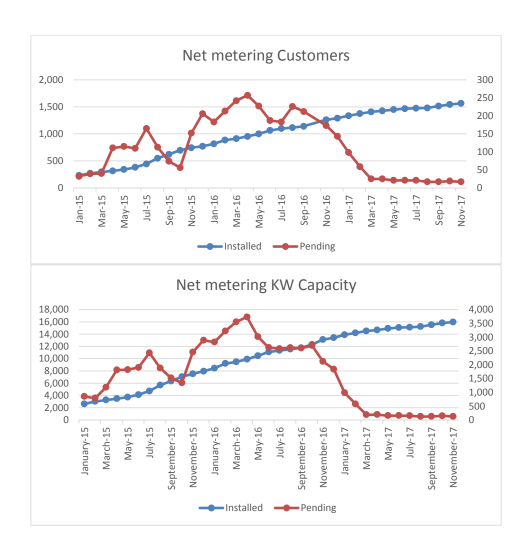
1. Generation Capacity Summary:

	Projected December 2017 Reserve
Generating Units:	
CABRAS 1	64
CABRAS 2	60
MEC 8	44
MEC 9	44
AGGREKO	36
MEDIUM SPEED DIESELS (10 Units)	24
YIGO CT	20
MACHECHE CT	20
TEMES CT	39
DEDEDO CT1	20
DEDEDO CT2	20
AVAILABLE CAPACITY	391
EXPECTED PEAK DEMAND (Highest to date in CY 2017 was 261	
MW)	248
GPA SYSTEM RESERVE (20 MW Greater than two largest units)	143

2. Net Metering Summary Ending November 2017:

Description:	Count	Kw
Active	1,565	15,963
Pending	17	129
Totals:	1,582	16,092

Service:	Count	KW	Kw/Customer
Residential	1,487	13,349	9.0
Others	95	2,744	28.9
Total:	1,582	16,093	10.2
% Residential	94.0%	82.9%	
Estimated 12 Months Revenue Impact:	\$2,962,981		



3. Renewable Energy Production Summary thru Nov. 2017

Energy Production

		Oil Barrels	
Energy Production Source:	Kwh	Avoided	Fuel Cost Avoided
NRG Total Production beginning Aug			
2015	105,512,378	176,915	\$9,730,350
Net Metering Estimated Production			
beginning Jan 2015	50,632,364	84,897	\$4,669,316
Wind Power Production beginning Jan			
2016	866,010	1,452	\$79,863
Renewables Total:	157,010,752	263,264	\$14,479,529
System Heat Rate Kwh / Gal	14.2		
System Fuel \$/Bbl.	\$55.00		

4. Demand Side Management (DSM) Program as of Nov 30th:

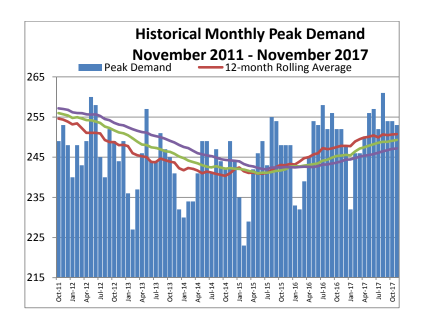
Description	FY16	FY17	FY18 As of Nov 30	Total to Date
Regular/OT Pay	\$11,348.80	\$22,256.00	\$3,081.38	\$36,686.18
Other Contractual	\$28,278.50	\$73,010.05		\$101,288.55
Paid Rebates-Split AC	\$154,700.00	\$557,275.00	\$227,550.00	\$939,525.00
Paid Rebates- Central AC	\$3,400.00	\$8,200.00	\$800.00	\$12,400.00
Paid Rebates- Washer/Dryer	\$2,800.00	\$7,425.00	\$400.00	\$10,625.00
Total Expenses	200,527.30	\$668,166.05	\$231,831.38	\$1,100,524.73

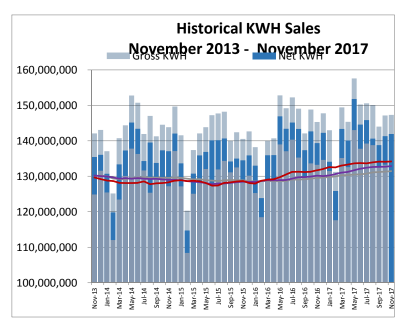
		l		
Total Expenses	200,527.30	\$668,166.05	\$231,831.38	\$1,100,524.73
·				

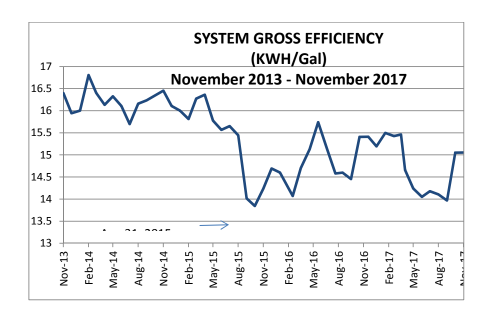
- 3. Phase II Renewables: No updates from the OPA since the October 24th thru 26th hearings.
- 4. PUC Agenda: On November 30, 2017 PUC approved GPA Docket 18-02, Procurement for 180MW Power Plant with revisions to not limit the fuel source or technology
- 5. Key Performance Indicators: The following pages provide updated information thru November 2017.

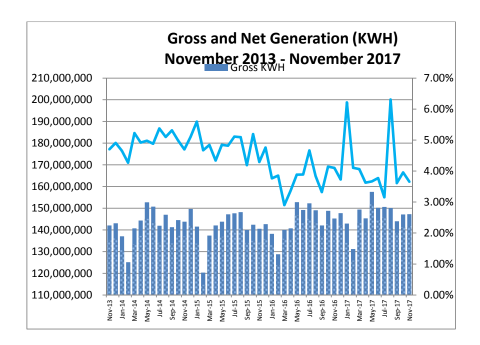
Legal Counsel shared that the OPA case with Shanghai Electric ruled in favor of GPA and thanked Jennifer Sablan for her part in explaining to the OPA the process.

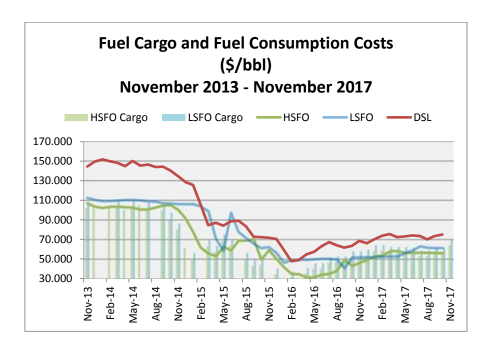
Comm. Santos asked if GPA has any recourse to penalize vendors who for no valid reason cause delays by filing protests. Legal Counsel said at this time the law does not permit this type of action.











4.2.2 Financials - None

4.2.3 Resolution 2017-47 LEAC Adjustment

The Guam Public Utilities Commission (GPUC) has established a Tariff under which the Guam Power Authority (GPA) is allowed to recover its fuel costs and fuel related costs under a factor which is reset and trued up every (6) six months through the Levelized Energy Adjustment Clause (LEAC). For the LEAC period covered from February 1, 2017 through July 31, 2017, GPA requested for the first time a phased in approach in increasing the secondary LEAC rate of \$0.105051/kWh in anticipation of stabilized prices in the fuel market. During this period, however, GPA recognized a \$14M under-recovery of fuel costs as market fuel prices rose instead.

GPA for the second time requested that the LEAC rate be increased by 50% recovery in the latest LEAC period ending January 31, 2018 to \$0.11718/kWh to alleviate the impact on ratepayers, again the fuel under-recovery continued to increase to a total of \$16.0M as of October 31, 2017.

The market price of fuel in the initial filing for the current period was projected to be \$55.38/bbl for the (6) six-month period ending January 31, 2018, the current projection for the same period is \$58.19/bbl and the projected price of fuel for the period ending July 31, 2018 is \$65.78/bbl. For the current LEAC period covered from February 1, 2018 to July 31, 2018, GPA requests the secondary LEAC rate of \$0.150824/kWh which is again 75% of the full recovery rate of \$0.161859.

GPA has determined that in a phase-in approach the LEAC factor for secondary voltage service customers as well as alternative voltage customers will need to be increased from \$0.0.11718/kWh to \$0.150824/kWh, an increase in the total bill by 15.6% or about a \$33.11 increase on a 1000 kWh power bill, in order to recover 75% of the projected under-recovery. The increase will take effect February 1, 2018 thru July 31, 2018

Comm. Santos motioned to approve Resolution 2017-47 for discussion; Comm. Guthertz seconded.

In discussion CFO John Kim mentioned that the LEAC projections that were filed with the PUC in June vs. actual fuel expenses is different – the fuel prices went up.

Comm. Sanchez commented that based on this scenario, management has been missing the projections for more than a year. He asked the CFO to do the same graph for FY16 and FY15. If we are constantly under projecting then something is not right. The chairman said we have to narrow the gap between projections and actuals as much as possible.

The CFO said the current cost is \$66 per barrel with the premium and based on this, with 50% recovery the LEAC factor would be 13.9 cents, 75% recovery 15 cents and 100% recovery 16 cents. This translates to a LEAC increase per kWh hour of .2-cents, 3-cents, and 4-cents respectively. By January 31 the projected under recovery will be \$18.5M. By implementing a 75% recovery factor it will leave an under recover balance of \$7.1M which management is recommending at this time.

Comm. Sanchez asked if the \$18.5M under recovery will be the highest in LEAC history and the CFO said yes.

It was mentioned that GPA used for insurance proceeds and CFO responded \$4.6M was used in August 2016.

The CFO also provided the history of under recovery since 20

Comm. Sanchez asked status of GPA's cash flow adding that this high under recovery must be affecting the agency a little. CFO responded yes – the agency is beginning to feel the pinch. Comm. Sanchez asked management to report on the overall impact – what is GPA giving up to absorb the under recovery of \$15M which is supposed to be spent on something. Acting GM Mafnas said that is correct and the first to be impacted is CIP's. Comm. Sanchez added that he saw in one of the earlier reports that CIP is budgeted and \$100M and this is ultimately what suffers due the under recovery of LEAC.

On the motion there was no further discussion or objection and the motion passed.

4.2.4 Resolution 2017-48 ULSD Contract Extension

If approved, the contract extensions will supply up to 895,066 barrels (37,592,772 gallons) from January 2018 to December 2018 from Mobil and IP&E. Under the current contracts, Mobil has been delivering to all sites except for Tenjo power plant which is supplied by IP&E. Daily consumption ranges from approximately 1,000 barrels to up to 6,000 barrels a day. The estimated premium fees for the one-year contract extension is \$10,922,124 and the estimated cost of fuel less premium fees, consistent with the LEAC average ULSD cost is approximately \$66,503,374. The funding source would be LEAC.

Comm. Santos motioned to approve the resolution for discussion; Comm. Santos seconded.

In discussion, Comm. Bamba announced that he would like to be recused from voting on this matter; the Chairman acknowledged.

It was also mentioned that this matter is vital for continued uninterrupted service.

On the motion there was no further discussion or objection. The vote was (4) ayes and (1) abstention and the motion passed.

4.2.5 Resolution 2017-49 LED Streetlight

This matter was tabled.

5. OLD BUSINESS - None

6. ANNOUNCEMENTS

6.1 Next CCU Meetings:

The Chairman said that the CCU 2018 Calendar is ready and asked the Board Secretary Lou Sablan to distribute to the Commission. He said the calendar lists proposed meeting dates and off Island conference dates for 2018 and asked the Commissioners to review and comment / edit.

In addition, he announced the Ribbon Cutting for the new GWA Laboratory on Dec. 13th and the Ground Breaking for a new GWA well on Dec. 15 and invited all Commissions who are still on island to please attend.

He also said that GPA Legal Counsel has asked for Executive Session to discuss a litigation matter.

He then called for a 10-minute recess before resuming in Executive Session. It was 6:29 p.m.

The meeting was resumed at 6:45 pm in Executive Session

7. EXECTUVE SESSION

7.1 Litigation Matter

This matter was discussed.

8. ADJOURNMENT

There was no further business to bring before the Commission and the meeting was adjourned at 7	7:20
p.m.	

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Attested:	
JOSEPH T. DUENAS, Chairman	J. GEORGE BAMBA, Secretary



GUAM POWER AUTHORITY

ATURIDÅT ILEKTRESEDÅT GUAHAN P.O.BOX 2977 • AGANA, GUAM U.S.A. 96932-2977

TO: Consolidated Commission on Utilities

FROM: General Manager

DATE: January 23, 2018

SUBJECT: General Manager's Report

1. Generation System Update:

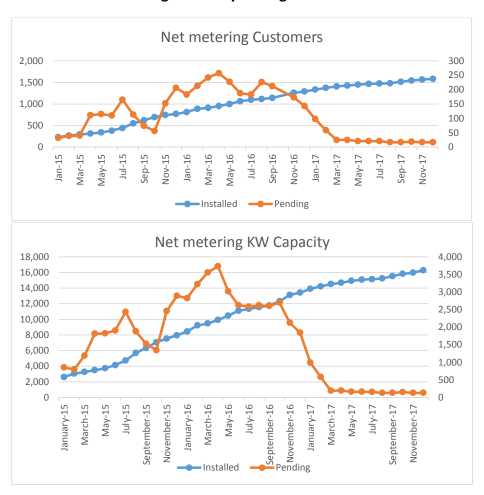
• The following summarizes the expected situation for January 2018. The peak demand in January 2018 has been 240MW compared to the highest peak demand in January 2017 of 232MW. This increase seems to indicate the system peak demand and therefore its energy sales will continue to increase in 2018.

January 2018 Capacity Available: 384 MW
 January 2018 Projected Demand 242 MW
 Available Reserve Margin 142 MW
 Two Largest Units Capacity 117 MW
 Reserve less two largest units 25 MW

This table is provided to show that without a new power plant, GPA will not be able to meet load growth by 2022. Furthermore, as shown, because we lack adequate base load capacity, GPA's fuel related cost to provide additional energy to new customers will continue to drive its total energy cost higher because energy production would come from costlier less efficient standby units. The lack of new units which could work with intermittent renewables will result in limited solar PV additions into the grid thereby limiting cost saving opportunities.

					With New
Summary of System Generating Capacity	With No New E	Baseload:			180MW
Description	FY 2015	FY2017	FY2018	FY2021	FY2022
Baseload MW Capacity	299	208	208	208	268
Emergency/Standby Capacity	120	200	200	200	200
Total MW Capacity	419	408	408	408	468
Peak MW Demand	249	261	266	283	283
Reserve Margin	170	147	142	125	185
Total Two Largest Units	132	120	120	120	88
Reserve Less Two Largest Units	38	27	22	5	97
% Baseload Capacity	71.4%	51.0%	51.0%	51.0%	57.3%
% Energy from Baseload	98.0%	80.0%	62.2%	62.2%	72.6%
% Energy from Renewables	0.0%	3.5%	3.5%	26.4%	26.4%
% Energy from Emergency/Peaker	2.0%	16.5%	16.5%	11.4%	1.0%

2. Net metering Summary Ending December 2017:



Estimated Net Metering Impact FY2009 to FY2017:

Fiscal Year	Amount
FY 2009	\$1,657
FY 2010	\$8,483
FY 2011	\$18,177
FY 2012	\$58,546
FY 2013	\$278,025
FY 2014	\$352,157
FY 2015	\$856,921
FY 2016	\$2,200,795
FY 2017	\$2,828,835
Total:	\$6,603,596

The continued growth in sales from non-net metering customers has mitigated revenue decline due to net metering customers

3. Renewable Energy Production Summary Thru December 2017:

	Kwh	Oil Barrels	Fuel Cost
Energy Production Source:	Production	Avoided	Avoided
NRG Total Production beginning Oct 2015	107,114,628	179,097	\$9,850,362
Net Metering Estimated Production beginning Jan			
2015	50,302,831	84,107	\$4,625,896
Wind Power Production beginning Jan 2016	790,121	1,321	\$72,660
Renewables Total:	158,207,580	264,526	\$14,548,918
System Heat Rate Kwh/Gal	14.2		
System Fuel \$/Bbl	\$55.00		

4. Demand Side Management (DSM) Program Expenses Thru December 31, 2017:

All Expenses - Fiscal Year

Description	FY16	FY17	FY18 as of December'17	Total to Date
Regular/OT Pay	\$11,348.80	\$22,256.00	\$4,690.09	\$38,294.89
Other Contractual	\$28,278.50	\$73,010.05	0.0	\$101,288.55
Paid Rebates- Split AC	\$154,700.00	\$557,275.00	\$336,025.00	\$1,048,000.00
Paid Rebates- Central AC	\$3,400.00	\$8,200.00	\$800.00	\$12,400.00
Paid Rebates- Washer/Dryer	\$2,800.00	\$7,425.00	\$1,800.00	\$12,025.00

Total Expenses	200,527.30	\$668,166.05	\$343,315.09	\$1,212,008.44
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- 5. **Phase II Renewables:** The OPA has upheld GPA's decision for the award of 120MW of solar PV to KEPCO and Hanwha. A subsequent protest filed in the Superior Court of Guam was subsequently withdrawn. GPA can now proceed obtaining CCU and PUC approvals for the two 60 MW contracts. I ask the CCU and the PUC to expedite their awards in consideration of the substantial delays that have occurred. These two renewable contracts will provide substantial savings to the ratepayers through LEAC.
- 6. **Phase III Renewables Bid**: The bid has been issued. The bid request is for about 40MW of solar PV renewables to be constructed on Navy leased land. The energy produced would be stored in batteries during the day and released at nighttime to meet peak time load. The bid price opening date for acceptable proposals is set for April 17, 2018.
- 7. **USEPA Consent Decree:** We met with the USEPA Region 9 Acting Administrator on December 18th. The meeting was an opportunity for us to update the administrator on progress made towards compliance. Work continues towards a consent decree which may be completed within the next six months.
- 8. **2010 Bonds Re-financed:** The 2010 bonds were successfully re-financed in December and has resulted in an annual debt service payment reduction of \$501,236.00. We would like to thank everyone for their work in achieving the savings for our ratepayers. GPA would like to inform the Legislature of the intended use of the debt service reduction within 60 days after refinancing.

Final Par Amount of Refunding Bonds: \$148,670,000

Final Par Amount of Refunded Bonds: \$150,440,000 (i.e., all outstanding)

Total Cash Flow Savings: \$11,528,439

Average Annual Cash Flow Savings: \$501,236 (PUC minimum: \$300,000)

Net Present Value Savings: \$7,777,917

NPV Savings / Refunded Par Amount: 5.17% (Legislative minimum: 2%)

All-In True Interest Cost: 4.12% (PUC maximum 4.32%)

All thresholds required by the various approvals of the various agencies have been met.

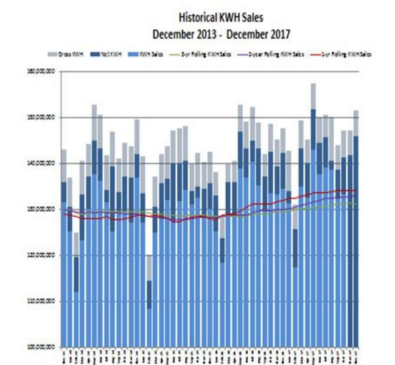
9. January 2018 PUC Agenda:

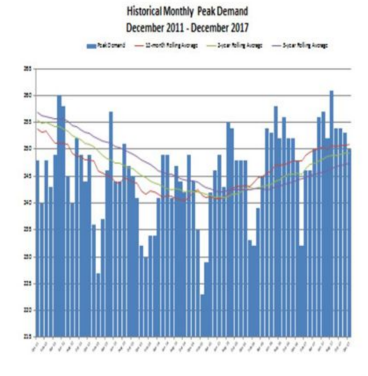
GPA Docket, LEAC adjustment for February 2018 thru July 2018 period

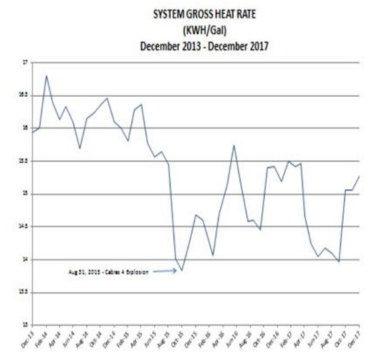
10. New Power Plant Procurement:

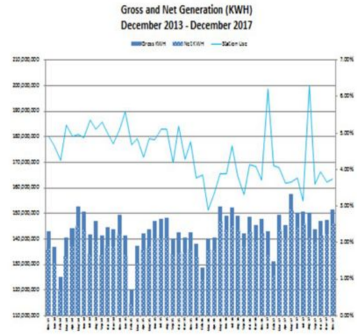
- a. GPA has issued the multi-step bid for the new power plant. GPA plans to have a short list of qualified bidders by early April. The successful short list will then be provided the technical specifications of the new plant for them to submit their proposal and price by this summer.
- b. The rezoning efforts for the land for the new power plant will continue. Senator Ada has introduced Bill-223-34 for this re-zoning which may have a public hearing at the end of January. GPA held a public meeting on January 5th at the Astumbo Senior Citizen Center and received some input from landowners in the vicinity of the proposed plant. The latest public meeting held was on January 17, 2018 at the Tamuning Senior Center. And just this morning we had a media briefing and Q& A, addressing our rezoning efforts for our proposed new 180 MW power plant.
- 11. **Key Performance Indicators:** The following pages provide updated information thru December 2017.

John M. Benavente, P.E.

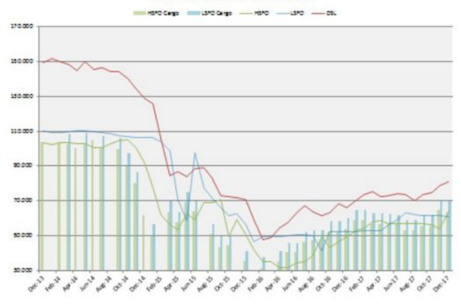














GUAM POWER AUTHORITY

ATURIDÅT ILEKTRESEDÅT GUAHAN P.O.BOX 2977 • AGANA, GUAM U.S.A. 96932-2977

GUAM POWER AUTHORITY

FINANCIAL STATEMENT OVERVIEW November 2017

Attached are the financial statements and supporting schedules for the month and fiscal year ended November 30, 2017.

Summary

The increase in net assets for the month ended was \$2.1 million as compared to the anticipated net decrease of \$0.2 million projected at the beginning of the year. The total kWh sales for the month were 2.96% more than projected and non-fuel revenues were \$0.4 million more than the estimated amount. O & M expenses for the month were \$4.9 million which was \$1.2 million under our projections for the month. Other expenses for the month such as interest expense, IPP costs, (net of interest income and other income) totaled to \$3.3 million, which was \$0.7 million less than the projected amount. There were no other significant departures from the budget during the period.

Analysis

Description	Previous	Current	Target
	Month	Month	
Quick Ratio	2.19	2.03	2
Days in Receivables	39	41	52
Days in Payables	29	24	30
LEAC (Over)/Under	\$16,079,742	\$15,977,766	\$9,997,499
Recovery Balance -YTD			
T&D Losses	4.87%	4.91%	7.00%
Debt Service Coverage	1.82	2.03	1.75
Long-term equity ratio	13%	13%	30 – 40%
Days in Cash	163	136	60

The Quick Ratio has been a challenge for GPA historically. However, over the last two fiscal years, the influx of cash has continued to improve this ratio. GPA has current obligations of approximately \$68 million and approximately \$138 million in cash and current receivables. Debt Service Coverage ratio is calculated using the methodology in use before the Fiscal Year 2002 change in accounting practice.

Financial Statement November 2017 Significant Assumptions

The significant assumptions in the financial statements are as follows:

- > Accrual cutoff procedures were performed at month end
- > An inventory valuation is performed at year-end only
- > Accounts Receivable includes accruals based on prior months' usage.

Prepared by:

Reviewed by:

Approved by:

Lenora M. Sanz

Controller

Chief Financial Officer

John M. Benavente, P.E. General Manager

GUAM POWER AUTHORITY (A COMPONENT UNIT OF THE GOVERNMENT OF GUAM) Statements of Net Position November 30, 2017 and September 30, 2017			
	Unaudited November 2017	Unaudited September 2017	Change from Sept 30 2017
ASSETS AND DEFERRED OUTFLOWS OF RESOURCES			
Current assets:			
Cash and cash equivalents:			
Held by trustee for restricted purposes: Interest and principal funds	\$ 6,934,525	\$ 18,061,879	\$ (11,127,354)
Bond indenture funds	5 6,934,525 55,135,417	56,907,535	\$ (11,127,354) (1,772,118)
Held by Guam Power Authority:	55,135,417	56,907,535	(1,772,118)
Bond indenture funds	99,909,451	132,579,889	(32,670,438)
Self insurance fund-restricted	19,251,372	19,251,372	(52,676,156)
Energy sense fund	847,042	1,074,491	(227,449)
		·	
Total cash and cash equivalents	182,077,807	227,875,166	(45,797,359)
Accounts receivable, net	37,969,245	35,603,289	2,365,956
Total current receivables	37,969,245	35,603,289	2,365,956
Materials and supplies inventory	12,721,956	11,989,745	732,211
Fuel inventory	47,971,255	52,387,369	(4,416,114)
Prepaid expenses	8,537,469	682,814	7,854,655
Total current assets	289,277,732	328,538,383	(39,260,651)
Utility plant, at cost:			
Electric plant in service	1,038,301,752	1,037,419,517	882,235
Construction work in progress	20,814,931	18,382,414	2,432,517
Total	1,059,116,683	1,055,801,931	3,314,752
Less: Accumulated depreciation	(572,306,120)	(565,144,900)	(7,161,220)
Total utility plant	486,810,563	490,657,031	(3,846,468)
Other non-current assets:			
Investment - bond reserve funds held by trustee	48,520,609	48,576,863	(56,254)
Unamortized debt issuance costs	4,204,089	4,267,305	(63,216)
Total other non-current assets	52,724,698	52,844,168	(119,470)
Total assets	828,812,993	872,039,582	(43,226,589)
Deferred outflow of resources:			
Deferred fuel revenue	15,977,766	16,751,048	(773,282)
Unamortized loss on debt refunding	10,868,008	11,076,064	(208,056)
Pension	8,168,718	8,168,718	(208,030)
Unamortized forward delivery contract costs	610,798	637,358	(26,560)
Total deferred outflows of resources	35,625,290	36,633,188	(1,007,898)
	\$ 864,438,283	\$ 908,672,770	\$ (44,234,487)

	GUAM POWER AUTHORITY		
	(A COMPONENT UNIT OF THE GOVERNMEN	IT OF GUAM)	
	Statement of Net Position, Continu	ıed	
	November 30, 2017 and September 3	0, 2017	
	Unaudited	Unaudited	Change from
	November 2017	September 2017	<u>September 30</u> 2017
	2017	2017	2017
LIABILITIES, DEFERRED INFLOWS OF RESOURCES AND NET POSITIO	N		
Current liabilities:			
Current maturities of long-term debt	\$ 1,495,000	\$ 1,780,000	\$ (285,000)
Current obligations under capital leases	16,949,416	16,949,416	C
Accounts payable			
Operations	28,249,143	56,671,898	(28,422,755)
Others	4,077,812	5,425,336	(1,347,524)
Accrued payroll and employees' benefits	696,671	1,546,860	(850,189)
Current portion of employees' annual leave	2,450,762	2,324,895	125,867
Interest payable	5,456,028	15,065,830	(9,609,802)
Customer deposits	8,691,492	8,503,783	187,709
Total current liabilities	68,066,324	108,268,018	(40,201,694)
Regulatory liabilities:			
Provision for self insurance	19,550,977	19,550,977	0
Total regulatory liabilities	19,550,977	19,550,977	0
Long term debt, net of current maturities	588,622,376	590,568,862	(1,946,486)
Obligations under capital leases, net of current portion	26,307,404	30,343,708	(4,036,304)
Net Pension liability	63,611,305	64,596,253	(984,948)
DCRS sick leave liability	4,008,397	4,008,397	0
Employees' annual leave net of current portion	806,762	806,762	0
Customer advances for construction	372,489	369,180	3,309
Total liabilities	771,346,034	818,512,157	(47,166,123)
Deferred inflows of resources:			
Unearned forward delivery contract revenue	2,238,734	2,336,071	(97,337)
Pension	732,788	732,788_	0
Total deferred inflows of resources	2,971,522	3,068,859	(97,337)
Commitments and contigencies			
Net Position:			
Net investment in capital assets	(43,280,096)	(43,869,737)	589,641
Restricted	6,977,996	15,232,832	(8,254,836)
Unrestricted	126,422,826	115,728,658	10,694,168
Total net position	90,120,726	87,091,754	3,028,972
			
	<u>\$ 864,438,283</u>	\$ 908,672,770	\$ (44,234,487)

		GUAM POWER AUTHO NENT UNIT OF THE GOVER FRevenues, Expenses and (RNMENT OF GUA					
			Two Months Ended					
	Novem		% of		nber 30	% of		
	Unaudited 2017	Unaudited 2016	change Inc (dec)	Unaudited 2017	Unaudited 2016	change Inc (dec)		
Revenues Sales of electricity	\$ 29,227,453	\$ 24,837,474	18	\$ 58,788,473	\$ 50,433,386	17		
Miscellaneous	148,862	238,596	(38)	284,810	380,595	(25)		
Total	29,376,315	25,076,070	17	59,073,283	50,813,981	16		
Total	29,376,315	25,076,070	17	59,073,283	50,813,981	16		
Bad debt expense	(86,583)	(83,333)	4	(173,167)	(166,667)	4		
Total revenues	29,289,732	24,992,737	<u>17</u>	58,900,116	50,647,314	<u>16</u>		
L								
Operating and maintenance expenses	45.400.5	44.045.05-		04.000	00.400.6			
Production fuel	15,400,262	11,215,220	37	31,336,029	23,109,028	36		
Other production	1,198,788	1,767,647	(32)	2,589,304	2,507,965	<u>3</u>		
	16,599,050	12,982,867	28	33,925,333	25,616,993	<u>32</u>		
Depreciation	3,555,395	3,591,495	(1)	7,173,251	7,123,795	1		
Energy conversion cost	1,762,816	1,471,717	20	3,509,520	2,915,167	20		
Transmission & distribution	973,211	1,060,844	(8)	1,851,723	1,928,985	(4)		
Customer accounting	383,931	365,779	5	834,524	676,451	23		
Administrative & general	2,298,971	2,273,712	<u>1</u>	4,731,550	4,013,586	18		
Administrative & general	2,230,371	2,273,712	±	4,731,330	4,013,360	10		
Total operating and maintenance expenses	25,573,374	21,746,414	<u>18</u>	52,025,901	42,274,977	<u>23</u>		
Operating income	3,716,358	3,246,323	<u>14</u>	6,874,215	8,372,337	<u>(18)</u>		
Other income (expenses)								
Interest income	848,816	78,412	983	1,010,436	153,403	559		
Interest company and amountination	(2.004.070)	(2.706.800)	(4)	(E 420 40E)	/F (07 036)	(2)		
Interest expense and amortization	(2,684,978)	(2,796,800)	(4) 0	(5,438,405)	(5,607,036)	(3) 0		
Bond issuance costs Allowance for funds used during construction	76,827 280,938	76,827 323,272	-	153,654 546,585	153,654 646,466	-		
· ·			(13)	· ·		(15)		
Other expense	(118,010)	(4,291)	2,650	(122,313)	(8,582)	<u>1,325</u>		
Total other income (expenses)	(1,596,407)	(2,322,580)	<u>(31)</u>	(3,850,043)	(4,662,095)	<u>(17)</u>		
Income (loss) before capital contributions	2,119,951	923,743	129	3,024,172	3,710,242	(18)		
Capital contributions	4,795	0	0	4,795	11,488	(58)		
Increase (decrease) in net assets	2,124,746	923,743	130	3,028,967	3,721,730	<u>(19)</u>		
Total net assets at beginning of period (restated)	87,995,975	79,858,316	<u>10</u>	87,091,754	77,060,329	<u>13</u>		
Total net assets at end of period	\$ 90,120,721	\$ 80,782,059	12	\$ 90,120,721	\$ 80,782,059	12		

GUAM POWER AUTHORITY (A COMPONENT UNIT OF THE GOVERNMENT OF GUAM) Statements of Cash Flows Period Ended November 30, 2017

	Month Ended 11/30/2017	YTD Ended 11/30/2017
Increase(decrease) in cash and cash equivalents		
Cash flows from operating activities:		
Cash received from customers	\$ 27,233,943	\$ 56,526,307
Cash payments to suppliers and employees		
for goods and services	 41,509,321	79,071,513
Net cash provided by operating activities	\$ (14,275,378)	\$ (22,545,206)
Cash flows from investing activities:		
Interest and dividends on investments and		
bank accounts	848,816	1,010,436
Net cash provided by investing activities	848,816	1,010,436
Cash flows from non-capital financing activities		
Interest paid on short term debt	 (6,009)	(12,402)
Net cash provided by noncapital financing activities	(6,009)	(12,402)
Cash flows from capital and related financing activities		
Acquisition of utility plant	(2,315,801)	(3,326,777)
Principal paid on bonds and other long-term debt	-	(1,780,000)
Interest paid on bonds(net of capitalized interest)	280,938	(13,829,615)
Interest paid on capital lease obligations	(295,578)	(659,605)
Interest & principal funds held by trustee	(2,514,148)	11,127,354
Reserve funds held by trustee	(5,196)	56,254
Bond funds held by trustee	393,226	1,772,118
Principal payment on capital lease obligations	(2,044,607)	(4,036,304)
Grant from DOI/FEMA	4,795	4,795
Debt issuance costs/loss on defeasance	(225,743)	(451,486)
Net cash provided by (used in) capital and related	((
financing activities	 (6,722,114)	(11,123,266)
Net (decrease) increase in cash and cash equivalents	(20,154,684.54)	(32,670,438)
Cash and cash equivalents, beginning	 120,064,136	132,579,889
Cash and cash equivalents-Funds held by GPA, November 30, 2017	\$ 99,909,451	\$ 99,909,451

GUAM POWER AUTHORITY (A COMPONENT UNIT OF THE GOVERNMENT OF GUAM) Statements of Cash Flows, continued Period Ended November 30, 2017

	Month Ended 11/30/2017	YTD Ended 11/30/2017
Reconciliation of operating earnings to net cash provided		
by operating activities:		
Operating earnings net of depreciation expense		
and excluding interest income	\$3,716,358	\$6,874,215
Adjustments to reconcile operating earnings to net cash		
provided by operating activities:		
Depreciation and amortization	3,555,395	7,173,251
Other expense	(41,183)	31,341
(Increase) decrease in assets:		
Accounts receivable	(2,056,430)	(2,365,956)
Materials and inventory	(472,583)	(732,211)
Fuel inventory	(7,118,068)	4,416,114
Prepaid expenses	(5,885,101)	(7,854,655)
Unamortized debt issuance cost	31,608	63,216
Deferred fuel revenue	101,976	773,282
Unamortized loss on debt refunding	104,028	208,056
Unamortized forward delivery contract costs	13,280	26,560
Increase (decrease) in liabilities:		
Accounts payable-operations	(3,366,354)	(28,422,755)
Accounts payable-others	(1,298,553)	(1,120,075)
Accrued payroll and employees' benefits	(1,217,665)	(850,189)
Net pension liability	(498,194)	(984,948)
Employees' annual leave	123,696	125,867
Customers deposits	77,772	187,709
Customer advances for construction	3,309	3,309
Unearned forward delivery contract revenue	(48,669)	(97,337)
Net cash provided by operating activities	(\$14,275,378)	(\$22,545,206)

Guam Power Authority Financial Analysis November-17

Quick Ratio 99,909,451 Reserve Funds Held by GPA 38,112,594 **Current Accounts Receivable** Total Cash and A/R (A+B) 138,022,045 С **Total Current Liabilities** 68,066,324 D Quick Ratio (F/G) 2.03

Days in Receivables

Α	FY 18 Moving 12 MosActual	339,429,143
В	No. of Days	365
С	Average Revenues per day (A/B)	929,943
D	Current Accounts Receivable	38,112,594
Ε	Days in Receivables (D/C)	41

Days in Payables

D	Current Accounts Payables Days in Payables (D/C)	32,326,955 24
_	0 , 1 , , , ,	,,
C	Average Payables per day (A/B)	1.325.095
В	No. of Days	365
Α	FY 18 Moving 12 Months-Actual	483,659,728

Long term equity ratio

Α	Equity	\$ 90,120,726.00
В	Total Long term Liability	\$ 583,375,090.00
С	Total Equity and liability	\$ 673,495,816.00
D	Long term equity ratio (A/C)	13%

Days cash on hand

	Days cash on hand	
Α	Unresctricted cash & cash equivalents	99,909
В	No. of Days -YTD	61
С	AxB	6,094,477
D	Total Operating expenses excluding depreciation	44,853
Е	Days cash on hand	136

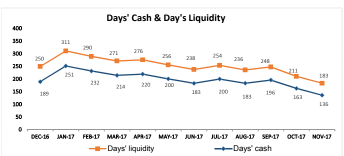
- Unresctricted cash , cash equivalents & revolving 134,909 No. of Days -YTD 61 8,229,477 AxB 44,853
- В С
- D Total Operating expenses excluding depreciation
- **Days liquidity** Ε











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GUAM POWER AUTHORITY ACCRUED REVENUE NOVEMBER 2017

		FOR THE MO		H ENDED BER		TWO MONT		ENDED BER
		2017		2016		2017		2016
KWH SALES:								
Residential		43,386,853		40,882,645		85,068,852		83,193,169
Small Gen. Non Demand		7,060,041		6,646,441		14,127,183		13,694,502
Small Gen. Demand		15,789,397		15,504,615		31,581,523		31,545,507
Large General		26,267,661		26,823,315		52,850,803		52,692,125
Independent Power Producer		93,823		87,525		186,067		177,844
Private St. Lights		35,042		52,271		68,893		101,556
Sub-total		92,632,817		89,996,812		183,883,321		181,404,704
Government Service:								
Small Non Demand		1,255,131		1,122,985		2,506,744		2,320,407
Small Demand		8,098,974		8,436,888		16,382,192		16,927,333
Large		6,550,623		6,094,610		12,968,877		12,496,697
Street Lighting		668,464		997,687		1,481,413		1,894,918
Sub-total		16,573,193		16,652,169		33,339,226		33,639,356
Total		109,206,010		106,648,982		217,222,547		215,044,060
U. S. Navy		26,837,883		26,586,150		52,083,303		51,811,452
GRAND TOTAL		136,043,893		133,235,131		269,305,850		266,855,512
REVENUE:								
Residential	\$	9,263,463	\$	7,455,636	\$	18,182,507	\$	15,228,496
Small Gen. Non Demand	\$	1,789,263		1,481,078		3,582,144		3,070,004
Small Gen. Demand	\$	3,699,298		3,195,499		7,457,323		6,492,705
Large General	\$	5,793,817		5,084,685		11,595,193		9,984,762
Independent Power Producer	\$	20,053		16,793		39,797		35,271
Private St. Lights	\$	25,471	\$	27,645	•	50,721	\$	55,705
Sub-total	\$	20,591,366		17,261,335		40,907,686		34,866,942
Government Service:	•	_0,00.,000	•	,_0.,000	*	10,001,000	*	0 1,000,0 1=
Small Non Demand	\$	334,963	\$	268,355	\$	668,441	\$	552,892
Small Demand	\$	2,043,720		1,851,599		4,111,153		3,708,525
Large	\$	1,583,988		1,303,344		3,130,434		2,659,078
Street Lighting	\$	419,351		512,699		864,802		949,837
Sub-total	\$	4,382,022		3,935,996		8,774,829		7,870,332
Total	\$	24,973,388		21,197,330		49,682,515		42,737,274
U. S. Navy	\$	4,254,065		3,640,144	•	9,105,958	•	7,696,112
GRAND TOTAL	\$	29,227,453	\$	24,837,474	\$	58,788,473	\$	50,433,386
NUMBER OF CUSTOMERS: Residential		42.000		40 504		40.070		40.045
Small Gen. Non Demand		43,996		43,594		43,973		43,345
		4,131		4,110		4,133		4,083
Small Gen. Demand		982		980		982		995
Large General		117		116		118		115
Independent Power Producer		3		3		3		3 529
Private St. Lights		527		519		529		
Sub-total		49,756		49,322		49,737		49,069
Government Service:		070		000		077		000
Small Non Demand		678		683		677		689
Small Demand		354		346		353		342
Large		47		45		47		45
Street Lighting		378		155		378		160
Sub-total		1,457		1,229		1,454		1,236
Total		51,213		50,551		51,191		50,305
US Navy		1		1		1		1
		51,214		50,552		51,192		50,306

GPA403 GUAM POWER AUTHORITY 12/13/2017 ACCRUED REVENUE

	TWELVE MONTHS END		NOVEMBER 2017		OCTOBER 2017		TEMBER 2017		AUGUST 2017		JULY 2017		JUNE 2017		MAY 2017	APRIL 2017		MARCH 2017		BRUARY 2017		NUARY 2017	DE	CEMBER 2016
KWH SALES:																								
Residential	508,211,2		43,386,853		41,682,000		41,491,015		44,434,719		45,094,364		45,699,553		46,940,445	42,105,0		40,911,781		35,936,337		39,423,550		41,105,614
Small General Non Demand	84,332,3		7,060,041		7,067,142		7,022,092		7,347,440		7,087,373		7,546,692		7,375,238	6,926,3		6,767,505		6,497,885		6,647,367		6,987,253
Small General Demand	190,086,9		15,789,397		15,792,127		15,509,408		16,488,257		15,839,125		16,853,701		16,415,592	15,638,1		16,300,307		13,890,958		15,535,910		16,033,983
Large General	314,731,9		26,267,661		26,583,141	2	25,432,034		27,038,013		27,119,633		26,399,095		27,209,329	25,771,8		26,173,462		23,699,969		26,550,140		26,487,608
Private Outdoor Lighting	459,7		35,042		33,851		76,532		33,324		35,412		36,199		31,956	34,2		34,097		32,325		36,736		39,997
Independent Power Producer	970,0		93,823		92,244		34,586		57,754		82,800		93,447		97,039	78,1		83,841		67,797		92,493		96,065
Sub-Total	1,098,792,3	06	92,632,817		91,250,505	8	89,565,666		95,399,508		95,258,706		96,628,687		98,069,599	90,553,8	40	90,270,993		80,125,270		88,286,197		90,750,519
Government Service:																								
Small Non Demand	14,088,5		1,255,131		1,251,612		1,246,106		1,243,487		1,254,979		1,154,625		1,242,514	1,118,7		1,123,675		996,603		1,079,470		1,121,641
Small Demand	96,333,4		8,098,974		8,283,218		8,084,368		8,147,386		7,962,644		7,847,651		8,507,100	7,890,7		8,171,598		7,382,544		7,897,069		8,060,205
Large	75,370,1		6,550,623		6,418,254		6,493,449		6,520,699		6,219,351		6,043,966		6,712,069	6,145,2		6,340,287		5,654,767		6,032,854		6,238,617
Street Lighting (Agencies)	9,101,1		668,464		812,949		697,002		877,130		638,971		843,815		771,506	720,0		829,968		707,509		539,658		994,072
Sub-Total	194,893,2		16,573,193		16,766,033		16,520,925		16,788,702		16,075,944		15,890,058		17,233,190	15,874,7		16,465,529		14,741,423		15,549,052		16,414,534
Total	1,293,685,5		109,206,010		108,016,537		06,086,591		112,188,210		111,334,651		112,518,745		115,302,789	106,428,5		106,736,522		94,866,692		03,835,249		107,165,053
U.S. Navy	318,857,7	52	26,837,883		25,245,420	2	26,906,320		26,608,721		27,892,205		25,258,344		27,710,121	26,158,8	07	28,394,970		22,750,741		27,625,278		27,468,943
Grand Total	1,612,543,3	50	136,043,893		133,261,957	13	32,992,911		138,796,930		139,226,856		137,777,089		143,012,910	132,587,3	57	135,131,492	1	17,617,433	1	31,460,526		134,633,996
REVENUE:		-																						
	* 400 555 0		0.000.400		0.040.044	•	0.007.000		0.700.040		0.050.044 .6		0.400.000		0.404.500 6	0.447.		0.055.050	•	7.040.404		7 040 404		7 507 550
Residential	\$ 103,555,9 \$ 20,552,8		9,263,463		8,919,044		8,887,320 1.783.997		9,762,810 1,902,660		9,056,344 \$		9,109,920 1,790,832		9,464,539 \$	8,447,7			\$	7,648,484		7,213,121		7,527,553
Small General Non Demand	4 20,002,0		1,789,263					\$ \$			1,709,931 \$				1,782,557 \$	1,661,8			\$	1,650,380			\$	1,572,329
Small General Demand Large General	\$ 43,034,1 \$ 65,788,4		3,699,298 5,793,817		3,758,026			-	3,964,157 6.028.539		3,527,191 \$ 5.589,484 \$		3,704,661 5,443,855	\$	3,828,208 \$ 5.621.797 \$	3,333,3			\$ \$	3,310,305		3,200,532	э \$	3,341,792
		73 \$	25,471		5,801,375 25,250	\$		\$ \$	25.094		25.099 \$			\$	5,621,797 \$ 24,432 \$		99 \$ 14 \$		s S	5,066,026 24,793	\$		\$ \$	5,049,240 25,575
Private Outdoor Lighting		73 ş	20,053		19.744	-		\$.,	-	25,099 \$ 17.270 \$			э \$	24,432 \$	16.0			ş S	15.045	-		ş S	19,759
Independent Power Producer Sub-Total	\$ 233,449,0		20,053					\$	14,804 21,698,063		19,925,320 \$			\$	20,386 \$	18,866,9				15,045			э \$	17,536,247
Government Service:	\$ 233,449,0	10 \$	20,591,500	ð	20,316,320	P 2	20,049,067	Þ	21,090,003	ð	19,925,320 \$	'	20,093,753	Þ	20,741,919 \$	10,000,	5 <i>1</i> \$	10,990,576	ð	17,715,032	ð	10,924,376	Þ	17,536,247
Small Non Demand	\$ 3.628.5		334.963		333.478		333.079	•	332.325		319.135 \$		297.031	•	313.817 \$	200	79 \$	289.226	\$	258.835		258,411		268.979
Small Demand	\$ 23,232,7		2.043.720		2.067.433		2.050.292		2.052.253		1.907.628 \$			\$	1.985.615	1.919.1			\$ \$	1.819.228		1,746,554		1,798,184
Large	\$ 17.450.7		1.583.988		1.546.446			\$	1.573.445		1,424,292 \$		1,393,449		1,572,201 \$	1,374.4		, ,	s s	1.331.459			\$	1,334,239
Street Lighting (Agencies)	\$ 5,353,6				445,451			\$	516,047		418,012 \$			\$	439,403 \$	431,7			\$	447,721	-		\$	548,266
Sub-Total	\$ 49,665,6		4,382,022					\$	4,474,070		4,069,066 \$			\$	4,311,036 \$	4,014,6			\$	3,857,244		3,643,492		3,949,668
Total	\$ 283,114,6				24,709,127			Š	26,172,133	-	23,994,386 \$			\$	25,052,955 \$								\$	21,485,915
U.S. Navy	\$ 56,314,4		4,254,065		4,851,893			\$	5,019,382		5,331,702 \$		4,458,411		5,160,265 \$	4,283,0			\$	3,632,683			\$	4,245,316
•																								
Grand Total	\$ 339,429,1	43 \$	29,227,453	\$	29,561,020	\$ 2	29,769,728	\$	31,191,516	\$	29,326,087 \$		28,580,567	\$	30,213,220 \$	27,164,6	45 \$	28,371,004	\$	25,204,958	\$	25,087,712	\$	25,731,231
NUMBER OF CUSTOMERS:																								
Residential	43,8	28	43,996		43,950		43,991		43,969		43,866		43,902		43,803	43,8	07	43,718		43,647		43,710		43,582
Small General Non Demand	4,1	31	4,131		4,134		4,127		4,134		4,131		4,145		4,130	4,1	37	4,128		4,119		4,127		4,125
Small General Demand	9	87	982		982		980		981		984		988		988	9	88	989		992		994		991
Large General	1	16	117		119		116		115		116		116		117	1	15	116		116		116		116
Private Outdoor Lighting	5	27	527		530		526		527		526		527		530	5	28	528		527		525		517
Independent Power Producer		3	3		3		3		3		3		3		3		3	3		3		3		3
Sub-Total	49,5	91	49,756		49,718		49,743		49,729		49,626		49,681		49,571	49,5	78	49,482		49,404		49,475		49,334
Government Service:																								
Small Non Demand		80	678		676		675		678		678		677		684		84	684		682		684		680
Small Demand	3	49	354		351		353		351		352		349		346	3	47	348		347		347		346
Large		45	47		46		45		45		45		45		45		45	45		45		45		45
Street Lighting (Agencies)		90	378		377		297		297		297		297		293		90	272		271		211		205
Sub-Total	1,3		1,365		1,365		1,365		1,365		1,365		1,365		1,365	1,3		1,365		1,365		1,365		1,365
Total	50,9	56	51,121		51,083		51,108		51,094		50,991		51,046		50,936	50,9		50,847		50,769		50,840		50,699
U.S. Navy		1	1		1		1		1		1		1		1		1	1		1		1		1
Grand Total	50,9	57	51,122		51,084		51,109		51,095		50,992		51,047		50,937	50,9	44	50,848		50,770		50,841		50,700

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GUAM POWER AUTHORITY ACCRUED REVENUE November 30, 2017

	NUMBER											
RATE	NUMBER OF CUSTOMERS	KWH SALES	TOTAL RE	VENUE C/KWH	BASE R C/KWH	ATE REVENUE AMOUNT	AVERAGE PER	R CUSTOMER REVENUE	NOI C/KWH	N-FUEL AMOUNT	C/KWH	FUEL AMOUNT
Month												
R Residential	43,996	43.386.853	\$ 9.263.463	\$ 21.35	\$ 21.35	\$ 9.263,463	986.15	210.55	\$ 9.5791	\$ 4.156.049	\$ 11.7718	\$ 5,107,414
G Small Gen. Non Demand	4,131	7,060,041		\$ 25.34			1,709.04					
J Small Gen. Demand	982	15,789,397			\$ 23.43		16,078.82				\$ 11.7679	
P Large General	117	26,267,661			\$ 22.06		224,509.93				\$ 11.7120	\$ 3,076,471
	3											
I Independent Power Producer	-	93,823	,		\$ 21.37		31,274.28		\$ 9.9929		\$ 11.3805	
H Private St. Lights	527	35,042		\$ 72.69	\$ 72.69		66.49		\$ 60.9171		\$ 11.7718	
Sub-Total	49,756	92,632,817	\$ 20,591,366	\$ 22.23	\$ 22.23	\$ 20,591,366	1,861.74	413.85	\$ 10.4752	\$ 9,703,497	\$ 11.7538	\$ 10,887,869
Government Service:												
S Small Non Demand	678	1,255,131	\$ 334.963	\$ 26.69	\$ 26.69	\$ 334.963	1.851.23	494.05	\$ 14.9157	\$ 187.211	\$ 11.7718	\$ 147.752
K Small Demand	354	8,098,974			\$ 25.23		22,878.46		\$ 13.4625		\$ 11.7718	
L Large	47	6,550,623		\$ 24.18			139,374.96		\$ 12.5502		\$ 11.6305	
F Street Lighting (Agencies)	378	668,464			\$ 62.73		1,768.42		\$ 50.9618		\$ 11.7718	
Sub-Total												
Sub-i otai	1,457	16,573,193	\$ 4,382,022	\$ 26.44	\$ 26.44	\$ 4,382,022	11,374.88	3,007.57	\$ 14.7245	\$ 2,440,314	\$ 11.7160	
												\$ 12,829,577
U.S. Navy	1	26,837,883	\$ 4,254,065	\$ 15.85	\$ 15.85	\$ 4,254,065			\$ 6.2724	\$ 1,683,380	\$ 9.5786	\$ 2,570,685
TOTAL	51,214	136,043,893	\$ 29,227,453	\$ 21.48	\$ 21.48	\$ 29,227,453	2,656.38	570.69	\$ 10.1638	\$ 13,827,192	\$ 11.3201	\$ 15,400,262
Two Months Ended November 2017												
R Residential	43,828	85,068,852					1,940.95				\$ 11.7718	
G Small Gen. Non Demand	4,131	14,127,183	\$ 3,582,144	\$ 25.36	\$ 25.36	\$ 3,582,144	3,420.07	867.21	\$ 13.5846	\$ 1,919,120	\$ 11.7718	\$ 1,663,024
J Small Gen. Demand	987	31,581,523	\$ 7,457,323	\$ 23.61	\$ 23.61	\$ 7,457,323	32,011.00	7,558.74	\$ 11.8451	\$ 3,740,877	\$ 11.7678	\$ 3,716,447
P Large General	116	52,850,803	\$ 11,595,193	\$ 21.94	\$ 21.94	\$ 11,595,193	454,630.56	99,743.59	\$ 10.2284	\$ 5,405,766	\$ 11.7111	\$ 6,189,427
I Independent Power Producer	3	186.067	\$ 39.797	\$ 21.39	\$ 21.39	\$ 39,797	62,022.27	13,265,73	\$ 10.0133		\$ 11.3754	
H Private St. Lights	527	68,893	\$ 50.721	\$ 73.62	\$ 73.62		130.85		\$ 61.8512		\$ 11.7718	
Sub-Total	49.591	183,883,321					3,707.97			\$ 19,295,377		
our roun	.0,00.	.00,000,02.	, 10,001,000	¥	·	,,	0,. 0			Ţ, <u>_</u> ,	·	¥ 2.,0.2,000
Government Service:												
S Small Non Demand	680	2,506,744	6 660 444	e 20.07	\$ 26.67	\$ 668,441	3,686.39		\$ 14.8939	¢ 272.252	\$ 11.7718	\$ 295,089
K Small Demand	349	16,382,192		\$ 25.10	\$ 25.10		46,906.78		\$ 13.3235		\$ 11.7718	
L Large	45	12,968,877			\$ 24.14		286,605.01		\$ 12.5086		\$ 11.6295	
F Street Lighting (Agencies)	290	1,481,413		\$ 58.38	\$ 58.38		5,100.99		\$ 46.6050		\$ 11.7718	
Sub-Total	1,365	33,339,226	\$ 8,774,829	\$ 26.32	\$ 26.32	\$ 8,774,829	24,425.83	6,428.84	\$ 14.6034	\$ 4,868,659	\$ 11.7164	\$ 3,906,171
U.S. Navy	1	52,083,303	\$ 9,105,958	\$ 17.48	\$ 17.48	\$ 9,105,958			\$ 6.3137	\$ 3,288,409	\$ 11.1697	\$ 5,817,549
TOTAL	50,957	269,305,850	\$ 58,788,473	\$ 21.83	\$ 21.83	\$ 58,788,473	5,284.93	1.153.68	\$ 10.1938	\$ 27,452,445	\$ 11.6359	\$ 31,336,028
	,	,,	,,,		•	,,	.,	,		, , , , ,		, ,,,,,,
Twelve Months Ended November 2017												
R Residential	43,828	508,211,285	\$ 103,555,988	\$ 20.38	\$ 20.38	\$ 103,555,988	11,595.47	2,362.76	\$ 9,6173	\$ 48,875,990	¢ 10.7503	\$ 54,679,999
G Small Gen. Non Demand	4.131	84.332.381				\$ 20.552.872	20.416.17			\$ 11,482,473		
J Small Gen. Demand	987	. ,,	,,.			,,.	., .	,				
		190,086,941					192,671.96			\$ 22,652,995		
P Large General	116	314,731,908					2,707,371.25			\$ 32,377,210		
I Independent Power Producer	3	970,046	,		\$ 22.22		323,348.65		\$ 11.3710		\$ 10.8504	
H Private St. Lights	527	,		\$ 65.68	\$ 65.68		873.21			\$ 257,764		+,
Sub-Total	49,591	1,098,792,306	\$ 233,449,018	\$ 21.25	\$ 21.25	\$ 233,449,018	22,156.90	4,707.45	\$ 10.5349	\$115,756,736	\$ 10.7111	\$ 117,692,282
Government Service:												
S Small Non Demand	680	14,088,582	¢ 3 629 FE0	\$ 25.76	\$ 25.76	\$ 3,628,558	20,718.50	5 336 44	\$ 15.0904	\$ 2,125,834	\$ 10 6662	\$ 1,502,724
K Small Demand	349		\$ 23.232.706		\$ 24.12							
		, ,	, . ,				275,829.52			\$ 12,993,879		
L Large	45	75,370,148			\$ 23.15		1,665,638.63			\$ 9,478,043		
F Street Lighting (Agencies)	290	9,101,101			\$ 58.82		31,338.08			\$ 4,387,155		
Sub-Total	1,365	194,893,292	\$ 49,665,645	\$ 25.48	\$ 25.48	\$ 49,665,645	142,787.69	36,387.31	\$ 14.8722	\$ 28,984,910	\$ 10.6113	\$ 20,680,734
U.S. Navy	1	318,857,752	\$ 56,314,480	\$ 17.66	\$ 17.66	\$ 56,314,480			\$ 6.2836	\$ 20,035,848	\$ 11.3777	\$ 36,278,632
TOTAL	50,957	1,612,543,350	\$ 339,429,143	\$ 21.05	\$ 21.05	\$ 339,429,143	31,644.97	6,661.05	\$ 10.2185	\$164,777,494	\$ 10.8308	\$ 174,651,649

GPA-318 ENERGY ACCOUNT FOR INTERNAL USE ONLY
318Nov17 FY 2018 Versus FY 2017

	November 201	7	November 20	16	Y T D 201	18	Y T D 20	17	MOVING TWEL	VE MONTHS
Gross Generation				J						
Number of days in Period	30		30		61		31		365	
Peak demand	253		252		254		252		261	
Date	11/02/17	0/ 1	11/29/16		10/30/17		11/29/16	0/ 1	08/01/17	
P 4	KWH	% change	KWH	% change	KWH	% change	KWH	% change	KWH	% change
Energy Account:										
Kilowatt hours GPA:	57 220 000		71.562.000		110.026.000		1.40.047.000		664.072.000	
Cabras 1 & 2	57,338,000		71,563,000		119,026,000		149,047,000		664,972,000	
Cabras No. 3	0		0		0		0		0	
Cabras No. 4					-		-		0	
MEC (ENRON) Piti 8 (IPP)	27,335,600		28,433,800		50,919,900		57,298,000		313,255,600	
MEC (ENRON) Piti 9 (IPP)	28,379,300		26,278,700		57,749,600		48,727,500		317,084,400	
TEMES Piti 7 (IPP)	2,012,977		193,149		4,643,899		335,106		51,290,162	
Tanguisson 2	0		0		0		0		0	
Tanguisson 1	0		0		0		0		0	
Diesels/CT's & Others:							0			
MDI 10MW	19,125		118,128		21,414		240,699		2,038,342	
NRG Solar Dandan	3,613,520		3,244,077		6,919,392		6,910,550		43,199,644	
Dededo CT #1	76,760		0		361,890		0		7,485,190	
Dededo CT #2	19,700		0		50,610		0		5,883,202	
Macheche CT	4,739,241		685,377		9,830,798		685,377		64,712,976	
Yigo CT (Leased)	3,535,184		2,576,774		6,272,060		6,014,144		41,633,863	
Tenjo	3,257,440		1,036,000		6,940,210		1,730,970		50,666,720	
Talofofo 10 MW	595,800		213,960		867,390		371,620		19,267,160	
Aggreko	17,452,799		10,908,995		31,391,437		22,615,297		182,222,680	
Wind Turbine*	32,389		50,870		38,379		78,164		347,410	
Orote	0		0		0		0		0	
Marbo	0		0		0		0		0	
	148,407,834		145,302,829		295,032,978		294,054,426		1,764,059,349	
Ratio to last year		102.14		102.12		100.33		101.95		102.17
Station use	5,373,165		5,960,827		11,164,219		12,119,650		64,939,565	
Ratio to Gross generation		3.62		4.10		3.78		4.12		3.68
Net send out	143,034,669		139,342,002		283,868,759		281,934,776		1,699,119,784	
Ratio to last year		102.65	,	102.26		100.69		102.10	-,,,	102.25
KWH deliveries:										
Sales to Navy (@34.5kv)	26,837,883		26,586,150		52,083,303		51,811,452		318,857,754	
Ratio to last year	20,007,000	100.95	20,000,100	103.11	32,000,000	100.52	0.,0,.02	97.61	210,007,701	100.64
GPA-metered	116,196,786		112,755,852		231,785,456		230,123,324		1,380,262,030	
Ratio to last year	-,,	103.05	,,	102.06	- ,,	100.72	, -,	103.16	/ / · / ·	103.40
Power factor adj.	0	103.03	0	102.00	0	100.72	0	100.10	0	100.40
Adjusted	116,196,786		112,755,852		231,785,456		230,123,324		1,380,262,030	
GPA KWH Accountability:	,		,,002		,,		,,		-,,-,-,-	
Sales to civilian customers-										
accrual basis	109,206,010		106,648,982		217,222,547		215,044,060		1,293,685,599	
Ratio to last year	107,200,010	102.40	100,010,702	103.86	,,547	101.01	,5,000	103.43	1,2,0,000,079	102.40
GPA use-KWH	264,996	102.70	243,741	103.00	541,901	101.01	525,752	100.40	3,160,387	102.40
Unaccounted For	6,725,780		5,863,129		14,021,008		14,553,512		83,416,044	
Ratio to deliveries	0,723,700	5.79	5,005,129	5.20	14,021,000	6.05	17,555,512	6.32	05,410,044	6.04
Ratio to Gross Generation		4.53		4.04		4.75		4.95		4.73
Ratio to Net Send Out		4.70		4.21		4.94		5.16		4.91

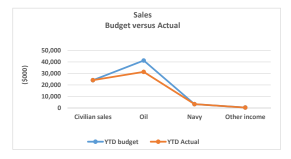
GPA-317Nov17

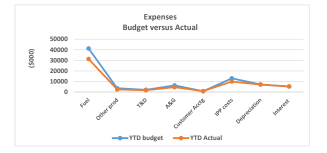
Guam Power Authority Fuel Consumption FY 2018

	November 2017		YEAR-	-TO-DATE	MOVING 12 MONTHS		
Description	BARRELS	AMOUNT	BARRELS	AMOUNT	BARREL S	AMOUNT	
FUEL FURNISHED:							
NAVY:							
Diesel	0	0	0	0	0	0	
Low Sulfur	0	0	<u>0</u>	0	<u>0</u>	<u>0</u>	
	0	0	0	0	0	0	
GPA:							
RFO	162,397	\$8,733,195	282,070	\$ 15,466,399	1,494,410	\$ 82,379,941	
Diesel	61,914	\$4,860,187	117,943	\$ 9,055,590	856,194	\$ 62,137,212	
Low Sulfur	6,379	\$392,096	60,508	\$ 3,719,400	473,275	\$ 27,707,235	
Deferred Fuel Costs	0	\$101,976	0	\$ 773,282	0	\$ (13,345,715)	
Fuel Adjustments	0	-\$9,121	l l	\$ (9,121)	0	\$ (212,502)	
Fuel Handling Costs	0	\$1,321,930	0	\$ 2,330,480	0	\$ 15,985,612	
	230,689	\$15,400,262	460,521	\$ 31,336,029	2,823,880	\$ 174,651,783	
IWPS:							
GPA RFO	162,397	\$8,733,195	282,070	\$ 15,466,399	1,494,410	\$ 82,379,941	
Diesel	61,914	\$4,860,187	117,943	\$ 9,055,590	856,194	\$ 62,137,212	
Low Sulfur	6,379	\$392,096		\$ 3,719,400	473,275	\$ 27,707,235	
Deferred Fuel Costs	0	\$101,976	1	\$ 773,282		\$ (13,345,715)	
Fuel Variance	0	-\$9,121		\$ (9,121		\$ (212,502)	
Fuel Handling Costs	0	\$1,321,930		\$ 2,330,480	´	\$ 15,985,612	
Tuel Timilaning Costs	230,689	\$15,400,262		\$ 31,336,029	1	\$ 174,651,783	
		,	100,022	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_,,,,,,,,	,,	
AVERAGE COST/Bbl.							
GPA RFO		\$53.78		\$54.83		\$55.13	
Diesel		\$78.50		\$76.78		\$72.57	
Low Sulfur		\$61.47		\$61.47		\$58.54	
AS BURNED		501.47		001.47		950.54	
Cabras 1 & 2							
RFO	89,743	\$ 4,830,304	158,375	\$ 8,684,892	930,886	\$ 51,503,897	
Low Sulfur	4,005						
Diesel	4,003 75	\$ 240,369 \$ 5,462	93			\$ 11,030,143 \$ 185,985	
Diesei	93,823						
Cabras 3 & 4	93,823	\$ 5,082,134	196,024	\$ 11,000,439	1,122,505	\$ 62,726,025	
RFO	0	\$ -	0	\$ -	0	s -	
			0				
Low Sulfur Diesel	0	Ψ	-	\$ -		Ψ	
Diesei	0	Ψ	0	\$ -	_	\$ <u>-</u>	
	0	\$ -	0	\$ -	0	\$ -	
MEC (Piti Units 8&9)							
RFO	72,654	\$ 3,902,890	123,695	\$ 6,781,507	563,525	\$ 30,876,044	
Low Sulfur	2,374	\$ 145,727	22,951	\$ 1,410,625	284,444	\$ 16,671,091	
Diesel	<u>0</u>	<u>\$</u>	<u>0</u>	<u>\$</u>	<u>40</u>	\$ 2,194	
	75,027	\$ 4,048,617	146,646	\$ 8,192,132	848,008	\$ 47,549,329	
Diesel & CT's - GPA:							
MDI Dsl	27	\$ 1,772	31	\$ 2,013	3,250	\$ 207,027	
Macheche CT	10,225	\$ 800,923	21,071	\$ 1,603,935	140,292	\$ 10,249,112	
Yigo CT	7,228	\$ 565,187	12,646	\$ 979,321	86,413	\$ 6,251,342	
Talofofo 10 MW	987	\$ 76,481	1,435	\$ 108,877	32,321	\$ 2,323,922	
Aggreko	32,063	\$ 2,504,359	57,363	\$ 4,379,819	330,262	\$ 23,773,335	
Tenjo	5,673	\$ 459,627	12,008	\$ 953,600	88,254	\$ 6,582,397	
TEMES (IPP)	5,153		11,711	\$ 890,313			
GWA Generators	<u>36</u>						
	61,839						
Deferred Fuel Costs	0	\$ 101,976		\$ 773,282		\$ (13,345,715)	
Adjustment		\$ (9,121)		\$ (9,121		\$ (212,502)	
Fuel Handling Costs		\$ 1,321,930		\$ 2,330,480		\$ 15,985,612	
TOTAL	230,689	\$ 15,400,262	460,521	\$ 31,336,029	2,823,880	\$ 174,651,783	

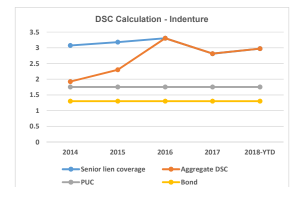
Statement of operations Comparison-Budget versus Actual For the month and year to date ended November 30, 2017

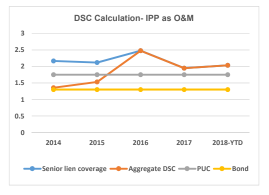
				Actual					
		Budget	N	ovember-17	Variance	Υ	TD Budget	YTD Actual	Variance
KwH Sales-Civilian		109,084		109,206	-122		218,167	217,223	944
Non-fuel yield	\$	0.105729	\$	0.111203	\$ (0.005474)	\$	0.110301	\$ 0.111241	\$ (0.000939)
KwH Sales-Navy		27,135		26,838	297		54,271	52,083	2,188
Non-fuel yield	\$	0.061774	\$	0.062710	\$ (0.000936) \$	\$	0.060066	\$ 0.063130	\$ (0.003064)
Operating revenue									
Civilian sales	\$	11,867	\$	12,144	\$ (277)	\$	24,064	\$ 24,164	\$ (100)
Oil		20,300		15,400	4,900		41,227	31,336	9,891
Navy		1,584		1,683	(99)		3,260	3,288	(28)
Other income		169		149	20		338	285	54
		33,920		29,376	4,544		68,890	59,073	9,817
Bad debts expense		87		87	0		173	173	0
Total operating revenues	\$	33,833	\$	29,289	\$ 4,544	\$	68,716	\$ 58,900	\$ 9,817
Operating expenses:									
Production fuel	\$	20,300	\$	15,400	\$ 4,899	\$	41,227	\$ 31,336	\$ 9,891
O & M expenses:									
Other production		1,878		1,199	679		3,704	2,589	1,115
Transmission distribution		1,160		973	187		2,242	1,852	390
Administrative expense		2,688		2,299	389		6,374	4,732	1,643
Customer accounting		369		384	(15)		729	835	(106)
		6,095		4,855	1,240		13,049	10,007	3,042
IPP costs		1,635		1,763	(128)		3,270	3,510	(239)
Depreciation		3,635		3,555	80		7,270	7,173	97
•	_	31,665		25,573	6,091		64,816	52,026	12,790
Operating income	\$	2,168	\$	3,716	\$ (1,548)	\$	3,900	\$ 6,874	\$ (2,973)
Other revenue (expenses):									
Investment income		99		849	(750)		197	1,010	(813)
Interest expense		(2,657)		(2,685)	28		(5,314)	(5,438)	125
AFUDC (2)		61		281	(220)		122	547	(425)
Bond issuance costs/Other expenses		135		(41)	176		269	31	238
Net income before capital contribution		(195)		2,119	(2,315)		(825)	3,024	(3,850)
Grants from the U.S. Government		-		5	(5)		-	5	(5)
	\$								





Guam Power Authority					
Debt service coverage November 30, 2017					
					V=5
	2014	2015	2016	2017	YTD 11/30/2017
Operating revenues					
Sales	434,462	366,185	306,896	331,071	58,788
Miscellaneous	2,156	4,775	2,294	2,245	28
Total revenues	436,618	370,960	309,190	333,316	59,073
Bad debts expense	178	959	990	472	173
Total operating revenues	436,440	370,001	308,200	332,844	58,900
Operating expenses					
Production fuel	271,175	204,136	146,340	166,425	31,33
Other production	19,305	20,079	15,789	17,784	2,589
Energy conversion costs	20,632	18,404	16,800	19,935	3,51
Transmission and distribution	12,950	11,170	10,721	11,704	1,85
Customer accounting	3,821	3,780	4,502	4,284	83
Admin and General	28,393	21,908	28,846	26,798	4,73
Total Expenses	356,276	279,477	222,998	246,930	44,85
Operating income	80,164	90,524	85,202	85,914	14,04
nterest/Other income (expenses)	157	256	(1,188)	(32)	888
Debt service and lease payments					
PP lease payments	23,084	26,622	20,790	20,796	3,46
Capital lease payments-Aggreko	-	-	-	5,609	1,24
2014 bonds	-	-	10	5,084	84
2012 bonds	17,455	17,096	17,098	17,449	2,84
2010 senior bonds	7,999	7,999	7,999	7,999	1,33
2010 subordinate	15,193	9,605	-	-	-
otal Debt service-bonds	40,647	34,700	25,106	30,532	5,02
otal Debt service and capital lease	63,731	61,322	45,896	56,937	9,74
Debt service coverage (DSC) calculation-indenture					
Senior lien coverage	3.16	3.62	3.35	2.81	2.9
Aggregate debt service coverage	1.98	2.62	3.35	2.81	2.9
Debt service coverage (DSC) calculation-IPP as O&M					
Senior lien coverage	2.25	2.56	2.52	1.95	2.0
Aggregate debt service coverage	1.41	1.85	2.52	1.95	2.0





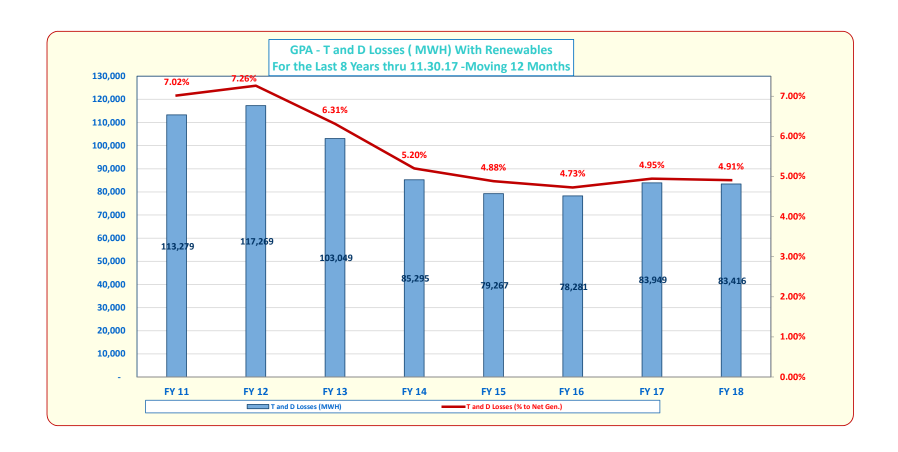
REVENUES-ACTUAL VS PROJECTIONS

	MONTHLY - NOVEMBER 2017				YTD THRU 11/30/2017			
KWH	PROJECTIONS	ACTUAL	VARIANCE	% VARIANCE	PROJECTIONS	ACTUAL	VARIANCE	% VARIANCE
Residential	41,523,870	43,386,853	1,862,983	4.49%	83,803,137	85,068,852	1,265,716	1.51%
Small General-Non-Demand	6,676,862	7,060,041	383,179	5.74%	13,710,497	14,127,183	416,686	3.04%
Small General-Demand	15,731,719	15,789,397	57,677	0.37%	31,986,725	31,581,523	(405,201)	-1.27%
Large	26,928,656	26,267,661	(660,994)	-2.45%	53,941,738	52,850,803	(1,090,935)	-2.02%
Independent Power Producers	33,685	93,823	60,138	178.53%	67,475	186,067	118,591	175.75%
Private St. Lites Sub-total	59,513	35,042	(24,472)	-41.12% 1.85%	113,786	68,893	(44,893)	-39.45% 0.14%
Government	90,954,305	92,632,817	1,678,512	1.05/6	183,623,357	183,883,321	259,964	0.14/6
Small Non Demand	1,025,409	1,255,131	229,722	22.40%	2,203,168	2,506,744	303,576	13.78%
Small-Demand	7,784,044	8,098,974	314,930	4.05%	15,929,697	16,382,192	452,496	2.84%
Large	5,983,459	6,550,623	567,164	9.48%	12,238,721	12,968,877	730,155	5.97%
Public St. Lites	749,720	668,464	(81,256)	-10.84%	1,585,546	1,481,413	(104,132)	-6.57%
Sub-total	15,542,632	16,573,193	1,030,561	6.63%	31,957,131	33,339,226	1,382,095	4.32%
Total-Civilian	106,496,937	109,206,010	2,709,073	2.54%	215,580,488	217,222,547	1,642,059	0.76%
USN	25,635,022	26,837,883	1,202,861	4.69%	52,770,472	52,083,303	(687,169)	-1.30%
Grand Total	132,131,959	136,043,893	3,911,933	2.96%	268,350,961	269,305,850	954,889	0.36%
Non-Oil Yield	0.000202	0.005704	(0.000442)	0.428/	0.006202	0.000001	(0.000483)	0.100/
Residential Small General-Non-Demand	0.096203 0.136364	0.095791 0.135717	(0.000413)	-0.43% -0.47%	0.096203	0.096021 0.135846	(0.000183)	-0.19% -0.38%
Small General-Demand	0.119423	0.116611	(0.000647) (0.002813)	-0.47%	0.136364 0.119423	0.118451	(0.000518) (0.000972)	-0.81%
Large	0.103705	0.103448	(0.002513)	-0.25%	0.103705	0.102284	(0.000372)	-1.37%
Independent Power Producers	0.117983	0.099929	(0.018054)	0.00%	0.117983	0.102204	(0.017850)	0.00%
Private St. Lites	0.454278	0.609171	0.154893	34.10%	0.454278	0.618512	0.164234	36.15%
Sub-total	0.105631	0.104752	(0.000879)	-0.83%	0.105680	0.104933	(0.000748)	-0.71%
Government					-			
Small_Non Demand	0.152255	0.149157	(0.003098)	-2.03%	0.152255	0.148939	(0.003315)	-2.18%
Small-Demand	0.135082	0.134625	(0.000457)	-0.34%	0.135082	0.133235	(0.001847)	-1.37%
Large	0.128102	0.125502	(0.002600)	-2.03%	0.128102	0.125086	(0.003016)	-2.35%
Public St. Lites	0.380746	0.509618	0.128871	33.85% 4.28%	0.380746	0.466050	0.085304	22.40%
Sub-total Total-Civilian	0.145378 0.111432	0.147245 0.111201	0.001867 (0.000231)	1.28% -0.21%	0.145781 0.111625	0.146034 0.111241	0.000253 (0.000384)	0.17% -0.34%
USN	0.061774	0.062724	0.000251)	1.54%	0.061774	0.063137	0.001364	2.21%
Grand Total	0.101798	0.101638	(0.000160)	-0.16%	0.101822	0.101938	0.000116	0.11%
Non-Oil Revenues								
Residential	3,994,737	4,156,049	161,312	4.04%	8,062,146	8,168,372	106,226	1.32%
Small General-Non-Demand	910,485	958,169	47,684	5.24%	1,869,622	1,919,120	49,499	2.65%
Small General-Demand	1,878,731	1,841,210	(37,521)	-2.00%	3,819,955	3,740,877	(79,079)	-2.07%
Large	2,792,626	2,717,346	(75,280)	-2.70%	5,594,008	5,405,766	(188,243)	-3.37%
Independent Power Producers	3,974	9,376	5,401	135.91%	7,961	18,631	10,670	134.03%
Private St. Lites	27,036	21,346	(5,689)	-21.04%	51,690	42,611	(9,079)	-17.56%
Sub-total	9,607,590	9,703,497	95,907	1.00%	19,405,382	19,295,377	(110,005)	-0.57%
Government Small Non Demand	156,123	187,211	31,088	19.91%	335,442	373,352	37,910	11.30%
Small-Demand	1,051,483	1,090,325	38,842	3.69%	2,151,812	2,182,674	30,862	1.43%
Large	766,493	822,117	55,624	7.26%	1,567,805	1,622,220	54,415	3.47%
Public St. Lites	285,453	340,661	55,208	19.34%	603,691	690,413	86,722	14.37%
Sub-total	2,259,552	2,440,314	180,762	8.00%	4,658,750	4,868,659	209,909	4.51%
Total-Civilian	11,867,142	12,143,811	276,670	2.33%	24,064,132	24,164,036	99,904	0.42%
USN	1,583,577	1,683,380	99,803	6.30%	3,259,841	3,288,409	28,568	0.88%
Grand Total % of Total Revenues	13,450,719 39.85%	13,827,192 47.31%	376,473	2.80%	27,323,973 39.86%	27,452,445 46.70%	128,472	0.47%
Oil Revenues	39.0370	47.5170			39.0070	40.7070		
Residential	6,379,406	5,107,414	(1,271,993)	-19.94%	12,874,866	10,014,135	(2,860,731)	-22.22%
Small General-Non-Demand	1,025,781	831,094	(194,687)	-18.98%	2,106,375	1,663,024	(443,351)	-21.05%
Small General-Demand	2,416,900	1,858,087	(558,812)	-23.12%	4,914,193	3,716,447	(1,197,746)	-24.37%
Large	4,137,110	3,076,471	(1,060,639)	-25.64%	8,287,191	6,189,427	(2,097,764)	-25.31%
Independent Power Producers	5,175	10,678	5,502	106.33%	10,366	21,166	10,799	104.18%
Private St. Lites	9,143	4,125	(5,018)	-54.88%	17,481	8,110	(9,371)	-53.61%
Sub-total Government	13,973,516	10,887,869	(3,085,647)	-22.08%	28,210,472	21,612,309	(6,598,164)	-23.39%
Small Non Demand	157,536	147,752	(9,784)	-6.21%	338,478	295,089	(43,389)	-12.82%
Small-Demand	1,195,880	953,395	(242,485)	-20.28%	2,447,315	1,928,479	(518,836)	-12.62%
Large	919,252	761,871	(157,381)	-17.12%	1,880,262	1,508,214	(372,049)	-19.79%
Public St. Lites	115,181	78,690	(36,491)	-31.68%	243,591	174,389	(69,202)	-28.41%
Sub-total	2,387,850	1,941,708	(446,142)	-18.68%	4,909,646	3,906,171	(1,003,476)	-20.44%
Total-Civilian	16,361,366	12,829,577	(3,531,789)	-21.59%	33,120,119	25,518,479	(7,601,639)	-22.95%
USN	3,938,367	2,570,685	(1,367,682)	-34.73%	8,107,247	5,817,549	(2,289,698)	-28.24%
Grand Total % of Total Revenues	20,299,732 60.15%	15,400,262 52.69%	(4,899,471)	-24.14%	41,227,366 60.14%	31,336,028 53.30%	(9,891,338)	-23.99%
5. 10.0.1.0.10.00	00.1070	02.0070			5570	33.5570		
Grand Total								
Residential	10,374,143	9,263,463	(1,110,680)	-10.71%	20,937,012	18,182,507	(2,754,504)	-13.16%
Small General-Non-Demand	1,936,267	1,789,263	(147,003)	-7.59%	3,975,996	3,582,144	(393,852)	-9.91%
Small General-Demand	4,295,631	3,699,298	(596,333)	-13.88%	8,734,148	7,457,323	(1,276,825)	-14.62%
Large	6,929,737	5,793,817	(1,135,919)	-16.39%	13,881,200	11,595,193	(2,286,007)	-16.47%
Independent Power Producers	9,149	20,053	10,904	119.18%	18,327	39,797	21,470	117.15%
Private St. Lites	36,179	25,471	(10,707)	-29.60%	69,171	50,721	(18,450)	-26.67%
Sub-total Government	23,581,106	20,591,366	(2,989,740)	-12.68%	47,615,854	40,907,686	(6,708,169)	-14.09%
Small Non Demand	313,659	334,963	21,304	6.79%	673,920	668,441	(5,479)	-0.81%
an_rear Domaild	2,247,363	2,043,720	(203,643)	-9.06%	4,599,127	4,111,153	(487,975)	-10.61%
Small-Demand			(=UU,UTU)					
Small-Demand Large				-6.04%	3,448.068	3, 130, 434	(317.634)	-9.21%
Small-Demand Large Public St. Lites	1,685,746 400,634	1,583,988 419,351	(101,758)	-6.04% 4.67%	3,448,068 847,281	3,130,434 864,802	(317,634) 17,520	-9.21% 2.07%
Large	1,685,746	1,583,988			3,448,068 847,281 9,568,396		(317,634) 17,520 (793,567)	
Large Public St. Lites Sub-total Total-Civilian	1,685,746 400,634 4,647,402 28,228,508	1,583,988 419,351 4,382,022 24,973,388	(101,758) 18,717 (265,380) (3,255,120)	4.67% -5.71% -11.53%	847,281 9,568,396 57,184,251	864,802 8,774,829 49,682,515	17,520 (793,567) (7,501,736)	2.07% -8.29% -13.12%
Large Public St. Lites Sub-total	1,685,746 400,634 4,647,402	1,583,988 419,351 4,382,022	(101,758) 18,717 (265,380)	4.67% - 5.71%	847,281 9,568,396	864,802 8,774,829	17,520 (793,567)	2.07% -8.29%

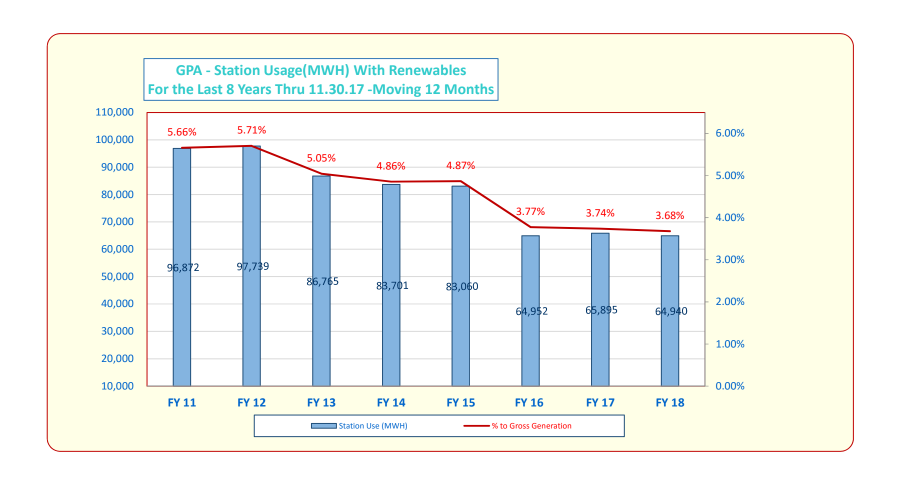
YTD REVENUES - CURRENT YEAR VS PRIOR YEAR MTD REVENUES - CURRENT YEAR VS PRIOR YEAR

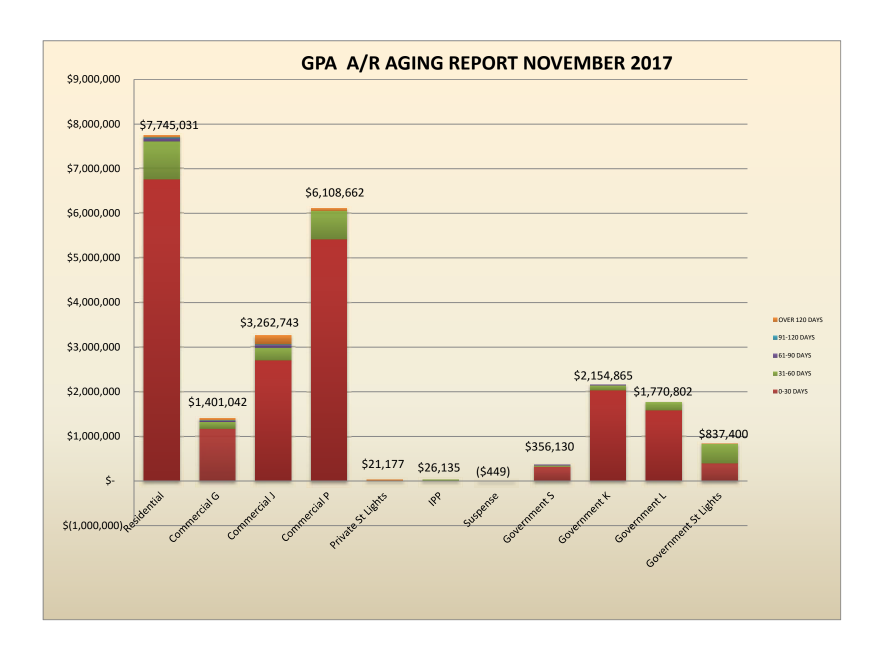
	ACTUA	LS - 2 MONTHS E	ENDED NOVEMB	ER 30	ACTU	ALS - MONTH EN	IDED NOVEMBE	R 30
	2017	2016	VARIANCE	% VARIANCE	2017	2016	VARIANCE	% VARIANCE
KWH Residential	85,068,852	83,193,169	1,875,684	2.25%	43,386,853	42,310,523	1,076,330	2.54%
Small General-Non-Demand	14,127,183	13,694,502	432,681	3.16%	7,060,041	7,048,061	11,980	0.17%
Small General-Demand	31,581,523	31,545,507	36,016	0.11%	15,789,397	16,040,892	(251,496)	-1.57%
Large	52,850,803	52,692,125	158,677	0.30%	26,267,661	25,868,811	398,851	1.54%
Independent Power Producers	186,067	177,844	8,223	4.62%	93,823	90,319	3,504	3.88%
Private St. Lites	68,893	101,556	(32,663)	-32.16%	35,042	49,285	(14,243)	-28.90%
Sub-total Government	183,883,321	181,404,704	2,478,618	1.37%	92,632,817	91,407,891	1,224,925	1.34%
Small Non Demand	2,506,744	2,320,407	186.336	8.03%	1,255,131	1,197,422	57,709	4.82%
Small-Demand	16,382,192	16,927,333	(545,141)	-3.22%	8,098,974	8,490,446	(391,471)	-4.61%
Large	12,968,877	12,496,697	472,180	3.78%	6,550,623	6,402,088	148,536	2.32%
Public St. Lites	1,481,413	1,894,918	(413,505)	-21.82%	668,464	897,232	(228,768)	-25.50%
Sub-total	33,339,226	33,639,356	(300,130)	-0.89%	16,573,193	16,987,187	(413,994)	-2.44%
Total-Civilian	217,222,547	215,044,060	2,178,487	1.01%	109,206,010	108,395,078	810,932	0.75%
USN Grand Total	52,083,303 269,305,850	51,811,452 266,855,512	271,851 2,450,338	0.52% 0.92%	26,837,883 136,043,893	25,225,302 133,620,381	1,612,581 2,423,512	6.39% 1.81%
	200,000,000	200,000,012	2,400,000	0.3270	100,040,000	100,020,001	2,420,012	1.0170
Non-Oil Yield Residential	0.096021	0.096437	-0.000416	-0.43%	0.095791	0.097097	-0.001306	-1.35%
Small General-Non-Demand	0.135846	0.137565	-0.000410	-1.25%	0.135717	0.138829	-0.003111	-2.24%
Small General-Demand	0.118451	0.119236	-0.000785	-0.66%	0.116611	0.118967	-0.002356	-1.98%
Large	0.102284	0.103305	-0.001022	-0.99%	0.103448	0.103170	0.000278	0.27%
Independent Power Producers	0.000000	0.114587	-0.114587	-100.00%	0.099929	0.120856	-0.020927	-17.32%
Private St. Lites	0.618512	0.461900	0.156612	33.91%	0.609171	0.482733	0.126438	26.19%
Sub-total Government	0.104933	0.105724	-0.000791	-0.75%	0.104752	0.106103	-0.001350	-1.27%
Small Non Demand	0.148939	0.151661	-0.002721	-1.79%	0.149157	0.151012	-0.001855	-1.23%
Small-Demand	0.133235	0.132472	0.000763	0.58%	0.134625	0.132095	0.002530	1.92%
Large	0.125086	0.127201	-0.002115	-1.66%	0.125502	0.126175	-0.000672	-0.53%
Public St. Lites	0.466050	0.414642	0.051408	12.40%	0.509618	0.400595	0.109023	27.22%
Sub-total	0.146034	0.147732	-0.001698	-1.15%	0.147245	0.145379	0.001866	1.28%
Total-Civilian	0.111241	0.112295	-0.001054	-0.94%	0.111201	0.112258	-0.001057	-0.94%
USN Grand Total	0.063137 0.101938	0.061298 0.102394	0.001839 -0.000456	3.00% -0.45%	0.062724 0.101638	0.060809 0.102545	0.001915 -0.000907	3.15% -0.88%
Non Oil Barrance								
Non-Oil Revenues Residential	8,168,372	8,022,886	145,486	1.81%	4,156,049	4,108,219	47,830	1.16%
Small General-Non-Demand	1,919,120	1,883,882	35,238	1.87%	958,169	978,472	(20,303)	-2.07%
Small General-Demand	3,740,877	3,761,371	(20,494)	-0.54%	1,841,210	1,908,333	(67,123)	-3.52%
Large	5,405,766	5,443,367	(37,601)	-0.69%	2,717,346	2,668,883	48,463	1.82%
Independent Power Producers	18,631	20,379	(1,747)	-8.57%	9,376	10,916	(1,540)	-14.11%
Private St. Lites	42,611	46,909	(4,298)	-9.16%	21,346	23,791	(2,445)	-10.28%
Sub-total Government	19,295,377	19,178,793	116,584	0.61%	9,703,497	9,698,615	4,883	0.05%
Small Non Demand	373,352	351,914	21,438	6.09%	187,211	180,825	6,387	3.53%
Small-Demand	2,182,674	2,242,398	(59,724)	-2.66%	1,090,325	1,121,544	(31,219)	-2.78%
Large	1,622,220	1,589,591	32,629	2.05%	822,117	807,780	14,336	1.77%
Public St. Lites	690,413	785,713	(95,300)	-12.13%	340,661	359,427	(18,766)	-5.22%
Sub-total	4,868,659	4,969,616	(100,957)	-2.03%	2,440,314	2,469,575	(29,261)	-1.18%
Total-Civilian USN	24,164,036 3,288,409	24,148,408 3,175,949	15,627 112,460	0.06% 3.54%	12,143,811	12,168,190	(24,378)	-0.20% 9.74%
Grand Total	27,452,445	27,324,358	128,088	0.47%	1,683,380 13,827,192	1,533,914 13,702,104	149,466 125,088	0.91%
% of Total Revenues		_,,,,,	1_2,000	511110	,,	,,	120,000	212.77
Oil Revenues Residential	10,014,135	7 205 610	2,808,525	38.98%	E 107 414	2 664 641	1,442,772	39.37%
Small General-Non-Demand	1,663,024	7,205,610 1,186,122	476,902	40.21%	5,107,414 831,094	3,664,641 610,454	220,640	36.14%
Small General-Demand	3,716,447	2,731,334	985.113	36.07%	1,858,087	1,388,873	469.214	33.78%
Large	6,189,427	4,541,395	1,648,032	36.29%	3,076,471	2,231,194	845,278	37.88%
Independent Power Producers	21,166	14,892	6,274	42.13%	10,678	7,562	3,115	41.19%
Private St. Lites	8,110	8,796	(686)	-7.80%	4,125	4,269	(144)	-3.37%
Sub-total	21,612,309	15,688,149	5,924,159	37.76%	10,887,869	7,906,993	2,980,876	37.70%
Government Small Non Demand	295,089	200,977	94,111	46.83%	147,752	103,712	44,039	42.46%
Small_Non Demand Small-Demand	1,928,479	1,466,127	462,352	46.83% 31.54%	953,395	735,383	218,012	42.46% 29.65%
Large	1,508,214	1,069,487	438,726	41.02%	761,871	547,954	213,917	39.04%
Public St. Lites	174,389	164,125	10,264	6.25%	78,690	77,712	978	1.26%
Sub-total	3,906,171	2,900,717	1,005,454	34.66%	1,941,708	1,464,762	476,946	32.56%
Total-Civilian	25,518,479	18,588,866	6,929,614	37.28%	12,829,577	9,371,754	3,457,822	36.90%
USN	5,817,549	4,520,163	1,297,386	28.70%	2,570,685	2,522,054	48,631	1.93%
Grand Total % of Total Revenues	31,336,028	23,109,029	8,227,000	35.60%	15,400,262	11,893,808	3,506,453	29.48%
Grand Total								
Residential	18,182,507	15,228,496	2,954,011	19.40%	9,263,463	7,772,860	1,490,602	19.18%
Small General-Non-Demand	3,582,144	3,070,004	512,140	16.68%	1,789,263	1,588,926	200,337	12.61%
Small General-Demand	7,457,323	6,492,705	964,619	14.86%	3,699,298	3,297,206	402,091	12.19%
Large	11,595,193	9,984,762	1,610,431	16.13%	5,793,817	4,900,077	893,741	18.24%
Independent Power Producers	39,797	35,271	4,526	12.83%	20,053	18,478	1,575	8.52%
Private St. Lites Sub-total	50,721 40,907,686	55,705 34,866,942	(4,984) 6,040,744	-8.95% 17.33%	25,471 20,591,366	28,060 17,605,607	(2,589) 2,985,758	-9.23% 16.96%
Government	40,307,000	34,000,942	0,040,744	17.33%	20,591,366	100,000/	2,300,108	10.30%
Small Non Demand	668,441	552,892	115,549	20.90%	334,963	284,537	50,426	17.72%
Small-Demand	4,111,153	3,708,525	402,628	10.86%	2,043,720	1,856,926	186,793	10.06%
Large	3,130,434	2,659,078	471,355	17.73%	1,583,988	1,355,735	228,253	16.84%
Public St. Lites	864,802	949,837	(85,035)	-8.95%	419,351	437,139	(17,787)	-4.07%
Sub-total	8,774,829	7,870,332	904,497	11.49%	4,382,022	3,934,337	447,686	11.38%
Total-Civilian	49,682,515	42,737,274	6,945,241	16.25%	24,973,388	21,539,944	3,433,444	15.94%
USN Grand Total	9,105,958	7,696,112	1,409,846	18.32%	4,254,065	4,055,968	198,097	4.88%
Grand Total	58,788,473	50,433,386	8,355,087	16.57%	29,227,453	25,595,912	3,631,541	14.19%















Approval of Power Purchase Agreement

KEPCO-LG-CNS Mangilao Solar, LLC

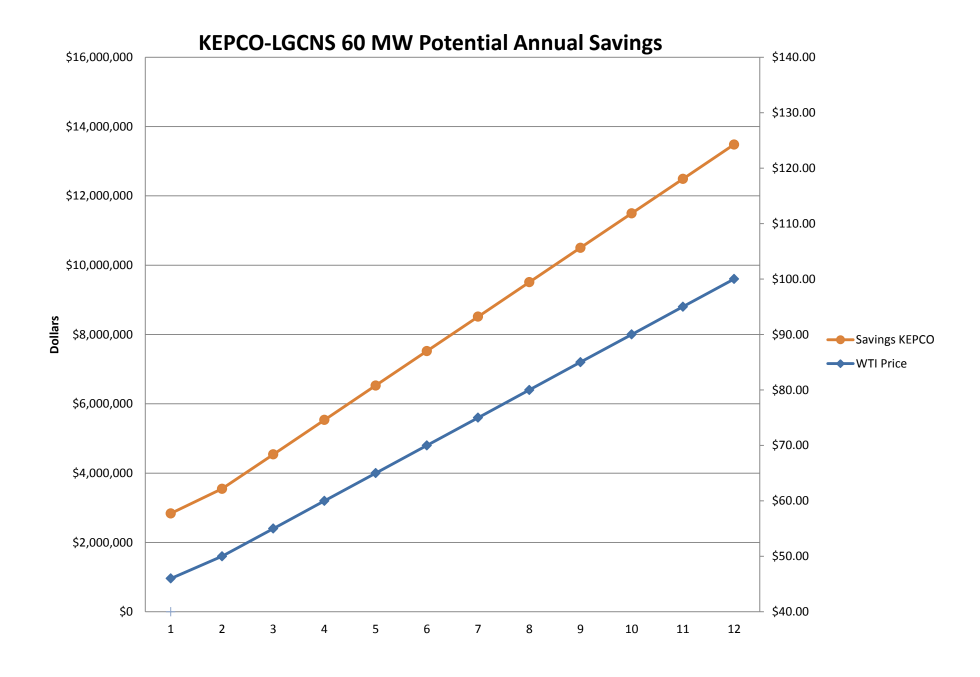
January 18, 2017

Requesting Approval - KEPCO-LG-CNS Mangilao Solar, LLC contract

- Award 60MW Power Purchase Agreement to KEPCO-LG-CNS Mangilao Solar, LLC which includes:
 - Two 30MW Solar Plants at Sasajyan
 - Install 32MW/32MWH ESS for Ramp Rate Control
 - Install 34.5 KV Underground Transmission Lines from Sasajyan (New Solar Plants) to Pagat Substation and Overhead Transmission Lines between Pagat and Macheche Substations
 - Install Differential Relays at GPA Substations as per System Impact Study (SIS) recommendation for system stability
 - Other Requirements Identified by Final SIS

Power Purchase Agreement (PPA)

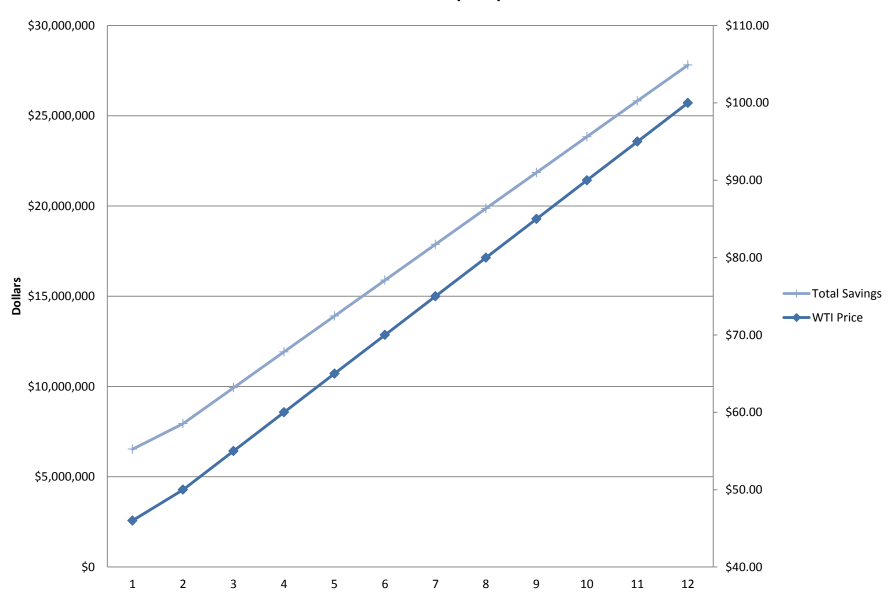
- Power Purchase agreement for KEPCO-LG-CNS Mangilao Solar, LLC for 60 MW of Solar PV
- 25 Year contract at starting price of \$0.0855/KWH with an annual escalator of 1 %.
- With West Texas Crude at \$65/ Barrel, savings estimated at about \$6.5M annually
- Commercial Operation: Estimated Date April 2020
- Subject to PUC approval



HANWHA 60 MW PPA Contract

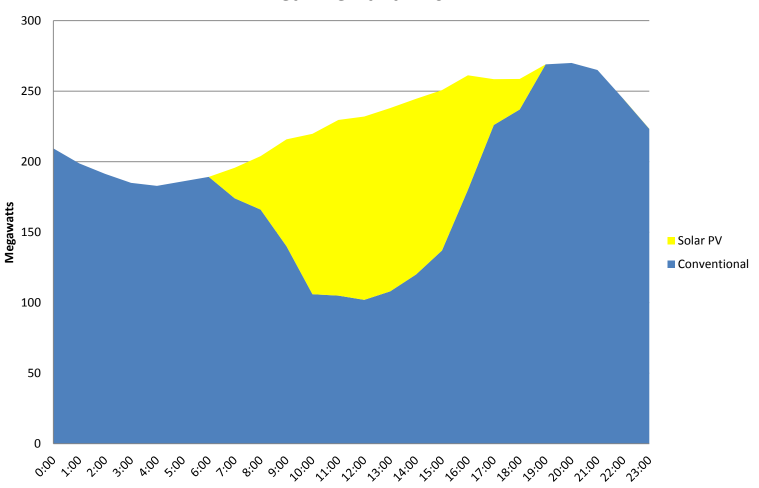
- For CCU approval in February
- 60 MW contract at Dandan Site
- 25 Year Power Purchase Agreement
- 115 KV lines from Dandan to Apra Heights Substation to Piti Substation
- PPA nearing completion
- Annual savings with WTI at \$65/Bbl. is about \$7M

KEPCO 60 MW and HANWHA 60 MW Contracts Potential Annual Savings at West Texas Intermediate (WTI) Crude Prices



Hourly System Dispatch

Phase I & II; 130MW Solar PV Peak Demand 270MW





Issues for Decision

Resolution No. 2018-01:

RELATIVE TO APPROVAL OF THE PHASE II RENEWABLE ENERGY ACQUISITION POWER PURCHASED AGREEMENT FOR KEPCO-LG CNS MANGILAO SOLAR, LLC

What is the project's objective? Is it necessary and urgent?

GPA intends to meet its 2008 IRP goals and comply with Public Law 29-62 which sets renewable goals under the Renewable Portfolio Standards (RPS) with the Phase II projects. In January 2017 GPA obtained the price bids for GPA Multi-Step Bid No: GPA-070-16 for 60MW of Renewable Energy Resource capacity with ESS for ramp control. KEPCO-LG CNS Mangilao Solar, LLC., is one of the two (2) lowest responsive bidders (Hanwha Energy Corporation is the other one) with having two proposals for 30MW solar PV projects totaling 60 MW of solar PV capacity with ESS for ramp control. GPA and KEPCO-LG CNS Mangilao Solar, LLC have completed and agreed to commercial terms and conditions of the Power Purchase Agreements (PPA). GPA seeks approval to submit KEPCO-LG CNS Mangilao Solar, LLC's PPA to the PUC for their approval.

Where is the location?

The KEPCO_LGCNS 2x30MW solar projects are located at Sasajyan, Mangilao.

How much will it cost?

Please see attached table.

When will it be completed?

The Agreement is for 25 year term.

What is its funding source?

Funding source is LEAC.

KEPCO_LGCNS Price Proposal

Site A

Contract Year	Annual Price (\$/MWH)	Guaranteed Net Annual Generation (MWH/YR)	Annual Price (\$)
1	85.50	74,542.29	6,373,301.30
2	86.35	73,974.68	6,388,018.45
3	87.22	73,604.26	6,419,591.74
4	88.09	73,233.84	6,451,157.70
5	88.97	73,058.88	6,500,102.43
6	89.86	72,493.01	6,514,254.33
7	90.76	72,122.59	6,545,778.20
8	91.67	71,752.18	6,577,281.12
9	92.58	71,573.23	6,626,486.53
10	93.51	71,011.34	6,640,209.75
11	94.44	70,640.93	6,671,628.12
12	95.39	70,270.51	6,703,010.83
13	96.34	70,087.58	6,752,417.40
14	97.31	69,529.68	6,765,653.80
15	98.28	69,159.26	6,796,906.12

Contract Year	Annual Price (\$/MWH)	Guaranteed Net Annual Generation (MWH/YR)	Annual Price (\$)
16	99.26	68,788.84	6,828,106.93
17	100.25	68,601.94	6,877,649.88
18	101.26	68,048.01	6,890,337.29
19	102.27	67,677.59	6,921,358.30
20	103.29	67,307.18	6,952,310.69
21	104.33	67,116.29	7,001,919.62
22	105.37	66,566.34	7,013,991.65
23	106.42	66,195.92	7,044,711.02
24	107.49	65,825.51	7,075,343.38
25	108.56	65,630.64	7,124,941.98

Site B

Contract Year	Annual Price (\$/MWH)	Guaranteed Net Annual Generation (MWH/YR)	Annual Price (\$)
1	85.50	74,542.29	6,373,301.30
2	86.35	73,974.68	6,388,018.45
3	87.22	73,604.26	6,419,591.74
4	88.09	73,233.84	6,451,157.70
5	88.97	73,058.88	6,500,102.43
6	89.86	72,493.01	6,514,254.33
7	90.76	72,122.59	6,545,778.20
8	91.67	71,752.18	6,577,281.12
9	92.58	71,573.23	6,626,486.53
10	93.51	71,011.34	6,640,209.75
11	94.44	70,640.93	6,671,628.12
12	95.39	70,270.51	6,703,010.83
13	96.34	70,087.58	6,752,417.40
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19	102.27	67,677.59	6,921,358.30
20	103.29	67,307.18	6,952,310.69
21	104.33	67,116.29	7,001,919.62
22	105.37	66,566.34	7,013,991.65
23	106.42	66,195.92	7,044,711.02
24	107.49	65,825.51	7,075,343.38
25	108.56	65,630.64	7,124,941.98



CONSOLIDATED COMMISSION ON UTILITIES

Guam Power Authority | Guam Waterworks Authority P.O. Box 2977 Hagatna, Guam 96932 | (671) 648-3002 | guamccu.org

1	<u>RESOLUTION NO. 2018-01</u>
2 3 4	RESOLUTION RELATIVE TO APPROVAL OF THE PHASE II RENEWABLE ENERGY ACQUISITION AWARD TO KEPCO-LG CNS MANGILAO SOLAR, LLC., FOR 60 MW OF RENEWABLE ENERGY CAPACITY
5	
6	WHEREAS, in May 2016 GPA announced GPA Multi-Step Bid No: GPA- 070-16 for
7	60MW of Renewable Energy Resource capacity with ESS for ramp control; and
8	WHEREAS, in January 2017 GPA obtained the price bids and KEPCO-LG CNS Mangilao
9	Solar, LLC., is one of the two (2) lowest responsive bidders (Hanwha Energy Corporation is the
10	other bidder) providing two proposals for 30MW solar PV projects totaling 60 MW of solar PV
11	capacity with ESS for ramp control; and
12	WHEREAS, the responsive bidders provided price proposals for the energy and ramp
13	controls to include interconnection costs of each 30MW proposal. Exhibit A provides a summary
14	of the energy price proposals which shows the first year price for KEPCO-LG CNS Mangilao Solar
15	LLC is \$85.50/\$/MWH; and
16	WHEREAS, GPA evaluates bidder's price proposal against GPA's variable operating costs
17	primarily made up of fuel costs; and
18	WHEREAS, GPA has determined that KEPCO-LG CNS Mangilao Solar, LLC proposals
19	would provide substantial savings to GPA over the term of the contracts based on current and
20	projected LEAC rates; and
21	WHEREAS, the table below represents the projected savings of potential award case
22	Exhibit B contains case summaries; and

CASE	Description	Project Size	5 Year Projected Savings On Current LEAC (\$115/MWH)	5 Year Projected Savings on Projected LEAC	Present Value Utility Cost Savings thru Contract Term
1	KEPCO Proposal 1&2 (60MW)	60 MW	\$ 20,470,866	\$43,331,390	\$90,301,058

RESOLUTION NO: 2018-01

23	
24	WHEREAS, GPA considers renewable energy as an effective hedge against rising fuel oil
25	prices; and
26	WHEREAS, the bid prices proposed are an excellent fuel hedge as the bidders' energy
27	prices are fixed with escalations no more than 1% annually for all proposals. Exhibit C
28	summarizes GPA historical LEAC; and
29	WHEREAS, renewable energy is sustainable energy and good for the island; and
30	WHEREAS, Public Law 29-62 sets renewable goals under the Renewable Portfolio
31	Standards (RPS); and
32	WHEREAS, the award of 120MW contracts including Hanwha Energy Corporation 60
33	MW project is projected to increase GPA's ratio of renewable energy to sales up to 26% by 2020.
34	Exhibit D is a projected RPS outlook; and
35	WHEREAS, KEPCO-LG CNS Mangilao Solar, LLC has concurred with GPA
36	recommendations from the system impact study which is incorporated in the contract documents;
37	and
38	WHEREAS, GPA would like to proceed with an approval to award KEPCO-LG CNS
39	Mangilao Solar, LLC a total of 60MW of renewable energy capacity contract subject to PUC
40	approval.
41	NOW, THEREFORE, BE IT RESOLVED, by the CONSOLIDATED COMMISSION
42	ON UTILITIES, the GOVERNING BODY of the GUAM POWER AUTHORITY as
43	FOLLOWS:
44	1. The CCU authorizes GPA to petition the PUC for approval to award Phase II Renewable
45	Acquisition Bid of two 30MW proposals totaling 60MW to KEPCO-LG CNS Mangilao
46	Solar, LLC as required under the PUC Procurement Protocol.
47	2. The CCU authorizes GPA to contract KEPCO-LG CNS Mangilao Solar, LLC for renewable
48	energy subject to PUC approval.
49	RESOLVED, that the Chairman certifies and the Board Secretary attests to the adoption of
50	this Resolution.

RESOLUTION NO: 2018-01

Certified by:	Attacted by:
Certified by.	Attested by:
JOSEPH T. DUENAS	J. GEORGE BAMBA
Chairperson	Secretary
Consolidated Commission on Utilities	Consolidated Commission on Utilities
I, J. George Bamba, Secretary for	the Consolidated Commission on Utilities (CCU), as
evidenced by my signature above do ce	rtify as follows:
The foregoing is a full, true, and acc	urate copy of the resolution duly adopted at a regular
meeting of the members of Guam Cons	solidated Commission on Utilities, duly and legally held
at a place properly noticed and adver	tised at which meeting a quorum was present and the
members who were present voted as fol	lows:
Ayes:	_
Nays:	-
Absent:	-
Abstain:	

EXHIBIT A
Summary of Bid Proposals

	Proposal 1				Proposal 2			
Countries	A	wal Drian	Guaranteed Net Annual			Guaranteed Net Annual		
Contract Year		ual Price 5/MWH)	Generation (MWH/YR)	Annual Price (\$/MWH)		Generation (MWH/YR)		
1	\$	85.50	74,542.29	\$	85.50	74,542.29		
2	\$	86.35	73,974.68	\$	86.35	73,974.68		
3	\$	87.22	73,604.26	\$	87.22	73,604.26		
4	\$	88.09	73,233.84	\$	88.09	73,233.84		
5	\$	88.97	73,058.88	\$	88.97	73,058.88		
6	\$	89.86	72,493.01	\$	89.86	72,493.01		
7	\$	90.76	72,122.59	\$	90.76	72,122.59		
8	\$	91.67	71,752.18	\$	91.67	71,752.18		
9	\$	92.58	71,573.23	\$	92.58	71,573.23		
10	\$	93.51	71,011.34	\$	93.51	71,011.34		
11	\$	94.44	70,640.93	\$	94.44	70,640.93		
12	\$	95.39	70,270.51	\$	95.39	70,270.51		
13	\$	96.34	70,087.58	\$	96.34	70,087.58		
14	\$	97.31	69,529.68	\$	97.31	69,529.68		
15	\$	98.28	69,159.26	\$	98.28	69,159.26		
16	\$	99.26	68,788.84	\$	99.26	68,788.84		
17	\$	100.25	68,601.94	\$	100.25	68,601.94		
18	\$	101.26	68,048.01	\$	101.26	68,048.01		
19	\$	102.27	67,677.59	\$	102.27	67,677.59		
20	\$	103.29	67,307.18	\$	103.29	67,307.18		
21	\$	104.33	67,116.29	\$	104.33	67,116.29		
22	\$	105.37	66,566.34	\$	105.37	66,566.34		
23	\$	106.42	66,195.92	\$	106.42	66,195.92		
24	\$	107.49	65,825.51	\$	107.49	65,825.51		
25	\$	108.56	65,630.64	\$	108.56	65,630.64		

EXHIBIT B

Proposal Evaluation Summary

			5 Year Projected Savings On Current LEAC	5 Year Projected Savings on	Present Value Utility Cost Savings* thru
CASE	Description	Project Size	(\$115/MWH)	Projected LEAC	Contract Term
1	KEPCO Proposal 1&2 (60MW)	60 MW	\$ 20,470,866	\$ 43,331,390	\$ 90,301,058

CASE 1 - KEPCO Proposal 1&2 (60MW)

5 Year Sample Calculation of Project Costs & Savings

	Contract Year	Year 1	Year 2	Year 3	Year 4	Year 5	TOTALS
1	KEPCO Proposal 1 Energy Rate (\$/MWH)	85.50	86.35	87.22	88.09	88.97	
2	Energy Guarantee (MWH)	74,542.29	73,974.68	73,604.26	73,233.84	73,058.88	
3	KEPCO Proposal 2 Energy Rate (\$/MWH)	85.50	86.35	87.22	88.09	88.97	
4	Energy Guarantee (MWH)	74,542.29	73,974.68	73,604.26	73,233.84	73,058.88	
5	Phase II Energy Costs (60MW)	\$12,746,603	\$12,776,037	\$12,839,183	\$12,902,315	\$13,000,205	\$ 64,264,343
6	Current LEAC Rate (\$/MWH)	115	115	115	115	115	
7	Current Energy Costs	\$17,144,727	\$17,014,176	\$16,928,980	\$16,843,784	\$16,803,542	\$ 84,735,209
8	Proposed Savings	\$ 4,398,125	\$ 4,238,139	\$ 4,089,797	\$ 3,941,469	\$ 3,803,337	\$ 20,470,866
9							
10	Year	2019	2020	2021	2022	2023	TOTALS

12 13

STRATEGIST CASE SUMMARY

	Base Case (No Phase II)	Case 1 (60MW)	SAVINGS
Present Value Utility Cost ³ (\$000)	6,896,417	6,806,116	90,301

Notes

- 1. The Currrent LEAC is used in this case evaluation to demonstrate minimum savings potential with \$115/MWH LEAC rate presently proposed for next LEAC period.
- 2. Projected LEAC is based on STRATEGIST software output that analyzes generation costs for various generation resources and its operating characteristics. This LEAC is based on load and fuel forecasts done by LEIDOS in 2016.
- 3. Present Value Utility Cost is an evaluation of generation operating costs in the STRATEGIST software. This is used to determine cost impact of generation resources and their operation variables (efficiency, fuel costs, capacity, etc.) based on energy requirements.

EXHIBIT C Historical LEAC Summary

	FUEL
	RECOVERY
EFFECTIVE	RATE
DATES	(\$ per Kwh)
10/01/00	0.053613
04/01/01	0.053613
10/01/01	0.048625
04/01/02	0.042901
10/01/02	0.048831
04/01/03	0.048831
10/01/03	0.062333
04/01/04	0.059753
10/01/04	0.059753
01/01/00	0.073010
01/01/00	0.088918
01/01/00	0.098589
02/01/07	0.108893
08/13/07	0.123957
03/01/08	0.150467
06/01/08	0.170440
10/01/08	0.187750
12/01/08	0.171050
02/01/09	0.157630
05/01/09	0.136450
08/01/09	0.129670
02/01/10	0.150460
08/31/10	0.124650
02/01/11	0.161530
08/01/11	0.192220
02/01/12	0.191980
04/01/12	0.192310
02/01/13	0.209271
08/01/13	0.182054
02/01/14	0.172986
08/01/14	0.176441
11/01/14	0.146666
02/01/15	0.102054
08/01/15	0.104871
02/01/16	0.086613
08/01/16	0.086613
02/01/17	0.105051
08/01/17*	0.115725

^{*}Proposed LEAC Rate

EXHIBIT D

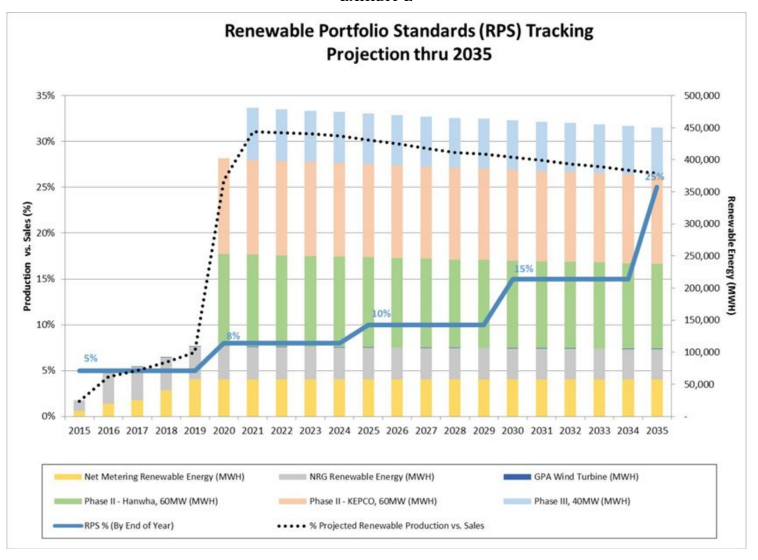
Projected Renewable Energy & Renewable Portfolio Standards (RPS) for 120 MW Phase II Award

	Net									
	Metering	NRG	GPA	Phase II -	Phase II -		Total		% Projected	
	Renewable	Renewable	Wind	Hanwha,	KEPCO,	Phase III,	Renewable	GPA Total	Renewable	RPS % (By
	Energy	Energy	Turbine	60MW	60MW	40MW	Production	Sales	Production	End of
	(MWH)	(MWH)	(MWH)	(MWH)	(MWH)	(MWH)	(MWH)	(MWH)	vs. Sales	Year)
2015	8,034	17,597					25,630	1,536,927	2%	5%
2016	19,559	48,221	474				68,253	1,584,685	4%	5%
2017	25,271	51,627	482				77,380	1,546,044	5%	5%
2018	40,393	51,412	482				92,287	1,554,108	6%	5%
2019	57,629	51,133	482				109,244	1,557,331	7%	5%
2020	57,629	50,992	482	144,010	149,085		402,198	1,558,272	26%	8%
2021	57,629	50,601	482	143,662	147,949	80,510	480,834	1,547,800	31%	8%
2022	57,629	50,393	482	142,490	147,209	80,175	478,377	1,544,574	31%	8%
2023	57,629	50,083	482	141,730	146,468	79,740	476,131	1,544,540	31%	8%
2024	57,629	49,781	482	140,970	146,118	79,520	474,499	1,550,854	31%	8%
2025	57,629	49,599	482	140,612	144,986	78,911	472,219	1,566,472	30%	10%
2026	57,629	49,391	482	139,448	144,245	78,585	469,780	1,577,646	30%	10%
2027	57,629	49,122	482	138,688	143,504	78,102	467,527	1,597,005	29%	10%
2028	57,629	48,987	482	137,386	143,146	77,631	465,262	1,614,448	29%	10%
2029	57,629	48,612	482	137,560	142,023	77,348	463,654	1,620,517	29%	10%
2030	57,629	48,411	482	136,404	141,282	77,023	461,230	1,631,977	28%	15%
2031	57,629	48,147	482	135,642	140,541	76,604	459,045	1,644,069	28%	15%
2032	57,629	48,017	482	134,880	140,175	76,393	457,577	1,661,486	28%	15%
2033	57,629	47,649	482	134,504	139,059	75,808	455,131	1,670,464	27%	15%
2034	57,629	47,451	482	133,356	138,319	75,495	452,731	1,684,195	27%	15%
2035	57,629	47,191	482	132,592	137,578	75,083	450,555	1,698,373	27%	25%

Notes:

- 1. Sales is from 2016 forecast for 2017-2035 (LEIDOS Jan. 2016 Forecast)
- 2. Net Metering projection is from LEIDOS Forecast for 2017 thru 2019 and fixed thereafter
- 3. NRG (Phase I) production is based on contract guarantees from 2017 thru 2035
- 4. Phase II is based on Project Guarantees for 120MW. Phase III renewable projections are based NRG contract guarantees.
- 5. GPA wind turbine assumes average capacity factor since commissioning (20%) from 2017 thru 2035
- 6. DSM values are not included.

EXHIBIT E



CDA Contract No		
	Contract No.	GPA

RENEWABLE ENERGY PURCHASE AGREEMENT

BETWEEN

GUAM POWER AUTHORITY
AND
KEPCO-LG CNS MANGILAO SOLAR, LLC

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RENEWABLE ENERGY PURCHASE AGREEMENT BETWEEN GUAM POWER AUTHORITY AND KEPCO-LG CNS MANGILAO SOLAR, LLC

THIS RENEWABLE ENERGY PURCHASE AGREEMENT (the "Agreement"), effective as of last date set forth on the signature page hereto (the "Effective Date"), is entered into by and between and Guam Power Authority, ("GPA" or "Buyer") and KEPCO-LG CNS Mangilao Solar, LLC, ("Seller"). The purpose of this Agreement is to establish the terms and conditions under which Seller shall sell and GPA shall purchase Renewable Energy and associated Renewable Energy Credits ("RECs") and Environmental Attributes, as defined herein. In this Agreement, Seller and GPA may be individually referred to as a "Party" or collectively as the "Parties."

Recitals

WHEREAS, Seller desires to sell to GPA at the Delivery Point all of the Renewable Energy and associated RECs and Environmental Attributes from the Facility and GPA desires to buy the same from the Seller at the Delivery Point.

Therefore, for good and valuable consideration, including, without limitation, the covenants and agreements of the Parties contained in this Agreement, the receipt and sufficiency of which consideration is acknowledged, the Parties agree as follows:

ARTICLE ONE: DEFINITIONS

The following definitions apply to this Agreement:

- 1.1 "Actual Renewable Energy" means the actual energy output of the Facility (expressed in MWhs), measured at the Delivery Point, over any Production Measurement Period. Actual Renewable Energy shall be measured by the Seller Metering Equipment, and adjusted as applicable in accordance with Section 7.4.
- 1.2 "Affiliate" means, with respect to any party, any other party (other than an individual) that, directly or indirectly, through one or more intermediaries, controls, or is controlled by, or is under common control with, such party. For this purpose, "control" means the direct or indirect ownership of fifty percent (50%) or more of the outstanding capital stock or other equity interests having ordinary voting power.
 - 1.3 "Agreement" has the meaning set forth in the initial paragraph above.
- 1.4 "Appraisal Price" means the average of three (3) appraisals of the market value of the Facility at the end of the Delivery Period, delivered by three (3) independent appraisers qualified by experience and expertise to determine the arms length market value of the Facility_and assuming that energy and Environmental Attributes produced by the Facility will be sold at fair market value prices over the remaining economic useful life of the Facility. If the Parties do not agree on the independent appraisers then they shall be determined by arbitration in accordance with Section 12.9.
- 1.5 "Bankrupt" means with respect to any entity, such entity (i) files a petition or otherwise commences, authorizes or acquiesces in the commencement of a proceeding or cause of action under any bankruptcy, insolvency, reorganization or similar law, including but not limited to, under Chapter 11 or Chapter 9 of the United States Bankruptcy Code and Title III of Puerto Rico Oversight, Management and Economic Stability Act, or has any such valid petition filed or commenced against it, (ii) makes an assignment or any general arrangement for the benefit of creditors, (iii) otherwise becomes bankrupt or insolvent (however evidenced), (iv) has a liquidator, administrator, receiver, trustee, conservator or similar official appointed with respect to it or any substantial portion of its property or assets, or (v) is generally unable to pay its debts as they fall due.

- 1.6 "Bid Security" or "Bid Bond" means the \$300,000.00, which is the amount of the security provided by Seller in connection with its initial bid to GPA for the Project prior to entering into the PPA.
- 1.7 "Business Day" means any day except a Saturday, Sunday, a Federal Reserve Bank holiday or an official Guam holiday. A Business Day shall open at 8:00 a.m. and close at 5:00 p.m. local time for the relevant Party's principal place of business. The relevant Party, in each instance unless otherwise specified, shall be the Party by whom the Notice or payment or delivery is to be received.
 - 1.8 "Buyer" has the meaning set forth in the initial paragraph above.
- 1.9 "Buyout Payment" means, with respect to Seller's election not to re-build the Facility pursuant to Section 12.2, an amount equal to: Minimum Production x the number of Contract Years (or portion thereof) remaining in the Delivery Period x the Incremental Price₇.
 - 1.10 "Change Event" has the meaning set forth in Section 4.16(c).
 - 1.11 "Claiming Party" has the meaning set forth in Section 4.11.
- 1.12 "Claims" means all claims or actions, threatened or filed and, whether groundless, false, fraudulent or otherwise, that directly or indirectly relate to the subject matter of an indemnity, and the resulting losses, damages, expenses, attorneys' fees and court costs, whether incurred by settlement or otherwise.
 - 1.13 "COD Extension" has the meaning set forth in Section 4.2(a).
 - 1.14 "COD Extension Payment" has the meaning set forth in Section 4.2(a).
- 1.15 "Commercially Reasonable" or "Commercially Reasonable Efforts" means, with respect to any purchase, sale, decision, or other action made, attempted or taken by a Party, such efforts as a reasonably prudent business would undertake for the protection of its own interest under the conditions affecting such purchase, sale, decision or other action, consistent with Good Utility Practices, including, without limitation, electric system reliability and stability or other regulatory mandates relating to renewable energy portfolio requirements, the cost of such action (including whether such cost is reasonable), the amount of notice of the need to take a particular action, the duration and type of purchase or sale or other action, and the commercial environment in which such purchase, sale, decision or other action occurs. "Commercially Reasonable" or "Commercially Reasonable Efforts" shall be reviewed and determined based upon the facts and circumstances known, or which could have been known with the exercise of reasonable efforts, at the time that a sale, purchase, or other action is taken and shall not be based upon a retroactive review of what would have been optimal at such time.
 - 1.16 "Commercial Operation" has the meaning set forth in Section 4.1.
- 1.17 "Commercial Operation Date" or "COD" means the date that Commercial Operation of the Project has been achieved in accordance with Section 4.1.
- 1.18 "Confidential Information" means all information, whether written or oral, that is disclosed or otherwise available in connection with this Agreement or the performance by either Party of any of its duties hereunder, except any information which: (i) at the time of disclosure or thereafter is generally available to the public (other than as a result of a disclosure by any Party in violation of this Agreement); (ii) was available to any Party on a non-confidential basis from a source other than the Party hereto providing the Confidential Information, provided that such source is not bound by a confidentiality agreement that protected the Confidential Information and the Party receiving such Confidential Information is aware of such confidentiality agreement; or (iii) has been independently acquired or developed by any Party without violating any of its obligations under this Agreement.
- 1.19 "Contract Price" means the price in U.S. Dollars (unless otherwise provided for) rounded to the nearest \$0.01, to be paid by GPA to Seller for the purchase of the Renewable Energy, as described in Appendix A.

- 1.20 "Contract Year" means the annual period, beginning on the Commercial Operation Date, and each annual period thereafter commencing on each anniversary of the Commercial Operation Date.
- 1.21 "Conventional Energy Resource" is an energy resource that is non-renewable in nature, such as natural gas, coal, oil, and uranium, or electricity that is produced with energy resources that are not Renewable Energy Resources
- 1.22 "Credit Rating" means, with respect to any entity, the rating then assigned to such entity's unsecured, senior long-term debt obligations (not supported by third party credit enhancements), or if such entity does not have a rating for its unsecured senior long-term debt obligations, then the rating then assigned to such entity as an issuer rating by S&P, Moody's or any other rating agency agreed by the Parties.
 - 1.23 "Daily Delay Liquidated Damages" has the meaning set forth in Section 4.2(b).
 - 1.24 "Defaulting Party" has the meaning set forth in Section 6.1.
 - 1.25 "Deficiency Amount" has the meaning set forth in Section 4.8
- 1.26 "Delivery Period" means the period of delivery under this Agreement, commencing on the Commercial Operation Date and continuing for a Term of twenty-five (25) years, as such period may be extended in accordance with this Agreement.
- 1.27 "Delivery Point" means the point at which the Renewable Energy will be delivered and received, as specified in Section 2.1 herein, or such other delivery point as may be agreed to by the Parties.
- 1.28 "Development Security" means the security required to be posted by Seller during construction of the Facility prior to Commercial Operation Date-pursuant to Section 9.1. The Development Security shall be 50% of the total projected payment for the 1st Contract Year based on the Seller's 1st Contract Year Contract Price and the Guaranteed Output for the first Contract Year. The amount of the Development Security is set out in Section 2.1.
 - 1.29 "Early Termination Date" has the meaning set forth in Section 6.2.
 - 1.30 "Effective Date" means the date first set forth above.
- 1.31 "Eligible Renewable Energy Resources" are applications of the following defined technologies that displace Conventional Energy Resources that could otherwise be used to provide electricity to GPA's customers: biogas electricity generator, biomass electricity generator, fuel cells that use only renewable fuels, geothermal generator, hybrid wind and solar electric generator, landfill gas generator, solar electricity resources, wind generator and such other generally accepted Renewable Energy Resources.
- 1.32 "Emergency" means any abnormal interconnection or system condition (including, without limitation, equipment or transmission limitations and constraints caused by thermal limits, stability, voltage, or loop flows) that Buyer determines in accordance with Good Utility Practices: (a) requires automatic or immediate manual operation to prevent or limit loss of Buyer's system or generation supply; (b) could adversely affect the reliability of the Buyer system or generation supply; (c) could adversely affect the reliability of any interconnected electric system; or (d) could otherwise pose a threat to public safety.
- 1.33 "Energy Storage System" shall mean the energy storage system described in Appendix C that is intergrated with the Project as part of the Facility.
- 1.34 "Environmental Attributes" means environmental characteristics that are attributable to Renewable Energy or the Project, including credits; credits towards achieving local, national or international renewable portfolio standards; green tags; Renewable Energy Credits; greenhouse gas or emissions reductions, credits, offsets, allowances or benefits; actual SO2, NOx, CO2, CO, Carbon, VOC, PM₁₀, mercury, and other emissions avoided; and any and all

other green energy or other environmental benefits associated with the generation of Renewable Energy (regardless of how any present or future law or regulation attributes or allocates such characteristics). Such Environmental Attributes shall be expressed in kWh or, as applicable in the case of emissions credits, in tonne equivalent or other allowance measurement. Environmental Attributes do not include Tax Benefits, or any energy, capacity, reliability, or other power attributes used by Seller to provide electricity services.

- 1.35 "EPC Contractor" means the contractor(s) under the engineering, procurement and construction contract for the Project.
 - 1.36 "Event of Default" has the meaning set forth in Section 6.1.
- 1.37 "Excused Hours" means the hours in the applicable Production Measurement Period in which (i) Seller or Buyer has declared Force Majeure, (ii) Seller has initiated a Dispatch Down (as defined in Appendix G), or (iii) Seller's delivery to GPA of Renewable Energy is adversely affected as a result of failure by GPA to perform its obligations under this Agreement or the Interconnection Agreement, provided, however, if the Project is not able to generate Reneewable Energy during any hour of a Produciton Measurement Period due solely to Seller's failure to establish and maintain the "Voltage and Frequency Ride-Through Settings' set forth in Appendix C ("Voltage and Frequency Ride-Through Settings), such hours shall not constitute Excused Hours.
- 1.38 "Facility" means all of the following: the Project, as defined in Section 2.1 of this Agreement, the purpose of which is to produce Renewable Energy including Seller's Interconnection Facilities and Energy Storage System and all equipment and other tangible assets, land rights and contract rights owned by Seller and reasonably necessary for the construction, operation, and maintenance of the Project.
 - 1.39 "Facility Capacity" has the meaning set forth in Section 2.1.
 - 1.40 "Facility Test" has the meaning set forth in Section 4.1(e).
- 1.41 "Facility Debt" means the obligations of Seller or its Affiliates to any direct or indirect Facility lender pursuant to the Financing Documents, including without limitation, principal of, premium and interest on indebtedness, fees, expenses or penalties, amounts due upon acceleration, prepayment or restructuring, swap or interest rate hedging breakage costs and any claims or interest due with respect to any of the foregoing. Facility Debt does not include trade debt or obligations incurred in the ordinary course of business.
 - 1.42 "FERC" means the Federal Energy Regulatory Commission or any successor government agency.
 - 1.43 "Financing Arrangement Deadline" has the meaning set forth in Section 4.3.
 - 1.44 "Financing Arrangement Provision Date" has the meaning set forth in Section 4.3.
- 1.45 "Financing Documents" means the loan and credit agreements, notes, bonds, indentures, security agreements, lease financing agreements, mortgages, deeds of trust, interest rate exchanges, swap agreements and other documents relating to the development, bridge, construction and/or permanent debt financing for the Facility (including any portfolio debt financing of which the Facility is included), including any credit enhancement, credit support, working capital financing, or refinancing documents, and any and all amendments, modifications, or supplements to the foregoing that may be entered into from time to time at the discretion of Seller and/or its Affiliates in connection with development, construction, ownership, leasing, operation or maintenance of the Facility.
- 1.46 "Forced Outage" means the shutdown or unavailability of the Facility, or a portion thereof other than as a Planned Outage, for reasons including, but not limited to, unanticipated equipment breakdown, human error, or Emergency conditions. A Forced Outage shall not include any Outage that may be deferred consistent with Good Utility Practices and without causing safety risk damage to equipment or additional costs.
 - 1.47 "Forced Outage Notice" has the meaning set forth in Section 4.12(b).

- "Force Majeure" means an event or circumstance which prevents one Party from performing its obligations under this Transaction, which event or circumstance was not anticipated as of the date the Transaction was agreed to, which is not within the reasonable control of, or the result of the negligence of, the Claiming Party, and which, by the exercise of due diligence, the Claiming Party is unable to overcome or avoid or cause to be avoided. So long as the requirements of the preceding sentence are met, a "Force Majeure" event may include, but shall not be limited to, flood, drought, military ordinances or archaeological discoveries at the Project site, change in applicable law or interpretation or application thereof-, failure or delay by any Governmental Authority in issuing any required permit, earthquake, storm, fire, lightning, epidemic, war, terrorism or riot. Notwithstanding the foregoing, Force Majeure shall not be based on (i) the loss of Buyer's markets; (ii) Buyer's inability economically to use or resell the Renewable Energy purchased hereunder; (iii) the loss or failure of Seller's supply, including materials or equipment, unless such loss or failure is caused by a Force Majeure event; (iv) the delay in or inability of Seller to obtain financing or economic hardship of any kind unless such delay or inability is caused by a Force Majeure Event; or (v) Seller's ability to sell the Renewable Energy at a price greater than the Contract Price or Buyer's ability to purchase the Renewable Energy at a price less than the Contract Price; or (vi) strike or other labor dispute (other than strikes at a national, Guam or regional level). Neither Party may raise a claim of Force Majeure based in whole or in part on curtailment by a transmission provider unless-such curtailment is due to "force majeure" or "uncontrollable force" or a similar term as defined under the transmission provider's tariff.
 - 1.49 "Force Majeure Extension" has the meaning set forth in Section 4.2(c).
- 1.50 "Good Utility Practices" means any of the practices, methods and acts engaged in or approved by a significant portion of the electric utility industry during the relevant time period, or any of the practices, methods and acts which, in the exercise of reasonable judgment in light of the facts known at the time the decision was made, could have been expected to accomplish the desired result consistent with good business practices, economy, reliability, safety and expedition. Good Utility Practice is not intended to be limited to the optimum practice, method or act to the exclusion of all others, but rather to be generally accepted and consistently adhered to acceptable practices, methods, or acts.
- 1.51 "Governmental Authority" means any federal, territorial or local government body; any governmental, quasi-governmental, regulatory or administrative agency, commission, body or other authority exercising or entitled to exercise any administrative, executive, judicial, legislative, policy, regulatory or taxing authority or power; or any court or governmental tribunal.
 - 1.52 "Governmental Charges" has the meaning set forth in Section 10.2.
 - 1.53 "GPA" has the meaning set forth in the initial paragraph above.
- 1.54 "GPA Delay" means any delay by GPA in performing an obligation under this Agreement or under the Interconnection Agreement which results in a delay to Seller achieving COD.
 - 1.55 "Guaranteed Output" has the meaning given in Section 4.8.
 - 1.56 "Holdco" KEPCO-LG CNS Mangilao Holdings, a Delaware limited liability company.
 - 1.57 "Incremental Price" has the meaning given in Appendix L.
- 1.58 "Independent Engineer" shall mean one of the engineering firms set forth in Appendix D hereto, and any other independent engineer or engineering firm, nationally recognized in the United States and having knowledge and expertise in the United States generation industry (including specifically the design and construction of utility scale solar photovoltaic power projects), and which is mutually agreed to by the Parties.
- 1.59 "Interconnection Agreement" means the agreement for interconnection service relating to the Facility between GPA and Seller, executed and delivered as of the Effective Date in the form attached hereto as Appendix J.

- 1.60 "Interest Rate" means, as applicable for any delayed payment hereunder, for any date, the lesser of (a) the per annum rate of interest equal to the prime lending rate as may from time to time be published in The Wall Street Journal under "Money Rates" on such day (or if not published on such day on the most recent preceding day on which published), plus two percent (2%) and (b) the maximum rate permitted by applicable law.
 - 1.61 "kWh" means kilowatt hour.
- 1.62 "LEAC Rate" means the "Fuel Recovery Charge" (expressed in US\$/MWh) as set forth in GPA's most recent approved tariff in effect as of any date of determination of the LEAC Rate under this Agreement.
- 1.63 "Letter(s) of Credit" means one or more irrevocable, transferable standby letters of credit issued by a U.S. commercial bank or a foreign bank with a U.S. branch with such bank having a Credit Rating of at least A- from S&P or A3 from Moody's, in substantially the form set forth in Appendix F hereto; provided, however that such form may be modified by the issuing bank as long as such modifications are acceptable to the beneficiary in its reasonable discretion. Costs of a Letter of Credit shall be borne by the applicant for such Letter of Credit.
- 1.64 "Merger Event" means, with respect to a Party, that such Party consolidates or amalgamates with, or merges into or with, or transfers substantially all of its assets to another entity and (i) the resulting entity fails to assume all of the obligations of such Party hereunder or (ii) the benefits of any credit support provided pursuant to this Agreement fail to extend to the performance by such resulting, surviving or transferee entity of its obligations hereunder and such benefits are not replaced with equivalent credit support or (iii) the resulting entity. S Credit Rating upon the occurrence of the Merger Event is lower than that of such Party immediately prior to such action and is not supplemented by credit support such that the resulting entity's credit is equal to or better than the predecessor enity.
 - 1.65 "Minimum Production" has the meaning set forth in Section 4.8.
- 1.66 "Month" means a calendar Month. The term "Monthly" shall have a meaning correlative to a Month.
 - 1.67 "Moody's" means Moody's Investor Services, Inc. or its successor.
- 1.68 "MW" or "MWh" means megawatt or megawatt hour, in each case rounded to the nearest whole MW or MWh.
 - 1.69 "NAR" means the North American Renewables Registry.
- 1.70 "NAR Operating Procedures" means any and all guidelines, procedures, requirements and obligations established by the NAR, including the terms of use, operating procedures, and fee schedules, as such may be amended from time to time.
 - 1.71 "Non-Defaulting Party" has the meaning set forth in Section 6.
 - 1.72 "Notice" has the meaning set forth in Section 12.7.
- 1.73 "Notice to Proceed" means the written notice provided by Seller to the EPC Contractor to begin full (and not limited) procurement and construction activity at the Project site.
 - 1.74 "Outage" means the period during which the Facility or a portion thereof is out of service.
 - 1.75 "Outside Commercial Operation Date" has the meaning set forth in Section 4.2(b).
 - 1.76 "Party" and "Parties" has the meaning set forth in the initial paragraph above.

- 1.77 "Planned Outage" means any Outage that is not a Forced Outage, and refers to the shutdown or unavailability of the Facility or a portion thereof for inspection or maintenance in accordance with an advance schedule.
 - 1.78 "Production Measurement Period" has the meaning set forth in Section 4.8.
 - 1.79 "Project" has the meaning set forth in Section 2.1.
- 1.80 "QRE" means the Qualified Reporting Entity as such term is defined in the NAR Operating Procedures.
- 1.81 "Quantity" means the actual quantity of Renewable Energy sold by Seller and purchased by and delivered to GPA pursuant to this Agreement. The Quantity shall be measured based on the metered data from the Seller Metering Equipment at the Delivery Point.
 - 1.82 "Renewable Energy" means energy derived from a Renewable Energy Resource.
- 1.83 "Renewable Energy Credit" ("REC") means the unit created to track kWh derived from an Eligible Renewable Energy Resources or kWh equivalent of Conventional Energy Resources displaced by Renewable Energy Resources.
- 1.84 "Renewable Energy Resource" means an energy resource that is replaced rapidly by a natural, ongoing process and that is not nuclear or fossil fuel.
- 1.85 "Replacement Price" means the price at which GPA, acting in a commercially reasonable manner, purchases electricity in place of Renewable Energy.
 - 1.86 "S&P" means the Standard & Poor's Rating Group (a division of McGraw-Hill, Inc.) or its successor.
- 1.87 "SCADA" means "supervisory control and data acquisition" and shall refer to that category of software application program that can be used to gather data from the Facility remotely in real time in order to monitor Facility equipment and conditions.
- 1.88 "Schedule," "Scheduled" or "Scheduling" means the actions of Seller, Buyer and/or their designated representatives, of notifying, requesting and confirming to each other the quantity and type of Renewable Energy to be delivered on any given day or days during the Delivery Period at a specified Delivery Point.
 - 1.89 "Scheduled Commercial Operation Date" has the meaning set forth in Section 4.2(a).
 - 1.90 "Seller" has the meaning set forth in the initial paragraph above.
 - 1.91 "Seller Failure" has the meaning set forth in Section 5.1.
 - 1.92 "Seller Failure Damages" has the meaning set forth in Section 5.1.
- 1.93 "Seller's Interconnection Facilities" means Seller's equipment as specified in the Interconnection Agreement.
- 1.94 "Seller Metering Equipment" means all metering equipment and data processing equipment used to measure the Quantity delivered to the Delivery Point.
 - 1.95 "Shortfall Damages" has the meaning set forth in Section 4.8.
 - 1.96 "Study" means the Renewable IFB System Impact Study [(insert date & study contractor)].

- 1.97 "Tax Benefits" means Renewable Energy related tax credits or other benefits, including those established under Section 45 and Section 48 of the Internal Revenue Code, as amended, or any similar or successor provision of the Internal Revenue Code.
 - 1.98 "Term" has the meaning set forth in Section 12.1.
 - 1.99 "Termination Damages" has the meaning set forth in Section 4.4.
- 1.100 "Test Energy" means non-firm Renewable Energy generated by the Facility prior to the Commercial Operation Date, subject to immediate interruption, fluctuations or reduction/increase with no prior Notice, due to unit performance.
- 1.101 "Transaction" means the transaction relating to the purchase or sale of Renewable Energy and Environmental Attributes as contemplated in this Agreement.
- 1.102 "Unit Contingent" means that the Renewable Energy is intended to be supplied from the Facility as it is produced.
- 1.103 "Weather Hours" means the total hours in any Production Measurement Period, as applicable, in which the Facility is derated as a result of cumulative weather conditions which are outside historical average conditions for any applicable Month during the Production Measurement Period in which the deration occurs, calculated in accordance with Appendix K.

ARTICLE TWO: COMMERCIAL TERMS

2.1 Commercial Terms.

The following commercial terms apply to the Transaction that is the subject of this Agreement, each as more fully described herein:

Buyer: GPA	Seller: KEPCO-LG CNS Mangilao Solar, LLC					
Project: KEPCO-LG CNS Mangilao Solar Project						
Delivery Point: Seller's meter located on the Project site at the interconnection with the transmission line extending from the Project site to GPA's Pagat substation						
Guaranteed Output (MWhs): As set forth in the sixth column of Appendix A	Estimated Annual Production (Minimum Production): (MWhs): As Set forth in the third column of					
	Appendix A Facility Capacity (MWs): 60 MW during					
	the first Contract Year					
Delivery Period: 25 Contract Years	Contract Price (\$/MWh): See Appendix A					
Renewable Energy Type: Unit Contingent (solar) and associated RECs	Development Security: \$6,054,636					
Day(s) of week: Monday through Sunday, including NERC holidays	Hours: Hour Ending 0100 – Hour Ending 2400, Monday through Sunday Chamorro Standard Time (CHST), Guam time					

Commercial Operation Date:

No later than the Scheduled Commercial Operation Date, subject to the extension provisions set forth in Article Four.

Test Energy: Seller agrees to sell and Buyer agrees to purchase all Test Energy from the Facility. Test Energy Period shall be up to 6 months. The price of such Test Energy for the first month shall be the higher of the Year 1 Contract Price set out in Appendix A and the then-current LEAC Rate. The price of such Test Energy for the second month up to sixth month shall be the Year 1 Contract Price set out in Appendix A. Test Energy shall be delivered in accordance with the Scheduling provisions contained herein. Both Parties agree that Seller will use Commercially Reasonable Efforts to pre-schedule the Test Energy, but Buyer shall nonetheless be obligated to accept all Test Energy up to sixty (60) MW per hour of Test Energy. Seller shall provide to Buyer all RECs and other Environmental Attributes associated with the Test Energy produced by the Facility in accordance with Section 4.16.

ARTICLE THREE: REPRESENTATIONS AND WARRANTIES

3.1 Mutual Representations and Warranties.

On the Effective Date of this Agreement, each Party represents and warrants to the other Party that:

- (a) It is duly organized, validly existing and in good standing under the laws of the jurisdiction of its formation:
- (b) It has all regulatory authorizations necessary for it to legally perform its obligations under this Agreement (other than permits or regulatory authorizations to be obtained by Seller for the construction, operation or maintenance of the Facility, which Seller reasonably anticipates it will be able to obtain in due course);
- (c) The execution, delivery and performance of this Agreement are within its powers, have been duly authorized by all necessary action and do not violate any of the terms and conditions in its governing documents, any contracts to which it is a party or any law, rule, regulation, order or the like applicable to it, and the Agreement constitutes its legally valid and binding obligation enforceable against it in accordance with its terms, subject to any equitable defenses.
- (d) It is not Bankrupt and there are no proceedings pending or being contemplated by it or, to its knowledge, threatened against it which would result in it being or becoming Bankrupt;
- (e) There is not pending or, to its knowledge, threatened against it or any of its Affiliates any legal proceedings that could materially adversely affect its ability to perform its obligations under this Agreement;
- (f) No Event of Default or potential Event of Default with respect to it has occurred and is continuing and no such event or circumstance would occur as a result of its entering into or performing its obligations under this Agreement; and
- (g) It is acting for its own account, has made its own independent decision to enter into this Agreement and as to whether this Agreement is appropriate or proper for it based upon its own judgment, is not relying upon the advice or recommendations of the other Party in so doing, and is capable of assessing the merits of and understanding, and understands and accepts, the terms, conditions and risks of this Agreement;

3.2 <u>Seller Representations and Warranties.</u>

Seller affirmatively represents and warrants to GPA that:

- (a) On the Effective Date of this Agreement, or in due course as required in accordance with the Scheduled Commercial Operation Date, Seller has (or reasonably expects to have in due course), good defensible title, or valid and effective leasehold rights in the case of leased property, to the Facility, free and clear of all liens, charges, claims, pledges, security interests, equities and encumbrances of any nature whatsoever other than the lien of current taxes not delinquent, liens, charges, claims, pledges, security, interests, equities and encumbrances relating to Facility Debt as provided for herein, or that are permitted by the Facility Debt, or that in the aggregate do not materially detract from or interfere with the ability of Seller to deliver the Quantity of the Renewable Energy;
- (b) All acts necessary to the valid execution, delivery and performance of this Agreement by Seller have or will be taken and performed as required under Seller's ordinances, operating agreement, or other regulations including, but not limited to (i) the valid authority of the person executing this Agreement to bind Seller and (ii) the Term of this Agreement does

- not extend beyond any limitation applicable to Seller imposed by relevant governing documents and applicable law; and
- (c) Seller will have at the time of sale, title to and ownership of the RECs and Environmental Attributes sold hereunder.

3.3 GPA Representations and Warranties.

GPA represents and warrants that the board of directors of GPA has made all certifications required by the Guam Public Utilities Commission and the Guam legislature in order for GPA to execute this Agreement.

ARTICLE FOUR: PERFORMANCE REQUIREMENTS

4.1 <u>Commercial Operation</u>.

Seller shall achieve Commercial Operation of the Project no later than the Scheduled Commercial Operation Date, except to the extent such date is extended pursuant to Section 4.2, in which case Commercial Operation shall occur on or prior to the Outside Commercial Operation Date. Commercial Operation shall be achieved as of the date on which Seller certifies to Buyer in writing that each of the following conditions precedent has been satisfied or waived in writing by the Parties, as applicable ("Commercial Operation"):

- (a) Seller shall have obtained all governmental and regulatory authorizations, including any applicable permits, required for the construction, ownership, operation and maintenance of the Project and for the sale of the Renewable Energy therefrom (except for any permits or authorizations typically obtained after Commercial Operation and that Seller reasonably believes will be obtained in due course);
- (b) Seller and Buyer shall have entered into the Interconnection Agreement;
- (c) Seller shall have established SCADA information and real time data feed to enable GPA to view parameters or data points that relate to Facility availability, Renewable Energy data and other actual resource data for the Facility;
- (d) Seller shall-be capable of delivering the Renewable Energy from the Facility to GPA at the Delivery Point.
- (e) Seller shall perform at its cost a capacity test in accordance with the protocol outlined in Appendix I to determine the capacity of the Facility ("Facility Test"). GPA shall receive the entire Renewable Energy from the Facility during such test- as contemplated in Section 2.1. Renewable Energy deliveries during testing shall be measured at the Delivery Point.

GPA shall use all available Commercially Reasonable Efforts to assist Seller in achieving the Scheduled Commercial Operation Date. Seller shall present to GPA a certificate executed by its duly executed officer, and by an Independent Engineer as to items (d) and (e), verifying that each of the foregoing conditions has been satisfied or waived in writing by the Parties and Commercial Operation shall be deemed to have occurred upon the delivery of such certificate to GPA unless GPA objects to such certificate on the grounds that the condition has not been satisfied within ten (10) Business Days of delivery thereof and such objections are either agreed by Seller or resolved in favor of GPA pursuant to Section 12.9 hereof. Upon any acceptance or deemed acceptance of Seller's certificate by GPA, all conditions, set forth above shall no longer be a condition precedent to Commercial Operation of the Project. If the Commercial Operation Date does not occur on or before the Outside Commercial Operation Date, as such date may be extended in accordance with Section 4.2 herein; either Party shall have the right to terminate the Agreement upon written Notice to the other Party. In the event of such termination by either Party, GPA shall be entitled to Termination Damages set forth in Section 4.4; provided, however, that in accordance with Section 4.2(c), GPA shall not be entitled to such Termination Damages if the Outside Commercial Operation Date is not achieved due to a Force Majeure event or a GPA Delay.

4.2 Extension of Commercial Operation Date.

(a) Planned Extension. The Parties agree that the Commercial Operation Date is expected to occur on or before March 31, 2020 ("Scheduled Commercial Operation Date"). Seller may elect to extend the Commercial Operation Date beyond the Scheduled Commercial Operation Date (the "COD Extension") by paying GPA for such extension (the "COD Extension Payment"). The COD Extension Payment shall be in the amount of fifty percent (50%) of the daily Shortfall Damages (based on ninety percent (90%) of the Minimum Production for the first Contract Year) per day for each day (or portion thereof) after but not including the date of the COD Extension until, but not including, the date on which the

Project actually achieves Commercial Operation. To extend the Commercial Operation Date, Seller must, as early as reasonably possible, but in no event later than fourteen (14) days prior to the first day of the proposed extension, provide GPA with Notice of its election to extend the Commercial Operation Date along with an estimate of the duration of the extension. The COD Extension Payment is in addition to and not to be considered part of the Development Security, and shall be paid to GPA in arrears on a monthly basis after Scheduled Comercial Operation Date. Seller's request to extend the Commercial Operation Date shall not be valid unless proper Notice and payment are timely received by GPA. No Event of Default shall be deemed to have occurred with respect to Seller's extension as provided herein, and GPA shall not have the right to terminate the Agreement or to receive Termination Damages with respect to such extension so long as Seller has provided the Notice, estimation and payment as provided in this Section 4.2(a). Seller may further extend the Commercial Operation Date beyond the original COD Extension, subject to the foregoing Notice, estimation and payment terms applicable to the original COD Extension.

Seller shall be entitled to a prompt refund, without interest, of any portion of the COD Extension Payment held by GPA which exceeds the amount required to cover the number of days by which the Commercial Operation Date was actually extended. In no event may Seller extend the Commercial Operation Date by more than six (6) months through the payment of the COD Extension Payment, except as provided in Section 4.2(b). In the event that the Project does not achieve Commercial Operation on or before the expiration of any COD Extension period as provided herein, either Party shall have the right to terminate the Agreement upon written Notice to the other, subject to any further extension rights pursuant to Sections 4.2(b) or (c) below. In the event of such termination by either Party in accordance with this provision, GPA shall be entitled to Termination Damages as set forth in Section 4.4 as its sole and exclusive remedy, subject to Section 4.2(c).

(b) Unplanned Extension/Additional Planned Extension. In the event that (i) the Project does not achieve Commercial Operation by the Scheduled Commercial Operation Date and Seller fails to provide sufficient Notice and/or payment in order to extend the Commercial Operation Date as provided in Section 4.2(a), or (ii) the Commercial Operation Date shall not have occurred within the six (6) months extension period provided under Section 4.2(a), then Seller may still extend the Commercial Operation Date by paying GPA damages ("Daily Delay Liquidated Damages"). The Daily Delay Liquidated Damages shall be in the amount of one hundred percent (100%) of the Shortfall Damages (based on ninety percent (90%) of the Minimum Production for the first Contract Year) per day for each day (or portion thereof) after but not including the earlier of the dates set forth in sub-clauses (i) or (ii) above, or until, but not including, the date on which the Project actually achieves Commercial Operation, and shall be payable on a monthly basis in arrears within ten (10) Business Days following receipt of an invoice from GPA for any such Daily Delay Liquidated Damages. No Event of Default shall be deemed to have occurred with respect to Seller's extension as provided herein and GPA shall not have the right to terminate the Agreement with respect to such extension or to receive Termination Damages so long as Seller has extended the Commercial Operation Date and pays the Daily Delay Liquidated Damages as provided in this Section 4.2(b).

In the event that the Project does not achieve Commercial Operation on or before twelve (12) months from the Scheduled Commercial Operation Date (as extended pursuant to this Agreement, the "Outside Commercial Operation Date"), then either Party shall have the right to terminate the Agreement upon written Notice to the other, subject to any further extension rights pursuant to Section 4.2(c) below. In the event of such termination by either Party in accordance with this provision, GPA shall be entitled to Termination Damages as set forth in Section 4.4 as its sole and exclusive remedy, subject to Section 4.2(c).

Force Majeure and GPA Delay Extension. The Scheduled Commercial Operation Date (c) and the Outside Commercial Operation Date shall also be extended, without payment or other penalty, on a day-for-day basis for each day of delay caused by reason of Force Majeure (a "Force Majeure Extension") or by reason of GPA Delay. Any Force Majeure Extension or GPA Delay shall also extend the period of any planned or unplanned extensions pursuant to Sections 4.2(a) or (b) on a day-for-day basis for each day during the Force Majeure Extension or GPA Delay, and Seller shall not be required to pay any COD Extension Payments or Daily Delay Liquidated Damages, as applicable, for any days during the Force Majeure Extension or GPA Delay. Notwithstanding any other provision in this Agreement, if, due solely to a Force Majeure event, the Project does not achieve Commercial Operation on or before the Outside Commercial Operation Date, then the Parties by mutual agreement may terminate this Agreement without penalty or further obligation to either Party, and after one hundred and eighty (180) days following the Outside Commercial Operation Date, either Party may unilaterally terminate this Agreement without penalty or further obligation to either Party. For the sake of clarity, (i) in the event of any such termination, GPA shall not be entitled to Termination Damages, and (ii) Seller shall be entitled to any remedies available under Section 6.3 in the case of delays caused by GPA Delays, including reimbursement for (i) the cost of network upgrades and interconnection costs incurred by Seller, (ii) costs incurred under construction, equipment and other contracts entered into in connection with the development and construction of the Facility, and (iii) Seller's costs and expenses in connection with the Facility and its performance under this Agreement.

4.3 Financing Arrangement Deadline.

Seller shall make Commercially Reasonable Efforts to (i) secure a third party financing sufficient for the successful completion of the Project as soon as practicable, and (ii) procure a binding credit agreement for such financing be executed no later than one (1) year after the Effective Date (the "Financing Arrangement Deadline") unless extended by written agreement of the Parties. Seller shall provide GPA with a copy of the executed credit agreement within three (3) Business Days after the execution of such credit agreement (the date on which GPA receives such copy is hereinafter referred to as the "Financing Arrangement Provision Date").

In the event that Seller fails to procure the execution of a binding credit agreement by the Financing Arrangement Deadline, GPA may terminate the Agreement and shall be entitled to Termination Damages set forth in Section 4.4 as its sole and exclusive remedy unless such Financing Arrangement Deadline is extended under other provisions of this Agreement, including Section 4.11.

4.4 <u>Termination Damages</u>.

Prior to the Commercial Operation Date, Seller may terminate this Agreement at any time for its convenience. GPA shall be entitled to termination damages, payable solely from the Bid Security or the Development Security established in Section 9.1 (as applicable) ("Termination Damages"), in the amounts set forth in the table below, if: (a) subject to the last sentence of this Section 4.4, Seller terminates the Agreement prior to the Commercial Operation Date for any reason other than: (i) a Force Majeure event (ii) a GPA Delay, or (iii) an Event of Default by GPA; and/or (b) GPA terminates the Agreement as a result of Seller failing to achieve the Commercial Operation Date on or prior to the Scheduled Commercial Operation Date, as the same may have been extended pursuant to Section 4.2, and subject to Section 4.2. The Termination Damages are designed to help compensate GPA for, among other things, transactions that it did not consummate because it relied on this Agreement with Seller, and GPA's potential failure to meet its applicable renewable energy portfolio requirements and do not constitute a penalty payment. Accordingly, Seller shall pay to GPA, in cash or from the Development Security, Termination Damages in the following amounts, based upon when the termination occurs:

Up to Financing Arrangement Provision Date: 100% of the Bid Security

Up to Six (6) months after Financing

Arragement Provision Date: 50% of the Development Security

Twelve (12) months after Financing Arrangement Provision Date from Six (6)

months after Financing Provision Date: 75% of Development Security

Twelve (12) months after Financing

Arragement Provision Date forward: 100% of Development Security

No later than five (5) Business Days after the Financing Arrangement Provision Date, GPA shall return the Bid Security to Seller, to the extent GPA has not validly claimed the Bid Security in respect of Termination Damages on or prior to Financing Arrangement Provision Date. Notwithstanding the foregoing, in the event that Seller terminates this Agreement for any reason prior to the posting date for the Development Security as set forth in Section 9.1 herein, then Seller shall owe GPA no Termination Damages and such termination shall be without penalty to Seller.

4.5 Seller's and Buyer's Obligations.

Subject to Appendix H. Seller shall sell and deliver, or cause to be delivered, and GPA shall purchase and receive, or cause to be received, all Renewable Energy generated by the Facility, at the Delivery Point, and GPA shall pay Seller the Contract Price for such Quantity of Renewable Energy as measured by the Seller Metering Equipment at the Delivery Point; provided that for quantities of Renewable Energy in excess of 105% of the Estimated Annual Production, as shown in the third column of Appendix A, which are not make-up quantities for delivery deficiencies in prior Production Measurement Periods pursuant to Section 4.[8], the price payable by GPA shall be the lower of the Contract Price and the LEAC Rate. For Seller's failure to deliver Renewable Energy as required hereunder, GPA's remedies shall be as set forth in Section 4.8. For GPA's failure to purchase and receive Renewable Energy as required hereunder, Seller's damages and remedies shall be set forth in Appendix K. Seller shall be responsible for any costs or charges imposed on or associated with the Renewable Energy or its delivery up to the Delivery Point. GPA shall be responsible for any costs or charges imposed on or associated with Renewable Energy or its receipt at and from the Delivery Point. Title to and risk of loss of Renewable Energy from the Facility delivered to the Delivery Point shall transfer to GPA at the Delivery Point. Seller warrants that it will deliver to Buyer Renewable Energy free and clear of all liens, security interests, claims and encumbrances or any interest therein or thereto by any person arising prior to the Delivery Point. Notwithstanding the foregoing Seller's obligation to supply and sell, and GPA's obligation to accept and purchase, Renewable Energy shall be limited to such Renewable Energy that is actually deliverable from the Facility to the Delivery Point during such period.

4.6 Operation of Facility.

Seller shall operate and maintain the Facility in accordance with Good Utility Practices.

4.7 [Reserved].

4.8 Minimum Production.

The Facility is expected to produce a minimum number of MWhs of Renewable Energy in each one (1) Contract Year period as set forth in the third column of Appendix A (such annual MWh production is the "Minimum Production"). Seller during the Delivery Period shall (i) during each such Contract Year period, deliver to GPA at least ninety percent (90%) of the Minimum Production (which calculated amounts are set forth in the fourth column of Appendix A), and for any consecutive five (5) Contract Years during the Delivery Period, deliver to GPA at least ninety five percent (95%) of the aggregate Minimum Production (which calculated amounts are set forth in the sixth column of Appendix A) during such period (any such time period a "Production Measurement Period" and each such guaranteed amount of delivered Renewable Energy during any Production Measurement Period, the "Guaranteed"

Output"). Any shortfall of Renewable Energy deliveries to Buyer from the applicable Guaranteed Output during a Production Measurement Period shall be deemed a "Deficiency Amount".

GPA shall be entitled to receive damages for any Deficiency Amount ("Shortfall Damages") which are not due to Excused Hours or Weather Hours (except, in the case of Weather Hours, as set forth below). GPA shall calculate such Shortfall Damages in accordance with Appendix L.

For purposes of clarity, if Actual Renewable Energy for any given Production Measurement Period is less than the Guaranteed Output for that period (even if due to Excused Hours or Weather Hours), there shall be a "shortfall", and Seller shall be entitled to deliver to GPA energy in that amount in subsequent Performance Measurement Periods, and this Agreement may be extended as necessary for a period of up to six (6) months in order to provide Seller with the opportunity to deliver Renewable Energy to Buyer up to the amount of the Deficiency Amount that would not otherwise be eligible for sale to Buyer under this Agreement. There shall be no Shortfall Damages owing to GPA for-any Performance Measurement Period unless such Actual Renewable Energy is less than the Guaranteed Output amount for that Performance Measurement Period, and such shortfall is not due to Excused Hours or Weather Hours.

In the event Shortfall Damages are due for a Production Measurement Period of five (5) rolling Contract Years, then such Shortfall Damages shall be reduced by the amount of any Shortfall Damages previously paid for any Contract Year during such five (5) year Production Measurement Period. Seller's payment of Shortfall Damages shall be Seller's sole liability and obligation, and GPA's sole right and remedy, with respect to Seller's failure to deliver the Guaranteed Output during any Production Measurement Period.

To the extent any Deficiency Amount is due to Weather Hours, Seller's sole liability and GPA's sole remedy shall be to deliver thereafter Renewable Energy equal to such Deficiency Amount attributable to Weather Hours, calculated in accordance with Appendix K (which includes a sample calculation for a hypothetical Production Measurement Period). Deficiency Amount due to Weather Hours shall not be penalized.

During any Contract Year, all Renewable Energy delivered by Seller to GPA in excess of the Guaranteed Output shall be credited against makeup of any outstanding Deficiency Amounts(the "Make-up Renewable Energy"), with oldest Deficiency Amounts made up first.

However, if there is no outstanding Deficency Amount, Renewable Energy in excess of the Guaranteed Output shall be carried forward for five (5) consecutive years in order to make up future shortfall, or if there is any remaing amount of Renewable Energy after making up the outstanding Deficiency Amount, such remaing amount shall be carried forward for five (5) consecutive years in order to make up future shortfall (the "Carry-forward Renewable Energy").

Seller shall be entitled to sell, and GPA shall purchase the Make-up Renewable Energy, during any remaining Production Measurement Period during the Delivery Period. The price for the Make-up Renewable Energy shall be the Contract Price in effect at time of the supply of such Make-up Renewable Energy.

To the extent any Deficiency Amount is due to Excused Hours, Seller shall be excused from any liability with respect thereto.

4.9 <u>Facility Testing</u>.

In addition to the Facility Test referenced in Section 4.1(e), the capacity of the Facility shall be tested during each Contract Year during the Delivery Period (the "Annual Facility Test"). Seller shall notify GPA of the specific date on which it intends to conduct the Annual Facility Test at least ten (10) Business Days in advance and shall permit GPA to be present at such test. GPA shall have the right to receive copies of the results of the Annual Facility Test, which shall be conducted in accordance with the protocol set forth in Appendix I. Any dispute regarding the results of the Annual Facility Test shall be resolved as set forth in Section 12.9 of this Agreement. GPA shall receive, in accordance with Section 4.5, the entire Renewable Energy from the Facility during any Annual Facility Test or re-test. Renewable Energy deliveries during testing shall be measured at the Delivery Point.

4.10 Scheduling.

Seller agrees to supply at the Delivery Point all Renewable Energy produced by the Project, net of Renewable Energy self generated and consumed at the Facility and net of any generation losses prior to the Delivery Point, up to the Facility Capacity, in accordance with the scheduling and coordination procedures set out in Appendix H. GPA agrees to take at the Delivery Point all Renewable Energy tendered by Seller in accordance with the foregoing sentence.

The Schedules and estimates provided pursuant to Appendix H shall be made by Seller in good faith and based on information available to it at such time, but in no event shall such Schedules be binding on Seller nor shall Seller be liable for any inaccuracies in such Schedules.

4.11 Force Majeure.

To the extent either Party is prevented by Force Majeure from carrying out, in whole or part, its obligations under this Transaction and such Party (the "Claiming Party") gives Notice and details of the Force Majeure to the other Party promptly upon the occurrence of the Force Mejeure event, then the Claiming Party shall be excused from the performance of its obligations with respect to such Transaction (other than the obligation to make payments then due or becoming due hereunder). The Claiming Party shall exercise Commercially Reasonable Efforts to remedy the Force Majeure with all reasonable dispatch. The non-Claiming Party shall not be required to perform or resume performance of its corresponding obligations to the Claiming Party (other than the obligation to make payments then due or becoming due hereunder) until the Claiming Party resumes its performance. If the Force Majeure event extends for three hundred and sixty-five (365) days, either Party may terminate this Agreement without further obligation by either Party, except as to costs and liabilities incurred prior to the termination date and obligations under the Agreement which survive termination by nature of the obligation.

4.12 Facility Outages and Maintenance Scheduling.

(a) Planned Outages. Seller shall provide written Notice to GPA prior to conducting any Planned Outages of the Facility. Within ninety (90) days prior to the Commercial Operation Date, as the same may be extended in accordance with the provisions of Section 4.2, and on or before the first day of each subsequent Contract Year, Seller shall provide GPA with a schedule of such proposed Planned Outages in accordance with Appendix H. The proposed Planned Outages schedule shall be submitted electronically to GPA, using a reasonably acceptable format provided by GPA. Such format is subject to change from time-to-time during the Term of this Agreement by agreement of the Parties, but will generally describe the nature of the Outage, the expected duration, and any other pertinent information that will assist GPA in planning for the decreased output and/or availability of the Facility as a result of the Outage.

GPA shall promptly review Seller's proposed schedule and may request modifications within thirty (30) days of GPA's receipt of such schedule. Changes to the schedule may be requested by either Party and each Party shall make Commercially Reasonable Efforts to accommodate such changes, provided further that Seller shall have no obligation to agree to GPA's proposed modifications or revisions to any Planned Outage schedule.

(b) Forced Outages. In the event of any Forced Outage, Seller shall promptly notify GPA of the same. Seller shall as quickly as practicable notify GPA verbally and shall then, within twenty-four (24) hours thereafter, provide written Notice to GPA of the Forced Outage (the "Forced Outage Notice"). The Forced Outage Notice shall be submitted electronically to GPA, using a reasonably acceptable format provided by GPA. Such format is subject to change from time-to-time during the Term of this Agreement by agreement of the Parties, but will generally describe the nature of the Outage, the expected duration, and any other pertinent information that will assist GPA in planning for the decreased output and/or availability of the Facility as a result of the Outage. Seller shall return the Facility to service as soon as possible, consistent with Good Utility Practices, after the Forced Outage ceases to exist.

(c) GPA Parts Inventory. To the extent GPA maintains an inventory of parts or components that are used or useful in the Facility and provided it can prudently do so under its own ordinary course operating practices and restrictions, GPA shall cooperate with Seller in a Commercially Reasonable manner by making such parts or components available to Seller at its request during the period of time Seller is obtaining replacement parts or components for the Facility in order to maximize output of Renewable Energy. If Seller obtains a replacement part or component from GPA, it shall at GPA's option either replace such part or component with the new part or component ordered by Seller or return the borrowed part or component to GPA at such time as Seller obtains the replacement. Seller shall bear the installation, transportation and labor charges relating to GPA's replacement parts or components, and if the parts or components are returned to GPA then Seller shall reimburse GPA for any damage to such parts or components while in Seller's possession.

4.13 Operating Status Reports.

From the Effective Date of this Agreement, through the date of Commercial Operation, Seller shall provide GPA with Monthly reports regarding material data pertaining to the operation of the Facility. The operations data is generally identified as performance, Outage, and risk data and shall be sent electronically to GPA using a reasonably acceptable format provided by GPA. The operations data report format may be modified by agreement of the Parties from time-to-time during the Term of this Agreement.

4.14 Resource Quality Reporting: Forecasting.

Seller shall provide to GPA at its request copies of non-proprietary resource quality data in Seller's possession that could reasonably be expected to affect, in any material manner, the operation and/or productivity of the Facility, whether produced, compiled or otherwise generated by Seller or any third party in a Commercially Reasonable manner, so that GPA can evaluate the expected performance of the Facility. Seller shall provide such data as it is produced or otherwise made available to Seller. Upon Commercial Operation of the Facility, to the extent generated or procured by Seller, Seller shall also provide to GPA Monthly and day-ahead forecasting information for the Facility. Such information shall be in a format agreed to by the Parties and include, among other things: Seller's forecasts for the performance of the Facility based on Facility specifications, weather-based forecasting, and weather-related studies. Such information, which will be used by GPA solely for evaluation, Scheduling, and other purposes related to this Agreement, shall be provided as available. In no event shall the data and/or information provided to GPA pursuant to this Section 4.14 be binding upon Seller, nor shall Seller be liable for any penalties, charges or other damages based on the inaccuracy of such data or information.

4.15 Permit Violations.

Seller shall at all times during the Term of this Agreement maintain and comply in all material respects with all applicable permits for the development, ownership and maintenance of the Facility.

4.16 Delivery of RECs and Environmental Attributes.

(a) <u>Use of North American Renewables Registry.</u> At least ten (10) days prior to COD, Seller shall transfer to GPA the authority to create, own and transfer all Environmental Attributes associated with the Renewable Energy produced by the Facility, by executing and delivering the form entitled "Generator Owner's Designation of Responsible Party" published by NAR, wherein Seller shall designate GPA as the "responsible party" for all matters relating to the creation, ownership, and transfer of RECs and Environmental Attributes from the Facility. Thereafter, GPA shall be responsible for all obligations relating to creating and transferring RECs and Environmental Attributes from the Facility and Seller shall have no further obligations or liabilities with respect thereto, provided, however, that Seller shall reimburse to GPA its costs of creating and maintaining the NAR account and NAR's fees charged to transfer the RECs and Environmental Attributes, up to an aggregate maximum amount of \$5,000 per annum. In the event this Agreement is terminated or suspended for any reason, the Parties agree to each consent to the termination of such designation in accordance with NAR procedures.

- (b) GPA Registration as a QRE. GPA shall be the QRE for the Facility as required by NAR and shall comply with any and all NAR Operating Procedures relating to the registration and operation as a QRE and the reporting of generation data from the Facility to NAR. As the QRE, each month upon receipt of an invoice and associated interval metering data from Seller in accordance with Section 7.5 herein, GPA shall report such data to NAR within three (3) Business Days following receipt of such data. The Parties shall cooperate to ensure that the Seller Metering Equipment and the resulting interval metering data meet the NAR requirements for metering equipment and generation data.
- (c) Change Event. During the Term, in the event that (i) the NAR Operating Procedures are amended or changed such that it becomes impossible for the Parties to utilize NAR as the REC tracking method and/or for GPA to continue as "responsible party" for purposes of creating, owning and transferring RECs and Environmental Attributes attributable to the Facility; (ii) the fees or charges imposed by NAR on either Seller or GPA to utilize the NAR REC tracking system are materially increased such that use of the NAR REC tracking system is eliminated (each one individually, a "Change Event"), then the Parties shall promptly negotiate in good faith to reform the terms of this Agreement in order to give effect to the original intention of the Parties to the extent reasonable under the circumstances, including utilizing an alternative method for transferring RECs to GPA, but in no case shall Seller's cost with respect thereto exceed \$5,000 per annum.

4.17 Allowable GPA Curtailment Interim Period.

For any day during the contract term prior to January 1, 2022, GPA will be allowed to curtail the Seller's output due to low loads which may impact stable operations of the GPA electric grid system. GPA will not be required to pay for any curtailments during this period. This will be defined in the Interconnection Agreement.

4.18 Energy Shifting.

Subject to Seller's ability for energy shifting, GPA shall accept Sellers' shifted energy due to any curtailment caused by GPA and GPA shall pay the Contract Price for each MWh delivered. Both parties shall discuss and mutually agree to any increase in additional energy in excess of 105% of the Estimated Annual Production to be delivered to GPA which may be delivered as shifted energy. However, the maximum capacity output of the plant shall not exceed 60MW. GPA and Seller shall mutually agree to a process for scheduling and dispatching any energy shifting 30 days prior to the facility's Commercial Operation Date.

4.19 Ramp Rate Control Performance.

During the Delivery Period, Seller shall cause the Energy Storage System to comply with the performance guarantees for ramp rate control set forth on Appendix C (the "Ramp Rate Control Performance Guarantees"). If the Energy Storage System fails to meet the Ramp Rate Control Performance Guarantees over the time periods set forth in Appendix C, GPA may provide written notice to Seller of the failure to meet the Ramp Rate Control Performance Guarantees and a request for Seller to take steps needed for the Energy Storage System to meet the Ramp Rate Control Performance Guarantees. In response to such a notice, Seller shall, within two (2) weeks from the date of such notice, provide GPA with a written remedial action plan that provides a detailed description of Seller's course of action and plan to meet the Ramp Rate Control Performance Guarantees and shall take steps to implement such remedial action within six (6) months of the date of such action plan; provided, however, GPA shall not be entitled to such a remedial action plan if the failure to achieve the Ramp Rate Control Performance Guarantees is due to a Force Majeure event, GPA Delay or an Event of Default by GPA. Seller's sole obligation with respect to any deficiency in the Ramp Rate Control Performance Guarantees is to follow its remedial action plan.

If ramp rate is greater than 3 MW/minute seller shall reduce plant output until ramp rate is less than 3 MW/minute. If system issues remain, GPA reserves the right to restrict Seller's plant output until seller restores operation with a ramp rate less than 3 MW/minute. The Interconnection Agreement shall define conditions for Seller's plant reduction and implementation of GPA's restrictions.

ARTICLE FIVE: SELLER FAILURE

5.1 Seller Failure.

In the event Seller fails to deliver to GPA any Quantity of Renewable Energy to which GPA is entitled in accordance with the terms of this Agreement and instead sells such Quantity of Renewable Energy to which GPA is entitled to a third party in violation of this Agreement ("Seller Failure"), then Seller shall pay to GPA the "Seller Failure Damages," which shall mean the positive difference, if any, between the Replacement Price and the Contract Price for the period of such Seller failure, times such Quantity of Renewable Energy. GPA shall calculate the Seller Failure Damages and shall provide to Seller an invoice for such amount, including a written statement explaining in reasonable detail the calculation of such amount. Seller shall pay the Seller Failure Damages not later than ten (10) days following its receipt of such an invoice from GPA. If the Replacement Price is less than the Contract Price, then the Seller Failure Damages are deemed to be zero. The Seller Failure Damages represent the sole and exclusive remedy for Seller's failure as described herein, except as provided in Section 6.1(h).

ARTICLE SIX: EVENTS OF DEFAULT; REMEDIES

6.1 Events of Default.

An "Event of Default" shall mean, with respect to a Party (a "Defaulting Party"), the occurrence of any of the following:

- (a) The failure to make, when due, any payment required pursuant to this Agreement if such failure is not remedied within ten (10) days after written Notice;
- (b) Any representation or warranty made by such Party herein is false or misleading in any material respect when made or when deemed made or repeated, if such failure is not remedied within thirty (30) Business Days after written Notice, or such longer time, not to exceed ninety (90) Business Days, as is reasonably required to remedy such failure, provided the Defaulting Party is employing Commercially Reasonable Efforts to achieve the remedy;
- (c) The failure to perform any material covenant or obligation set forth in this Agreement (except to the extent constituting a separate Event of Default and except for such Party's obligations to deliver or receive the Renewable Energy, the remedies for which are provided in Article Five) if such failure is not remedied within thirty (30) Business Days after written Notice, or such longer time, not to exceed ninety (90) Business Days, as is reasonably required to remedy such failure, provided the Defaulting Party is employing Commercially Reasonable Efforts to achieve the remedy;
- (d) Such Party becomes Bankrupt (or if the Bankruptcy is involuntary, the failure of such Party to achieve dismissal of the Bankruptcy within ninety (90) days);
- (e) A Merger Event occurs with respect to such Party;
- (f) If during the Term of this Agreement there have occurred three (3) or more Seller Failures as that term is used in Section 5.1;
- (g) With respect to Seller, a material permit violation occurs and such violation is not remedied within thirty (30) Business Days after Notice by either GPA or the relevant permitting authority, or such longer time, as is reasonably required to remedy such failure, provided the Defaulting Party is employing Commercially Reasonable Efforts to achieve the remedy; and
- (h) With respect to Seller, failure to maintain the Development Security and failure to reinstate the same within thirty (30) Business Days after Seller's receipt of written Notice thereof from GPA.

6.2 Declaration of an Early Termination Date.

If an Event of Default with respect to a Defaulting Party shall have occurred on or after the Commercial Operation Date and be continuing, the other Party (the "Non-Defaulting Party") shall have the right but not the obligation to: (i) designate a day, no earlier than the day such Notice is effective and no later than twenty (20) days after such Notice is effective, as an early termination date ("Early Termination Date") to accelerate all amounts owing between the Parties and to liquidate and terminate this Agreement between the Parties; (ii) withhold any payments due to the Defaulting Party under this Agreement as setoff against termination costs and liabilities as determined herein (and until such amounts are determined); and (iii) suspend its performance under this Agreement.

6.3 <u>Suspension of Performance and Other Remedies.</u>

Except as otherwise expressly provided in this Agreement, if an Event of Default shall have occurred and be continuing, the Non-Defaulting Party, upon written Notice to the Defaulting Party, shall have the right (i) to suspend performance under this Agreement; and (ii) to the extent an Event of Default shall have occurred and be continuing to exercise any remedy available at law or in equity including any specific remedies set forth in this Agreement; provided, however, that any damages shall include only the direct actual damages incurred by the Non-Defaulting Party as provided in Section 8.1, and Seller's aggregate total liability hereunder shall not exceed the amounts set forth in Section 4.4 prior to the Commercial Operation Date.

ARTICLE SEVEN: PAYMENT AND NETTING

7.1 <u>Billing Period</u>.

Unless otherwise specifically agreed upon by the Parties, the calendar Month shall be the standard period for all payments under this Agreement. No later than the tenth (10th) day after the end of each Month, each Party will render to the other Party an invoice (in the case of Seller, such invoice being rendered in accordance with Section 7.5) for the payment obligations of the non-invoicing Party, if any, incurred hereunder during the preceding Month.

7.2 <u>Timeliness of Payment.</u>

Unless otherwise agreed by the Parties, all invoices under this Agreement shall be due and payable in accordance with each Party's invoice instructions on or before the later of the twentieth (20th) day of each Month, or if later the tenth (10th) day after receipt of the invoice or, if such day is not a Business Day, then on the next Business Day. Each Party will make payments by electronic funds transfer, or by other mutually agreeable method(s), to the account designated by the other Party. Any amounts not paid by the due date will be deemed delinquent and will accrue interest at the Interest Rate, such interest to be calculated from and including the due date to but excluding the date the delinquent amount is paid in full.

7.3 <u>Disputes and Adjustments of Invoices.</u>

A Party may, in good faith, dispute the correctness of any invoice or any adjustment to an invoice, rendered under this Agreement or adjust any invoice for any arithmetic or computational error within twelve (12) Months of the date the invoice, or adjustment to an invoice, was rendered. In the event an invoice or portion thereof, or any other claim or adjustment arising hereunder, is disputed, payment of the undisputed portion of the invoice shall be required to be made when due, with Notice of the objection given to the other Party. Any invoice dispute or invoice adjustment shall be in writing and shall state the basis for the dispute or adjustment. Except as otherwise provided in this Agreement, payment of the disputed amount shall not be required until the dispute is resolved. Upon resolution of the dispute, any required payment shall be made within two (2) Business Days of such resolution along with interest accrued at the Interest Rate from and including the due date to but excluding the date paid. Inadvertent overpayments shall be returned upon request or deducted by the Party receiving such overpayment from subsequent payments, with interest accrued at the Interest Rate from and including the date of such overpayment to but excluding the date repaid or deducted by the Party receiving such overpayment. Any dispute with respect to an invoice is waived unless the other Party is notified in accordance with this Section 7.3 within twelve (12) Months after the invoice is rendered or any specific adjustment to the invoice is made. If an invoice is not rendered within twelve (12) Months after the close of the Month during which performance of a Transaction occurred, the right to payment for such performance is waived.

7.4 <u>Metering and Other Facilities.</u>

Seller shall be responsible, at its sole expense, for providing the Seller Metering Equipment in accordance with Good Utility Practices. In accordance with the terms of the Interconnection Agreement, the Seller may elect to have GPA provide Seller with the Seller Metering Equipment; provided, however, the cost of such meters shall be borne solely by Seller at no cost to GPA. Seller shall be solely responsible for operating, maintaining, and repairing the Seller Metering Equipment at its own expense throughout the Term of this Agreement. Seller shall inspect and test the Seller Metering Equipment upon its installation and at least once every year at Seller's expense. Seller shall give GPA reasonable advance Notice of any test, and promptly provide GPA with the results of any such test. GPA shall give Seller reasonable advance Notice of any such test, and may observe the tests. GPA shall provide Seller with the results of any test by GPA promptly upon receipt of the results. Access by GPA for any such testing shall be in compliance with Section 12.4.

Upon an inaccurate read of the Seller Metering Equipment or if Seller knows of any inaccuracy or material defect in Seller Metering Equipment, Seller shall notify GPA in writing within forty-eight (48) hours of such defect. Seller shall be solely responsible for adjusting, repairing, replacing or recalibrating such metering device as near as practicable to a condition of zero (-0-) error, and for paying any expenses associated with such adjustment, repair,

replacement or recalibration. If a metering device fails to register or is found upon testing to be inaccurate, an adjustment will be made correcting all measurements by the inaccurate or defective metering device in the following manner:

- (a) In the event that an adjustment factor cannot be reliably calculated, the Parties shall use the measurements from GPA-owned meters if they are installed, fully operational and calibrated in accordance with Good Utility Practices. If for any reason the measurements cannot be obtained from GPA _owned meters, the Parties shall use data from Seller's computer monitoring system to determine the relevant measurements. If Seller's computer monitoring system is found to be inaccurate by more than two (2) percent, the Parties shall estimate the amount of the necessary adjustment using the site meteorological information for the period of the inaccuracy based upon deliveries of Renewable Energy delivered to GPA at the Delivery Point from the Facility during periods of similar operating conditions when the Seller Metering Equipment was registering accurately. The adjustment will be made for the period during which inaccurate measurements were made.
- (b) If the Parties cannot agree on the actual period during which the inaccurate measurements were made, the period during which the measurements are to be adjusted will be the shorter of: (1) the last one-half of the period from the last previous test of the metering device to the test that found the metering device to be defective or inaccurate; or (2) the one hundred and eighty 180-day period immediately preceding the test that found the metering device to be defective or inaccurate.
- (c) Upon determination of corrected measurements, the required payment adjustment shall be made according to the procedures set forth in Section 7.3.

7.5 <u>Invoices</u>.

Seller shall maintain and read the Seller Metering Equipment for measuring the Renewable Energy delivered hereunder. For review purposes, Seller shall furnish GPA with a written invoice reflecting the Contract Price; interval data from the Seller Metering Equipment used to calculate that invoice; and any other charges due, within ten (10) Business Days after Seller reads the Seller Metering Equipment. Such invoices may be furnished to GPA by facsimile transmission or by such other method as the Parties agree.

ARTICLE EIGHT: LIMITATIONS

8.1 <u>Limitation of Remedies, Liability and Damages.</u>

EXCEPT AS SET FORTH HEREIN, THERE ARE NO WARRANTIES BY EITHER PARTY UNDER THIS AGREEMENT, INCLUDING WARRANTEES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND ANY AND ALL IMPLIED WARRANTIES ARE DISCLAIMED. THE PARTIES CONFIRM THAT THE EXPRESS REMEDIES AND MEASURES OF DAMAGES PROVIDED IN THIS AGREEMENT SATISFY THE ESSENTIAL PURPOSES HEREOF. FOR BREACH OF ANY PROVISION FOR WHICH AN EXPRESS REMEDY OR MEASURE OF DAMAGES IS PROVIDED HEREIN, SUCH EXPRESS REMEDY OR MEASURE OF DAMAGES SHALL BE THE SOLE AND EXCLUSIVE REMEDY AND THE OBLIGOR'S LIABILITY SHALL BE LIMITED AS SET FORTH IN SUCH PROVISION AND ALL OTHER REMEDIES OR DAMAGES AT LAW OR IN EQUITY ARE WAIVED. IF NO REMEDY OR MEASURE OF DAMAGES IS EXPRESSLY PROVIDED HEREIN OR IN A TRANSACTION, THE OBLIGOR'S LIABILITY SHALL BE LIMITED TO DIRECT ACTUAL DAMAGES ONLY, SUCH DIRECT ACTUAL DAMAGES SHALL BE THE SOLE AND EXCLUSIVE REMEDY AND ALL OTHER REMEDIES OR DAMAGES AT LAW OR IN EQUITY ARE WAIVED. UNLESS EXPRESSLY HEREIN PROVIDED, NEITHER PARTY SHALL BE LIABLE FOR CONSEQUENTIAL, INCIDENTAL, PUNITIVE, EXEMPLARY OR INDIRECT DAMAGES, LOST PROFITS OR OTHER BUSINESS INTERRUPTION DAMAGES, BY STATUTE, IN TORT OR CONTRACT, UNDER ANY INDEMNITY PROVISION OR OTHERWISE. IT IS THE INTENT OF THE PARTIES THAT THE LIMITATIONS HEREIN IMPOSED ON REMEDIES AND THE MEASURE OF DAMAGES BE WITHOUT REGARD TO THE CAUSE OR CAUSES RELATED THERETO, INCLUDING THE NEGLIGENCE OF ANY PARTY, WHETHER SUCH NEGLIGENCE BE SOLE, JOINT OR CONCURRENT, OR ACTIVE OR PASSIVE. TO THE EXTENT ANY DAMAGES REQUIRED TO BE PAID HEREUNDER ARE LIQUIDATED, THE PARTIES ACKNOWLEDGE THAT THE DAMAGES ARE DIFFICULT OR IMPOSSIBLE TO DETERMINE, OR OTHERWISE OBTAINING AN ADEQUATE REMEDY IS INCONVENIENT AND THE DAMAGES CALCULATED HEREUNDER CONSTITUTE A REASONABLE APPROXIMATION OF THE HARM OR LOSS.

Notwithstanding the foregoing, if GPA is the Defaulting Party, the Parties agree that the actual damages recoverable to Seller hereunder on account of an Event of Default by GPA shall include loss of Tax Benefits on a grossed up after tax basis, using the highest applicable United States marginal personal income tax rate.

Any assets transferred to GPA as required by the Interconnection Agreement shall require a one year warranty on all construction work and extension of any manufacturer warranties from the transfer of such assets.

ARTICLE NINE: CREDIT AND COLLATERAL REQUIREMENTS

9.1 <u>Development Security</u>.

In order to secure Seller's obligations prior to Commercial Operation of the Facility, Seller shall post a Letter of Credit or cash in the amount of \$6,054,636 (the "Development Security"). The Development Security shall be held by GPA as security for Seller's obligations prior to the Commercial Operation Date under the Agreement. To the extent permitted under Section 4.4, GPA may draw on the Development Security at any time prior to the Commercial Operation Date, but only in the amounts and according to the schedule set forth in Section 4.4. Seller shall post the Development Security in accordance with the following terms and conditions:

- (a) Seller shall post the Development Security within ten (10) Business Days from the date when a binding credit agreement is executed pursuant to Section 4.3 but no later than the Finanicng Arrangement Deadline.
- (b) If the Development Security is posted as a Letter of Credit, it shall be in substantially the form attached hereto as Appendix F, respectively with such changes thereto as may be approved by Buyer and Seller in their reasonable discretion.
- (c) Any Development Security posted in cash shall bear simple interest at a rate equal to the Interest Rate. The calculation and payment of any such interest shall be made in accordance with the procedure specified in Section 9.3 of this Agreement.

9.2 Forfeiture of Development Security.

In the event that the Commercial Operation Date does not occur on or before the Scheduled Commercial Operation Date, as extended pursuant to the terms of this Agreement, and to the extent Seller does not remit any COD Extension Payment or Daily Delay Liquidated Damages payment when due pursuant to Section 4.2, then GPA shall be entitled to proceed against the Development Security in accordance with the terms thereof, to the extent of the amount(s) due and owing from time to time under Section 4.2. If the Development Security is exhausted up to the limits in Section 4.4 and further-payments are due, then GPA shall be entitled to terminate this Agreement as its sole and exclusive remedy if Seller otherwise refuses to pay the amount due, and Seller shall have no further liability for damages hereunder. Seller acknowledges and agrees that forfeiture of all or a portion of the Development Security, as provided herein, represents reasonable compensation to GPA for, among other things, transactions that it did not consummate because it relied on this Agreement with Seller, and GPA's potential failure to meet its applicable renewable energy portfolio requirements as a result of Seller's failure to achieve Commercial Operation by the Scheduled Commercial Operation Date. Notwithstanding the foregoing, if Seller terminates this Agreement prior to the Commercial Operation Date for the sole purpose of selling the Renewable Energy to a third party, GPA shall be entitled to both the Development Security and any other remedies available at law or in equity to the extent that GPA's actual damages exceed the value of the Development Security.

9.3 <u>Return of Development Security</u>.

Concurrently with the achievement of the Commercial Operation Date or the earlier termination of the Agreement pursuant to Section 4.2, GPA shall return to Seller any remaining portion of the Development Security still held by GPA and to which GPA has no claim pursuant to the terms of this Agreement. If the Development Security was posted as a Letter of Credit, GPA shall return the Letter of Credit to Seller and Seller shall be entitled to immediately cancel such Letter of Credit. If the Development Security was posted in cash, GPA shall return to Seller the balance of the Development Security, together with daily interest at the Interest Rate, from and including the date that the Development Security was posted until, but not including, the date on which the Development Security is returned by GPA.

9.4 <u>Grant of Subordinated Security Interest/Remedies.</u>

To secure its obligations under this Agreement, Seller hereby agrees to cause a subordinated security interest in, and lien on one hundred percent (100 %) of membership interest in Holdco, a Delaware limited liability company, which owns all of membership interest in Seller, to be effective upon the return of the Development Security on the Commercial Operation Date as provided in Section 9.3 above (the "GPA Lien"), to be granted to GPA, and Seller agrees to cause such action as GPA reasonably requires in order to perfect GPA's Lien and all proceeds resulting therefrom or from the liquidation thereof- to be taken. Concurrently with the issuance of the GPA Lien, GPA shall enter into such subordination, inter-creditor and other agreements with the senior Facility lenders as they may reasonably require (the "Subordination Documents").-The GPA Lien shall be deemed to terminate automatically upon the termination of the Agreement, and GPA shall take such actions as are reasonably required by Seller to terminate the GPA Lien and return to Seller any collateral associated with the GPA Lien

ARTICLE TEN: GOVERNMENTAL CHARGES

10.1 Cooperation.

Each Party shall use Commercially Reasonable Efforts to implement the provisions of and to administer this Agreement in accordance with the intent of the Parties to minimize all taxes, so long as neither Party is materially adversely affected by such efforts.

10.2 Governmental Charges.

Seller shall pay or cause to be paid all taxes imposed by any Government Authority ("Governmental Charges") on or with respect to the Renewable Energy, Environmental Attributes or this Agreement arising prior to the Delivery Point. GPA shall pay or cause to be paid all Governmental Charges on or with respect to the Renewable Energy, Environmental Attributes, or this Agreement at and from the Delivery Point. All other tax or income taxes on the sale of the Renewable Energy by Seller hereunder and are, therefore, the responsibility of the Seller). In the event Seller is required by law or regulation to remit or pay Governmental Charges, which are GPA's responsibility hereunder, GPA shall promptly reimburse Seller for such Governmental Charges. If GPA is required by law or regulation to remit or pay Governmental Charges which are Seller's responsibility hereunder, GPA may deduct the amount of any such Governmental Charges from the sums due to Seller under Article Seven of this Agreement. Nothing shall obligate or cause a Party to pay or be liable to pay any Governmental Charges for which it is exempt under the law.

ARTICLE ELEVEN: ASSIGNMENT

11.1 Buyer Assignment.

Buyer may not assign this Agreement or assign or delegate its rights and obligations under this Agreement, in whole or in part, without Seller's consent, not to be unreasonably withheld.

11.2 Seller Assignment.

Seller may perform any of the following, without the consent of the Buyer (1) transfer, pledge, encumber, or assign this Agreement or the accounts, revenues, or proceeds hereof, in connection with any financing or other financial arrangements for the Facility, (2) transfer or assign this Agreement to any of its Affiliates in connection with a transfer of the Facility to such Affiliate, (3) transfer or assign this Agreement to any person or entity succeeding to all or substantially all of the assets of such Party; provided, that Seller provides Buyer prior notice of any such transfer or assignment and, with respect to any transfer to an Affiliate of Seller, (A) the creditworthiness of such Affiliate is equal to or superior to the creditworthiness of Seller as of the Effective Date and (B) such Affiliate enters into an assignment and assumption agreement, in form and substance reasonably satisfactory to Buyer, pursuant to which Affiliate assumes all of Seller's obligations hereunder and otherwise agrees to be bound by the terms of this Agreement. Seller agrees that it will provide written notice to Buyer of any assignment of this Agreement by Seller within five (5) Business Days of the date of such assignment.

Except as stated above, neither this Agreement nor any of the rights, interests and obligations hereunder shall be assigned by Seller without the prior written consent of Buyer, which consent shall not be unreasonably withheld. Any assignment of this Agreement in violation of the foregoing shall be, at the option of Buyer, void.

11.3 Liability After Assignment.

A Party's assignment or transfer of rights or obligations pursuant to this Article 11 shall relieve said Party from any liability and financial responsibility for the performance thereof arising after any such transfer or assignment.

11.4 Transfers of Ownership.

Subject to any rights of first offer or refusal under this Agreement, during the Term, Seller shall not sell, transfer, assign or otherwise dispose of its interest in the Facility to any third-party absent (1) a transfer of this Agreement to such third-party and (2) Seller entering into an assignment and assumption agreement for this Agreement, in form and substance reasonably satisfactory to Buyer, with such third-party.

11.5 Successors and Assigns.

This Agreement and all of the provisions hereof are binding upon, and inure to the benefit of, the Parties and their respective successors and permitted assigns.

11.6 Collateral Assignment by Seller.

In the event that Seller pursuant to Section 11.2 (1) transfers, pledges, encumbers or collaterally assigns this Agreement to Seller's lenders, Seller shall provide written notice to Buyer of such transfer, pledge, encumbrance or assignment, including the address of Seller's lenders. In connection with any financing or refinancing of the Facility, including tax equity financing, Buyer at Seller's request shall negotiate in good faith with Seller and Seller's lenders and financing parties to agree upon reasonable direct agreements, estoppels, opinions and other customery documentation to support the financing(s) with respect to this Agreement, which shall be in form and substance reasonably agreed to by Buyer, Seller and Seller's financing parties. The direct agreement shall include (but not be limited to) provisions substantially as follows:

- (a) The Parties shall not amend or modify this Agreement in any material respect without the prior written consent of the Seller's financing parties;
- (b) Prior to exercising its right to terminate this Agreement as a result of an Event of Default by Seller, Buyer shall give notice of such Event of Default by Seller to the administrative agent of Seller's lenders of Seller's financing parties, which Buyer has been provided written notice of; and
- (c) Seller's lenders or financing parties shall have the right, but not the obligation, to cure an Event of Default on behalf of Seller in accordance with the provisions of this Agreement, provided that Seller's lenders or financing parties shall be provided an additional forty-five (45) days, from the end of the cure periods provided pursuant to Section 6.1, to effect a cure of such Event of Default.

ARTICLE TWELVE: MISCELLANEOUS

12.1 Term of Agreement.

The Term of this Agreement shall commence on the Effective Date and shall remain in effect for the duration of the Delivery Period, as set forth in Section 2.1, unless earlier terminated by either Party in accordance with this Agreement herein (the "Term"); provided, however, that such termination shall not affect or excuse the performance of either Party under any provision of this Agreement that by its terms survives any such termination.

12.2 Insurance.³

At all times during the Term of this Agreement, Seller shall maintain at its own expense insurance policies for the Facility and its tangible assets in such amounts and against such risks and losses as are consistent with Good Utility Practices and those policies listed below. Such insurance policies shall be maintained only with insurers rated at least A- VII by MVI Best or comparable ratings agency.

- Commercial General Liability with limits of \$1,000,000 including products, completed operations, and contractual for this Agreement. GPA shall be an additional insured. Seller shall grant a waiver of subrogation in favor of GPA.
- Commercial Auto Liability in the amount of \$1,000,000 combined single limit for bodily injury and property damage. GPA shall be an additional insured. Seller shall grant a waiver of subrogation in favor of GPA.
- Excess Liability with limits of \$5,000,000. GPA shall be an additional insured. Seller shall grant a
 waiver of subrogation in favor of GPA.
- Workers Compensation and Employers Liability with statutory limits and \$1,000,000/\$1,000,000/\$1,000,000 respectively. Seller shall add a waiver of subrogation endorsement in favor of GPA.
- Pollution Liability, when applicable, with limits for \$5,000,000. GPA is to be an additional insured. Seller shall grant a waiver of Subrogation in favor of GPA.
- Builder's Risk or Installation Floater, when applicable, is to be furnished by Contractor.
- Property insurance that will keep the premises, property, improvements, structures, and machinery and equipment on the premises insured, at a minimum, against with an all risk property policy for full replacement value as determined from time to time. Such insurance shall be issued by financially responsible insurers duly authorized to do business in Guam, and shall contain the standard form of waiver of subrogation. Nothing contained herein shall be construed as creating any liability or responsibility on the part of GPA for the adequacy of insurance coverage on the premises. As to any insurable risks of loss or damage to the premises not required to be insured hereunder, Seller shall bear the cost of the same. Seller shall be deemed to be self-insured as to the deductible or co-insurance amount applicable to such insurance coverage and shall pay any deductible or co-insurance amount applicable in the event of such loss or damage.

At all times after achieving COD, Seller may discontinue or otherwise cancel each of the aforementioned policies, except the following insurance policies, which shall be maintained with the limits set forth below:

- Commercial General Liability with limits of \$1,000,000.00 including products, completed
 operations, and contractual for this Agreement. GPA shall be an additional insured. Seller shall
 grant a waiver of subrogation in favor of GPA.
- Excess Liability with limits of \$3,000,000.00. GPA shall be an additional insured. Seller shall grant a waiver of subrogation in favor of GPA.
- Property insurance that will keep the premises, property, improvements, structures, and machinery and equipment on the premises insured, at a minimum, against with an all risk property policy for full replacement value as determined from time to time. Such insurance shall be issued by any financially responsible insurer duly authorized to do business in Guam, and shall contain the standard form of waiver of subrogation. Nothing contained herein shall be construed as creating any liability or responsibility on the part of GPA for the adequacy of insurance coverage on the premises. As to any insurable risks of loss or damage to the premises not required to be insured hereunder, Seller shall bear the cost of the same. Seller shall be deemed to be self-insured as to the deductible or co-insurance amount applicable to such insurance coverage and shall pay any deductible or co-insurance amount applicable in the event of such loss or damage.
- Seller is also required to carry Business Interruption and Extra Expense insurance in the amount of \$1,000,000.00.

If the Facility is lost or damaged due to a casualty, Seller shall re-build the Facility promptly and in a commercially reasonable manner; provided, however, (i) if the time to re-build the Facility would result in less than five (5) years remaining in the Delivery Period then (A) Seller shall have the option in lieu of re-building the Facility to pay to GPA the Buyout Payment and terminate this Agreement with no further costs or penalties, or (B) if Seller nevertheless elects to re-build the Facility, then GPA shall reimburse Seller for any deductibles payable by Seller under its property insurance (not to exceed \$500,000), and (ii) regardless of when the casualty event occurs, if Seller re-builds the Facility, then the Delivery Period shall be extended for the greater of one (1) year or two (2) times the length of the interruption of the sale of Renewable Energy (pro rated based on the Minimum Production for partial interruptions) after the end of the Term, and the Contract Price shall be the price in effect, without escalation, at the end of the Term.

Within ten (10) Business Days after receipt of a request for the same from GPA, Seller shall deliver to GPA a certificate of insurance for any or all policies maintained in accordance with this Section 12.2, which certificate shall include at least the following information: (i) the name of the insurance company, policy number and expiration date; and (ii) the coverage and limits on coverage, including the amount of deductibles or self-insured retentions.

Seller shall furnish certificates of insurance and waiver of subrogation endorsements to GPA prior to commencement of construction of the Facility showing evidence of such coverage, including the statement to the effect that cancellation or termination of the insurance shall not be effective until at least thirty (30) days after receipt of written Notice to GPA. At all times Seller's insurance shall be primary and non-contributory to any other insurance that may be carried by GPA. The statement of limits of insurance coverage shall not be construed as in any way limiting the Seller's liability under this Agreement. GPA shall be an additional insured on all liability coverage and certificates of insurance shall clearly indicate such.

12.3 <u>Indemnity</u>.

To the extent permitted by law, each Party shall indemnify, defend and hold harmless the other Party from and against any Claims arising from or out of any event, circumstance, act or incident first occurring or existing during the period when control and title to the Renewable Energy and Environmental Attributes is vested in such Party, unless a Claim is due to such Party's willful misconduct or gross negligence. To the extent permitted by law, each Party shall indemnify, defend and hold harmless the other Party against any Governmental Charges for which such Party is responsible under Article Ten. Notwithstanding anything to the contrary contained in this Agreement, no individual

representative of either Party shall have any personal liability to the other Party as a result of the breach of any representation, warranty, covenant or agreement contained herein.

12.4 Site Access and Inspection of Records.

Seller shall provide GPA with reasonable access to the Facility site for purposes of review and inspection during regular business hours within a reasonable time after a request for the same is made by GPA to Seller. During such reviews and inspections, GPA representatives shall be permitted to review such records relating to the Facility and reasonably related to the performance of this Agreement, including Facility maintenance and operations logs. GPA shall have access to the Facility site for the limited purposes described herein, but Seller shall at all times remain responsible and liable for the control and operation of the Facility and the Facility site. GPA representatives shall follow Seller's safety procedures when accessing the Facility site and shall conduct themselves in a manner that will not interfere with the operation of the Facility. Seller will provide GPA with information about such safety procedures to enable GPA to comply with this requirement.

12.5 Audit.

Subject to Section 7.3, each Party has the right, at its sole expense and during normal working hours, to examine copies of the records of the other Party to the extent reasonably necessary to verify the accuracy of any statement, charge or computation made pursuant to this Agreement.

12.6 Confidentiality.

The Parties will make Commercially Reasonable Efforts to safeguard Confidential Information against disclosure by employing the same means to protect such Confidential Information as that Party uses to protect its own non-public, confidential or proprietary information, and otherwise in accordance with the provisions of this Section 12.6. Specifically, no receiving Party shall itself, or permit its employees, consultants and/or agents to disclose to any person, corporation or other entity the Confidential Information without the prior written consent of the Party providing the Confidential Information, except a receiving Party may distribute the Confidential Information to its and its Affiliates' board members, officers, employees, agents, consultants, actual or potential investors, actual or potential purchasers, Facility lenders, and others who have a need for such Confidential Information in connection with the Transaction.

The Parties acknowledge, however, that a Party may need to disclose the Confidential Information in connection with its regulatory filings or to otherwise satisfy its governmental and regulatory requirements. In the event that a Party intends to disclose any of the Confidential Information to its regulatory authorities including, but not limited to, the Guam Public Utilities Commission, the FERC, or any employee, staff member, consultant, and/or agent of the foregoing, it shall give the other Party prompt prior written Notice of its intention so that the other Party may seek a protective order or other appropriate remedy. In addition, each Party specifically agrees not to use the other Party's name in connection with this Agreement or the Facility in any press releases, public meetings or hearings, or other public communications, including any release to any newswire service, without the express written consent of the other Party. The Parties anticipate that at some future time it may be in the best interests of one or both of them to disclose Confidential Information to the media and the Parties anticipate entering into a subsequent agreement that will govern the terms of such disclosure. The Parties expressly agree, however, that unless and until such subsequent agreement is executed between the Parties, the terms of this Agreement shall be binding with respect to such disclosure.

In the event that any Party receiving the Confidential Information becomes legally compelled (by deposition, interrogatory, request for documents, subpoena, civil investigative demand or similar process) to disclose any of the Confidential Information, the legally compelled Party shall give the other Party providing the Confidential Information prompt prior written Notice of such requirement so that the providing Party may seek a protective order or other appropriate remedy and/or waive compliance with the terms of this Agreement. In the event that such protective order or other remedy is not obtained, the providing Party waives compliance with the terms hereof to the extent of the required disclosure.

Each Party acknowledges that the unauthorized disclosure of any Confidential Information may cause irreparable harm and significant injury that may be difficult to ascertain. Each Party therefore agrees that specific performance or injunctive relief, in addition to other legal and equitable relief, are appropriate remedies for any actual or threatened violation or breach of this Agreement, although neither Party shall be entitled to any special, consequential, indirect or punitive damages as a result of a breach of this Agreement, whether a claim is based in contract, tort or otherwise. The Parties agree that the respondent in any action for an injunction, specific performance decree or similar relief shall not allege or assert that the initiating Party has an adequate remedy at law in respect to the relief sought in the proceeding, nor shall the respondent seek the posting of a bond by the Party initiating the action. Under no circumstances will either Party's directors, management, employees, agents or consultants be individually liable for any damages resulting from the disclosure of Confidential Information in violation of the terms of this Agreement.

12.7 Notices.

All notices, requests, statements or payments ("Notices") shall be made as specified on Appendix B attached hereto and incorporated herein by reference. Notices (other than with respect to Scheduling) shall, unless otherwise specified herein, be in writing and may be delivered by hand delivery, United States mail, overnight courier service or facsimile. Notice by facsimile or hand delivery shall be effective at the close of business on the day actually received, if received during business hours on a Business Day, and otherwise shall be effective at the close of business on the next Business Day. Notice by overnight United States mail or courier shall be effective on the next Business Day after it was sent. Notices relating to Facility operations and Scheduling, as required pursuant to Appendix H, may be given electronically and shall be deemed effective upon receipt; otherwise, electronic notices shall not be effective unless affirmatively acknowledged in writing (including by reply e-mail) by the receiving Party. A Party may change its addresses by providing Notice of same in accordance herewith.

12.8 Purchase Option.

- (a) <u>Transfer During the Delivery Period</u>. In the event that Seller desires to sell the Facility during the Delivery Period, Seller shall provide prior written Notice of the same to GPA, and agrees to engage in discussions with GPA for the purchase of the Facility by GPA during the exclusivity period described in this Section with GPA if GPA desires to purchase the Facility. Within ninety (90) days following Seller's Notice to GPA of its intent to sell the Facility, GPA may deliver to Seller an indicative purchase price at which it would be willing to purchase the Facility. If GPA does not deliver the indicative purchase price within ninety (90) days of receipt of the Notice, then Seller shall be free to transfer the Facility under any terms and conditions at any time thereafter. If GPA delivers the indicative purchase price within ninety (90) days of receipt of the Notice, then the Parties shall negotiate exclusively for a period of up to sixty (60) days after GPA delivers the indicative purchase price. If no binding agreement is entered into by the Parties during such sixty (60)-day period then Seller shall be free to transfer the Facility to any person on transactions terms, including price, that are better for Seller than GPA's indicative offer, and neither Party shall have any further liability or obligation to the other Party in connection with such sale or as a result of the terminated negotiations. If Seller does not transfer the Facility on such basis within one (1) year following the end of the sixty (60)-day exclusive negotiation period, then the procedure in this paragraph shall apply to any subsequent sale of the Facility during the Term of this Agreement.
- (b) Extension of Delivery Period and Facility Purchase at End of Delivery Period. At least one (1) year prior to the end of the Delivery Period, GPA and Seller may agree to extend the Term of this Agreement on a year-to-year basis up to five (5) years in the aggregate, in which case the Contract Price and terms shall be mutually agreeable to GPA and the Seller. At least one (1) year prior to the end of the Delivery Period, GPA may provide Notice to Seller that it elects to purchase the Facility at the end of the Delivery Period at a purchase price equal to the higher of (i) 100% of the Appraised Price of the Facility at the end of the Delivery Period and (ii) the sum of (x) the amount necessary to repay any Facility Debt (including any swap or interest rate hedging breakage costs related thereto) in full plus (y) the amount which when applied pursuant to the governing documents for the Seller or any

relevant subsidiary or upstream holding company through which the tax equity invests in the Facility is sufficient to repay any Facility Debt, including back-leverage financing and including any swap or interest rate hedging breakage costs related thereto, and for the tax equity investors to recover (to the extent not previously recovered) the higher of (1) their investment balance together with their targeted return or (2) the amount necessary to avoid a loss under US GAAP. If GPA fails to send such Notice of purchase then this Agreement shall terminate in accordance with the terms hereof. If GPA provides such a Notice of the purchase, Seller and GPA shall exercise Commercially Reasonable Efforts to consummate the purchase within thirty (30) days of the end of the Delivery Period, and at the end of such time period the purchase option shall expire. The documentation for the sale shall be mutually agreeable to the Parties. Any such sale will be on an "as is" basis, without the giving of any representations or warranties, except as to (i) each party's organization, power and authority; (ii) good standing; (iii) Seller's ownership of the Facility to be sold in such sale, and the existing liens and encumbrances thereon; (iii) the instrument(s) conveying the Facility to GPA constitutes the legal, valid, and binding obligation of Seller, enforceable against Seller, in accordance with its terms; (iv) such conveyance will not violate any contract or legal requirement applicable to Seller; and (v) subject to applicable regulatory approvals, no consents, approvals, or filings are required to be obtained or made by Seller to convey the Facility to GPA other than those that have previously been obtained or made and are in full force and effect as of the date of the conveyance.

12.9 Alternative Dispute Resolution.

All disputes arising under this Agreement are subject to the provisions of this Section 12.9.

- Mediation. In the event of any dispute or Claim between the Parties arising out of or relating to this Agreement, or the breach thereof, and if the dispute or Claim cannot be settled through negotiation, the Parties agree first to try in good faith to settle the dispute by mediation administered by the American Arbitration Association under its Commercial Mediation Procedures before resorting to arbitration in accordance with Section 12.9(b) hereof; provided, however, that, during the pendency of any such mediation, (1) neither Party shall do anything to alter the status quo, and (2) either Party shall be entitled to seek interim, conservatory or provisional relief from any court or tribunal of competent jurisdiction in order to protect its rights. In the event of any dispute or Claim between the Parties arising out of or relating to this Agreement, or the breach thereof, consistent with the previous sentence, either Party may submit the matter to mediation in accordance with the Commercial Mediation Procedures of the American Arbitration Association. Within fourteen (14) days of such submission, the Parties shall attempt in good faith to mutually agree on the appointment of a mediator. If no such agreement is reached within fourteen (14) days of the submission of the dispute to mediation, then, unless otherwise agreed by the Parties, the American Arbitration Association shall appoint the mediator as promptly as possible in accordance with its Commercial Mediation Procedures or other rules it has adopted for this purpose. The Parties and the mediator shall schedule and complete the mediation within sixty (60) days from the date that the mediator is appointed. In the event that the mediation is not completed by such time, either Party shall be entitled to terminate the mediation and pursue arbitration of any outstanding dispute or Claim in accordance with subsection (b) of this Section 12.9.
- (d) Arbitration. Subject to Section 12.9(a), any disputes or Claims between the Parties and/or their respective representatives arising out of or relating tothis Agreement, or the breach thereof, shall be submitted to binding arbitration, whether such disputes or Claims are in contract, tort or otherwise. The arbitration shall be conducted in accordance with the Federal Arbitration Act (9 U.S.C. Section 1, (et seq.)) and the then prevailing Commercial Arbitration Rules of the American Arbitration Association. The validity, construction, and interpretation of this Agreement to arbitrate and all procedural aspects of the arbitration conducted pursuant hereto shall be decided by the arbitrator(s). Submission shall be made upon the request of either Party. Within twenty (20) calendar days of the receipt by the respondent of service of the Notice of arbitration, the Parties shall select one (1) arbitrator by mutual consent. If the Parties are unable to agree upon a single arbitrator, there shall be

three (3) arbitrators. Specifically, in the event the Parties cannot agree upon a single arbitrator, both the claimant and the respondent shall appoint one (1) arbitrator within ten (10) calendar days after written Notice by either Party that three (3) arbitrators shall be necessary. The two (2) arbitrators so appointed shall then select the third arbitrator within twenty (20) calendar days, who shall be the chairperson, of the tribunal. The chairperson shall be a person who has over eight (8) years of experience in energy-related transactions, and none of the arbitrators shall have been previously employed by either Party or have any direct interest in either Party or the subject matter of the arbitration, unless such conflict is expressly acknowledged and waived in writing by both Parties. It is agreed that the seat of the arbitration shall be Honolulu, Hawaii and that the arbitration proceeding shall be conducted in Honolulu, Hawaii, or another neutral location mutually agreed to by the Parties, however, the seat of the arbitration shall remain Honolulu, Hawaii. It is further agreed that the arbitrator(s) shall have no authority to award consequential, treble, exemplary, or punitive damages of any type or kind regardless of whether such damages may be available under any law or right, with the Parties hereby affirmatively waiving their rights, if any, to recover or claim such damages. The compensation and any costs and expenses of the arbitrators shall be borne equally by the Parties. Any arbitration proceedings, decision or award rendered hereunder and the validity, effect and interpretation of this arbitration provision shall be governed by the Federal Arbitration Act. The award shall be final and binding on the Parties and judgment upon any award may be entered in any court of competent jurisdiction. The Parties agree that all information exchanged as a result of any proceeding as described herein shall be deemed Confidential Information.

(e) Judicial Relief. Either Party may petition a court of appropriate jurisdiction, as described in Section 12.11, for non-monetary interim or provisional relief relating to any dispute or claim of breach arising out of or relating to this Agreement in order to prevent undue hardship relating to any such claimed breach pending the appointment of an arbitration panel as described in this Section 12.9.

12.10 Governing Law.

THIS AGREEMENT AND THE RIGHTS AND DUTIES OF THE PARTIES HEREUNDER SHALL BE GOVERNED BY AND CONSTRUED, ENFORCED AND PERFORMED IN ACCORDANCE WITH THE LAWS OF GUAM, WITHOUT REGARD TO PRINCIPLES OF CONFLICTS OF LAW.

12.11 Jurisdiction and Costs.

Subject to and without prejudice to the mandatory arbitration provision set out in Section 12.9 hereof, each Party hereby consents to the exclusive jurisdiction of the United States federal courts sitting in Guam for any action or proceeding to enforce the foregoing agreement to arbitrate, or ancillary to such arbitration proceedings, or to confirm or set aside any award rendered in such proceeding. Both Parties waive any right to trial by jury in any such action-described in this Section 12.11. In the event such judicial proceedings are instituted by either Party, the prevailing Party shall be entitled to award of its costs and reasonable attorneys' fees incurred in connection with such proceedings.

12.12 Financial Accounting Standards.

Under the latest interpretations of the Financial Accounting Standards Board's Interpretation No. 46(R) (FIN No. 46(R)), "Consolidation of Variable Interest Entities," GPA may be required to consolidate a seller's entity for which GPA has entered into a long-term power purchase agreement. Seller agrees to provide all information needed and in Seller's possession in order for GPA to determine whether or not Seller or any special purpose entity which owns the Seller's Facility must be consolidated by GPA under FIN No. 46(R) upon request from GPA. If it is determined that GPA needs to consolidate Seller or such special purpose entity, Seller agrees to provide all information in its possession that is needed to comply with the consolidation requirements of FIN 46(R) in a timely manner every calendar quarter during the Term upon request from GPA. If GPA is required to consolidate Seller or the special purpose entity that owns the Seller's Facility in its financial statements, Seller agrees to provide access to any needed records in its possession and personnel, as requested by GPA, so GPA's independent auditor, Deloitte &

Touche LLP, can conduct financial statement audits in accordance with generally accepted auditing standards, as well as internal control audits in accordance with Section 404 of the Sarbanes-Oxley Act of 2002.

12.13 Forward Contract.

The Parties intend that in any relevant proceedings, each be regarded as a forward contract merchant in respect of this Agreement and that the Transaction and this Agreement be a forwards contract for purposes of the United States Bankruptcy Code, 11 U.S.C. §§ 101 et seq., as amended from time to time, and the Puerto Rico Oversight, Management and Economic Stability Act, including Title III thereof.

12.14 General.

No delay of a Party in the exercise of, or the failure to exercise, any rights under this Agreement shall operate as a waiver of such rights, a waiver of any other rights under this Agreement or a release of the other Party from any of its obligations under this Agreement. Any provision declared or rendered unlawful by any applicable court of law or regulatory agency or deemed unlawful because of a statutory change will not otherwise affect the remaining lawful obligations that arise under this Agreement; and provided, further, that if such an event occurs, the Parties shall use their Commercially Reasonable Efforts to reform this Agreement in order to give effect to the original intention of the Parties. The term "including" when used in this Agreement shall be by way of example only and shall not be considered in any way to be in limitation. The headings used herein are for convenience and reference purposes only. The indemnity provisions of this Agreement shall survive the termination of this Agreement for the period of the applicable statute of limitations. The audit provisions of this Agreement shall survive the termination of this Agreement for a period of twelve (12) Months. This Agreement shall be binding on each Party's successors and permitted assigns.

12.15 Entire Agreement; Amendment.

This Agreement, together with any appendices, schedules, and any written supplements hereto constitutes the entire agreement between the Parties relating to the subject matter hereof. This Agreement shall be considered for all purposes as prepared through the joint efforts of the Parties and shall not be construed against one Party or the other as a result of the preparation, substitution, submission or other event of negotiation, drafting or execution hereof. Except to the extent herein provided for, no amendment or modification to this Agreement shall be enforceable unless reduced to writing and executed by both Parties.

12.16 Appendices.

The following Appendices are included in this Agreement for all purposes:

 Appendix A
 Contract Price and Minimum Production

 Appendix B
 Notice Addresses

 Appendix C
 Energy Storage System and Performance Criteria

 Appendix D
 Independent Engineers

 Appendix E
 [Not Used]

 Appendix F
 Form of Letter of Credit

<u>Appendix G</u> Calculation of Curtailed Amount Due to Dispatch Down

<u>Appendix H</u> Scheduling and Coordination

<u>Appendix I</u> Base Conditions and Facility Test Protocol

Appendix J Interconnection Agreement

Appendix K Calculation of Weather Hours Deration

<u>Appendix L</u> Calculation of Shortfall Damages

12.17 Special Provisions.

It is the policy of GPA not to discriminate on the basis of age, race, sex, color, national origin, or disability in its hiring and employment practices, or in admission to, access to, or operation of its programs, services, and activities. With regard to all aspects of this Agreement, Seller certifies and warrants it will comply with this policy. No person shall be excluded from participation in, be denied benefits of, be discriminated against in the admission or access to, or be discriminated against in treatment or employment in GPA's contracted programs or activities, on the grounds of such person's handicap or disability, age, race, color, religion, sex, national origin, or any other classification protected by federal or Guam law; nor shall any person be excluded from participation in, be denied benefits of, or be otherwise subjected to discrimination in performance of contracts with GPA or in the employment practices of GPA's contractors. Accordingly, all persons entering into contracts with GPA shall, upon request, be required to show proof of such nondiscrimination and to post notices of non-discrimination in conspicuous places that are available to all employees and applicants.

Seller hereby represents that Seller has not been retained or retained any persons to solicit or secure a contract from GPA upon an agreement or understanding for a contingent commission, percentage, or brokerage fee, except for retention of bona fide employees or bona fide established commercial selling agencies for the purpose of securing business. Breach of the provisions of this section is, in addition to a breach of this Agreement, a breach of ethical standards, which may result in civil or criminal sanction, debarment or suspension from being a contractor or subcontractor under any other contract with GPA and any Government Authority.

It shall be a breach of ethical standards for any person to offer, give or agree to give any employee or former employee, or for any employee or former employee to solicit, demand, accept or agree to accept from another person, a gratuity or an offer of employment in connection with any decision, approval, disapproval, recommendation, preparation of any part of a program requirement or a purchase request, influencing the content of any specification or procurement standard, rendering of advice, investigation, auditing or in any other advisory capacity in any proceeding or application, request for ruling, determination, claim or controversy or other particular matter, pertaining to any program requirement of a contract or subcontract or to any solicitation or proposal therefor. It shall be breach of ethical standards for any payment, gratuity or offer of employment to be made by or on behalf of a subcontractor under a contract to the prime contractor or higher tier subcontractor or a person associated therewith, as an inducement for the award of a subcontractor or order. Breach of the provisions of this paragraph is, in addition to a breach of this Agreement, a breach of ethical standards, which may result in civil or criminal sanction, debarment or suspension from being a contractor or subcontractor under any other contract with GPA and any Governmental Authority.

Seller warrants that no person providing services on behalf of Seller or in its employment who has been convicted of a sex offense under the provisions of Chapter 25 of Title 9 of the Guam Code Annotated, or convicted of an offense defined in Article 2 of Chapter 28 of Title 9 of the Guam Code Annotated regardless of the jurisdiction in which the conviction was obtained, shall provide services on behalf of Seller relative to this Agreement. If any person employed by Seller and providing services under this Agreement is convicted subsequent to the date of this Agreement, then Seller warrants that it will notify GPA of the conviction within twenty-four hours of being made aware of the conviction, and will immediately remove such convicted person from providing services under this Agreement. If Seller is found to be in violation of any of the provisions of this paragraph, then GPA shall give Notice to Seller to take corrective action. Seller shall take corrective action within twenty-four hours of Notice from GPA, and Seller shall notify GPA when action has been taken. If Seller fails to take corrective steps within twenty-four hours of Notice from GPA, then GPA in its sole discretion may suspend this Agreement temporarily upon prior written Notice to Seller until the individual in question is removed from service to GPA.

12.18 Waiver of Immunity.

To the extent that GPA may in any jurisdiction claim for itself or its assets or revenues immunity from suit, execution, attachment (whether in aid of execution, before judgment or otherwise) or other legal process, and to the

extent that in any such jurisdiction there may be attributed to GPA or its assets or revenues such immunity (whether or not claimed), GPA agrees not to claim and irrevocably waives such immunity to the full extent permitted by the laws of such jurisdiction.

IN WITNESS THEREOF, the Parties hereto made and executed this Agreement, signed by their duly authorized officers or individuals, as of the dates listed below.

	GUAM POWER AUTHORITY GPA or Buyer	KEPCO-LG CNS MANGILAO SOLAR, LLC or Seller
Ву:		By:
Name:		Name:
Title:		Title:
Date:		Date:

[Signature Page to Renewable Energy Purchase Agreement]

APPENDICES

APPENDIX A

CONTRACT PRICE, MINIMUM PRODUCTION AND GUARANTEED OUTPUT

Contract Year	Annual Contract Price (\$/MWh)	Estimated Annual Production (MWh) (= Minimum Production)	90 % of Minimum Production (MWh)	91% of Minimum Production (MWh)	95 % of Minimum Production (MWh) (=Guaranteed Output)
1	85.49913187	149,084.58510	134,176.12658	135,666.97244	141,630.35584
2	86.35412319	147,949.35582	133,154.42024	134,633.91380	140,551.88803
3	87.21766442	147,208.52220	132,487.66998	133,959.75520	139,848.09609
4	88.08984107	146,467.68858	131,820.91972	133,285.59661	139,144.30415
5	88.97073948	146,117.75676	131,505.98108	132,967.15865	138,811.86892
6	89.86044687	144,986.02134	130,487.41920	131,937.27942	137,736.72026
7	90.75905134	144,245.18770	129,820.66894	131,263.12081	137,032.92832
8	91.66664186	143,504.35408	129,153.91868	130,588.96221	136,329.13638
9	92.58330827	143,146.46242	128,831.81618	130,263.28080	135,989.13931
10	93.50914136	142,022.68684	127,820.41815	129,240.64502	134,921.55250
11	94.44423277	141,281.85322	127,153.66789	128,566.48643	134,217.76055
12	95.3886751	140,541.01960	126,486.91763	127,892.32784	133,513.96861
13	96.34256185	140,175.16810	126,157.65129	127,559.40297	133,166.40969
14	97.30598747	139,059.35234	125,153.41711	126,544.01063	132,106.38473
15	98.27904734	138,318.51872	124,486.66685	125,869.85204	131,402.59279
16	99.26183782	137,577.68510	123,819.91659	125,195.69344	130,698.80084
17	100.2544562	137,203.87378	123,483.48640	124,855.52514	130,343.68008
18	101.2570008	136,096.01786	122,486.41607	123,847.37625	129,291.21696
19	102.2695708	135,355.18422	121,819.66581	123,173.21764	128,587.42502
20	103.2922665	134,614.35060	121,152.91555	122,499.05905	127,883.63308
21	104.3251891	134,232.57944	120,809.32150	122,151.64729	127,520.95047
22	105.368441	133,132.68336	119,819.41502	121,150.74186	126,476.04919
23	106.4221254	132,391.84974	119,152.66476	120,476.58326	125,772.25725
24	107.4863467	131,651.01612	118,485.91450	119,802.42467	125,068.46531
25	108.5612102	131,261.28512	118,135.15661	119,447.76946	124,698.22086

APPENDIX B

NOTICE ADDRESSES

[GPA and Seller shall complete the Notice Addresses prior to COD]

APPENDIX C

ENERGY STORAGE SYSTEM AND PERFORMANCE CRITERIA

As part of the Facility, Seller shall install the Energy Storage System for the purpose of (i) meeting GPA's ramp rate control requirements set forth in Section 4.19 and this Appendix C, and (ii) meeting GPA's energy shifting requirements set forth in Sections 4.17 and 4.18. The Energy Storage System shall meet performance criteria set out in this Appendix C.

1.1 The Energy Storage System shall be comprised of:

32 MW/32 MWh Energy Storage System which will have the capability to control the Facility's ramping rate under 1% of the Facility Capacity (i.e. 600 kW) per minute. The control period [for the ramping rate] will be no more than 1 second and the Energy Storage System's performance will be verified as set out in this Appendix C below (detailed ramping control algorithm will be finalized through discussions between GPA and Seller after the final design of the Energy Storage System is put in place but no later than one (1) month before the commissioning test of the Facility will start). The Energy Storage System may be dedicated to meet GPA's requirements for energy shifting as described in Sections 4.17 and 4.18.

1.2 Voltage and Frequency Ride-through

The Facility shall meet the voltage and frequency ride-through requirements shown in Table 1 below. Voltage and frequency measurements in the table are to be taken at the Delivery Point.

	Settings at Point of Interconnection (34.5 kV) (V is magnitude in per unit) (F is frequency in Hz) (T is time in seconds)	
	Setpoint	
Under-voltage	V<0.88	T>2.00
Normal voltage	0.88 <v<1.10< td=""><td>no trip allowed</td></v<1.10<>	no trip allowed
Over-voltage	1.10 <v<1.20< td=""><td>T>2.00</td></v<1.20<>	T>2.00
Over-voltage	1.20 <v< td=""><td>T>0.16</td></v<>	T>0.16
Under-frequency	F<57.0	T>0.16
Normal frequency	57.0 <f<63.0< td=""><td>no trip allowed</td></f<63.0<>	no trip allowed
Over-frequency	63.0 <f< td=""><td>T>0.16</td></f<>	T>0.16

Table 1 – Voltage and Frequency Ride-through Settings

1.3 Ramp Rate Control Performance

- 1.3.1 Energy Storage System will control the ramping rate under 1% of the Facility Capacity (i.e. 600 kW) per minute and the control period [for the ramping rate] will be no more than 1 second. Detailed ramping control algorithm will be finalized through discussions between GPA and Seller after the final design of the Energy Storage System is put in place but no later than one (1) month before the commissioning test of the Facility will start. Notwithstanding the foregoing, Seller will not be required to adhere to the ramp rate control requirement specified in this Appendix C during any day when the Energy Storage System is used for energy shifting purposes as described in Sections 4.17 and 4.18.
- 1.3.2 Evaluation of Performance Verification

(a) During the Delivery Period, on an annual basis, Seller shall carry out the evaluation process for the performance verification of the Energy Storage System, including power test and 1% ramp-rate control test in the presence of GPA, once every year with annual data storage in the Facility database and GPA SCADA.

$$\left| \frac{\sum_{t-\Delta t}^{t} PV_{t}(x)}{\Delta t} - \frac{\sum_{t-2\Delta t}^{t-\Delta t} PV_{t}(x)}{\Delta t} \right| > P_{ramp}$$

Where:

- $\Delta t = 60$ seconds
- $PV_t(x)$: PV generation at time t
- $i = 1,2,3, \ldots, 60$ seconds
- Pramp: active power considering ramp rate limit per 1min window
 - (b) Ramp Rate Control shall be based on a plus or minus (±) 1% of rated power of 60MW plant ("Measured Value"). Ramp Rate Control measurement errormeans a plus or minus (±) 2% of Measured Value.

1.3.3 Ramp Control Penalty

Penalty will apply to failure to meet the 1% ramp per minute rate for both under and over power. Ramp-Control must be controlled within 1 second. The failure percentage is as below:

• Failure Percentage (FP) = (E1 – E2)

Symbol	Item	Unit	Remarks
E1	Guaranteed value of Succeed Ramp-Rate	%	Proposal (offer) shown in table below
E2	Output of Ramp Rate Controlled	%	1% ramping requirement with 2% measurement error

If FP is greater than 0 (zero), then Penalty shall be calculated as follow:

- Under Power Failure Penalty = $(AF_U) *(C_U)*(FP_U)$
- Over Power Failure Penalty= (AF_O) *(C_O)*(FP_O)

Symbol	Item	Value	Unit
C_U	Nominal Ramp Down Cost	1.96	\$/min/MW
C_O	Nominal Ramp Up Cost	0.49	\$/min/MW

The penalty is calculated only for the portion exceeding the guaranteed value.

Where:

- Failure Power of Under Power (FP_U) = |Ramp Rate Required Power CP| [MW]
- Failure Power of Over Power (FP_O) = |CP Ramp Rate Required Power| [MW]
- Controlled Power (CP) =1 minute Average Power of 1% Ramp Rate Controlled by 1second
- Acceleration Factor of Under Power (AF_U) = 0.5
- Acceleration Factor of Over Power (AF_O) = 0.5

The penalty shall be paid to GPA in arrears at the end of each Contract Year and shall be capped at \$10,000 in each Contract Year.

	Ī
Contract Year	1% Ramp Rate Guaranteed Success Rate (%)
1	94
2	95
3	95
4	94
5	94
6	94
7	93
8	93
9	93
10	93
11	93
12	93
13	93
14	93
15	93
16	92
17	93
18	92
19	92
20	93
21	93
22	92
23	92
24	92
25	92

APPENDIX D

INDEPENDENT ENGINEER

[Seller will submit the list of engineering firms prior to the singing of the Agreement]

APPENDIX E

[NOT USED]

APPENDIX F

FORM OF LETTER OF CREDIT

(Provided is sample which may be replaced by Bank / Financial Instituion Form)

(Bank or Financial Institution)
, 201
Irrevocable Standby Letter of Credit No
Beneficiary: Guam Power Authority P.O. Box 2977 Guam 96932-2977 Attn: Applicant:
Dear:
We hereby establish for the account of (<i>Company Name</i>) ("Applicant") our irrevocable standby letter of credit in your favor for an amount of USD \$[] ([] United States Dollars). Applicant has advised us that this letter of credit is issued in connection with the Renewable Energy Purchase Agreement, dated as of, 2017, by and between the Applicant, and Guam Power Authority (the "Beneficiary"). This letter of credit shall become effective immediately on the date hereof and shall expire on [the date that is XX days after the date first set forth above] ⁵ (such date, or such later date(s) as determined by Applicant in accordance with the next succeeding sentence, the "Expiration Date"). The Expiration Date can be extended on one or more occasions by written notice to us from the Applicant, provided that such written notice is received at least 10 days prior to the Expiration Date. This letter of credit is subject to the following:
1. Funds under this letter of credit shall be made available to Beneficiary against its draft drawn on us in the form of Annex 1 hereto, accompanied by (a) a certificate in the form of Annex 2 hereto, appropriately completed and signed by an authorized officer of Beneficiary, dated the date of presentation, and (b) the original of the letter of credit (the "Accompanying Documents") and presented at our office located at (Bank/Financial Institution Address) attention
2. This letter of credit shall terminate upon the earliest to occur of (i) our receipt of a notice in the form of Annex 3 hereto signed by an authorized officer of Beneficiary, accompanied by this letter of credit for cancellation, or (ii) our close of business at our aforesaid office on the Expiration Date, or if the Expiration

Date is not a Business Day, then on the succeeding Business Day. This letter of credit shall be surrendered to us by you upon the earlier of presentation or expiration.

- 3. This letter of credit is issued and subject to the International Standby Practices 1998 (ISP98) International Chamber of Commerce Publication No. 590, and as to matters not addressed by ISP98, shall be governed by and construed in accordance with the laws of the State of New York and application of U.S. Federal Law.
- 4. This letter of credit sets forth in full our undertaking, and such undertaking shall not in any way be modified, amended, amplified or limited by reference to any document, instrument or agreement referred to herein, except for Annexes 1, 2 and 3 hereto and the notices referred to herein; and any such reference shall not be deemed to incorporate herein by reference any document, instrument or agreement except as otherwise provided in this paragraph 4.
- 5. Communications with respect to this letter of credit shall be in writing and shall be addressed to us at the address referred to in paragraph 1 above, and shall specifically refer to this letter of credit no.

Very truly yours,

Authorized signature (Bank or Financial Institution)

ANNEX 1 TO LETTER OF CREDIT NO. _____

under LETTER OF CREDIT	No
To: (<i>Bank or Financial Institut</i> (<i>Bank/Financial Institution</i> Attn:	
Month, Day , Year	1
On Sight	
Pay to Guam Power Autho	rity U.S. \$ [not to exceed amount available to be drawn]
Bank's Mailing Address: P	an Santo Papa St., Hagatna, Guam 96910 P.O. Box BW, Hagatna, Guam 96932 wer Authority Revenue Fund Account
For value received and cha	rge to account of Letter of Credit No of (Company Name)
	GUAM POWER AUTHORITY
	Ву:
	Name:
	Title

ANNEX 2 TO LETTER OF CREDIT NO. _____

Drawing under Letter of Credit No
Date:
To: (Bank or Financial Institution) (Bank/Financial Institution Address) Attn:
The undersigned, a duly authorized officer of the Guam Power Authority, (" <u>Beneficiary</u> "), hereby certified on behalf of Beneficiary to (<u>Bank or Financial Institution</u>) and to (<u>Company Name</u>) (the " <u>Applicant"</u>) with reference to irrevocable standby Letter of Credit No (the "Letter of Credit") issued for the account of (<u>Company Name</u>) (" <u>Applicant</u> "), that:
1) pursuant to the Renewable Energy Purchase Agreement, dated as of, 201, by and between Applicant and Beneficiary and as of the date hereof _± Beneficiary is entitled to draw under the Letter of Credit;
2) by presenting this certificate and the accompanying sight draft, Beneficiary is requesting that paymen in the amount of \$, as specified on said draft, be made under the Letter of Credit by wire transfer or deposit of funds into the account specified on said draft; and
3) the amount specified on the sight draft accompanying this certificate does not exceed the remaining amount to which Beneficiary is entitled to draft under said Renewable Energy Purchase Agreement.
In witness whereof, Beneficiary has caused this certificate to be duly executed and delivered by its duly authorized officer as of the date and year written below.
Date:
GUAM POWER AUTHORITY
By: Name: Title:

ANNEX 3 TO LETTER OF CREDIT NO. _____

Notice of surrender of Letter of Credit 1	No
Date:	
To: (<u>Bank or Financial Institution)</u> (<u>Bank/Financial Institution Address</u>) Attn:	
Re: Letter of Credit No.	issued for the account of (<i>Company Name</i>)
Ladies and Gentlemen:	
undersigned hereby surrenders the Le	revocable standby Letter of Credit (the " <u>Letter of Credit</u> "). tter of Credit to you for cancellation as of the date hereof. Letter of Credit in connection with this surrender.
	Very truly yours,
	GUAM POWER AUTHORITY
	By:
	Name:
	Title

The No

APPENDIX G

CALCULATION OF CURTAILED AMOUNT DUE TO GPA DISPATCH DOWN

Buyer shall pay Seller, on the date payment would otherwise be due in respect of the day in which any curtailment is initiated by GPA for reasons other than Force Majeure or Seller Event of Default ("Dispatch Down"), an amount equal to the Contract Price times the amount of Renewable Energy that Seller could reasonably have delievered to Buyer but for such Dispatch Down, pursuant to the limitations provided in Appendix H, Section 1.2, which allow GPA to curtail energy delivered from Seller up to seven (7) days in aggregate for over the first two (2) Contract Year period, and thereafter up to seven (7) days in each Contract Year. The determination of the curtailed amount associated with any Dispatch Down shall be calculated as follows:

1) Identification of weather conditions for the period of Dispatch Down

For any period the Facility was Dispatched Down, Seller shall document the Weather Data associated therewith. ("Weather Data" means solar irradiation, wind speed, and ambient temperatures.)

- 2) Curtailed amount calculation
- a. Seller shall use PVSyst energy simulation software or other software as agreed by the Parties to generate hypothetical generation amounts for the Dispatch Down period (curtailed amount MWh) by utilizing the Weather Data.
- b. In addition to "Annual Facility Test" (as described in Section 4.9 of this Agreement), GPA shall be entitled to check the accuracy of the equipments associated with the Weather Data once in each Contract Year as agreed with Seller.

APPENDIX H

SCHEDULING AND COORDINATION PROCEDURES⁶

The Parties acknowledge that as of the Effective Date GPA has not yet established protocols for scheduling (firm or intermittent) power to permit solar energy generating projects to participate in GPA's scheduling process. As soon as practicable, in consultation with Seller (and after taking into account and accommodating Seller's reasonable comments), GPA shall establish such protocols. As soon as practicable after such protocols have been established, become effective and been provided to Seller, but not more than ninety (90) days thereafter, Seller shall use commercially reasonable efforts to cause the Project to become certified as an available resource, including negotiating and executing documents to become an available resource in Guam. Following certification and whenever applicable, Seller shall use commercially reasonably efforts to comply with all additional reasonable protocols issued by GPA relating to available resources during the Delivery Period, and GPA shall consult with Seller (and take into account and accommodate Seller's reasonable comments) in connection with the preparation of any such additional protocols. Seller shall not be required to incur additional costs to comply with such future protocols or to become an available resource under future requirements to be established by GPA.

1.1 General

- (a) Notices. Seller shall submit to GPA notices and updates required under this Agreement regarding the Project's status, including, but not limited to, outage requests, Forced Outages and Forced Outage reports. If a web based system is not available, Seller shall promptly submit such information to GPA (in order of preference) telephonically, by electronic mail, or facsimile transmission to the personnel designated to receive such information. Need to include PSCC requirements for Hourly Reports, Daily Production Reports, etc.
- (b) <u>GPA Settlements</u>. GPA shall be responsible for all settlement functions within GPA related to the Project.
- (c) Resource Data Template. Seller shall provide the data to the GPA that is required for GPA's resource data template (or successor data system) for the Project consistent with this Agreement. Neither Party shall change the template for such data without the other Party's prior written consent.
- (d) Annual Delivery Schedules. No later than forty-five (45) days before (A) the first day of the first Contract Year and (B) the beginning of each calendar year for every subsequent Contract Year during the Delivery Period, Seller shall provide a non-binding forecast of each month's average-day expected Actual Renewable Energy for the following calendar year.
- (e) <u>Monthly Delivery Schedules</u>. Ten (10) Business Days before the beginning of each month during the Delivery Period, Seller shall provide a non-binding forecast of each day's average expected Actual Renewable Energy for the following month ("Monthly Delivery Forecast").
- (f) <u>Daily Delivery Schedules</u>. By 5:30 AM Guam Prevailing Time on the Business Day immediately preceding the date of delivery, Seller shall provide GPA with a non-binding forecast of the Project's available energy (a "Day-Ahead Forecast"). A Day-Ahead Forecast provided in a day prior to any non-Business Day(s) shall include Schedules for the immediate day, each succeeding non-Business Day and the next

.

Note to GPA: Appendix H and scheduling and coordination procedures TBD.

Business Day. Each Day-Ahead Forecast shall clearly identify, for each hour, Seller's estimate of the Project's available energy. Seller may not change such Schedule past the deadlines provided in this section except in the event of a Forced Outage or Schedule change imposed by GPA, in which case Seller shall promptly provide GPA with a copy of any and all updates to such Schedule indicating changes from the then-current Schedule. These notices and changes to the Schedules shall be sent to GPA's on-duty scheduling coordinator. If Seller fails to provide GPA with a Day-Ahead Forecast as required herein, then for such unscheduled delivery period only GPA shall rely on the delivery Schedule provided in the Monthly Delivery Forecast or GPA's best estimate based on information reasonably available to GPA and Seller shall be liable for Scheduling and delivery based on such Monthly Delivery Forecast or GPA's best estimate.

(g) Hourly Delivery Schedules. Notwithstanding anything to the contrary herein, in the event Seller makes a change to its Schedule on the actual date of delivery for any reason, including Forced Outages (other than a scheduling change imposed by GPA), that results in a change to its deliveries (whether in part or in whole), Seller shall notify GPA immediately by calling GPA's on-duty scheduling coordinator. Seller shall notify GPA of Forced Outages in accordance with this Agreement. Seller shall keep GPA reasonably informed of any developments that are reasonably expected to affect either the duration of the outage or the availability of the Project during or after the end of the outage.

1.2 <u>Dispatch Down/Curtailment</u>.

- (a) GPA shall have the right to order Seller to curtail deliveries of Renewable Energy from the Project to the Delivery Point pursuant to a Notice of a Dispatch Down (as defined in Appendix G) delivered to Seller at least one (1) day prior to the curtailment date, when practical, provided that the value attributable to any Renewable Energy up to seven (7) days in aggregate for over the first two (2) Contract Year period and thereafter up to 7 days in each Contract Year which is not delivered during such curtailment periods, whether for transmission unavailability, operational dispatch or pre-set ramping parameters or otherwise, shall be reimbursed to Seller as provided below.
- (b) Seller shall have the right in its discretion to make up any curtailed quantities, as calculated in accordance with Appendix G, of Renewable Energy as a result of a Dispatch Down ("Dispatch Down Makeup Production"), for which it is not reimbursed pursuant to this Appendix H, in the first and any subsequent Contract Year in which at least the Minimum Production is delivered and to extend the Term to the extent necessary, but not to exceed six (6) months, to make up any curtailed quantities. The Contract Price for the Contract Year in which the make-up occurs shall apply to Dispatch Down Makeup Production. Production in excess of Guaranteed Output for any Contract Year as set forth in the sixth column of Appendix A will first be applied to any previous years' Deficiency Amounts, then to Dispatch Down Makeup Production, then treated under this Agreement as productio0n in excess of Guaranteed Output.
- (c) GPA shall provide to Seller all technical information necessary to justify and support each Dispatch Down. Seller agrees to reduce the Project's Renewable Energy as set forth in such a Notice of Dispatch Down that meets the requirements set forth herein.
- (d) For each MWh of Renewable Energy from the Facility curtailed by GPA in Contract period prior to January 1, 2022. GPA shall pay Seller, on the date payment would otherwise be due in respect of the month in which any such curtailment occurred in excess of low load curtailment requirements discussed in section 4.17 and to be defined

in the Interconnection Agreement, an amount equal to the product of the Contract Price times the amount of Renewable Energy that Seller could reasonably have delivered to GPA but for such curtailment ("Lost Revenue"). For each MWh of Renewable Energy from the Facility curtailed by GPA in Contract Years 3 through 25, GPA shall pay Seller, on the date payment would otherwise be due in respect of the month in which any such curtailment occurred, an amount equal to the product of the Contract Price times the amount of Renewable Energy that Seller could reasonably have delivered to GPA but for such curtailment ("Lost Revenue"); provided that no Lost Revenue shall be due and payable from GPA to Seller for curtailments of up to seven (7) days in each Contract Year.

(e) For purposes of clarification, no curtailment by GPA, as a result of a warranted failure of or defect in the interconnection facilities transferred by Seller to GPA pursuant to the Interconnection Agreement, during the one-year warranty term thereof, shall count against the seven (7) days curtailment threshold set forth above. During the one-year warranty term of the interconnection facilities transferred, any curtailment by GPA which results from such failure of or defect in the interconnection facilities transferred will not be eligible for reimbursement by GPA to Seller as Lost Revenue payments, or Dispatch Down Makeup Production in future Contract Years-

1.3 Outage Notification.

- (a) Planned Outages. Seller shall schedule Planned Outages in accordance with Good Utility Practices and with the prior written consent of GPA, which consent may not be unreasonably withheld, conditioned or delayed. Nonetheless, the Parties acknowledge that in all circumstances, Good Utility Practices shall dictate when Planned Outages should occur. Seller shall notify GPA of Seller's proposed Planned Outage schedule for the Project for the following calendar year by submitting a written Planned Outage schedule no later than October 1st of each year during the Delivery Period. The Planned Outage schedule is subject to GPA's concurrence, which concurrence may not be unreasonably withheld, conditioned or delayed. GPA shall promptly respond with its approval or with reasonable modifications to the Planned Outage schedule and Seller shall use its commercially reasonable efforts in accordance with Good Utility Practices to accommodate GPA's requested modifications. Notwithstanding the submission of the Planned Outage schedule described above, Seller shall also submit a completed form of outage notification to GPA no later than fourteen (14) days prior to each Planned Outage and reasonably appropriate outage information or requests to GPA. Seller shall contact GPA with any requested changes to the Planned Outage schedule if Seller believes the Project must be shut down to conduct maintenance that cannot be delayed until the next scheduled Planned Outage consistent with Good Utility Practices. Seller shall not change its Planned Outage schedule without GPA's concurrence, not to be unreasonably withheld, conditioned or delayed.
- (b) Forced Outages. Within two hours of any Forced Outage Seller shall submit a completed form of outage notification to GPA in accordance with the instructions shown on the agreed form and shall submit outage information to GPA. Seller shall not substitute Renewable Energy from any other source for the output of the Project during a Forced Outage.
- (c) <u>Coordination with GPA</u>. GPA shall cooperate with Seller in arranging and coordinating all Project outages.

1.4 Operations Logs and Access Rights.

(a) <u>Operations Logs.</u> Seller shall maintain a log of all material operations and maintenance information on a daily basis. Such log shall include, but not be limited to, information

on power production, efficiency, availability, maintenance performed, outages, results of inspections, manufacturer recommended services, replacements, and control settings or adjustments of equipment and protective devices. Seller shall maintain this information for at least two (2) years and shall provide this information electronically to GPA within five days of GPA's request.

(b) Access Rights. GPA, its authorized agents, employees and inspectors shall have the right of ingress to and egress from the Project during normal business hours upon reasonable advance notice and for any purposes reasonably connected with this Agreement and in accordance with Section 12.4 and the other applicable requirements of this Agreement.

APPENDIX I

BASE CONDITIONS AND FACILITY TEST PROTOCOL [GPA and Seller shall complete a mutually agreed process for commissioning and performance testing prior to COD and to any curtailment claims]

- 1. Notice of Test plan to GPA
- 2. Test Plan

The test equation between real PV plant output and PVSyst is below:

PV_Output = (PV_Diff)(PVSyst_Output)

- (1) Collect the weather data
- (2) Base on collected data, generate the PVSyst
- (3) Compare the PVSyst and real plant output
- (4) Update the PV_DIff parameter
- 3. This PV_Diff Parameter shall be used for identification.
- 4. Status data of main equipment such as ESS PCS, Battery PV inverters(ex: On/Off status)shall be collected by SCADA and KEPCO LG CNS Mangilao Solar, LLC provide those data.
- 5. Detail testing plan and period for all the equipment including the procedure above shall be discussed and agreed with both parties at least before a month of COD and the parties shall execute the test.

APPENDIX J INTERCONNECTION AGREEMENT

APPENDIX K

CALCULATION OF WEATHER HOURS

For each applicable period, Seller shall calculate (1) the expected production of the Facility using the historical Weather Data from "WeatherBank PGUM_2004-PRES_solar data" provided in bid Amendment 2 (the "Expected Historical Production") and (2) the expected production of the Facility using the actual Weather Data (the "Expected Actual Production"). Seller than then obtain the quotient, rounded to the fourth decimal place (the "Production Factor"), equal to the Expected Actual Production divided by the Expected Historical Production. If the Production Factor is greater than one (1), then no Weather Hours shall be deemed to have occurred. However, if the Production Factor is less than one (1), then Weather Hours shall be deemed to have occurred. The portion of any Deficiency Amount (as defined in the Agreement) attributable to such Weather Hours shall be the difference equal to (A) the aggregate Minimum Production amount for that period minus (B) the product of (x) the Production Factor and (y) the aggregate Minimum Production amount for that period. The Deficiency Amount due to weather shall not be penalized.

The Deficiency Amount due to weather shall be audited annualy by an independent auditor to be selected and the cost shared by both parties.

For GPA's failure to purchase and receive Renewable Energy, Seller's damages shall be calculated through PVSyst energy simulation software (or other software as agreed to by the Parties) configured to simulate the installed Facility to predict the theoretically generated Renewable Energy for the Facility. GPA and Seller shall complete a mutually agreed process for calculating Seller's damages and its remedies prior to COD.

APPENDIX L

CALCULATION OF SHORTFALL DAMAGES

The Shortfall Damages shall be the sum of the product of Deficiency Amounts and the applicable Incremental Price for production shortfalls below 90% during Contract Year evaluation and for production shortfalls after the five year make up period for any production shortfalls between 90% and 95% of the Minimum Production.

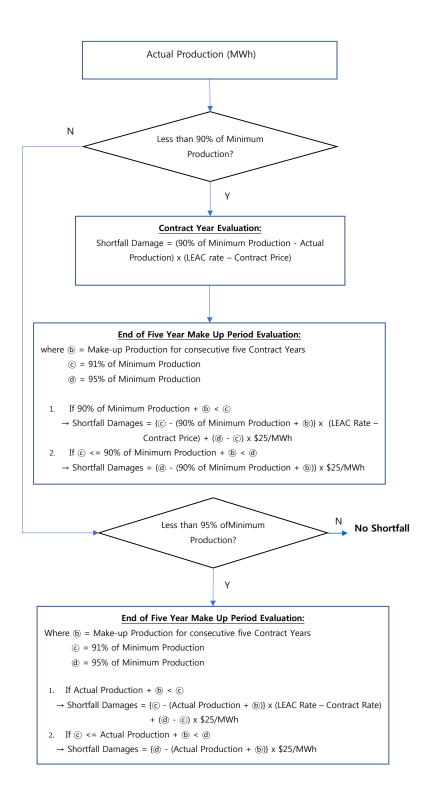
The following sets the conditions for Incremental Price and illustrates the calculation:

The Incremental Price shall be deemed as below:

 In the event that the Actual Production of the Contract Year is less than the 90% of Minimum Production as set forth in the fourth column of Appendix A, "Incremental Price" means, at the time of its calculation, the LEAC Rate minus the Contract Price, provided, however, if the LEAC Rate is equal to or less than the Contract Price then the Incremental Price shall be deemed to be zero.

- 2. In the event that the Actual Production is equal to or greather than the 90% of Minimum Production as set forth in the fourth column of Appendix A and less than Guarnteed Output as set forth in the sixth column of Appendix A, and
 - (i) If the sum of Actual Production and the Make-up Renewable Energy of consecutive five (5) Contract Years is less than the 91% of the Minmum Production as set forth in the fifth column of Appendix A, then "Incremental Price" means, at the time of its calculation, the LEAC Rate minus the Contract Price, provided, however, if the LEAC Rate is equal to or less than the Contract Price, then the Incremental Price shall be deemed to be zero.

(ii) If the sum of Actual Production and the Make-up Renewable Energy of consecutive five (5) Contract Years is equal to or greather than the 91% of Minimum Production as set forth in the fifth column of Appendix A and less than Guarnteed Output as set forth in the sixth column of Appendix A, then "Incremental Price" means \$25/MWh, however, if the LEAC Rate is less than the Contract Price, then the Incremental Price shall be deemed to be zero.





Issues for Decision

Resolution No. 2018-02:

What is the project's objective and is it necessary and urgent? Guam Power Authority's (GPA) Bond Refinancing Program will result in a 2018 to 2021 cumulative debt service reduction of \$1,482,326 and as per Guam PL 34-69, Section 2(h), GPA must notify I Liheslatura within sixty (60) days of refinancing of its intent and plan regarding the savings achieved from refinancing. GPA desires to reserve these savings for the benefit of the community by making a strategic investment assisting the Guam Department of Education's (GDOE) with its Legislative mandate for renewable energy.

GPA desires to ensure GDOE continues to contribute to the O&M and capital investments for the GPA Power System. GPA desires to act as an economic catalyst for the local renewable energy economy and the businesses it support. GPA proposes to use the Bond Refinancing Program savings towards installation, commissioning, and operations and maintenance of solar PV + energy storage systems on GDOE facility rooftops or parking areas.

GPA will supplement the funding of this program with federal grants. The installed solar PV system energy production shall offset GDOE electricity billing on a kilowatt-hour generated for kilowatt-hour consumed basis at the LEAC rate This proposed program benefits GDOE, GPA, renewable energy system providers, and Guam students and residents. GPA designates this proposed DSM program as the *Bringing Energy Savings to (BEST) Schools Program*.

How much is the savings?

Average Annual Cash Savings: \$501,236.00



CONSOLIDATED COMMISSION ON UTILITIES

RESOLUTION NO. 2018-02

Guam Power Authority | Guam Waterworks Authority P.O. Box 2977 Hagatna, Guam 96932 | (671) 648-3002 | guamccu.org

2 3	RESOLUTION RELATIVE TO BOND FINANCING SAVINGS UTILIZATION
4	WHEREAS, Guam Power Authority's (GPA) Bond Refinancing Program will result in a
5	2018 to 2021 cumulative debt service reduction of \$1,482,326; and
6	WHEREAS, as per Guam PL 34-69, Section 2(h), GPA must notify I Liheslatura within
7	sixty (60) days of refinancing of its intent and plan regarding the savings achieved from
8	refinancing; and
9	WHEREAS, GPA desires to reserve these savings for the benefit of the community by
10	making a strategic investment assisting the Guam Department of Education's (GDOE) with its
11	Legislative mandate for renewable energy; and
12	WHEREAS, GPA desires to ensure GDOE continues to contribute to the O&M and capital
13	investments for the GPA Power System; and
14	WHEREAS, GPA desires to act as an economic catalyst for the local renewable energy
15	economy and the businesses it supports; and
16	WHEREAS, GPA proposes to use the Bond Refinancing Program savings towards
17	installation, commissioning, and operations and maintenance of solar PV + energy storage systems
18	on GDOE facility rooftops or parking areas; and
19	WHEREAS, GPA will supplement the funding of this program with federal grants; and
20	WHEREAS, the installed solar PV system energy production shall offset GDOE electricity
21	billing on a kilowatt-hour generated for kilowatt-hour consumed basis at the LEAC rate; and
22	WHEREAS, this proposed program benefits GDOE, GPA, renewable energy system
23	providers, and Guam students and residents; and
24	WHEREAS, GPA designates this proposed DSM program as the Bringing Energy Savings
25	to (BEST) Schools Program; and

RESOLUTION NO: 2018-02

	OLVED, by the CONSOLIDATED COMMISSION Y of the GUAM POWER AUTHORITY as		
1. The CCU authorizes GPA to petition	the PUC for approval of the BEST Schools Program		
2. Upon program approval by the PU	C, the CCU authorizes the GPA General Manager to		
implement the BEST Schools Progra	implement the BEST Schools Program.		
RESOLVED, that the Chairman cer	rtifies and the Board Secretary attests to the adoption of		
this Resolution.			
DULY AND REGULARLY AD JANUARY 2018.	OPTED AND APPROVED THIS 23 RD DAY OF		
Certified by:	Attested by:		
JOSEPH T. DUENAS Chairperson Consolidated Commission on Utilities	J. GEORGE BAMBA Secretary Consolidated Commission on Utilities		
	he Consolidated Commission on Utilities (CCU), as		
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memoers who were present voted as for	ows.		
Δves·			
Navs:			
Absent:			
Abstain:			
	ON UTILITIES, the GOVERNING BOD FOLLOWS: 1. The CCU authorizes GPA to petition 2. Upon program approval by the PU implement the BEST Schools Program RESOLVED, that the Chairman centhis Resolution. DULY AND REGULARLY AD JANUARY 2018. Certified by: JOSEPH T. DUENAS Chairperson Consolidated Commission on Utilities I, J. George Bamba, Secretary for the evidenced by my signature above do cert The foregoing is a full, true, and accumenting of the members of Guam Consat a place properly noticed and advert members who were present voted as follows: Ayes: Nays: Nays: Absent:		



Issues for Decision

Resolution No. 2018-03:

Relative to Authorize Expenditures for the Piti 115KV GIS Major Maintenance

What is the project's objective and is it necessary and urgent?

To perform an overdue detailed 12-year maintenance and inspection for the Piti 115KV Gas Insulated Switchgear (GIS). The maintenance work is necessary for compliance with the manufacturer's recommendations. The insulating medium for the switchgear is SF6 gas, and under certain conditions such as breaker operations (trip/close), sulfuric acid may be produced which may lead to severe deterioration of internal parts.

The GIS The Piti 115 kV GIS is a critical substation interconnecting the MEC Plant Units 8 and 9 to the power grid.

Where is it at?

Piti

How much will it cost?

The required services will cost \$2,507,300.

Basic Bid

B5

A1	Mobilization / Demobilization	436,800
A2	GIS - Initial Testing, Assessing, and Reporting	381,000
A3	GIS - Inspection, Servicing, Replace, Maintenance, Gauge Calibration	1,061,000
A4	Reuse and Recycling of Removed SF6 Gas	21,000
A5	Crane Repair	13,000
A6	Training Course - Operation and Maintenance	72,000
A7	Final Testing, Commissioning, Reporting, and Re-Certification	212,000
	Total Basic Bid Cost	\$ 2,196,800
Additive Bid		
B1	New SF6 Gas	39,000
B2	Disposal of Removed SF6 Gas	12,500
В3	GIS OEM Spare Parts, Consumables, and Special Tools	165,000

Total Bid Cost \$ 2,507,300

94,000

310,500

\$

New Fixed Cage Ladder and Landing Platform

Total Additive Bid Cost

Construction Management Cost/ T&D Support \$ 130,000

Total Requested Cost \$ 2,637,300

When will it be completed?

Time delivery to complete work is 10 months upon receipt of PO.

What is its funding source?

GPA 2014 Revenue-Bonds fund.

The RFP/BID responses:

AYM International Inc., the only bidder, submitted quote for GPA's consideration under Multi-Step Re-Bid Invitation No. GPA-027-17. The initial bid had no bidders.

AYM International was determined to be a technically qualified and responsive bidder.



CONSOLIDATED COMMISSION ON UTILITIES

Guam Power Authority | Guam Waterworks Authority P.O. Box 2977 Hagatna, Guam 96932 | (671) 648-3002 | guamccu.org

Resolution No. 2018-03
AUTHORIZING THE GUAM POWER AUTHORITY TO PETITION PUC FOR APPROVAL OF
PITI SUBSTATION 115 KV GIS MAINTENANCE PROJECT AND TO CONTRACT REQUIRED SERVICES
TO CONTRACT REQUIRED SERVICES
MULTIPLAS the Diti Substation 11E kV Cas Insulated Switchgaar (GIS) was commissioned
WHEREAS, the Piti Substation 115 kV Gas Insulated Switchgear (GIS) was commissioned
in 1999; and
WHEREAS, the insulating medium of the 115 kV Substation is SF6 gas, which under
certain conditions may produce sulfuric acid, leading to severe deterioration of internal parts;
and
WHEREAS, maintenance of the GIS equipment is critical to ensure functionality to allow
MEC Plant Units 8 and 9, GPA's most efficient generating units, to connect to the IWPS; and
WHEREAS, the project will overhaul the Piti 115 Kv GIS Maintenance project as part of
the 12-year maintenance schedule; and
WHEREAS, the Procurement Office has provided adequate public announcement for the
required services for the Piti 115 Kv GIS Major Maintenance through a Multi-Step Re-Bid
Invitation No. GPA-027-17 providing the project specifications and information required of each
offeror; and
WHEREAS, due to the highly specialized nature of the work and limited local resources,
only one vendor AYM International, Inc. submitted a proposal during the re-bid process for
GPA's consideration; and
WHEREAS, GPA's Evaluation Committee has determined AYM International Inc. to be
technically qualified based on meeting the Step One- Technical Proposal Evaluation criteria and
whose bid on Step Two – Price Proposal Evaluation submitted a basic bid totaling \$2,196,800 for
GPA's consideration and additive bids totaling \$2,507,300; and
WHEREAS, the 2014 GPA Revenue Bonds initially allocated funding of \$700,000, and
GPA has reallocated 2014 Bond Funds to fund an additional \$1,937,300 for additional required
items for the project;

31	NOW, THEREFORE, BE IT RES	OLVED , by the Consolidated Commission on Utilities as										
32	follows:											
33	1. After careful consideration	n, the Consolidated Commission on Utilities finds the										
34	procurement of the required services	for the Piti 115 Kv GIS Major Maintenance project to be										
35	reasonable and prudent.											
36	2. The General Manager of G	PA is hereby authorized to petition the PUC to reallocate										
37	2014 Revenue Bonds for the Piti 115 kV GIS Major Maintenance project and for the award of the											
38	contract.											
39	2. Upon PUC's approval, the	General Manager of the GPA is hereby authorized an										
40	increase in obligating authority up to	\$2,507,300 for the purpose of procuring the required										
41	services from AYM International, Inc.											
42	RESOLVED, that the Chairman	n of the Commission certifies and the Secretary of the										
43	Commission attests the adoption of thi	s Resolution.										
44	DULY and REGULARLY ADOPTI	ED AND APPROVED THIS 23 rd DAY OF JANUARY, 2018.										
45												
46												
10	1											
47	Certified by:	Attested by:										
47 48	Certified by:	Attested by:										
47	Certified by: JOSEPH T. DUENAS	Attested by: J. GEORGE BAMBA										
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47 48 49 50 51 52 53 54	JOSEPH T. DUENAS Chairman I, J. George Bamba, Secretary evidenced by my signature above do ce	J. GEORGE BAMBA CCU Board Secretary y for the Consolidated Commission on Utilities (CCU) as										
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47 48 49 50 51 52 53 54 55 56 57 58 59 60	JOSEPH T. DUENAS Chairman I, J. George Bamba, Secretary evidenced by my signature above do ce The foregoing is a full, true, regular meeting of the members of Gu held at a place properly noticed and ad members who were present voted as for Ayes: Nays:	J. GEORGE BAMBA CCU Board Secretary y for the Consolidated Commission on Utilities (CCU) as ertify as follows: and accurate copy of the resolution duly adopted at a am Consolidated Commission on Utilities, duly and legally divertised at which meeting a quorum was present and the										

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M POWER AUTHORIT

ATURIDAT ILEKTRESEDAT GUAHAN P O BOX 2977, HAGATNA, GUAM 96932-2977

November 1, 2017

TO:

Supply Management Administrator

FROM:

Bid Evaluation Committee

SUBJECT:

Step One - Technical Proposal Evaluation Recommendation

Re: Multi-Step Re-Bid GPA-027-17 Piti 115kV GIS Major Maintenance

The bid evaluation committee has completed reviewing vendor's proposal for Step One - Technical Proposal Evaluation of the Multi-Step Re-Bid GPA-027-17. Only one (1) vendor submitted its bid, which is AYM International Inc. The committee evaluated the proposal using a scoring and evaluation criteria form below.

OUALITATIVE PROPOSAL SCORING WORKSHEET

ITEM	DESCRIPTION	WEIGHTED SCORE (%)
1	Scoring Worksheet 1	97
2	Scoring Worksheet 2	80
3	Scoring Worksheet 3	98
4	Scoring Worksheet 4	90
5	Scoring Worksheet 5	92
	AVERAGE	91.4 (Acceptable)

- Proposals that scored greater than or equal to 80 percent are deemed acceptable.
- Proposals that scored between 75 and 79 percent are deemed potentially acceptable.
- Proposals scoring below 75 percent are deemed unacceptable.

Based on the scoring worksheet, vendor's proposal is deemed acceptable (See attachment for specifics). The Committee, hereby, recommends that GPA proceed with Step Two - Evaluation of Priced Proposal

for the Acceptable Proposal.

MNY/OUINTO

Special Projects Engineer

JERALD TAITANO

Supervisor, T&D

JOHN PABUNAÑ Special Projects Engineer

IRWIN LOYOLA, P.E.

Supervisor, Engineering

VÍNCENT PANGELINAN, P.E.

Superintendent, T&D

Concurred by:

JOHN J. CRU

AGMETS

Approved

[] Disapproved

General Manager

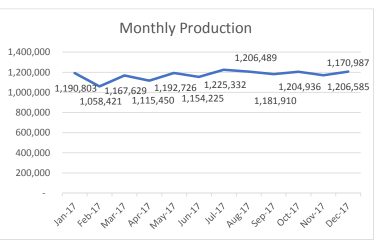


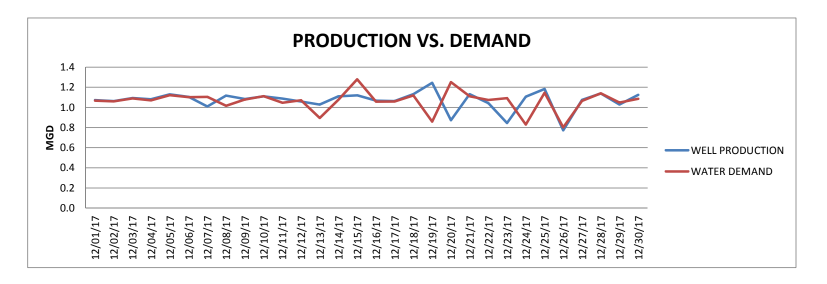
General Manager's Report GPWA Work Session, January 23, 2018

Operations Update

Production

Monthly Production Summary - December 2017									
Deep Wells			35.7 MGD						
Active wells =	97	of 120							
Avg days in operation =	28.54	days							
Total Production =	1,107,166	Kgals							
Springs			0.00	MGD					
Avg days in operation =	0	days	*placed o	n standby					
Total Production =	0	Kgals							
Ugum Surface Water Plant			2.1	MGD					
Avg days in operation =	31	days							
Total Production =	66,278	Kgals	*data pen	ding					
Tumon Maui Well			1.07	MGD					
Avg days in operation =	31	days							
Total Production =	33,141	Kgals	*data pen	ding					
	1,206,585	Kgals	38.9	MGD					

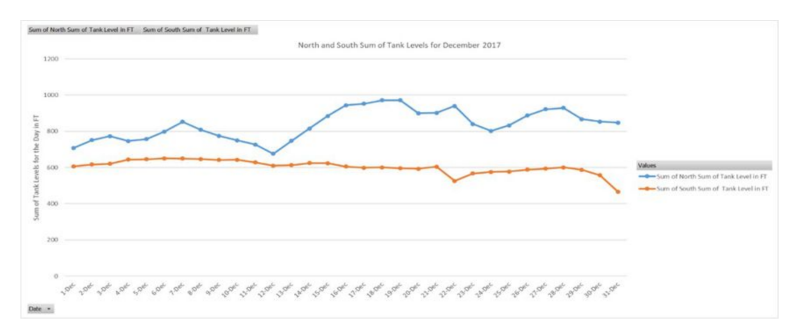




Distribution

Monthly Distribution Summary - December 2017												
Water Booster Pump Stations												
District	No. of	Total	Pumps	%								
DISTRICT	Stations	Pumps	Operating	Operational								
Northern	11	21	20	95.2%								
Central	7	15	13	86.7%								
Southern	7	15	15	100.0%								
	25	51	48	94.1%								





Wastewater Collections

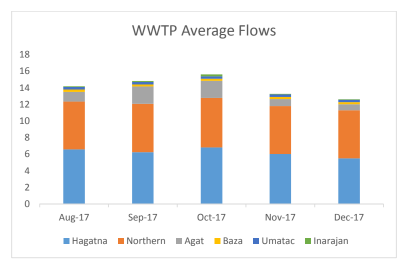
Monthly Collections Summary - December 2017									
Wastewater Pump									
Stations									

District	No. of Stations	Total Pumps	Pumps Operating	% Operational
Northern	22	52	48	92.3%
Central	31	65	54	83.1%
Southern	25	52	47	90.4%
	78	169	149	88.2%

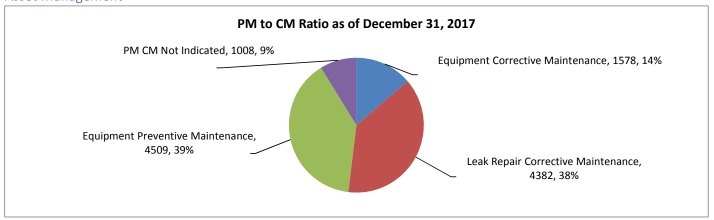


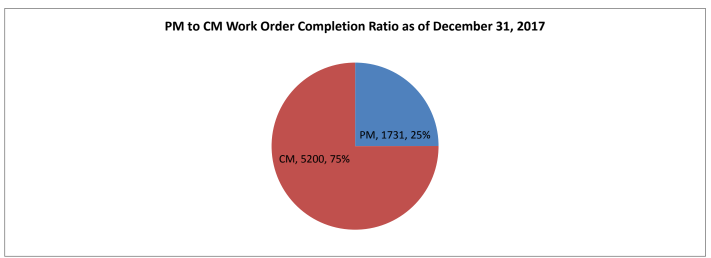
Wastewater Treatment

Monthly Wastewater Treatment Summary - December 2017												
WW Treatment Plants - Flows												
Facility	Avg. Daily Flows	Sludge (lbs)	Sludge Disp. (\$)									
Hagatna	5.49	584,809	\$ 34,524									
Northern	5.79	810,960	\$ 71,000									
Agat	0.73											
Baza	0.25											
Umatac	0.30											
Inarajan	0.06											
	12.62	1,395,769	\$ 105,524									



Asset Management





Operational Issues

• GWA Employees have participated in Operator Certification training, and first ever computer-based certification testing has been conducted as a joint effort between GEPA, GWA, UoG and the Western Pacific Subsection of AWWA. Several GWA employees who passed their certification exams at the first testing event will receive certificates this Thursday.

Production & Distribution

- GAC Treatment Systems for wells affected by PFOS
 - o NAS-1
 - Permanent modifications to NAS-1 GAC Treatment System pending confirmed for summer break;
 - Replacement Carbon being ordered
 - o A-23/A-25: Inspection of existing GAC vessels complete; planning on-going for removal, repair and relocation
 - o GIAA System: GIAA advised to provide replacement GAC
- 2018 Pump/Motor order pending release by CFO
- Valve Exercise Trailer received, manufacturer training has been conducted.
- GWA Crane Repair manufacturer technician completed repair assessment and diagnostics; parts on order, repairs pending.

Wastewater Collection & Treatment

- After completion of the Asan/Adelup gravity sewer breaks, WW Collections crews worked extra shifts in December to catch up on sewer cleaning and CCTV inspections, exceeding December's target miles by 20%
- Sewer connection program initial pilot program on-going
 - o Field verification of established GWA connections vs. septic systems in sample population completed
 - Data validation and correction pending review
 - o Program analysis and recommendations future action
- FOG Program
 - o Draft Program Manual Completed and submitted for USEPA Comments
- WW Treatment Operator Training Workshop Conducted this month

Meters

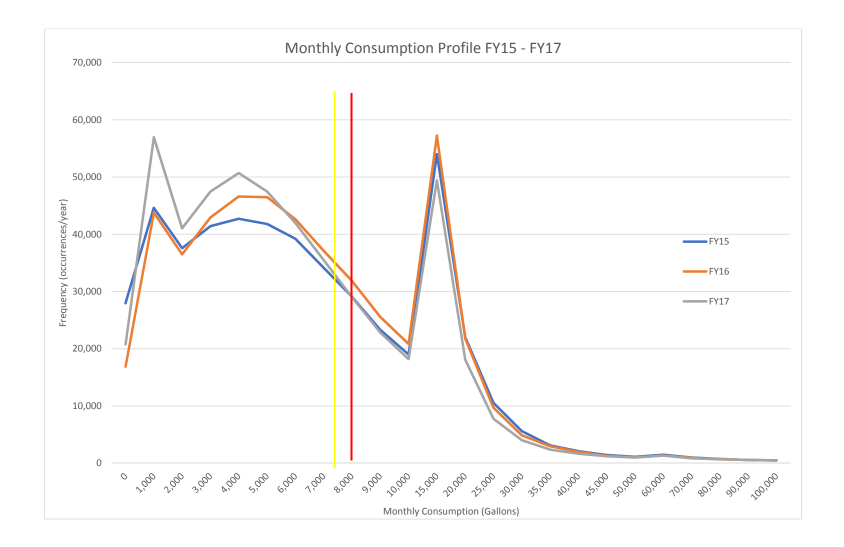
COMPLETED FIELD ACTIVITY JAN THRU DEC 2017 (POSTED IN CIS)	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17	Dec-17	TOTAL:	FIELD AC	017 COMPLETED CTIVITIES (IN PROCESS) E POSTED IN CIS
GWA - Test Meter	30	9	9	371	745	87	393	743	1000	1007	434	378	5206		732
GWA - Meter Exchange	393	179	220	276	482	353	501	807	1526	1039	452	259	6487		299
GWA - Verify Zero Report	30	124	114	94	96	402	261	199	550	89	82	169	2210		763
GWA - Verify Low Usage	0	0	0	2	37	36	196	488	657	202	127	612	2357		61
TOTAL:	453	312	343	743	1360	878	1351	2237	3733	2337	1095	1418	16260		1855
# OF METERS TESTED AS PER METER TEST FACILITY REPORTS:	345	350	<u>1</u> 44	252	305	210	302	397	1013	1130	927	704	6079		
# OF BACKBILLINGS APPLIED AS PER FINANCE REPORTS:	0	0	0	20	122	84	29	111	219	80	77	4	746	\$	498,982.91
# OF FIELD CREW PERFORMING CHANGE OUTS:	19	10	13	9	21	21	14	24	35	28	28*	28*			
# OF ADMIN STAFF TO CREATE AND POST FIELD ACTIVITIES IN CIS:	7	4	5	6	9	9	10	13	15	15	13	13			
# OF SUPPLY STAFF TO ISSUE MATERIALS AND PROGRAM NEW METERS:	2	2	2	2	2	2	2	2	2	2	2	2			
# OF TEST FACILITY PERSONNEL TESTING METERS:	2	2	2	3	3	3	3	3	3	3	3	3			
# OF ACCOUNTANTS CALCULATING BACK BILLS:	0	0	0	2	3	2	2	3	3	2	2	2			
TOTAL:	30	18	22	22	38	37	31	45	58	50	48	48			

Based on preliminary analysis of all data available to date:

Monthly	
Average	
541	Meter Changeouts
184	Field Verify Zero Reports
196	Field Verify Low Reports
75	Accts Backbilled (First 2 mos excl)
374	Additional NC/LC Accounts ID'd

Monthly average consumption by account type (Gallons)

	FY15	FY16	FY17
Agriculture/Irrigation/Golf/Federal	20,080	22,644	17,419
Commercial	33,500	32,146	31,221
Government	102,437	108,946	101,389
Hotel	1,572,294	1,515,249	1,515,357
Residential	7,901	7,738	7,021



Marbo (Andy-South) Wells – Status

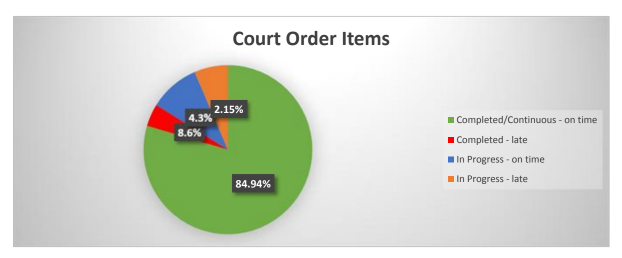
- GWA management met with Governor's Counsel to discuss re-conveyance with reserved easement
- GSA draft document provided comments being prepared for submission in 2 weeks
- GovGuam and GWA cooperating to advance the issue

One Guam Update

- Tumon Maui Well:
 - o Leaks from the vent shaft were observed during inspection identified as a "Repair" for which Navy is responsible
 - GWA & Navy to conduct joint inspection;
 - o GWA engaged PMO for repair recommendations
- Santa Rosa Tank:
 - o MOU for Santa Rosa Tank in progress incorporating SOP for operation of the intertie
 - o B&C Modeler to meet with One-Guam group this week.
- Agat Santa Rita WWTP: easement for new waterline to WWTP is pending confirmation of in-kind consideration in lieu of cash payment; Navy is evaluating GWA proposal. Building permit for the construction of waterline is in progress.

Court Order

	Items	On-time Items Completed/Continuous	Items Delayed	Completed Late	Items on Schedule	Performance %
Court order total	93	80	1	9	3	98.9%



The chlorine monitoring [22(c)] goes from late to completed late and the [3(a)(2)] goes from on schedule to complete because of the NDWWTP upgrade by OEA

Status Information

- 1 item delayed
 - o Meters
- Final Date to complete all Court Order items is December 31, 2020.
- Overflow or Bypass events reported to USEPA:
 - o Nov. 26, 2017, Fujita Pump Station failure burned out control
 - o Dec. 15, 2017, Hyundai Subdivision Santa Rita, sewer rehab bypass line spill (Contractor spill reported by GWA)

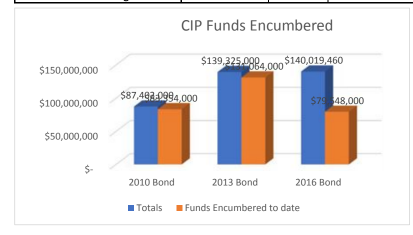
CIP Summary

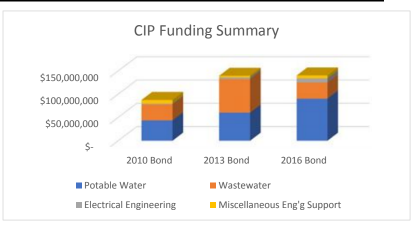
CIP Summary - Project Encumbrance

	2010 Bond		2013 Bond		2016 Bond			
	Funded	Complete	Funded	Complete	Funded	Complete	Total CIP Projects	%
Potable Water	28	17	21	7	20	0	35	49%
Wastewater	16	13	7	3	8	1	22	31%
Electrical Engineering	5	5	6	1	5	0	10	14%
Miscellaneous Eng'g Support	2	0	3	1	4	1	4	6%
Totals	51	35	37	12	37	2	71	100%
% of Total CIP by Fund Source	72%		52%		52%			

CIP Summary - Project Amounts

	2010 Bond		2013 Bond		2016 Bond			
	Funded	%	Funded	%	Funded	%	Total CIP Projects	%
Potable Water	\$ 41,903,305	48%	\$ 58,317,117	42%	\$ 64,647,830	46%	\$ 164,868,252	45%
Wastewater	\$ 36,009,577	41%	\$ 73,837,883	53%	\$ 60,227,170	43%	\$ 170,074,630	46%
Electrical Engineering	\$ 1,748,118	2%	\$ 3,395,000	2%	\$ 8,750,000	6%	\$ 13,893,118	4%
Miscellaneous Eng'g Support	\$ 7,741,000	9%	\$ 3,775,000	3%	\$ 6,394,460	5%	\$ 17,910,460	5%
Totals	\$ 87,402,000	100%	\$ 139,325,000	100%	\$ 140,019,460	100%	\$ 366,746,460	100%
Funds Encumbered to date	\$ 83,354,000	95%	\$ 131,064,000	94%	\$ 79,548,000	57%		
% of Total CIP Funding	23.8%		38.0%		38.2%		-	

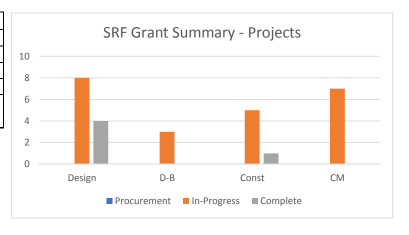




SRF Grant Summary

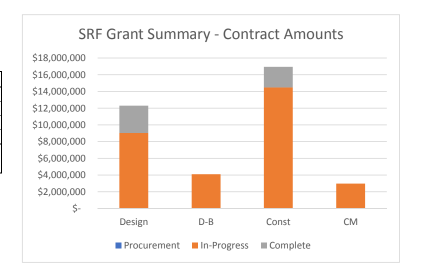
SRF Grant Summary - Projects

	Procurement	In-Progress	Complete	Totals	%			
Design	0	8	4	12	43%			
D-B	0	3	0	3	11%			
Const	0	5	1	6	21%			
CM	0	7	0	7	25%			
Totals	0	23	5	28				
%	0%	82%	18%					



SRF Grant Summary - Contract Amounts

	Procurement	In-Progress	Complete	Totals	%
Design	\$ -	\$ 9,025,796	\$ 3,279,629	\$ 12,305,425	34%
D-B	\$ -	\$ 4,096,694		\$ 4,096,694	11%
Const	\$ -	\$ 14,480,091	\$ 2,470,658	\$ 16,950,749	47%
CM	\$ -	\$ 2,977,793	\$ -	\$ 2,977,793	8%
Totals	\$ -	\$ 30,580,374	\$ 5,750,287	\$ 36,330,661	
%	0%	84%	16%		



OEA Grant Summary

- NDWWTP Upgrades
 - o Technical memoranda / design workshops conducted last week
 - o USEPA NEPA Document preparation on-going
- Outfall Diffuser:
 - o IFB has been issued (1/16/18);
 - o Pre-bid meeting 1/26/18;
 - o Bids due 2/16/18
- Sewer Line Interceptor Design-Build
 - o Multi-Step IFB has been issued today.
 - o Technical Proposal Due 3/8/18
 - o Price Proposal Due 4/12/18
- NGLA Observation wells Design work on-going

Action Item	Date (Target)	Date (Actual)	Status	Remarks
Project Funds Available	July-16	AUG-30-16	Completed	
Land Acquisition	Jan-17	Jan-17 (Compensation Pending)	Pending	Survey complete, appraisals complete – under review
Procure PM/CM Firm	Jan-17	Jan-17 (NTP Issued Feb 10th)	Completed	
Procure Design Firm	Jul-17		Completed	Contract issued; kickoff pending
Design 30/60/90/Final Review	Jun-18		On-target	Project design schedule under review by PM/CM
NEPA Analysis and Determination	Feb-17		Delayed	USEPA work on-going; procurement of contractor completed
Procure Construction Firm	Dec-18		On-target	
Construction Complete/Commence Operations	Nov-21		On-target	
Sewer line connection from MCB to GWA infrastructure	Jul-19		On-target	
MCB Initial Operating Capability	Jul-22		On-target	

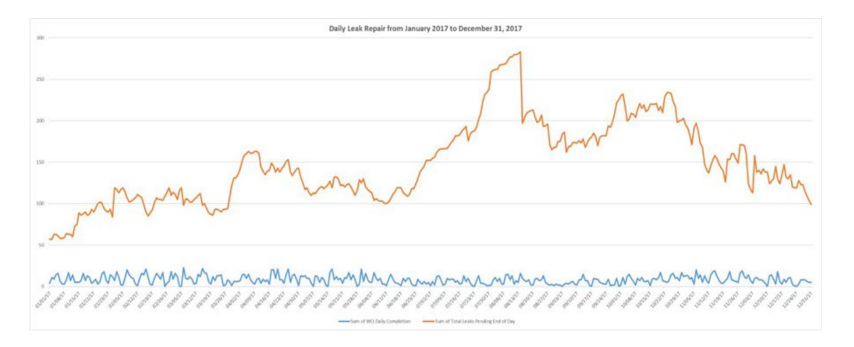
Land Acquisition Summary

GWA Facility	Location	Gov. or Private Property	Land Acquisition Status
	Ugum	Private	TGE to draft Letter of Decision for private property owners 11/09/17
Tanks	Astumbo	Gov't CLTC	GWA and DLM working together on Land Registration process. Pending Notification of surrounding lot owner information from DLM
	Piti	Private	Letter of Intent for private property owners submitted to GHC for revisions 12/12/17
Expansion of the Northern District Wastewater Treatment Plant (NDWWTP)	Dededo	Gov't - GALC	Funding Approval Request Sent to Finance 11/30/17; Title & Escrow Open 12/28/17
	A-12	Private	Property ownership vested in GWA 10/16/17
Deep Well	AG-12	Dept. of Agriculture/Manhita Farms	DCA to submit revised Land Registration map to DLM for review and comments 01/16/18
	Y-8	Gov't CLTC	Parceling Map submitted to DLM for final approval 12/01/17.
Booster Pump Station	Agfayan	Private	GWA started land acquisition inquiry process on 11/18/16; 2 nd follow up Letter of Intent sent out 11/16/17; 2 nd LOI Letter returned (unclaimed) 12/7/17; 2 nd follow up Letter of Intent sent out to 12/29/17
Sewer Pump Stations	Property adjacent to Southern Link	Private	GWA started acquisition process on 12/23/2016. Property ownership vested in GWA 08/11/2017

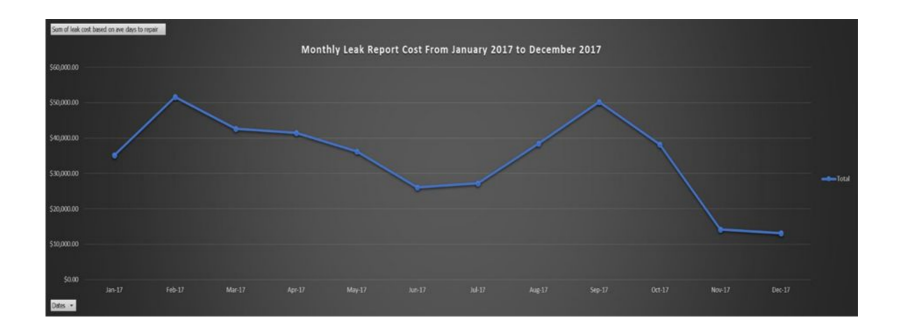
NRW – Update

- Water Audit update on-going
 - o Production rates are being reviewed for accuracy and refined
 - o Unmetered, Authorized uses are being quantified
 - o Meter and billing inaccuracies are being reviewed and refined

Leak Repair Summary







Assumptions:

- 1. Leak rate = 4 gpm
- 2. Cost per kgal = \$4.00

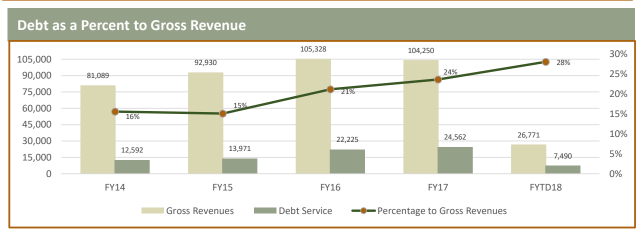
DASHBOARD

FYTD Decem	her 2017	Budget v	s Actual	14	Sono	11
I I I D Decelli	DCI ZUI/	Duuget	3 Actual	· F		4

Category	Description	Budget FYTD18	Actual FYTD18	Variance
Rate Based Revenues	Water	\$17,825	\$16,903	(\$922)
	Wastewater	9,965	9,761	(205)
	Total	27,790	26,663	(1,126)
Operations & Maintenance	Salaries & Benefits	6,629	5,307	(1,322)
	Power	3,174	3,412	238
	Water Purchases	2,163	2,088	(75)
	A&G	3,217	2,000	(1,217)
	Contractual	1,120	730	(390)
	Total	\$21,131	\$18,356	(\$2,775)

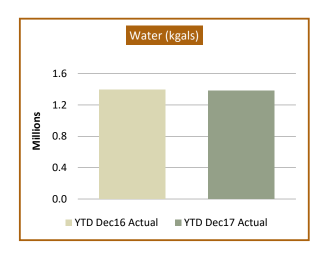
Key Financial Ratios (\$000)
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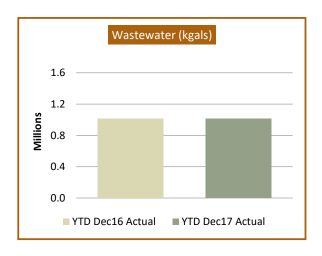
Category	FY18	FY17
Accounts Payable \$\$/Days	\$4,195 / 54 days	\$5,390 / 59 days
Accounts Receivable \$\$/Days	\$17,257 / 69 days	\$15,451 / 51 days
Days Cash On Hand	165 days	184 days
Annual Debt Service (Revenue Bonds)	\$29,961	\$24,563
Debt Service Coverage (Bond/PUC)	1.77 / 2.14	1.99 / 2.44

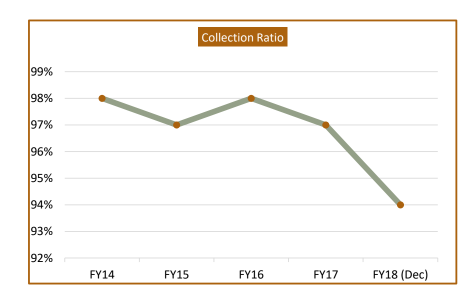


- (1) Gross Revenues excludes SDC
- (2) Debt Service Excludes Cap I

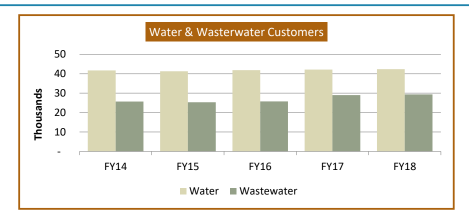
Water & Wastewater Analytics

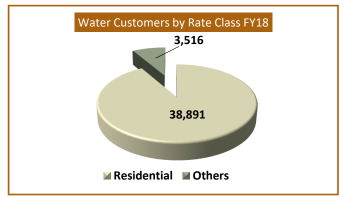


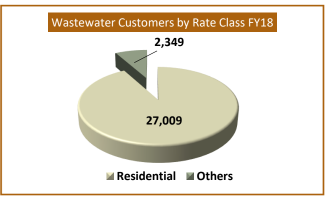


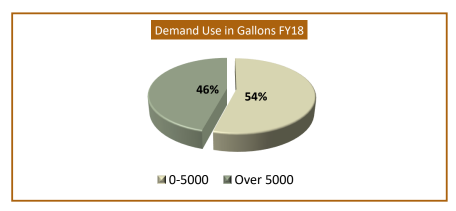


Water & Wastewater Customers





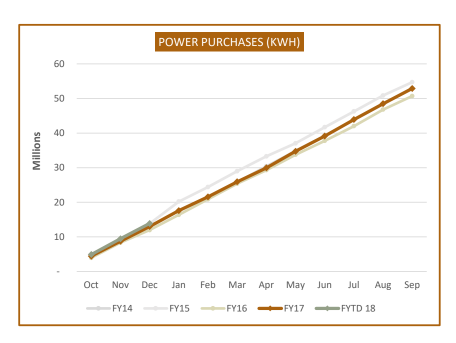


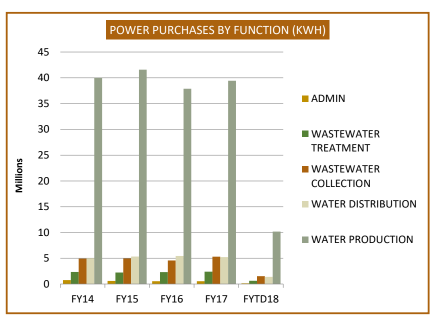


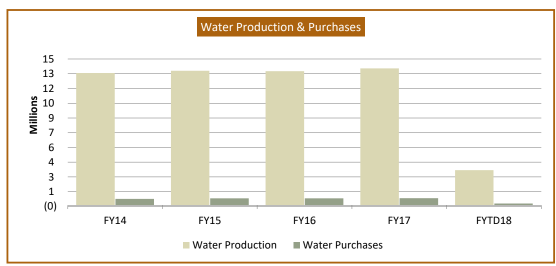
Top Ten Largest Water and Wastewater Customers – December 2017

	Water				Wastewa	ater	
	Customer Name	FYTD18 Revenues	% of Total		Customer Name	FYTD18 Revenues	% of Total
1)	MDI GUAM CORPORATION/LEOPALACE	\$338,419	2.00%	1)	AIR FORCE DOD	\$938,166	9.62%
2) 1	PACIFIC ISLANDS CLUB	276,261	1.63%	2)	NAVY DOD	494,311	5.07%
3) 1	HOTELS OF THE MARIANAS INC	253,662	1.50%	3)	HOTELS OF THE MARIANAS INC	271,284	2.78%
4) 1	НҮАТТ	237,019	1.40%	4)	HYATT	253,784	2.60%
5) 1	HOTEL NIKKO GUAM	219,864	1.30%	5)	HOTEL NIKKO GUAM	234,980	2.41%
6) (GUAM REEF HOTEL INC	217,479	1.29%	6)	GUAM REEF HOTEL INC	232,794	2.39%
7) \$	SHERATON LAGUNA GUAM RESORT	192,702	1.14%	7)	SHERATON LAGUNA GUAM RESORT	206,179	2.11%
8) 1	MDI GUAM CORPORATION/WESTIN	158,683	0.94%	8)	MDI GUAM CORPORATION/WESTIN	169,637	1.74%
9) -	TANOTA DEVELOPMENT LLC	158,467	0.94%	9)	TANOTA DEVELOPMENT LLC	170,046	1.74%
10) (OUTRIGGER GUAM RESORT	150,959	0.89%	10)	OUTRIGGER GUAM RESORT	161,717	1.66%
	Total	\$2,203,516	13.03%		Total	\$3,132,898	32.11%

Power, Water Purchases and Water Production

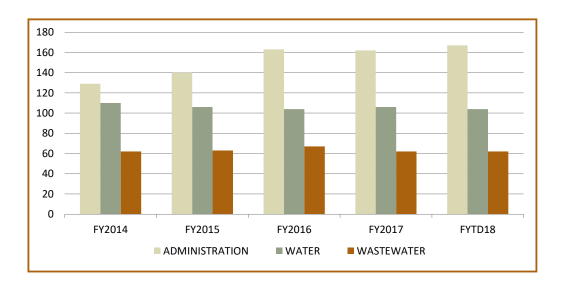




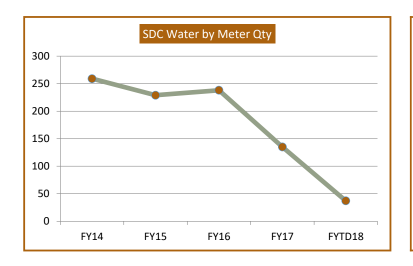


FTE by Major Division

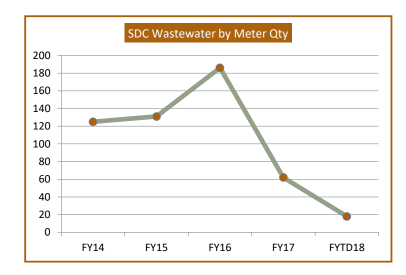
DIVISION	FY2014	FY2015	<u>FY2016</u>	FY2017	FYTD18
ADMINISTRATION	129	140	163	162	167
WATER	110	106	104	106	104
WASTEWATER	62	63	67	62	62
TOTAL NUMBER OF STAFF	<u>301</u>	<u>309</u>	<u>334</u>	<u>330</u>	<u>333</u>
Gross Salaries & Wages (\$000)	15,532	15,805	16,442	16,963	3,990
Water Customers	41,702	41,274	41,858	42,181	42,407
Staff to Customers Ratio	0.72%	0.75%	0.80%	0.78%	0.79%



SDC Water & Wastewater (Meter Quantity)



Actual Meter Sizes	EV 204.4	EV 204 E	EV 2046	EV 2047	EVED 4.0
(Inches)	FY 2014	FY 2015	FY 2016	FY 2017	FYTD18
5/8 x 3/4	248	220	239	129	31
1	5	5	7	2	1
1 1/2	1	1	1	1	3
2	3	2	4	2	2
3	1	-	1	-	-
4	-	1	-	-	-
6	-	-	-	1	-
8	1	-	-	-	-
10	-	-	-	-	-
Total SDC by Water	<u>259</u>	<u>229</u>	<u>252</u>	<u>135</u>	<u>37</u>



Actual Meter Sizes (Inches)	FY 2014	FY 2015	FY 2016	FY 2017	FYTD18
5/8 x 3/4	115	124	179	58	12
1	4	3	2	-	1
1 1/2	1	1	1	1	3
2	3	2	3	2	2
3	1	-	1	-	-
4	-	1	-	-	-
6	-	-	-	1	-
8	1	-	-	-	-
10	-	-	-	-	-
Total SDC by					
Wastewater	<u>125</u>	<u>131</u>	<u>186</u>	<u>62</u>	<u>18</u>

GUAM WATERWORKS AUTHORITY DECEMBER 31, 2017 FINANCIAL AND RELATED REPORTS TABLE OF CONTENTS

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GUAM WATERWORKS AUTHORITY Balance Sheet December 31, 2017

SCHEDULE A

ASSETS	Unaudited December 31, 2017	Unaudited September 30, 2017	Increase (Decrease)
Current Assets:			
Cash:			(2.22.422)
Unrestricted (Schedule G)	2,052,077	4,873,275	(2,821,198)
Restricted Funds (Schedule G) Accounts Receivable Trade, Net of Allowance for Doubtful Receivables	67,319,464 17,256,889	65,124,400 15,450,733	2,195,064 1,806,155
of \$12,733,239 at Dec 31, 2017 and \$12,619,034 at Sep 30, 2017	17,230,009	13,430,733	1,000,133
Other Receivable	4,469,691	8,433,446	(3,963,754)
Materials & Supplies Inventory, Net of Allowance	,,	-,,	(2,222, 2,
for Obsolescence of \$457,370 at Dec 31, 2017 and Sep 30, 2017	2,354,201	2,166,557	187,644
Total Current Assets	93,452,322	96,048,411	(2,596,089)
Property, Plant and Equipment			
Utility plant in service:			
Water system	327,493,369	327,484,191	9,177
Wastewater system Non-utility property	286,394,940 18,938,255	286,394,940 18,938,255	-
Total property	632,826,564	632,817,387	9,177
Less Accumulated Depreciation	(290,628,105)	(286,043,580)	(4,584,525)
Land	1,163,298	1,110,998	52,300
Construction Work in Progress	124,649,927	111,695,887	12,954,040
Property, Plant and Equipment, net	468,011,683	459,580,691	8,430,992
Other noncurrent assets			
Restricted cash (Schedule G)	223,284,646	236,550,002	(13,265,356)
Investments (Schedule G)	48,266,271	41,042,038	7,224,233
Other Prepaid Expenses	2,572,233	551,128	2,021,104
Total other noncurrent assets	274,123,150	278,143,169	(4,020,019)
TOTAL ASSETS	005 507 455	000 770 074	4.044.004
TOTAL ASSETS	835,587,155	833,772,271	1,814,884
Deferred outflows of resources:			
Debt defeasance loss on refunding	11,130,199	1,695,981	9,434,218
Deferred outflows from pension	3,270,212	3,414,242	(144,030)
Total Assets and Deferred Outflows of Resources	849,987,566	838,882,494	11,105,072
LIABILITIES AND NET ASSETS			
Current Liabilities:			
Current maturities of long-term debt			//
-Series 2010 Bond	2 205 200	1,655,000	(1,655,000)
-Series 2014 Refunding -Notes Payable	3,385,000 2,873,988	3,385,000 2,873,988	-
Accounts Payable -Trade	4,195,560	5,390,256	(1,194,696)
Interest Payable	13,266,149	6,656,499	6,609,649
Accrued Payroll and Employee Benefits	1,114,559	2,604,471	(1,489,913)
Accrued Annual Leave	1,729,291	1,729,291	-
Current portion of employee annual leave	567,057	567,057	-
Contractors' Payable	7,876,293	13,950,287	(6,073,994)
Customer and Other Deposits	2,458,972	2,087,207	371,764
Total Current Liabilities	37,466,868	40,899,057	(3,432,189)
Long Term Debt, less current maturities			
Series 2010 Revenue Bond		112,870,000	(112,870,000)
Series 2013 Revenue Bond	172,630,000	172,630,000	-
Series 2014 Refunding	72,610,000	72,610,000	-
Series 2016 Revenue Bond	143,310,000	143,310,000	-
Series 2017 Refunding Bond	107,660,000	-	107,660,000
Unamortized Discount - Bond 2010	-	(1,867,525)	1,867,525
Unamortized Discount - Bond 2013	(1,330,234)	(1,338,751)	8,517
Unamortized Premium - Bond 2014 Unamortized Premium - Bond 2016	4,760,258	4,804,694	(44,436)
Unamortized Premium - Bond 2016 Unamortized Premium - Bond 2017	17,161,726 13,854,833	17,262,975	(101,249) 13,854,833
Notes Payable	4,970,396	5,697,499	(727,103)
Unfunded Ret Liability (GASB 67/68)	38,195,938	38,195,938	(, . 30)
Employee Annual Leave, Less Current Portion	783,992	783,992	-
		<u> </u>	
TOTAL LIABILITIES	612,073,776	605,857,879	6,215,897
Not Assets	000 010 000	000 001 015	4000 1==
Net Assets	237,913,790	233,024,615	4,889,175
Total Liabilities and Net Assets	849,987,566	838,882,494	11,105,072
. J.C. Labilities and Not Possis	070,301,300	000,002,434	11,103,012

GUAM WATERWORKS AUTHORITY Statement of Operations and Retained Earnings (Unaudited) Comparative Budget vs. Actual for the period ending December 31, 2017

SCHEDULE B

	Budget December-17	Month to Date Actual (Unaudited) December-17	Variance Increase / (Decrease)
OPERATING REVENUES			
Water Revenues Wastewater Revenues	5,743,160	5,334,955	(408,205)
Legislative Surcharge	3,228,257 291,896	3,117,461 250,233	(110,796) (41,663)
Other Revenues	57,638	34,800	(22,838)
System Development Charge	46,136	138,534	92,398
Total Operating Revenues OPERATING AND MAINTENANCE EXPENSES	9,367,087	8,875,983	(491,105)
Water Purchases	721,113	633,175	(87,938)
Power Purchases	1,057,997	1,092,764	34,767
Total Utility Costs	1,779,110	1,725,939	(53,171)
Salaries and Wages	1,625,056	1,148,512	(476,544)
Pension and Benefits	584,558	367,837	(216,722)
Total Salaries and Benefits	2,209,614	1,516,348	(693,266)
Capitalized Labor and Benefits	(208,333)	(225,000)	(16,667)
Net Salaries and Benefits Administrative and General Expenses	2,001,281	1,291,348	(709,933)
Sludge removal	174,514	169,674	(4,840)
Chemicals	229,997	228,451	(1,546)
Materials & Supplies	237,400	235,767	(1,633)
Transportation Communications	61,370 16,182	61,222 12,411	(148) (3,771)
Claims	17,600	17,572	(28)
Insurance	97,757	75,480	(22,277)
Training & Travel	21,814	19,024	(2,791)
Advertising Miscellaneous	13,910 115,515	2,800 75,055	(11,110) (40,460)
Total Administrative and General Expense	986,059	897,456	(88,603)
Regulatory Expense	29,086	29,049	(37)
Bad Debts Provision	57,103	57,096	(6)
Depreciation Expense Contractual Expense	1,528,175	1,528,175	0
Audit & Computer Maint.	78,630	65,410	(13,220)
Building rental	37,955	35,852	(2,103)
Equipment rental	57,375	55,184	(2,191)
Legal Laboratory	4,167 64,752	1,500 4,090	(2,667) (60,662)
Other	130,363	82,321	(48,042)
Total Contractual Expense	373,241	244,357	(128,884)
Retiree Supp. Annuities and health care costs Contribution to Government of Guam	240,008 49,500	236,940 49,833	(3,068) 333
Total Retiree Benefits	289,508	286,774	(2,735)
Total Operating Expenses	7,043,563	6,060,193	(983,370)
Earnings (Loss) from Operations	2,323,524	2,815,789	492,265
Interest Income-2010/13/14/16 Series Bond Interest Income-Other Funds	15,727 2,935	139,245 24,681	123,518 21,747
Interest Income-SDC	2,414	18,498	16,084
Interest Expense- 2010/13/14/16 Series Bond	(2,625,587)	(2,211,025)	414,563
Interest Expense- ST BOG Federal Expenditures	(33,288) (51,332)	(45,267)	(11,979) 51,332
Loss on Asset Disposal	(51,552)	-	-
AFUDC	625,000	625,000	-
Amortization of Discount, Premium and Issuance Costs	(61,861)	61,861	123,722
Loss on Defeasance Bond05 Refunding Deferred outflows from pension	(15,218) (105,281)	(12,444) (48,010)	2,775 57,271
Prior Year Adjustment	-	-	
Total non-operating revenues (expenses)	(2,246,492)	(1,447,460)	799,032
Net Income (Loss) before capital contributions Capital Contributions	77,032	1,368,329	1,291,297
Grants from US Government	873,108	413,372	(459,736)
Grants from GovGuam & Others	-	-	-
Other Contributions			
Total Capital Contributions Change in Net Assets	873,108 950,140	413,372 1,781,701	(459,736) 831,561
Change in Net Assets	330,140	1,701,701	031,301
Debt Service Calculation			
Earnings From Operations	2,323,524	2,815,789	
System Development Charge Retiree COLA	(46,136) 49,500	(138,534) 49,833	
Interest/Investment Income	2,935	24,681	
Depreciation	1,528,175	1,528,175	
Balance Available for Debt Service per Section 6.12	3,857,998	4,279,945	
Working Capital Reserve Available for Debt Service Transfer to Working Capital- Debt Service Reserve	935,321 (150,000)	935,321	
Transfer to Working Capital- Debt Service Reserve Transfer to Working Capital- O&M Reserve	(266,667)	-	
Balance Available for Debt Service inclusive of reserves	4,376,652	5,215,266	
Debt Service			
Principal Interest	433,333 2,063,402	433,333 2,063,402	
Total	2,496,736	2,496,736	
Debt Service Coverage (1.25X)- per Section 6.12 (Indenture)	1.55	1.71	
Debt Service Coverage (1.75X) inclusive of reserves (PUC)	1.75	2.09	

GUAM WATERWORKS AUTHORITY Statement of Operations and Retained Earnings (Unaudited) Comparative for the period ending December 31, 2017 and 2016

SCHEDULE C

	Month to	Variance		
	Actual (Unaudited) December-17	Actual (Unaudited) December-16	Increase / (Decrease)	
OPERATING REVENUES		200020. 10	(200.000)	
Water Revenues	5,334,955	5,331,404	3,551	
Wastewater Revenues	3,117,461	3,099,528	17,934	
Legislative Surcharge Other Revenues	250,233 34,800	267,269 36,293	(17,036) (1,493)	
System Development Charge	138,534	72,662	65,872	
Total Operating Revenues	8,875,983	8,807,155	68,827	
OPERATING AND MAINTENANCE EXPENSES				
Water Purchases	633,175	609,094	24,081	
Power Purchases	1,092,764	1,006,355	86,408	
Total Utility Costs	1,725,939	1,615,449	110,490	
Salaries and Wages	1,148,512	1,413,608	(265,097	
Pension and Benefits Total Salaries and Benefits	367,837 1,516,348	477,546 1,891,154	(109,709	
Capitalized Labor and Benefits	(225,000)	(262,516)	37,516	
Net Salaries and Benefits	1,291,348	1,628,638	(337,290	
Administrative and General Expenses				
Sludge removal	169,674	140,487	29,187	
Chemicals	228,451	174,001	54,450	
Materials & Supplies	235,767	128,788 53.744	106,979	
Transportation Communications	61,222 12.411	10,884	7,478 1,527	
Claims	17,572	22,151	(4,579)	
Insurance	75,480	90,603	(15,123)	
Training & Travel	19,024	23,055	(4,031)	
Advertising	2,800	8,988	(6,188)	
Miscellaneous	75,055	71,997	3,059	
Total Administrative and General Expense	897,456	724,696	172,759	
Regulatory Expense Bad Debts Provision	29,049 57,096	24,134 109,700	4,915 (52,604)	
Depreciation Expense	1,528,175	1,402,038	126,137	
Contractual Expense	1,320,173	1,402,000	120,137	
Audit & Computer Maint.	65,410	76,901	(11,491)	
Building rental	35,852	36,557	(704)	
Equipment rental	55,184	59,374	(4,190)	
Legal	1,500	414	1,086	
Laboratory	4,090	10,627	(6,537)	
Other Total Contractive Function	82,321 244,357	156,747 340,619	(74,426) (96,262)	
Total Contractual Expense Retiree Supp. Annuities and health care costs	236,940	231,895	5,045	
Contribution to Government of Guam	49,833	49,500	333	
Total Retiree Benefits	286,774	281,395	5,378	
Total Operating Expenses	6,060,193	6,126,670	(66,477)	
Earnings (Loss) from Operations	2,815,789	2,680,485	135,304	
Interest Income-2010/13/14/16 Series Bond	139,245	65,354	73,891 14.650	
Interest Income-Other Funds Interest Income-SDC	24,681 18,498	10,032 1,060	17,439	
Interest Expense- 2010/13/14/16 Series Bond	(2,211,025)	(2,220,744)	9,719	
Interest Expense- ST BOG	(45,267)	(43,736)	(1,531)	
Federal Expenditures	-	(42,501)	42,501	
Loss on Asset Disposal	-	(81,105)	81,105	
AFUDC	625,000	1,172,241	(547,241)	
Amortization of Discount, Premium and Issuance Costs	61,861	61,861		
Loss on Defeasance Bond05 Refunding	(12,444) (48,010)	(15,218)	2,775	
Deferred outflows from pension Prior Year Adjustment	(40,010)	(104,481) (26,756)	56,471 26,756	
Total non-operating revenues (expenses)	(1,447,460)	(1,223,993)	(223,467)	
Net Income (Loss) before capital contributions	1,368,329	1,456,492	(88,163)	
Capital Contributions				
Grants from US Government	413,372	1,815,921	(1,402,549)	
Grants from GovGuam & Others	-	1,664	(1,664)	
Other Contributions	- 440.070	- 4 047 500	- (4.404.044)	
Total Capital Contributions Change in Net Assets	413,372 1,781,701	1,817,586 3,274,078	(1,404,214)	
onange in rect Addition	1,701,701	0,214,010	(1,402,010)	
Debt Service Calculation				
Earnings From Operations	2,815,789	2,680,485		
System Development Charge	(138,534)	(72,662)		
Retiree COLA Interest/Investment Income	49,833 24,681	49,500 10,032		
Depreciation	1,528,175	1,402,038		
Balance Available for Debt Service per Section 6.12	4,279,945	4,069,392		
Working Capital Reserve Available for Debt Service	935,321	932,134		
Transfer to Working Capital- Debt Service Reserve	-	-		
Transfer to Working Capital- O&M Reserve				
Balance Available for Debt Service inclusive of reserves	5,215,266	5,001,527		
Debt Service Principal	400 000	420.000		
Interest	433,333 2,063,402	420,000 1,626,858		
		2,046,858		
Total				
Total Debt Service Coverage (1.25X)- per Section 6.12 (Indenture)	2,496,736 1.71	1.99		

GUAM WATERWORKS AUTHORITY Statement of Operations and Retained Earnings (Unaudited) Comparative Budget vs. Actual for the period ending December 31, 2017

SCHEDULE D

		Year to	Date	Variance
	Budget December-17	Encumbered December-17	Actual (Unaudited) December-17	Increase / (Decrease)
PERATING REVENUES	December-17	December-17	December-17	(Decrease)
Water Revenues	17,229,480		16,345,904	(883,576
Wastewater Revenues	9,684,772		9,500,820	(183,952
Legislative Surcharge	875,688		816,723	(58,965
Other Revenues	172,914		107,386	(65,528
System Development Charge	138,407		334,581	196,174
otal Operating Revenues	28,101,262		27,105,414	(995,848
PERATING AND MAINTENANCE EXPENSES				(== 400
Water Purchases	2,163,339		2,087,849	(75,490
Power Purchases Total Utility Costs	3,173,991 5,337,330		3,411,972 5,499,822	237,982 162,492
Total Othicy Costs	5,337,330		5,499,622	102,492
Salaries and Wages	4,875,168		3,990,061	(885,107
Pension and Benefits	1,753,675		1,317,268	(436,407
Total Salaries and Benefits	6,628,843		5,307,329	(1,321,514
Capitalized Labor and Benefits	(625,000)		(625,000)	(1,521,514
Net Salaries and Benefits	6,003,843		4,682,329	(1,321,514
dministrative and General Expenses	0,000,040		4,002,020	(1,021,014
Sludge removal	523,542		286,054	(237,488
Chemicals	614,990	75,000	471,739	(68,252
Materials & Supplies	833,699	250,000	307,882	(275,817
Transportation	157,111	35,000	118,493	(3,619
Communications	48.546	33,000	48,056	
Claims	48,546 33.300		10,378	(490 (22,922
Insurance	33,300 314,270		226,440	(22,922
Insurance Training & Travel	314,270 65,443		226,440 47,791	(87,830
Advertising	41,730		20,345	(21,385
Advertising Miscellaneous	41,730 346,546	85,000	20,345	(21,385
Total Administrative and General Expense	2,979,177	445,000	1,774,757	(759,420
egulatory Expense	66,259		53,959	(12,300
ad Debts Provision	171,308		171,294	(14
epreciation Expense	4,584,524		4,584,525	1
ontractual Expense				
Audit & Computer Maint.	250,891		250,333	(558
Building rental	113,865		108,847	(5,018
Equipment rental	172,124		168,836	(3,287
Legal	12,500		1,800	(10,700
Laboratory	179,255		160,985	(18,270
Other	391,089	250,000	39,094	(101,995
Total Contractual Expense	1,119,724	250,000	729,895	(139,829
etiree Supp. Annuities and health care costs	720,025		709,850	(10,175
ontribution to Government of Guam	148,500		149,500	1,000
Total Retiree Benefits	868,525	-	859,350	(9,175
otal Operating Expenses	21,130,690	695,000	18,355,931	(2,079,759
arnings (Loss) from Operations	6,970,572	(695,000)	8,749,483	1,083,911
Interest Income-2010/13/14/16 Series Bond	47,180		444,222	397,042
Interest Income-Other Funds	8,804		71,991	63,187
Interest Income-SDC	7,243		29,886	22,643
Interest Expense- 2010/13/14/16 Series Bond	(7,876,762)		(6,633,074)	1,243,688
Interest Expense- ST BOG	(99,865)		(104,472)	(4,607
Federal Expenditures	(153,997)		(76,977)	77,020
Loss on Asset Disposal	-		-	-
AFUDC	1,875,000		1,875,000	-
Amortization of Discount, Premium and Issuance Costs	(185,582)		185,582	371,165
Loss on Defeasance Bond05 Refunding	(45,655)		(37,331)	8,324
Deferred outflows from pension	(315,842)		(144,030)	171,812
Prior Year Adjustment	<u> </u>		38,546	38,546
Total non-operating revenues (expenses)	(6,739,476)	-	(4,350,657)	2,388,819
et Income (Loss) before capital contributions	231,096	(695,000)	4,398,826	3,472,730
apital Contributions				
Grants from US Government	2,619,325		490,349	(2,128,975
Grants from GovGuam & Others	-		-	-
Other Contributions			-	-
Total Capital Contributions	2,619,325	-	490,349	(2,128,975
hange in Net Assets	2,850,421	(695,000)	4,889,175	1,343,754
			<u> </u>	
ebt Service Calculation				
Earnings From Operations	6,970,572		8,749,483	
	(138,407)		(334,581)	
System Development Charge			149,500	
	148,500		71,991	
System Development Charge	148,500 8,804		· ·	
System Development Charge Retiree COLA			4,584,525	
System Development Charge Retiree COLA Interest/Investment Income Depreciation	8,804	-	4,584,525 13,220,918	
System Development Charge Retiree COLA Interest/Investment Income Depreciation alance Available for Debt Service per Section 6.12	8,804 4,584,524 11,573,993	- -	13,220,918	
System Development Charge Retiree COLA Interest/Investment Income Depreciation alance Available for Debt Service per Section 6.12 Working Capital Reserve Available for Debt Service	8,804 4,584,524 11,573,993 2,805,963	- -		
System Development Charge Retiree COLA Interest/Investment Income Depreciation alance Available for Debt Service per Section 6.12 Working Capital Reserve Available for Debt Service Transfer to Working Capital- Debt Service Reserve	8,804 4,584,524 11,573,993 2,805,963 (450,000)	-	13,220,918	
System Development Charge Retiree COLA Interest/Investment Income Depreciation alance Available for Debt Service per Section 6.12 Working Capital Reserve Available for Debt Service Transfer to Working Capital- Debt Service Reserve Transfer to Working Capital- O&M Reserve	8,804 4,584,524 11,573,993 2,805,963 (450,000) (800,000)	- -	13,220,918 2,796,403 - -	
System Development Charge Retiree COLA Interest/Investment Income Depreciation slance Available for Debt Service per Section 6.12 Working Capital Reserve Available for Debt Service Transfer to Working Capital- Debt Service Reserve Transfer to Working Capital- O&M Reserve slance Available for Debt Service inclusive of reserves	8,804 4,584,524 11,573,993 2,805,963 (450,000)	- - -	13,220,918	
System Development Charge Retiree COLA Interest/Investment Income Depreciation alance Available for Debt Service per Section 6.12 Working Capital Reserve Available for Debt Service Transfer to Working Capital- Debt Service Reserve Transfer to Working Capital- O&M Reserve alance Available for Debt Service inclusive of reserves bbt Service	8,804 4,584,524 11,573,993 2,805,963 (450,000) (800,000) 13,129,956	- - -	13,220,918 2,796,403 - - - 16,017,321	
System Development Charge Retiree COLA Interest/Investment Income Depreciation alance Available for Debt Service per Section 6.12 Working Capital Reserve Available for Debt Service Transfer to Working Capital- Debt Service Reserve Transfer to Working Capital- O&M Reserve alance Available for Debt Service inclusive of reserves bbt Service Principal	8,804 4,584,524 11,573,993 2,805,963 (450,000) (800,000) 13,129,956	<u>:</u> :	13,220,918 2,796,403 - - 16,017,321 1,300,000	
System Development Charge Retiree COLA Interest/Investment Income Depreciation alance Available for Debt Service per Section 6.12 Working Capital Reserve Available for Debt Service Transfer to Working Capital- Debt Service Reserve Transfer to Working Capital- O&M Reserve alance Available for Debt Service inclusive of reserves bbt Service Principal Interest	8,804 4,584,524 11,573,993 2,805,963 (450,000) (800,000) 13,129,956 1,300,000 6,190,207	: :	13,220,918 2,796,403 - - 16,017,321 1,300,000 6,190,207	
System Development Charge Retiree COLA Interest/Investment Income Depreciation alance Available for Debt Service per Section 6.12 Working Capital Reserve Available for Debt Service Transfer to Working Capital- Debt Service Reserve Transfer to Working Capital- O&M Reserve alance Available for Debt Service inclusive of reserves bet Service Principal Interest	8,804 4,584,524 11,573,993 2,805,963 (450,000) (800,000) 13,129,956 1,300,000 6,190,207 7,490,207	:	13,220,918 2,796,403 - - - 16,017,321 1,300,000 6,190,207 7,490,207	
System Development Charge Retiree COLA Interest/Investment Income Depreciation alance Available for Debt Service per Section 6.12 Working Capital Reserve Available for Debt Service Transfer to Working Capital- Debt Service Reserve Transfer to Working Capital- O&M Reserve alance Available for Debt Service inclusive of reserves ebt Service Principal	8,804 4,584,524 11,573,993 2,805,963 (450,000) (800,000) 13,129,956 1,300,000 6,190,207	:	13,220,918 2,796,403 - - 16,017,321 1,300,000 6,190,207	

GUAM WATERWORKS AUTHORITY Statement of Operations and Retained Earnings (Unaudited) Comparative for the period ending December 31, 2017 and 2016

SCHEDULE E

Comparative for the period ending Decei	mber 31, 2017 and 2016		SCHEDULE E
	Year to	Date	Variance
	ACTUAL (Unaudited)		Increase /
	December-17	December-16	(Decrease)
OPERATING REVENUES			
Water Revenues	16,345,904	15,994,211	351,694
Wastewater Revenues	9,500,820	9,298,583	202,237
Legislative Surcharge	816,723	801,807 108.879	14,917
Other Revenues	107,386 334,581	217,986	(1,493)
System Development Charge Total Operating Revenues	27,105,414	26,421,465	116,595 683,949
OPERATING AND MAINTENANCE EXPENSES	21,100,414	20,421,403	003,949
Water Purchases	2,087,849	1,827,281	260.568
Power Purchases	3,411,972	3,019,066	392,907
Total Utility Costs	5,499,822	4,846,347	653,475
Salaries and Wages	3,990,061	4,240,825	(250,765)
Pension and Benefits	1,317,268	1,432,637	(115,369)
Total Salaries and Benefits	5,307,329	5,673,463	(366,134)
Capitalized Labor and Benefits	(625,000)	(787,547)	162,547
Net Salaries and Benefits	4,682,329	4,885,915	(203,586)
Administrative and General Expenses Sludge removal	286,054	421,460	(135,407)
Chemicals	471,739	522,003	(50,264)
Materials & Supplies	307,882	386,363	(78,481)
Transportation	118,493	161,233	(42,740)
Communications	48,056	32,651	15,405
Claims	10,378	66,453	(56,075)
Insurance	226,440	271,808	(45,368)
Training & Travel	47,791	69,164	(21,373)
Advertising	20,345	26,963	(6,618)
Miscellaneous	237,580	215,990	21,590
Total Administrative and General Expense	1,774,757	2,174,089	(399,332)
Regulatory Expense	53,959	72,403	(18,444)
Bad Debts Provision	171,294	329,099	(157,805)
Depreciation Expense Contractual Expense	4,584,525	4,206,114	378,411
Audit & Computer Maint.	250,333	230,703	19,630
Building rental	108,847	109,670	(823)
Equipment rental	168,836	178,122	(9,285)
Legal	1,800	1,242	558
Laboratory	160,985	31,880	129,106
Other	39,094	470,241	(431,148)
Total Contractual Expense	729,895	1,021,857	(291,962)
Retiree Supp. Annuities and health care costs	709,850	695,686	14,164
Contribution to Government of Guam	149,500	148,500	1,000
Total Retiree Benefits	859,350	844,186	15,164
Total Operating Expenses	18,355,931	18,380,011	(24,080)
Earnings (Loss) from Operations	8,749,483	8,041,455	708,028
Interest Income-2010/13/14/16 Series Bond Interest Income-Other Funds	444,222	196,063 30,095	248,159
Interest Income-Other Funds Interest Income-SDC	71,991 29,886	3,179	41,896 26,706
Interest Expense- 2010/13/14/16 Series Bond	(6,633,074)	(6,662,231)	29,157
Interest Expense- ST BOG	(104,472)	(131,209)	26,737
Federal Expenditures	(76,977)	(127,504)	50,527
Loss on Asset Disposal	-	(243,314)	243,314
AFUDC	1,875,000	3,516,723	(1,641,723)
Amortization of Discount, Premium and Issuance Costs	185,582	185,582	
Loss on Defeasance Bond05 Refunding	(37,331)	(45,655)	8,324
Deferred outflows from pension	(144,030)	(313,442)	169,412
Prior Year Adjustment	38,546	(80,267)	118,813
Total non-operating revenues (expenses)	(4,350,657)	(3,671,979)	(678,677)
Net Income (Loss) before capital contributions	4,398,826	4,369,475	29,351
Capital Contributions			
Grants from US Government	490,349	5,447,764	(4,957,415)
Grants from GovGuam & Others	-	4,993	(4,993)
Other Contributions	400.040	- 450.750	(4.000.402)
Total Capital Contributions Change in Net Assets	490,349 4,889,175	5,452,758 9,822,233	(4,962,408) (4,933,057)
Onange in Net Assets	4,000,170	9,022,233	(4,800,007)
Debt Service Calculation			
Earnings From Operations	8,749,483	8,041,455	
System Development Charge	(334,581)	(217,986)	
Retiree COLA	149,500	148,500	
Interest/Investment Income	71,991	30,095	
Depreciation	4,584,525	4,206,114	
Balance Available for Debt Service per Section 6.12	13,220,918	12,208,177	
Working Capital Reserve Available for Debt Service	2,796,403	2,796,403	
Transfer to Working Capital- Debt Service Reserve	-	-	
Transfer to Working Capital- O&M Reserve	-	=	
Balance Available for Debt Service inclusive of reserves	16,017,321	15,004,580	
Debt Service			
Principal	1,300,000	1,260,000	
Interest	6,190,207	4,880,575	
Total Debt Service Coverage (1.25Y), per Section 6.12 (Indenture)	7,490,207	6,140,575	
Debt Service Coverage (1.25X)- per Section 6.12 (Indenture)	1.77	1.99	
Debt Service Coverage (1.75X) inclusive of reserves (PUC)	2.14	2.44	

SCHEDULE F

Bond Compliance		(\$\$\$) <u>Per Indenture</u>	As of 12/31/17 (\$\$\$) Bond 2013/2014/2016/2017
Operation and Maintenance Fund-BOG	uivalent to 55 days of the annual O&M budget less depreciation	\$10.5M	\$10.5M
Bond Reserve Fund - US Bank Full	ly funded- Principal and Interest (Bond Series 2010, 2013, 2014 Refunding and 2016)	\$34.9M	\$34.9M
Operation, Maintenance, Renewal and Replacement Reserve Fund-BOG Trust	uivalent to 1/4 of the annual O&M budget & CIP budget to be funded in 5 years (\$2M/year)	\$17.4M	\$17.4M
Capital Improvement Fund & BOG Reserves	lance remaining in the Revenue Fund after the foregoing deposits	\$3.9K	\$4.5K
Capitalized Interest Fund			\$1.9K

GUAM WATERWORKS AUTHORITY Restricted and Unrestricted Cash Summary FY 2018

SCHEDULE G

Description	Unaudited December 31, 2017	Unaudited September 30, 2017	Increase (Decrease)
UNRESTRICTED			
Change Fund	2,000	2,000	0
Petty Cash	5,000	5,000	0
BOG - General Fund	2,015,038	4,836,236	(2,821,198)
BOG - PRN Payroll	30,039	30,039	0
Sub-total Unrestricted	2,052,077	4,873,275	(2,821,198)
RESTRICTED			
Bank of Hawaii	176,053	133,931	42,121
ANZ Bank	97	(0)	97
First Hawaiian Bank	42,205	10,261	31,944
Bank Pacific	10,548	15,825	(5,277)
Community First FCU BOG - Customer Refunds	2,063 1,843,368	3,448 1,831,426	(1,386) 11,942
Bank Pacific - Surcharge	889,718	278,142	611,576
Bank Pacific - Scrow Deposit	666,122	666,140	(18)
BOG Emergency Reserve Fund	6,124	6,122	2
BOG - Revenue Trust	1,242,847	201,614	1,041,233
BOG Revenue Trust Fund	7,169,864	7,782,227	(612,363)
BOG Capital Improvement Fund-Bond	4,500	5,598	(1,098)
BOG Capital Improvement Revenue Fund	882,305	-	882,305
BOG-O & M Reserve	13,531,526	13,516,540	14,986
BOG-Debt Service Reserve	11,230,272	11,217,733	12,539
BOG-CAPEX Reserve	15,478,485	15,462,869	15,616
BOG Sewer Hookup Revolving Fund	64,328	63,590	738
BOG Subord. Sec. Fund	782,361	859,233	(76,872)
BOG Operation and Maintenance Fund	3,083,482	3,083,482	0
	57,106,266	55,138,182	1,968,084
BOG - SDC Deposit	1,713,198	1,486,219	226,980
BOG - SDC CDs	8,500,000	8,500,000	0
Total Restricted	67,319,464	65,124,400	2,195,064
Reserve Funds			
BOG Series 05 OMRRRF Fund	17,423,213	17,423,213	0
BOG Series 13 Construction Fund	67,985,926	74,461,765	(6,475,839)
BOG Series 14 Refunding Construction Fund	761,698	771,281	(9,583)
BOG Series 16 Construction Fund	128,113,664	132,811,449	(4,697,785)
BOG Series 16 Cap Int Fund	1,907	1,782,982	(1,781,075)
BOG Series 17 Refunding Construction Fund	8,941,663	9,299,311	(357,648)
BOG Series 17 Refunding COI Fund	56,575	-	56,575
Total Restricted - Held by Trustee	223,284,646	236,550,002	(13,265,356)
USB Series 2013 Debt Service Fund	4,671,759	2,336,754	2,335,006
USB Series 2013 Debt Service Reserve Fund	12,031,688	12,031,688	0
USB Series 2014 Refunding Debt Service Fund	3,590,622	1,796,559	1,794,064
USB Series 2014 Refunding Debt Service Reserve Fund	7,729,117	7,707,602	21,515
USB Series 2016 Debt Service Fund	3,582,140	130	3,582,010
USB Series 2016 Debt Service Reserve Fund	7,588,700	7,582,725	5,975
USB Series 2017 Refunding Debt Service Fund	1,505,785	2,020,121	(514,336)
USB Series 2017 Refunding Debt Service Reserve Fund	7,566,460	7,566,460	7 224 222
Total Investments	48,266,271	41,042,038	7,224,233
Total Restricted and Unrestricted Cash	240 022 459	247 500 746	(6 667 359)
i otal nestricted and officestricted Cash	340,922,458	347,589,716	(6,667,258)

	SCHEDULE H
Guam Waterworks Authority Statement of Cash Flows (Unaudited) FY 2018	YTD Dec-17
Increase (decrease) in cash	
Cash flows from operating activities:	
Cash received from trade and others	24,379,776
Cash payments to suppliers/contractors for goods and services	(10,065,839)
Cash payments to employees for services	(6,895,690)
Net cash provided by operating activities	7,418,247
Cash flows from capital and related financing activities:	
Contributed capital received (grants)	4,258,777
Acquisition of utility plant	(17,094,511)
Repayment of Long Term Debt	(123,721)
Interest expense	(812,233)
Net cash provided by (used in) capital and related financing activities	(13,771,687)
Cash flows from investing activities:	
Transfers from (to) restricted fund	2,986,143
Interest income received	546,099
Net cash provided by investing activities	3,532,242
Net increase (decrease) in cash	(2,821,198)
Unrestricted cash at beginning of the period	4,873,275
Unrestricted cash at end of period	2,052,077
Reconciliation of operating loss to net cash provided by operating activities:	
Operating Income (loss)	7,575,982
Adjustments to reconcile to net cash provided by operating activities: Depreciation expense	4,584,525
Other Expense/income	315,324
(Increase) decrease in assets:	313,324
Accounts receivable	(2,762,821)
Materials and supplies inventory	(187,644)
Other Assets	(93,736)
Increase (decrease) in liabilities:	, , ,
Accounts payable, Contractors, Retention & Escrow Deposit	(887,106)
Accrued payroll	(1,498,041)
Customer deposits	371,764
Net cash provided by operating activities	7,418,247

Guam Waterworks Authority Accounts Receivable - Government As of December 31, 2017

SCHEDULE I

				AGING			
		Current					Outstanding
Customer Name	No of Accounts	Balance	31-60 days	61-90 days	91-120 days	Over 120 days	Bal.
GUAM INT'L AIRPORT AUTHORITY	10	39,092	40,979	31,619	43,792	178,730	334,213
GUAM POWER AUTHORITY	25	16,990	44,278	30,776	1,000	159,569	252,613
PORT AUTHORITY OF GUAM	1	50,405	43,962	-	-	-	94,367
GUAM MEMORIAL HOSPITAL AUTHORITY	3	34,912	37,847	-	-	-	72,759
GUAM COMMUNITY COLLEGE	3	9,307	5,159	-	-	-	14,465
UNIVERSITY OF GUAM	4	8,014	-	-	-	-	8,014
GUAM HOUSING & URBAN RENEWAL AUTHORITY	7	2,033	-	-	-	92	2,125
GUAM HOUSING CORPORATION	1	31	-	-	-	-	31
AUTONOMOUS AGENCIES	54	160,781	172,225	62,395	44,793	338,392	778,586
DEPT OF EDUCATION	50	228,680	199,692	33,997	50,336	79,697	592,401
DEPT OF EDUCATION DEPT OF PARKS & RECREATION	21	28,062	27,869	195,408	49,703	157,403	458,445
DEPT OF PARKS & RECREATION DEPT OF CORRECTIONS	8	132,921	27,669 53	195,406	49,703	157,403	132,975
DEPT OF CORRECTIONS DEPT OF PUBLIC HEALTH & SOCIAL SERVICES	o 4	1,258	1,117	639	426	102 620	107,069
DEPT OF PUBLIC HEALTH & SOCIAL SERVICES DEPT OF CHAMORRO AFFAIRS	7	6.209	6.762	9.021	5.000	103,629	26.992
MAYORS' COUNCIL OF GUAM	41	11,622	118	9,021	5,000	-	11,746
GUAM FIRE DEPARTMENT	11	9,196	-	0	-	-	9,196
DEPT OF YOUTH AFFAIRS	4	1,285	- 25	154	3,872	-	5,336
DEPT OF TOOTH AFFAIRS DEPT OF PUBLIC WORKS	9	5,099	25	154	3,072	-	5,099
SANCTUARY INC	1	4,449	-	-	-	-	4,449
DEPT OF MILITARY AFFAIRS/GUARNG	1	4,083	-	-	-	-	4,083
OFFICE OF THE GOVERNOR	2	3,209	=	-	_	_	3,209
DEPT OF MENTAL HEALTH AND SUBTANCE	3	2,263	-	-	-	-	2,263
DEPT OF MENTAL TIEAETH AND SOBTAINGE	2	1,700	=	-	_	-	1,700
DEPT OF AGRICULTURE DEPT OF ADMINISTRATION	2	583	146	137	134	628	1,628
NEW GUAM MENTAL HEALTH	1	904	140	-	134	-	904
GHURA-AGAFU GUMAS PARK	1	26	38	28	47	755	895
GUAM POLICE DEPARTMENT	2	855	-	-	- 41	733	855
DIVISION OF SENIOR CITIZENS, DPH&SS	2	316	151	140	60	_	667
GUAM PUBLIC LIBRARY	3	134	-	140	-	_	134
GUAM VETERANS AFFAIRS OFFICE	1	103	_	_	_	_	103
THE OFFICE OF THE DEDEDO MAYOR	1	43	_	_	_	_	43
MERIZO MAYOR	1	25	_	_	_	_	25
GUAM SOLID WASTE AUTHORITY	1	24	-	-	-	-	24
LINE AGENCIES	179	443.047	235,972	239,531	109.578	342,112	1,370,240
		440,041	200,012	200,001	.00,010	U-12,112	1,010,240
TOTAL December 31, 2017	233	603,829	408,197	301,926	154,370	680,504	2,148,826
TOTAL September 30, 2017	253	715,578	442,522	169,120	72,476	396,347	1,796,043
% INCREASE/ (DECREASE)	-8%	-16%	-8%	79%	113%	72%	20%

GUAM WATERWORKS AUTHORITY 2013 Series Bond Project Status As of Dec. 31, 2017

SCHEDULE J

		ORIGINAL					TOTAL EXPENDITURES				Construction fund
PROJECT NAME		APPROVED	A	djusted Project	EXPENDITURES	OUTSTANDING	AND	UNG	OBLIGATED		balance
	PR	OJECT COST		Cost	AS OF 12/31/17	ENCUMBRANCES	ENCUMBRANCES	PRO	JECT COST		AS OF 12/31/17
Santa Rita Springs Booster Pump Rehab Phase II	\$	100,000	\$	100,000	61,482	38,518	\$ 100,000	\$	-	\$	38,518
"A" Series Well Transmission Line	\$	400,000	\$	400,000	314,479	55,367	\$ 369,846	\$	30,154	\$	85,521
Water Booster Pump Station	\$	6,000,000	\$	1,861,000	1,656,428	23,536	\$ 1,679,964	\$	181,036	\$	204,572
Meter Replacement Program			\$	999,000	996,532	-	\$ 996,532	\$	2,468	\$	2,468
Barrigada Tank Repair/Replacement	\$	6,000,000	\$	4,987,000	4,924,959	62,041	\$ 4,987,000	\$	0	\$	62,041
Leak Detection	\$	100,000	\$	20,000	16,916	-	\$ 16,916	\$	3,084	\$	3,084
Potable Water System Planning	\$	800,000	\$	624,000	598,825	25,175	\$ 624,000	\$	-	\$	25,175
Implement Ground Water Rule	\$	1,000,000	\$	1,000,000	1,000,000	-	\$ 1,000,000	\$		\$	-
Deep Well Rehabilitation	\$	800,000	\$	200,000	189,930	10,071	\$ 200,000	\$		\$	10,070
New Deep Wells at Down Hard	\$	2,000,000	\$	810,000			\$ -	\$		\$	810,000
Master Meters	\$	4,000,000	\$	784,000	531,188	180,872	\$ 712,060	\$	71,940	\$	252,812
Ugum Water Treatment Plant Intake	\$	1,000,000	\$	982,000	578,858	280,943	\$ 859,801	\$	122,199	\$	403,142
Water Wells	\$	4,200,000	\$	4,200,000	2,284,474	745,555	\$ 3,030,029	\$		\$	1,915,527
Water Distribution System	\$	12,000,000	\$	11,151,000	4,602,272	4,444,588	\$ 9,046,860	\$		\$	6,548,728
Pressure Zone Realignment /	\$	1,000,000	\$	431,000	336,036	1,074	\$ 337,110	\$	93,890	\$	94,964
Mechanical/Electrical Equipment	\$	430,000	\$	430,000	328,686	98,112	\$ 426,798	\$	3,202	\$	101,314
Water Reservoir Internal/External	\$	800,000	\$	-			\$ -	\$	-	\$	-
Water System Reservoirs 2005 Improvements	\$	21,000,000	\$	13,878,000	10,597,654	3,152,159	\$ 13,749,814	\$	128,187	\$	3,280,346
Ugum Water Treatment Plant Reservoir	\$	7,000,000	\$	90,000			\$ -	\$		\$	90,000
Agana Heights & Chaot Tanks	\$	4,500,000	\$	3,280,000	233,265	847,022	\$ 1,080,287	\$		\$	3,046,735
Tank Major Repair Yigo#1 Mangilao#2 Agat#2	\$	13,500,000	\$	11,605,000	1,167,648	10,437,352	\$ 11,605,000	\$	0	\$	10,437,353
Tank Major Repair Yigo#1 Mangilao#2 Agat#2	\$	8,000,000	\$	-			\$ -	\$		\$	-
Assessment of maloiloi Elevetad & Yigo Elevated	\$	500,000	\$	485,117	461,813	23,304	\$ 485,117	\$		\$	23,304
Fire Hydrant Replacement Program	\$	-	\$	-			\$ -	\$	-	\$	-
			\$	-							
Wastewater System Planning	\$	800,000	\$	651,000	550,480	100,520	\$ 651,000	\$	(0)	\$	100,520
Lift Station Upgrades	\$	5,000,000	\$	946,000	562,108	363	\$ 562,471	\$	383,529	\$	383,892
Wastewater Collection System Repl/Rehab	\$	6,500,000	\$	780.000	476.682	168.631	\$ 645,314	\$	134,687	\$	303,318
Baza Gardens STP Replacement	•	.,,	\$	3,114,883	936,401	2,178,467			15		2,178,482
Facilities Plan/Design for Umatac-Merizo WWTP											
•			\$	473,000	335,000	36,699	\$ 371,699	\$	101,301	\$	138,000
Agat/Santa Rita STP Replacement	\$	19,000,000	\$	67,200,000	33,195,183	34,004,817	\$ 67,200,000	\$	0	\$	34,004,817
Agana WWTP Interim Measures			\$	673,000	548,597	124,403	\$ 673,000	\$	(0)	\$	124,403
Umatac Merizo Replacement	\$	2,000,000	\$	-		,	\$ -	\$	-	\$	
Omatao Monzo Ropiadoment	•	_,,,,	\$	-			*	•		*	
Wastewater Pump Station Electrical Upgrade	\$	620,000	\$	620,000	91,348	8,513	\$ 99,861	\$	520,139	\$	528,652
Electrical Upgrade - Water Wells	\$	1,500,000	\$	1,500,000	1,480,769	19,230	\$ 1,500,000	\$		\$	19,231
Electrical Upgrade - Water Booster	\$	325,000	\$	2,000	,,	-,	\$ -	\$	2,000	\$	2,000
Electrical Upgrade -Water Booster	\$	350,000	\$	200,000	977	-	\$ 977	\$		\$	199,023
Electrical Upgrade - Other Water	\$	250,000	\$	150,000	60,700	-	\$ 60,700	\$		\$	89,300
SCADA Improvements – Phase 3	\$	1,850,000	\$	923,000	427,949	294,410	\$ 722,359	\$	200,641	\$	495,051
SCADA Improvements – Phase 4	\$	500,000	\$	-	,	- , -	\$ -	\$		\$	-
	•		\$	-						\$	-
Laboratory Modernization	\$	1,500,000	\$	1,173,000	1,155,875	15,590	\$ 1,171,465	\$	1,535	\$	17,125
Land Survey	\$	2,000,000	\$	2,000	1,038	15	\$ 1,053	\$	948	\$	963
General Plant Improvements / Water	\$	2,000,000	\$	2,600,000	1,265,043	1,176,695	\$ 2,441,737	\$	158,263	\$	1,334,957
Allowance for COI										\$	275,005
Interest Earned										\$	355,516
Total Construction Fund	\$	139,325,000	\$	139,325,000	\$ 71,969,595	\$ 58,554,042	\$ 130,523,637	\$	8,801,363	\$	67,985,926

PUC's Docket 14-04 dated February 25, 2014

GUAM WATERWORKS AUTHORITY 2014 Series Refunded Bond Project Status As of Dec. 31, 2017

SCHEDULE K

,		ORIGINAL		AD HIGTED				_	TOTAL					0	
PROJECT NAME		APPROVED PROJECT		ADJUSTED PROJECT COST	EXPENDITURES AS OF 12/31/17		OUTSTANDING NCUMBRANCES		XPENDITURES AND ICUMBRANCES		NOBLIGATED	,	20% PUC	Col	nstruction fund balance AS OF 12/31/17
Agana Treatment Plant	\$	10,475,000	\$	11,065,512	11,065,512		-	\$	11,065,512		(0)			\$	(0)
Agana Outfall	\$	5,030,000	\$	10,127,198	10,127,198	\$	-	\$	10,127,198	\$	0	\$	1,006,000	\$ \$	- 0 -
Northern District (Outfall)	\$	4,700,000	\$	10,251,423	10,251,423	\$	-	\$	10,251,423	\$	0	\$	940,000	\$ \$	0
Northern District WWTP Upgrade Northern Treatment Plant			\$	173,681	173,681			\$	173,681	\$	-			\$ \$	- -
Baza Gardens Wastewater Treatment Plant	\$	500,000	\$	297,177	297,177	\$	-	\$	297,177	\$	(0)	\$	100,000	\$	(0)
	\$	581,000		3,437,311		\$	28,712		3,437,311	\$	(0)			\$	28,712
Electrical Protection	\$	1,000,000	\$	1,512,483	1,512,483.3	\$	_	\$	1,512,483	\$ \$	(0)	\$	200,000	\$ \$	- (0)
	\$	600,000		185,522	185,522	\$	_	\$	185,522	\$	0	\$		\$	0
Old Agat Wastewater Collection (I/I Reduction	-			1,931,659	1,931,659	\$	-	\$	1,931,659	\$	(0)	\$		\$	(0)
Old right tradionalor componen (writedadin	Ψ	2,100,000	Ψ	1,001,000	1,001,000	\$	-	Ψ	1,001,000	\$	-	۳	101,000	\$	- (0)
Chaot WW Pump Station/Collection System	\$	410,000	\$	399,120	399,120	\$	-	\$	399,120	\$	-	\$	82,000	\$	-
	\$	230,000	\$	149.895	149,895	\$	-	\$	149,895	\$	0	\$	46,000	\$	0
	\$	200,000		62,755	62,755	\$	-	\$	62,755	\$	0	\$	40,000	\$	0
"A" Well Transmission Line	\$	2,413,000	\$	3,833,175	3,790,888	\$	42,287	\$	3,833,175	\$	(0)	\$	482,600	\$	42,287
Santa Rita Springs - Booster Pump Rehab.	\$	648,000	\$	306,841	306,841		_	\$ \$	306,841	\$ \$	- (0)	\$	129,600	\$ \$	(0)
Canta Mila Opinigo Docolor i amp Menab.	Ψ	040,000	Ψ	000,041	000,041			Ψ	000,041	\$	-	\$		\$	-
Fena Bypass Transmission line			\$	160,913	160,913	\$	-	\$	160,913	\$	(0)	\$	-	\$	(0)
	\$	950,000	\$	-				\$	-	\$	-	\$,	\$	-
	\$	390,000	\$	66,734	66,734		-	\$	66,734	\$	-	\$	-,	\$	-
	\$	800,000	\$	398,367	397,933	\$	434	\$	398,367	\$	(0)	\$		\$	434
ů ,	\$	2,500,000	\$	-				\$	-	\$	-	\$	500,000	\$	-
Ugum WTPlant Refurbishment (\$1.724,970E			\$	6,588,473	6,531,525	\$	56,949	\$	6,588,473	\$	(0)			\$	56,948
Barrigada Tank Repair/Replacement	\$	3,000,000	\$	65,019	65,019	\$	-	\$	65,019	\$	0	\$	600,000	\$ \$	0
Water Reservoir Condition Assessment			\$	1.250.000	1,249,227.16	\$	772	\$	1,250,000	\$	0	\$	_	\$	773
	\$	5,000,000		5,975,000	5,975,000	\$		\$	5,975,000	\$	-	\$		\$	-
	\$	4,900,000	\$	4,881,308	4,881,308	\$	_	\$	4,881,308	\$	0	\$		\$	0
	\$	800,000	\$	135,055	135,055	\$	_	\$	135,055	\$	0	\$		\$	0
	\$	800,000	\$	577,836	576,134	\$	1,702	\$	577,836	\$	0	\$		\$	1,702
Ground Water Disinfection	-	,	\$	-		*	.,	•	,	\$	-	•	,	\$	-,
GWUDI Study			\$	262,234	260,430		1,804	\$	262,234	\$	-			\$	1,804
•				•	·		•		•	\$	-			\$	· -
Contingency	\$	12,276,023	\$	154	-	\$	-	\$	-	\$	_			\$	732
3,		, -,-								\$	-			\$	-
										\$	-			\$	-
										\$	-			\$	-
										\$	-			\$	-
										\$	-			\$	-
Vehicles	\$	1,100,000	\$	1,280,000	2,130,305	\$	(850,305)	\$	1,280,000	\$	-	\$	220,000	\$	-
Generation Equipment	\$	700,000	\$	880,000	2,712	\$	877,288	\$	880,000	\$	0			\$	27,033
Leak Detection/Line Replacement	\$	8,200,000	\$	5,988,494	5,988,494	\$	-	\$	5,988,494	\$	-	\$	1,640,000	\$	-
•										\$	-			\$ \$	-
Automated Meter Reading	\$	12,572,063	\$	17,468,359	16,870,522	\$	537,157	\$	17,468,359.32	\$	0	\$	2,514,413	\$	597,837
Total Construction Fund	\$	82,930,086	\$	89,711,698	88,891,990	\$	758,873.38	\$	89,711,543	\$	1	\$	13,990,813	\$	758,263
	\$	6,781,612		(0)			,			\$	(0)		•	\$	3,435
Total Project Cost Funding	\$	89,711,698	\$	89,711,698	88,891,990	\$	758,873.38	\$	89,711,543	\$	1	\$	13,990,813	\$	761,698

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GUAM WATERWORKS AUTHORITY 2016 Series Bond Project Status As of Dec. 31, 2017

SCHEDULE L

	ORIGINAL				TOTAL EXPENDITURES		Construction fund
PROJECT NAME	APPROVED	Adjusted Project	EXPENDITURES	OUTSTANDING	AND	UNOBLIGATED	balance
	PROJECT COST	Cost	AS OF 12/31/17	ENCUMBRANCES	ENCUMBRANCES	PROJECT COST	AS OF 12/31/17
Water Booster Pump Station	\$ 4,139,000	\$ 4,139,000			\$ -	\$ 4,139,000	
Meter Replacement Program	\$ 4,501,000	\$ 4.501.000		150,000.00	\$ 150,000		\$ 4,501,000
Barrigada Tank Repair/Replacement	\$ 1,013,000	\$ 1,013,000		-	\$ -		\$ 1,013,000
Leak Detection	\$ 1,180,000	\$ 1,180,000		-	\$ -		\$ 1,180,000
Potable Water System Planning	\$ 2,276,000	\$ 2,276,000	159,105	261,339.91	\$ 420,445		\$ 2,116,895
Deep Well Rehabilitation	\$ 250,000	\$ 250,000		-	\$ -	\$ 250,000	\$ 250,000
New Deep Wells at Down Hard	\$ 1,190,000	\$ 1,190,000			\$ -		\$ 1,190,000
Master Meters	\$ 3,616,000	\$ 3,616,000		39,339.84	\$ 39,340	φ 0,0.0,000	\$ 3,616,000
Ugum Water Treatment Plant Intake	\$ 18,000	\$ 18,000			\$ -		\$ 18,000
Water Wells	\$ 2,500,000	\$ 2,500,000			\$ -	-,,	\$ 2,500,000
Water Distribution System	\$ 2,049,000	\$ 49,000			\$ -		\$ 49,000
Pressure Zone Realignment /	\$ 1,141,000	\$ 1,141,000			\$ -	Ψ .,,σσσ	\$ 1,141,000
Mechanical/Electrical Equipment	\$ 100,000	\$ 100,000			-		\$ 100,000
Water Reservoir Internal/External	\$ 800,000	\$ 800,000			\$ -		\$ 800,000
Water System Reservoirs 2005 Improvements	\$ 42,350,000	\$ 28,350,000	880,346	2,341,592.76	\$ 3,221,939	\$ 25,128,062	\$ 27,469,654
Ugum Water Treatment Plant Reservoir	\$ 6,410,000	\$ -			\$ -	\$ -	5 -
Water Audit Program & Water Loss Control Plan	\$ 1,000,000	\$ 1,000,000					\$ 1,000,000
Agana Heights & Chaot Tanks	\$ 1,220,000	\$ 1,220,000 \$ 1,895,000			5 -	Ψ .,==0,000	\$ 1,220,000 \$ 1,895,000
Tank Major Repair Yigo#1 Mangilao#2 Agat#2	\$ 1,895,000 \$ 10,500,000	\$ 1,895,000 \$ 7.409.830		1,822,132.80	\$ 1,822,133	, ,	\$ 1,895,000 \$ 7,409,830
Tank Major Repair Yigo#1 Mangilao#2 Agat#2	\$ 10,500,000	\$ 7,409,630		1,022,132.00	\$ 1,022,133 e		\$ 7,409,630
Fire Hydrant Replacement Program	\$ 2,000,000	\$ 2,000,000			Φ -	\$ 2,000,000 ¢	\$ 2,000,000
Wastewater System Planning	\$ 349,000	\$ 349,000	30,708	263,222.72	\$ 293,931	\$ 55,069	\$ 318,292
Lift Station Upgrades	\$ 2,404,000	\$ 2,404,000	64,755	166,039.41	\$ 230,794	\$ 2,173,206	\$ 2,339,245
Wastewater Collection System Repl/Rehab	\$ 2,920,000	\$ 2,920,000	04,733	100,033.41			\$ 2,920,000
Baza Gardens STP Replacement	\$ 16,700,000	\$ 29,400,170	6,683,340	22,098,709.16	\$ 28,782,050		\$ 22,716,830
Facilities Plan/Design for Umatac-Merizo WWTP	\$ 527,000	\$ 527,000	190,947	59,839.09	\$ 250,786		\$ 336,053
Agat/Santa Rita STP Replacement	\$ 3,000,000	\$ 3,000,000	485,024	199,334.53	\$ 684,358		\$ 2,514,976
Agana WWTP Interim Measures	\$ 827,000	\$ 827,000	.00,02	100,00 1100	\$ -		\$ 827,000
Umatac Merizo Replacement	\$ 8,000,000	\$ 20,800,000	2,301,795	18,465,113.96	\$ 20,766,909		\$ 18,498,205
omatae wonze replacement	• -,,	·,,	_,,	,,		\$ -	•,,=
Wastewater Pump Station Electrical Upgrade	\$ 100,000	\$ 100,000			\$ -	\$ 100,000	\$ 100,000
Electrical Upgrade - Water Wells	\$ 650,000	\$ 650,000			\$ -	\$ 650,000	\$ 650,000
Electrical Upgrade - Water Booster	\$ 323,000	\$ 323,000			\$ -	\$ 323,000	\$ 323,000
SCADA Improvements – Phase 3	\$ 1,177,000	\$ 1,177,000	18,000	505,421.60	\$ 523,422	\$ 653,578	\$ 1,159,000
SCADA Improvements – Phase 4	\$ 6,500,000	\$ 6,500,000	10,000	303,421.00	\$ -		\$ 6,500,000
CONDITINIPIOTEMENTO T NACC 4	, ,,,,,,,,,	* -,,			•	\$ -	
Laboratory Modernization	\$ 1,127,000	\$ 1,127,000	1,127,000	-	\$ 1,127,000	\$ -	\$ -
Land Survey	\$ 1,998,000	\$ 1,998,000	14,147	1,246,376.39	\$ 1,260,524	\$ 737,476	\$ 1,983,853
General Plant Improvements / Water	\$ 2,769,463	\$ 2,769,463	230,230	1,139,202.60	\$ 1,369,432		\$ 2,539,233
Information Technology Integration Improvements	\$ 500,000	\$ 500,000	244,068	-	•	\$ 500,000	\$ 255,932
Interest Earned		\$ -					\$ 523,666
		\$ -					-,
Total Construction Fund	\$ 140,019,463	\$ 140,019,463	\$ 12,429,466	\$ 48,757,665	\$ 60,943,062	\$ 79,076,401	\$ 128,113,664

GUAM WATERWORKS AUTHORITY 2017 Series Refunded Bond Project Status As of Dec. 31, 2017

SCHEDULE M

		ORIGINAL			======				TOTAL EXPENDITURES			Construction fund	
PROJECT NAME		APPROVED PROJECT COST	А	djusted Project Cost	AS OF 1			STANDING IMBRANCES	AND ENCUMBRANCES		OBLIGATED OJECT COST	balance AS OF 12/31/17	
Ground Water Disinfection	\$	-	\$	500,000	\$	438,141	\$	61,859	\$ 500,000	\$	0 \$		
"A" Series Well Transmission Line	\$	600,000	\$	518,144	\$		\$		\$ 475,709	\$	42,435		
Water Booster Pump Station	\$ \$	500,000 2,500,000	\$	500,000 10,300,000	\$ \$ 10		\$		\$ 500,000 \$ 10,273,628	\$	(0) \$ 26,372 \$		
Meter Replacement Program Barrigada Tank Repair/Replacement	\$	2,500,000	\$	5,450,000			\$		\$ 10,273,628	\$	26,372 3		
Leak Detection	φ	-	\$	200,000	\$	-	\$		\$ 200,000	\$	- 5		
Potable Water System Planning	\$	200,000	\$	200,000	\$	179,638	\$		\$ 200,000	\$	- 3		
Implement Ground Water Rule			\$	1,700,000		,499,464	\$		\$ 1,700,000		1 \$	200,536	
Brigade II (Ugum Lift) BPS Upgrade	\$	1,200,000	\$	1,700,000	\$		\$		\$ 337,895		1,362,105	.,	
Deep Well Rehabilitation	\$	548,000	\$	548,000	\$		\$		\$ 548,000	\$	- 5		
New Deep Wells at Down Hard	\$	3,773,000	\$	638,252	\$ \$		\$		\$ 485,743	\$	152,509		
Rehabilitation of Asan Springs Master Meters	\$	900,000 1,600,000	\$	900,000 1,600,000			\$		\$ 340,838 \$ 1,489,957	\$	559,162 \$ 110,043 \$		
Ugum Water Treatment Plant Intake	\$	3,670,000	\$	700,000	\$		\$		\$ 700,000	\$	110,043		
Water Wells	\$	2,000,000	\$	-	\$	-	*	,	\$ -	\$	- 3		
Water Distribution System	\$	384,000	\$	3,174,748	\$ 3	3,174,748	\$	-	\$ 3,174,748	\$	(0)	(0)	
Pressure Zone Realignment /	\$	3,550,000	\$	-	\$	-			\$ -	\$	- \$		
Northern System Water Distribution	\$	2,725,000	\$	-	\$		\$	-	\$ -	\$	- \$		
Central Water Distribution System 2005	\$	1,200,000	\$	900,000	\$	692,926	\$	82,076	\$ 775,002	\$	124,998		
Southern Water Distribution System Mechanical/Electrical Equipment	\$ \$	1,800,000 1,360,000	\$	1,200,000	\$ \$ 1	,079,495	e	120,505	\$ 1,200,000	\$ \$	- (0)		
Water Reservoir Internal/External	s S	500.000	\$	2,000,000	\$		\$		\$ 1,509,384	\$	490,616		
Water Reservoir Internal/External	\$	2,400,000	\$	2,000,000	\$	-	Ψ	330,344	\$ 1,505,504	\$	- 50,010		
Water System Reservoirs 2005 Improvements	\$	11,697,000	\$	1,050,000	\$ 1	,050,000			\$ 1,050,000	\$	0 5	0	
Distribution System Upgrades	\$	3,182,000	\$	474,160	\$	451,462	\$	22,698	\$ 474,160	\$	0 \$	22,698	
Ugum Water Treatment Plant Reservoir	\$	3,672,000	\$	-	\$	-			\$ -	\$	- \$	-	
Water Audit Program & Water Loss Control Plan			\$	100,000	\$	15,031			\$ 78,459	\$	21,541		
Production Plan / Reduce Navy Purchases			\$	100,000	\$		\$		\$ 100,000	\$	- \$		
Hydraulic Asessment of Tank			\$	500,000 4,700,000	\$ \$ 4		\$ \$		\$ 500,000 \$ 4,700,000	\$	- \$		
Agana Heights & Chaot Tanks Tank Major Repair Yigo#1 Mangilao#2 Agat#2			\$				\$		\$ 1,848,013		51,987		
Tank Major Repair Yigo#1 Mangilao#2 Agat#2 Tank Major Repair Yigo#1 Mangilao#2 Agat#2			\$	1,500,000	φ 1	,730,333	φ	37,033	\$ 1,040,013	\$	- 5		
Assessment of malojloj Elevetad & Yigo Elevated			\$	200,000	\$	200,000	\$	-	\$ 200,000		- 3	-	
Public Water System Asser Inventory/Condition Assesment			\$	100,000	\$	96,554	\$	3,446	\$ 100,000	\$	- \$	3,446	
Public Water System GIS & Mapping			\$	50,000	\$	50,000	\$	-	\$ 50,000	\$	- \$	-	
	_		\$				_		\$ -	\$			
Wastewater System Planning Wastewater Vehicles	\$ \$	1,500,000	\$,465,858			\$ 1,474,000 \$ 235,000	\$	26,000 \$		
NDWWTP - Chlorine Tanks	\$	235,000 250.000	\$	235,000 250,000	\$ \$	209,795 250,000	\$	25,205	\$ 235,000 \$ 250,000	\$	- 5		
Tumon Bay Sewer Upgrades	\$	100,000	\$	250,000	\$	230,000			\$ 250,000	\$	- 3		
Wastewater Collection System Repl/Rehab	•	,	\$	1,105,000	\$	718,036	\$	283,287	\$ 1,001,323	\$	103,677		
Facilities Plan/Design for Baza Gardens WWTP	\$	1,250,000	\$	1,250,000			\$		\$ 1,250,000	\$	- \$		
Facilities Plan/Design for Agat-Santa Rita WWTP	\$	900,000	\$	899,630	\$	881,749	\$	17,881	\$ 899,630	\$	- \$, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Priority 1 Sewer Upgrades – Baza Gardens WWTP	\$	650,000	\$	-	\$	-			\$ -	\$	- \$		
Baza Gardens STP Replacement	\$	3,567,000	\$	1,301,947	\$	316,686			\$ 317,000	\$	984,947		
Facilities Plan/Design for Umatac Merizo WWTP	\$	2,968,000	\$	900,000 2,218,000	\$ \$ 2	693,161 2,215,591	\$	160,696 2,109	\$ 853,858 \$ 2,217,701	\$	46,142 \$ 300 \$		
Agat/Santa Rita STP Replacement Northern District WWTP Primary Treatment Upgrades	φ \$	2,966,000	\$	11,750,000			\$		\$ 11,743,514		6,486		
Biosolids Management Plan	Ψ		\$	200,000	\$		\$		\$ 200,000	\$	- 5		
Agana WWTP Interim Measures	\$	_	\$	11.500.000			\$		\$ 11,300,000	\$	200,000		
I&I SSES Southern			\$	800,000	\$		\$		\$ 800,000	\$	(0)		
I&I SSES Central			\$	850,000	\$	794,325	\$	55,675	\$ 850,000		- \$		
I&I SSES Northern			\$	-					\$ -	\$	- \$		
Umatac Merizo Replacement			\$	250,000	\$	247,431	\$	2,569	\$ 250,000	\$	- \$		
Northern District WWTP Secondary Treatment Upgrades			\$ \$	1,000,000							\$	1,000,000	
Well Electrical Protection	s	26.000	\$	-	\$	_			s -	\$	- 5		
SCADA Pilot Project	φ \$	300,000	\$	61,950	\$	19,812	\$	42,138	\$ 61,950	\$	(0)		
Electrical Upgrade - Water Wells	Š	3,000,000	\$	354,227	\$		\$	18,849	\$ 354,227	\$	0 5		
Electrical Upgrade - Water Booster	\$	325,000	\$	-	\$	-			\$ -	\$	- \$		
Electrical Upgrade -Water Booster	\$	350,000	\$	-	\$	-			\$ -	\$	- \$		
Electrical Upgrade - Other Water	\$	250,000	\$	-					\$ -	\$	- \$		
SCADA Improvements – Phase 1	\$	250,000	\$		\$	193,989			\$ 250,000	\$	- 5		
SCADA Improvements – Phase 2	\$ \$	1,100,000 2,500,000	\$	1,056,986 24,956	\$ 1 \$		\$ \$	29,562	\$ 1,056,986 \$ 24,956	\$	- 9		
SCADA Improvements – Phase 3 SCADA Improvements – Phase 4	\$	2,500,000 850,000	\$	24,956	\$	24,956	Ф	-	\$ 24,956	\$	- 5		
S S. S. Camproventions — Fridae 4	φ	000,000	\$	-	¥	-			•	φ	- 1	•	
Laboratory Modernization	\$	1,200,000	\$	-	\$	-			\$ -	\$	- \$	-	
Land Survey	\$	1,500,000	\$	500,000	\$		\$		\$ 499,687	\$	313		
General Plant Improvements / Water	\$	14,370,000	\$	7,241,000	\$ 7	,241,000	\$	0	\$ 7,241,000	\$	0 \$		
Interest Earned											\$	69,423	
Total Construction Fund	\$	87,402,000	\$	87,402,000	\$ 78	3,529,760	\$	3,562,606	\$ 82,092,366	\$	4,309,634	8,941,663	

PUC's Docket 11-01 \$29,000,000.00 dated 09/19/11authorized GWA for reallocation
 PUC's Docket 11-01 Reallocation of \$23,246,000.00 dated 07/30/12
 PUC's Docket Reallocation dated February 2013

GUAM WATERWORKS AUTHORITY

Schedule of Series 2013, 2014 Refunding, 2016 and 2017 Refunding Bond Bank Accounts As of December 31, 2017

SCHEDULE N

12/31/2017

BANK OF GUAM	
BOG - Revenue Account	7,169,864
BOG - Operations and Maintenance Reserve	3,083,482
BOG - Operations, Maintenance, Renewal and Replacement Reserve Fund	17,423,213
BOG - Capital Improvement Fund	886,805
BOG - O & M Reserve	13,531,526
BOG - Debt Service Reserve	11,230,272
BOG - CAPEX Reserve	15,478,485
Total BOG Bank Account Balance	68,803,646
Total BOO Bank Account Balance	00,003,040
Series 2013 Bond:	
BOG - Construction Fund	67,985,926
USB - Debt Service Fund	4,671,759
USB - Debt Service Reserve Fund	12,031,688
Total Series 2013 Bond Bank Balance	84,689,373
Series 2014 Refunding Bond:	
BOG - Construction Fund	761,698
USB - Debt Service Fund	3,590,622
USB - Debt Service Reserve Fund	7,729,117
Total Series 2014 Refunding Bond Bank Balance	12,081,437
Series 2016 Bond:	
BOG - Construction Account	128,113,664
BOG - Capitalized Interest Fund	1,907
USB - Debt Service Fund	3,582,140
USB - Debt Service Reserve Fund	7,588,700
Total Series 2016 Bond Bank Balance	139,286,411
Series 2017 Refunding Bond:	
BOG - Construction Account	8,941,663
BOG - Cost of Issuance Fund	56,575
USB - Debt Service Fund	1,505,785
LICE Dobt Convice Recents Fund	7,566,460
USB - Debt Service Reserve Fund	,



Gloria B. Nelson Public Service Building | 688 Route 15, Mangilao, Guam 96913 P.O. Box 3010, Hagatna, Guam 96932 Tel. No. (671) 300-6846/48 Fax No. (671) 648-3290

Issues for Decision

Resolution No. 11-FY2018:

Relative to the Approval of the Creation of the Leak Detection Technician I, Leak Detection Technician II, Leak Detection Technician Leader and Leak Detection Technician Supervisor positions at the Guam Waterworks Authority.

What is the project's objective and is it necessary and urgent?

The Guam Waterworks Authority (GWA) has determined a need to create the Leak Detection Technician I, Leak Detection Technician II, Leak Detection Technician Leader and Leak Detection Technician Supervisor to identify and reduce non-revenue water through minimizing water leaks affecting services to the community thus increasing revenues. These positions will allow the Water Operations Divisions to efficiently locate and repair all water leaks within the distribution system island-wide.

Currently, employees from the Pressure Line (leak repair) Unit are assigned to leak detection duties in addition to their normal repair responsibilities. There are no dedicated employees assigned to perform water leak detection on a full-time basis. This results in more focus given to reported/observable leaks, and less focus on pro-active background leak detection. Further, the smaller number of leak detections with accompanying repairs as may be required, are addressed only by requests made through other sections via customer reports/complaints of low pressure, and not systematically using a full-time leak detection crew based on system-generated data from the Systems Control Center or Engineering. This work is currently an ancillary responsibility performed by Water Sewer Maintenance Workers, Pumping Stations Operators, or Trades Helpers within the Water Operations Divisions.

Guam's drinking water supply and delivery is dependent on the agency's distribution system and our ability to properly maintain it to provide safe drinking water throughout the community. Undetected leaks within the distribution system pose a threat to the continued supply and delivery of Guam's safe drinking water to the community and contribute significantly to GWA's water loss: It is the agency's goal to identify, and repair these leaks through the creation of these positions as a key component of GWA's water loss control program.

Where is the location?

The Leak Detection Technician series will be organizationally located within the Water Operations (Distribution) Division under the direct supervision and management of the Operations & Maintenance Manager for Water Distribution.

How much will it cost?

There is no cost to create the position.

When will it be completed?

Public Law 28-159, Section 7.0.3 (c) requires GWA to post a petition on their websites for ten (10) days (not including Saturdays, Sundays and government of Guam holidays). After the 10 days posting, the petition can then be forwarded to the CCU for their disposition at any regularly scheduled meeting. GWA has met the posting requirements.

Additionally, Guam law requires notice of such posting to each newspaper of general circulation and broadcasting station which airs regular news programs within Guam.

What is the funding source?

GWA will certify funding for the position available for the filling and retention of its certified, technical and professional newly created position. The funding of this position does not have an impact on the General Fund.

The RFP/BID responses (if applicable): N/A



CONSOLIDATED COMMISSION ON UTILITIES

Guam Power Authority | Guam Waterworks Authority P.O. Box 2977 Hagatna, Guam 96932 | (671)649-3002 | guamccu.org

RESOLUTION NO. 11-FY2018

RELATIVE TO THE APPROVAL OF THE CREATION OF THE LEAK DETECTION TECHNICIAN SERIES OF POSITIONS

WHEREAS, under 12 G.C.A. § 14105, the Consolidated Commission on Utilities ("CCU") has plenary authority over financial, contractual and policy matters relative to the Guam Waterworks Authority ("GWA"); and

WHEREAS, the Guam Waterworks Authority ("GWA") is a Guam Public Corporation established and existing under the laws of Guam; and

WHEREAS, the GWA General Manager requests the CCU to approve the creation of the Leak Detection Technician series of positions (Exhibit A); and

WHEREAS, the GWA General Manager requests the CCU to approve the classification standards of the Leak Detection series of positions in the classified status; and

WHEREAS, Public Law 28-112 and 4 GCA §6303 (d) authorizes the creation of positions in Autonomous Agencies and Public Corporations; and

WHEREAS, GWA Personnel Rules and Regulations as amended by Public Law 28-159 Section 3 (C) authorizes the CCU to amend, modify or add a position to the list of certified, technical and professional positions;

NOW BE IT THEREFORE RESOLVED, the Consolidated Commission on Utilities, as the Governing Body of the Guam Waterworks Authority, does hereby approve and authorize the following:

1. The recitals set forth above hereby constitute the findings of the CCU.

Exhibit A

LEAK DETECTION TECHNICIAN I

NATURE OF WORK IN THIS CLASS:

Performs routine leak detection monitoring duties independently after initial training and works under close supervision on a variety of more semi-skilled developmental assignments.

ILLUSTRATIVE EXAMPLES OF WORK: (These examples do not list all the duties which may be assigned; any one position may not include all the duties listed)

Performs water leak survey and pinpointing using leak detection equipment to find hidden, unreported leaks in the water distribution system.

Provide report of all locations where water use, meter sounds or possible leak sounds exist.

Review detailed distribution system maps and locate Pressure Reducing Valves (PRVs), forgotten valves, or other system apparatus that might make the suspect sound.

If possible cause of the sound is found, the sound should be isolated and identified.

Create and record found leaks on Computerized Maintenance Management System (CMMS).

Provide GWA Systems Control Center (SCC) and Geographic Information System (GIS) a record of found leaks, utilizing leak detection form and Global Positioning System (GPS) technology.

Assist water maintenance operators, leak repair crews and contractors in locating water leaks daily or during emergency situations.

Responsible for job safety, traffic control, cleanliness and security.

Responsible for maintenance and calibration of all leak detection equipment.

Perform sequential actions to locate leaks by applying knowledge of leak detection practices.

Prepare field reports and documentation of completed tasks.

MINIMUM KNOWLEDGE, ABILITIES AND SKILLS:

Knowledge of water meters, distribution system, valves, hydrants, PRVs, air release valves, distribution system maps and curb stops on customer service connection piping.

Ability to estimate leak flows.

Ability to apply safe work practices on the job.

Ability to work effectively with the public and employees.

Ability to understand and follow oral and written instructions.

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Leak Detection Technician I – page 2 of 2

Ability to perform arduous physical tasks and work in strained and awkward positions.

Skill in operating leak detection equipment (acoustic listeners and correlators)

MINIMUM EXPERIENCE AND TRAINING:

- A) One (1) year of experience in the water construction, maintenance and repair of water lines and related systems; or
- B) Any equivalent combination of experience and training which provides the minimum knowledge, abilities and skills.

NECESSARY SPECIAL QUALIFICATIONS:

Must possess a valid Guam Driver's License

ESTABLISHED: January 2018

JOB EVALUATION POINTS: 363

PAYGRADE: MINIMUM: G2-D \$32,336

MAXIMUM: G3-D \$33,649

JOSEPH T. DUENAS, Chairman Consolidated Commission on Utilities

LEAK DETECTION TECHNICIAN II

NATURE OF WORK IN THIS CLASS:

Performs skilled work in the leak detection monitoring.

Employees in this class perform full range of skilled tasks under general supervision a

ILLUSTRATIVE EXAMPLES OF WORK: (These examples do not list all the duties which may be assigned; any one position may not include all the duties listed)

Perform water leak survey and pinpointing using leak detection equipment to find hidden, unreported leaks in the water distribution system.

Provide report of all locations where water use, meter sounds or possible leak sounds exist.

Review detailed distribution system maps and locate Pressure Reducing Valves (PRVs), forgotten valves, or other system apparatus that might make the suspect sound.

If possible cause of the sound is found, the sound should be isolated and identified.

Create and record found leaks on Computerized Maintenance Management System (CMMS).

Provide GWA Systems Control Center (SCC) and Geographic Information System (GIS) a record of found leaks, utilizing leak detection form and Global Positioning System (GPS) technology.

Assist water maintenance operators, leak repair crews and contractors in locating water leaks daily or during emergency situations.

Responsible for job safety, traffic control, cleanliness and security.

Responsible for maintenance and calibration of all leak detection equipment.

Perform sequential actions to locate leaks by applying knowledge of leak detection practices.

Prepare field reports and documentation of tasks completed.

Coordinate with GIS for updates of the plotted leak detection areas and develop programs for infrastructure rehabilitation.

May provide guidance with less skilled workers on assigned tasks.

MINIMUM KNOWLEDGE, ABILITIES AND SKILLS:

Knowledge of water meters, distribution system, valves, hydrants, PRVs, air release valves, distribution system maps and curb stops on customer service connection piping.

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Leak Detection Technician II - page 2 of 2

Knowledge of maintenance and calibration of leak detection equipment.

Ability to estimate leak flows.

Ability to pinpoint water losses and points of water loss using leak detection equipment to find hidden, unreported leaks in the water distribution system.

Ability to apply safe work practices on the job.

Ability to work effectively with the public and employees.

Ability to understand and follow oral and written instructions.

Ability to perform arduous physical tasks and work in strained and awkward positions.

Skill in operating leak detection equipment (acoustic listeners and correlators)

Skill in the use and maintenance of mechanical equipment, including pumps, power generators, drills, motors, valves and hydrants.

MINIMUM EXPERIENCE AND TRAINING:

- A) Two (2) years of experience in the water construction, maintenance and repair of water lines and related systems; or
- B) Any equivalent combination of experience and training which provides the minimum knowledge, abilities and skills.

NECESSARY SPECIAL QUALIFICATIONS:

Must possess a valid Guam Driver's License

ESTABLISHED: January 2018

JOB EVALUATION POINTS: 421

PAYGRADE: MINIMUM: I3-A \$39,871

MAXIMUM: I4-A \$41,490

JOSEPH T. DUENAS, Chairman Consolidated Commission on Utilities

LEAK DETECTION TECHNICIAN LEADER

NATURE OF WORK IN THIS CLASS:

Leads crew and performs complex skilled work in the leak detection monitoring.

Employees perform full range of complex skilled tasks under general supervision and leads less skilled workers on assigned tasks.

<u>ILLUSTRATIVE EXAMPLES OF WORK</u>: (These examples do not list all the duties which may be assigned; any one position may not include all the duties listed)

Leads in water leak survey and pinpointing using leak detection equipment to find hidden, unreported leaks in the water distribution system.

Provide report of all locations where water use, meter sounds or possible leak sounds exist.

Lead the review detailed distribution system maps and locate Pressure Reducing Valves (PRV's), forgotten valves, or other system apparatus that might make the suspect sound.

If possible cause of the sound is found, the sound should be isolated and identified.

Lead the creation and recording of found leaks on Computerized Maintenance Management System (CMMS).

Provide GWA Systems Control Center (SCC) and Geographic Information System (GIS) a record of found leaks, utilizing leak detection form and Global Positioning System (GPS) technology.

Coordinate the assistance required by water maintenance operators, leak repair crews and contractors in locating water leaks daily or during emergency situations.

Lead job site safety, traffic control, cleanliness and security.

Lead maintenance and calibration of all leak detection equipment.

Perform sequential actions to locate leaks by applying knowledge of leak detection practices.

Lead the preparation of field reports and documentation of completed tasks.

Prepares and provides reports of assigned and completed reports of lower level technicians as requested.

Lead the coordination with GIS for updates of the plotted leak detection areas and develop programs for infrastructure rehabilitation.

MINIMUM KNOWLEDGE, ABILITIES AND SKILLS:

Knowledge of water meters, distribution system, valves, hydrants, PRVs (Pressure Reducing Valve), air release valves, distribution system maps and curb stops on customer service connection piping.

Leak Detection Technician Leader - page 2 of 2

Ability to estimate leak flows.

Knowledge in operating leak detection equipment (acoustic listeners and correlators)

Knowledge in the use and basic maintenance of mechanical equipment, including pumps, power generators, drills, motors, valves and hydrants.

Knowledge to pinpoint water losses and points of water loss using leak detection equipment to find hidden, unreported leaks in the water distribution system.

Ability to maintain leak detection database for water losses and reporting.

Knowledge of maintenance and calibration of leak detection equipment.

Ability to apply safe work practices on the job.

Ability to work effectively with the public and employees.

Ability to understand and follow oral and written instructions.

Ability to perform arduous physical tasks and work in strained and awkward positions.

MINIMUM EXPERIENCE AND TRAINING:

- A) Three (3) years of experience in the water construction, maintenance and repair of water lines and related systems; or
- B) Any equivalent combination of experience and training which provides the minimum knowledge, abilities and skills.

NECESSARY SPECIAL QUALIFICATIONS:

Possession of a valid Water Distribution or Water Treatment Operator's Certificate Level I; and

Possession of a valid Guam Driver's License:

ESTABLISHED:

JOB EVALUATION POINTS:

PAYGRADE: MINIMUM: J5-D \$49,821

MAXIMUM: J6-D \$51,843

JOSEPH T. DUENAS, Chairman Consolidated Commission on Utilities

LEAK DETECTION TECHNICIAN SUPERVISOR

NATURE OF WORK IN THIS CLASS:

Supervises lower level leak detection technicians, performs and participates in the leak detection monitoring of the water distribution systems.

<u>ILLUSTRATIVE EXAMPLES OF WORK</u>: (These examples do not list all the duties which may be assigned; any one position may not include all the duties listed)

Provide leadership, supervision and guidance for the line and leak detection section of the Guam Waterworks Authority.

Supervise and implement leak detection projects.

Coach and train assigned staff on leak detection tools, techniques, procedures and best practices.

Communicate scope of work, project milestones and project findings with staff.

Supervise the creation and recording of found leaks on Computerized Maintenance Management System (CMMS).

Provide GWA Systems Control Center (SCC) and Geographic Information System (GIS) a record of found leaks, utilizing leak detection form and Global Positioning System (GPS) technology.

Coordinate the assistance required by water maintenance operators, leak repair crews and contractors in locating water leaks daily or during emergency situations.

Supervise job site safety, traffic control, cleanliness and security.

Supervise maintenance and calibration of all leak detection equipment.

Supervise the preparation of field reports and documentation.

Perform sequential actions to locate leaks by applying knowledge of leak detection practices.

Supervise the coordination with GIS for updates of the plotted leak detection areas and develop programs for infrastructure rehabilitation.

MINIMUM KNOWLEDGE, ABILITIES AND SKILLS:

Knowledge of water meters, distribution system, valves, hydrants, PRVs (Pressure Reducing Valve), air release valves, distribution system maps and curb stops on customer service connection piping.

Ability to estimate leak flows.

Knowledge in operating leak detection equipment (acoustic listeners and correlators)

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Leak Detection Technician Supervisor - page 2 of 2

Knowledge in the use and basic maintenance of mechanical equipment, including pumps, power generators, drills, motors, valves and hydrants.

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Knowledge to pinpoint water losses and points of water loss using leak detection equipment to find hidden,

unreported leaks in the water distribution system.

Knowledge to maintain leak detection database for water losses and reporting.

Knowledge of maintenance and calibration of leak detection equipment.

Ability to apply safe work practices on the job.

Ability to work effectively with the public and employees.

Ability to understand and follow oral and written instructions.

Ability to perform arduous physical tasks and work in strained and awkward positions.

Ability to evaluate operational effectiveness and recommend/implement changes to enhance improvements.

Ability to make work decisions in accordance with appropriate program guidelines.

MINIMUM EXPERIENCE AND TRAINING:

A) Five (5) years of experience in the water construction, maintenance and repair of water lines and related systems, including two (2) years as a leak detection technician leader.

NECESSARY SPECIAL QUALIFICATIONS:

Possession of a valid Water Distribution or Water Treatment Operator's Certificate Level II; and

Possession of a valid Guam Driver's License;

ESTABLISHED: January 2018

JOB EVALUATION POINTS: 734

PAYGRADE: MINIMUM: L3-A \$63,219

MAXIMUM: L4-A \$65,785

JOSEPH T. DUENAS, Chairman Consolidated Commission on Utilities



"Better Water, Better Lives."

Gloria B. Nelson Public Service Building | 688 Route 15 | Mangilao, Guam 96913

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Issues for Decision

Resolution No. 12-FY2018

Relative to Approval of Change Order No. 4 for the Northern and Southern Guam Reservoir Design Services

What is the project's objective and is it necessary and urgent?

The project is part of the 2011 Court Order Paragraph 29 – Storage Tank/Reservoir Repair, Replacement, and Relocation Program. As a Court Order project, it is necessary and urgent to work towards meeting the Court Order deadlines. The project's objective is to provide design services for the Northern and Southern reservoirs, which include the Santa Rosa, Santa Rita, Sinifa, Ugum, and Inarajan.

The Change Order proposal is for the following work:

- (1) Santa Rosa: design of new 4,120 LF of 12-inch pipe along Route No. 1 in Yigo.
- (2) Santa Rosa: Identification and survey of easements for agreements with DoD.
- (3) Agfayan Booster Pump Station: design of pressure reducing valve near original bps site.
- (4) Agfayan Booster Pump Station: Investigate 4 lots as new alternatives for the new booster pump station location.
- (5) Ugum Reservoir: Investigate a new alternative for the reservoir location. The new alternative involves consolidating 2 lots adjacent and south of the existing plant to provide the site needed for the new reservoir and facilities.
- (6) Ugum Reservoir: Existing water treatment plant drainage will be corrected in the new design and plans.
- (7) Santa Rita: Incorporate roadway repair in the design. New design to replace existing culvert.
- (8) Sinifa: Prepare construction easements and construction support documents for 2 lots.

Where is the location?

Santa Rosa reservoir: located off Route 15 in Yigo

Santa Rita reservoir: located off Obispo Olaiz Street in Santa Rita Sinifa reservoir: located off Cross Island Road in Santa Rita

Ugum: located off Paulino Street in Inarajan Inarajan: located off Belen Avenue in Inarajan

How much will it cost?

The fee proposal is for \$537,880.25.

When will it be completed?

Santa Rosa work: 90 days

Agfayan BPS: dependent on outcome of investigations Ugum: dependent on outcome of land owner responses

Santa Rita: 30 days Sinifa: 60 days

What is the funding source?

The funding shall be from PW 09-11: Water System Reservoirs 2005 Improvements.

The RFP/BID responses (if applicable):

Not Applicable

2.3

GWA RESOLUTION NO. 12-FY2018

RELATIVE TO APPROVAL OF CHANGE ORDER NO. 4 FOR THE NORTHERN AND SOUTHERN GUAM RESERVOIR DESIGN SERVICES

WHEREAS, under 12 G.C.A. § 14105, the Consolidated Commission on Utilities ("CCU") has plenary authority over financial, contractual and policy matters relative to the Guam Waterworks Authority ("GWA"); and

WHEREAS, the Guam Waterworks Authority ("GWA") is a Guam Public Corporation established and existing under the laws of Guam; and

WHEREAS, GWA is currently working on critical reservoir projects under the 2011 Court Order ("CO") Paragraph 29 – Storage Tank/Reservoir Repair, Replacement, and Relocation Program; and

WHEREAS, The CCU approved via Resolution No. 20-FY2015 (Exhibit A) for GWA management to enter into contract with TG Engineers, P.C. to provide design services for the Northern and Southern Guam Reservoirs, as well as Resolution No. 56-FY2016 (Exhibit B) that approved a Change Order to TG Engineers, P.C. for additional design services that totaled Three Million Eighty-Seven Thousand Thirty-Two Dollars (\$3,087,032.00); and

WHEREAS, GWA issued Change Order No. 1 to No. 3 to TG Engineers, P.C. for additional services that were not identified in the original scope of work but subsequently required due to the following:

- (1) land acquisition for various project sites;
- (2) design for several additions and revisions to the pipe system to complete the pressure zone realignment which includes surveying and environmental service for Santa Rita and Santa Rosa Reservoirs;

- (3) design for the new Unified Facilities Criteria ("UFC") structural code requirements for Ugum, Santa Rosa, Santa Rita, and Sinifa Reservoirs, and Inarajan Booster Pump Station that was not in effect at the time of contract execution;
- (4) additional land acquisition support for the Government of Guam Chamorro Land Trust (CLTC) property, additional Archaeological and Unexploded Ordinances (UXO) monitoring, and design to include the new GWA-AAFB tank interconnection system for the Santa Rosa Reservoir;
- (5) design for new Booster Pump Station and a new Pressure Reducing Valve (PRV) to be added into the system in the vicinity of Agfayan Subdivision in Inarajan as part of the Pressure Zone Realignment plan;
- (6) percolation tests to be included at each project site location for drainage basins,
- (7) design to incorporate the Siemens controls from the existing Ugum plant to be extended to the new Ugum Reservoir and facilities; and

WHEREAS, in the ongoing design and analysis of the reservoirs and the water system served by the noted reservoirs, further design services listed below were identified as being above and beyond original scope requirements but necessary to move forward with improving the functionality of the water system:

- (1) Santa Rosa: design of new 4,120 LF of 12-inch pipe along Route No. 1 in Yigo;
- (2) Santa Rosa: Identification and survey of easements for agreements with DoD;
- (3) Agfayan Booster Pump Station: design of pressure reducing valve near original bps site;
- (4) Agfayan Booster Pump Station: Investigate 4 lots as new alternatives for the new booster pump station location;
- (5) Ugum Reservoir: Investigate a new alternative for the reservoir location. The new alternative involves consolidating 2 lots adjacent and south of the existing plant to provide the site needed for the new reservoir and facilities;
- (6) Ugum Reservoir: Existing water treatment plant drainage will be corrected in the new design and plans;
- (7) Santa Rita: Incorporate roadway repair in the design. New design to replace existing culvert;

(8) Sinifa: Prepare construction easements and construction support documents for 2 lots; and

WHEREAS, GWA engineering and TG Engineers, P.C. negotiated the price for the above services to be provided in the amount of Five Hundred Thirty-Seven Thousand Eight Hundred Eighty Dollars and Twenty-Five Cents (\$537,880.25) (See Exhibit C); and

WHEREAS, GWA management is seeking CCU approval of additional funding in the amount of Five Hundred Thirty-Seven Thousand Eight Hundred Eighty Dollars and Twenty-Five Cents (\$537,880.25); and

WHEREAS, the approval of the Five Hundred Thirty-Seven Thousand Eight Hundred Eighty Dollars and Twenty-Five Cents (\$537,880.25), along with the prior authorized contract value of Three Million Eighty-Seven Thousand Thirty-Two Dollars (\$3,087,032.00) will bring the total authorized funding for the design contract with TG Engineers, P.C. to Three Million Six Hundred Twenty-Four Thousand Nine Hundred Twelve Dollars and Twenty-Five Cents (\$3,624,912.25); and

WHEREAS, funding for this change order will be from the Bond Funds under the line item "PW 09-11 Water System Reservoirs 2005 Improvements"; and

NOW BE IT THEREFORE RESOLVED, the Consolidated Commission on Utilities does hereby approve the following:

- 1. The recitals set forth above hereby constitute the findings of the CCU.
- 2. The CCU finds that the terms of the fee proposal submitted by TG Engineers, P.C. are fair and reasonable (Exhibit C).
- 3. The CCU authorizes GWA management to execute Change Order No. 4 in the amount of Five Hundred Thirty-Seven Thousand Eight Hundred Eighty Dollars and Twenty-Five Cents (\$537,880.25).
- 4. The CCU hereby further approves increasing the total authorized funding for the design contract with TG Engineers, P.C. to Three Million Six Hundred

Twenty-Four Thousand	d Nine Hundred Twelve Dollars and Twenty-Five Cents
(\$3,624,912.25).	
5. The CCU hereby furth	er authorizes the funding source to be from bond funds
under the CIP line	Item PW 09-11 "Water System Reservoirs 2005
Improvements".	
DECOLVED that the Chairman	and Control of the December 200 and the state of the stat
f this Resolution.	certified and the Board Secretary attests to the adoption
i uns resolution.	
DULY AND REGULARLY AD	OPTED this 23 rd day of January 2018.
Certified by:	Attested by:
JOSEPH T. DUENAS	J. GEORGE BAMBA
Chairperson	Secretary
ar an	
SECK	ETARY'S CERTIFICATE
	ary of the Consolidated Commission on Utilities as
evidenced by my signature above	do hereby certify as follows:
	ccurate copy of the resolution duly adopted at a regular
C 3	uam Consolidated Commission on Utilities, duly and oticed and advertised at which meeting a quorum was
present and the members who wer	
AYES:	
NIANG.	
NAYS:	
ABSTENTIONS:	
ABSENT:	
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Exhibit A (1 of 4)

GUAM CONSOLIDATED COMMISSION ON UTILITIES RESOLUTION NO. 20 – FY2015

RELATIVE TO CONTRACT APPROVAL FOR THE NORTHERN AND SOUTHERN GUAM RESERVOIRS DESIGN SERVICES

WHEREAS, under 12 G.C.A. § 14105, the Consolidated Commission on Utilities ("CCU") has plenary authority over financial, contractual and policy matters relative to the Guam Waterworks Authority ("GWA"); and

WHEREAS, the Guam Waterworks Authority ("GWA") is a Guam Public Corporation established and existing under the laws of Guam; and

WHEREAS, GWA is currently working on critical reservoir projects under the 2011 Court Order ("CO") Paragraph 29 – Storage Tank/Reservoir Repair, Replacement, and Relocation Program; and

WHEREAS, GWA has advertised the Request For Proposals (RFP-09-ENG-2014) soliciting statement of qualifications from experienced and qualified engineering firms for the preparation of design plans and specifications for the Northern and Southern Guam Reservoirs; and

WHEREAS, the Northern and Southern Guam Reservoir design project includes site investigations and system evaluations at the Santa Rita, Santa Rosa, Inarajan, Sinifa, and Ugum reservoir sites, development of design plans and specifications for various sized concrete reservoirs ranging from 0.2 MG to 2.0 MG nominal capacities, booster station upgrades, instrumentation and control upgrades, control valves upgrades, pipe upgrades, and other general site upgrades; and

WHEREAS, RFP packages were downloaded by forty five (45) interested parties, from which GWA received proposal submittals from ten (10) firms before the RFP submittal deadline; and

Exhibit A (2 of 4)

WHEREAS, the GWA A-E Selection committee reviewed and evaluated the ten (10) proposals (see EXHIBIT A – Evaluation Score) and generated a short list of the top four (4) firms with a recommendation to award a contract to the firm TG Engineers, P.C. and any successor at interest thereto (see EXHIBIT B – Evaluation Summary and GM Determination); and

WHEREAS, TG Engineers, P.C. and GWA negotiated the price for the services to be provided in the amount of Two Million Five Hundred Thirty Two Thousand Five Hundred Eighty Dollars (\$2,532,580.00) (see EXHIBIT C – Fee Proposal); and

WHEREAS, GWA management seeks approval of the fee proposal amount of Two Million Five Hundred Thirty Two Thousand Five Hundred Eighty Dollars (\$2,532,580.00), plus a ten percent (10%) contingency of Two Hundred Fifty Three Thousand Two Hundred Fifty Eight Dollars (\$253,258.00) to bring the total authorized funding amount to a maximum of Two Million Seven Hundred Eighty Five Thousand Eight Hundred Thirty Eight Dollars (\$2,785,838.00); and

WHEREAS, funding for this project will be from the 2010 and 2013 Bond Funds under the line items CIP PW 09-11 Water System Reservoirs 2005 Improvements and CIP PW 11-02 Ugum Water Treatment Plant Reservoir Replacement; and

WHEREAS, GWA management recommends that a contract be entered into with TG Engineers, P.C. in the aforementioned base contract amount.

NOW BE IT THEREFORE RESOLVED, the Consolidated Commission on Utilities does hereby approve the following:

- 1. The recitals set forth above hereby constitute the findings of the CCU.
- 2. The CCU finds that the terms of the fee proposal submitted by TG Engineers, P.C. is fair and reasonable.

Exhibit A (3 of 4)

- 3. The CCU finds that the terms of the conditions set by GWA relative to commencement of subsequent work activities are fair and reasonable and serve as a measure of Quality Assurance/Quality Control (QA/QC).
- 4. The CCU hereby authorizes the management of GWA to enter into a contract with TG Engineers, P.C., in the amount of Two Million Five Hundred Thirty Two Thousand Five Hundred Eighty Dollars (\$2,532,580.00).
- 5. The CCU hereby further approves the total funding amount for this project of Two Million Five Hundred Thirty Two Thousand Five Hundred Eighty Dollars (\$2,532,580.00), plus a ten percent (10%) contingency of Two Hundred Fifty Three Thousand Two Hundred Fifty Eight Dollars (\$253,258.00) to bring the total authorized funding amount to a maximum of Two Million Seven Hundred Eighty Five Thousand Eight Hundred Thirty Eight Dollars (\$2,785,838.00).

RESOLVED, that the Chairman certified and the Board Secretary attests to the adoption of this Resolution.

DULY AND REGULARLY ADOPTED, this 24th day of March 2015.

Certified by:

Attested by:

JOSEPH T. DUENAS
Chairperson

Attested by:

J. GEORGE BAMBA
Secretary

I, J. George Bamba, Board Secretary of the Consolidated Commission on Utilities as evidenced by my signature above do hereby certify as follows:

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Exhibit A (4 of 4)

The foregoing is a full, true and accurate copy of the resolution duly adopted at a regular meeting by the members of the Guam Consolidated Commission on Utilities, duly and legally held at a place properly noticed and advertised at which meeting a quorum was present and the members who were present voted as follows:

AYES: 5

NAYS: 0

ABSTENTIONS: 0

ABSENT: 0

Exhibit B (1 of 4)

GUAM CONSOLIDATED COMMISSION ON UTILITIES RESOLUTION NO. 56-FY2016

RELATIVE TO APPROVAL OF CHANGE ORDER NO. 2 FOR THE NORTHERN AND SOUTHERN GUAM RESERVOIR DESIGN SERVICES

WHEREAS, under 12 G.C.A. § 14105, the Consolidated Commission on Utilities ("CCU") has plenary authority over financial, contractual and policy matters relative to the Guam Waterworks Authority ("GWA"); and

WHEREAS, the Guam Waterworks Authority ("GWA") is a Guam Public Corporation established and existing under the laws of Guam; and

WHEREAS, GWA is currently working on critical reservoir projects under the 2011 Court Order ("CO") Paragraph 29 – Storage Tank/Reservoir Repair, Replacement, and Relocation Program; and

WHEREAS, Resolution No. 20-FY2015 (See Exhibit A) authorized GWA management to enter into a contract with TG Engineers, P.C. in the amount of Two Million Five Hundred Thirty Two Thousand Five Hundred Eighty Dollars (\$2,532,580.00) to provide design services for the Northern and Southern Guam Reservoirs, which includes:

- (1) site investigations and system evaluations at Santa Rosa, Santa Rita, Sinifa, Inarajan, and Ugum reservoir sites, and
- (2) development of design plans and specifications for various sized concrete reservoirs ranging from 1.0 MG to 2.0 MG nominal capacities, instrumentation and control upgrades, control valves upgrades, pipe upgrades, new booster station, and other general site and system upgrades; and

WHEREAS, Resolution No. 20-FY2015 further authorized on top of the contract amount a ten percent (10%) contingency of Two Hundred Fifty Three Thousand Two Hundred Fifty Eight Dollars (\$253,258.00) bringing the total authorized funding to a maximum of Two

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Exhibit B (2 of 4)

Million Seven Hundred Eighty Five Thousand Eight Hundred Thirty Eight Dollars (\$2,785,838.00); and

 WHEREAS, GWA issued Change Order No. 1 to TG Engineers, P.C. for additional services that were required due to needs for land acquisition for various project sites using the approved contingency funding in the amount of Fifty One Thousand Three Hundred Forty One Dollars and Fifty Cents (\$51,341.50) in which the total value of the Contract was increased to Two Million Five Hundred Eighty Three Thousand Nine Hundred Twenty One Dollars and Fifty Cents (\$2,583,921.50); and

WHEREAS, in the course of the design and analysis of the reservoirs and the water system served by the noted reservoirs additional design services listed below was identified as being necessary to meet new building code requirement and to improve the functionality of the water systems (See Exhibit B – Scope of Work and Fees):

- (1) design for several additions and revisions to the pipe system to complete the pressure zone realignment which includes surveying and environmental services for Santa Rita and Santa Rosa Reservoirs,
- (2) design for the new UFC structural code requirements for Ugum, Santa Rosa, Santa Rita and Sinifa Reservoirs; and Inarajan Booster Pump Station,
- (3) additional land acquisition support for the Government of Guam Chamorro Land Trust Commission (CLTC) property, additional Archaeological and Unexploded Ordinance (UXO) monitoring, and design to include the new GWA-AAFB tank interconnection system for the Santa Rosa Reservoir,
- (4) design for new Booster Pump Station and a new Pressure Reducing Valve (PRV) to be added into the system in the vicinity of Agfayan Subdivision in Inarajan as part of the pressure zone realignment plan,
- (5) percolation tests to be included at each project site location for drainage basins,
- (6) design to incorporate the Siemens controls from the existing Ugum plant to be extended to the new Ugum Reservoir and facilities; and

Exhibit B (3 of 4)

1	
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 WHEREAS, GWA engineering and TG Engineers, P.C. negotiated the price for the services to be provided in the amount of Five Hundred Three Thousand One Hundred Ten Dollars and Fifty Cents (\$503,110.50); and

WHEREAS, GWA Management is seeking CCU approval of additional funding in the amount of Three Hundred One Thousand One Hundred Ninety Four Dollars (\$301,194.00) which is the balance needed above the remaining contingency that will fund Change Order No. 2; and

WHEREAS, GWA Management further seeks CCU approval of the total authorized funding for the design contract with TG Engineers, P.C. to Three Million Eighty Seven Thousand Thirty Two Dollars (\$3,087,032.00); and

WHEREAS, funding for this project will be from 2013 and/or 2015 Bond Funds under CIP line item PW 09-11 Water System Reservoirs 2005 Improvements; and

NOW BE IT THEREFORE RESOLVED, the Consolidated Commission on Utilities does hereby approve and authorize the following:

- 1. The recitals set forth above hereby constitute the findings of the CCU.
- 2. The CCU finds that the terms of the fee proposal submitted by TG Engineers, P.C. are fair and reasonable.
- The CCU finds that the terms of the conditions set by GWA relative to commencement of subsequent work activities are fair and reasonable and serve as a measure of Quality Assurance/Quality Control (QA/QC).
- The CCU hereby authorizes GWA management to execute Change Order No.
 in the amount of Five Hundred Three Thousand One Hundred Ten Dollars and Fifty Cents (\$503,110.50) (Exhibit B).
- The CCU further approves increasing the total authorized funding for the design contract with TG Engineers, P.C to Three Million Eighty Seven Thousand Thirty Two Dollars (\$3,087,032.00);

Exhibit B (4 of 4)

6. Funding source will be CIP PW 09-11 Water System Reservoir 2005 Improvements.

RESOLVED, that the Chairman certified and the Board Secretary attests to the adoption of this Resolution.

DULY AND REGULARLY ADOPTED, this 23rd day of August, 2016.

Certified by:	Attested by:		
J. S. C.	mr h my		
JOSEPH T. DUENAS	J. GEORGE BAMBA		
Chairperson	Secretary		

I, J. George Bamba, Board Secretary of the Consolidated Commission on Utilities as evidenced by my signature above do hereby certify as follows:

The foregoing is a full, true and accurate copy of the resolution duly adopted at a regular meeting by the members of the Guam Consolidated Commission on Utilities, duly and legally held at a place properly noticed and advertised at which meeting a quorum was present and the members who were present voted as follows:

AYES:	4	A cons
NAYS:	Ô	
ABSTENTIONS:	D	and the state of
ABSENT:	1	Para no coff



Exhibit C (1 of 26)

TG ENGINEERS, PC

November 8, 2017

Mr. Miguel Bordallo, PE General Manager Guam Waterworks Authority Gloria B. Nelson Public Service Building, Room 202 688 Route 15 Mangilao, Guam 96913

ATTN: Mr. Brett Railey, PE, Project Manager

RE: PW 09-11 Northern and Southern Guam Reservoirs: GWA Project No. W14-007-BND,
Change Order No. 4 – Fee Proposal

Hafa adai Brett,

TG Engineers, PC (TGE) is pleased to submit our updated Scope of Work and Fee Proposal for the reservoir project Change Order No. 4. We are submitting the proposal file in pdf format by email.

Note we have followed the format from the original project proposal and created the general part of the Scope of Work and then have Attachments A – H with the specific scope for each tank and pump station project.

Based on the last review meeting, held with you and Mr. Garrett Yeoh, we have updated the proposal accordingly. The new task which is added is the new road and utility infrastructure that will be required for the Agfayan 4-alternate sites that will be investigated.

We look forward to your favorable review and reaching an agreement on the Scope and Fee. Let us know if we will schedule a final review meeting.

Please call Teena Barnes or myself directly at 647-0808 with any questions.

Si Yu'os Ma'ase, TG Engineers, PC

Tor Gudmyndsen, PE

President

Exhibit C (2 of 26)

GWA SOW & FEE 11/8/2017

Attachments: Scope of Work Dated 11/08/17, 15-pages

Fee Proposal Spreadsheets Dated 11/08/17, 9-pages

DESIGN OF NORTHERN AND SOUTHERN GUAM RESERVOIRS, PROJECT NO. 2 CHANGE ORDER NO. 4 – SCOPE OF WORK

1. INTRODUCTION

TG Engineers, PC (TGE) is under contract with the Guam Waterworks Authority (GWA) for the Design of Northern and Southern Guam Reservoirs. The work completed to date varies for each site and is listed as follows.

- Ugum Basis of Design Report
- Santa Rita 90% Design Submittal
- Santa Rosa 100% Design Submittal (Dod Intertie at 60%)
- ➤ Sinifa 90% Design Submittal
- > Inarajan Reservoir Cancelled
- > Agfayan Booster Pump Station New Facility
- ➤ Inarajan Booster Pump Station BOD complete and pending the Agfayan BOD to combine projects

Change Orders 1.0 – 3.0 have been processed and include the following.

- Change Order No. 1 processed for land acquisition support services. No schedule changes.
- Change Order No. 2 processed for additional engineering services. Schedule extended 387-days to 4/14/2017.
- ➤ Change Order No. 3 processed for a time extension. Schedule extended 630-days to 1/04/2019.

Change Order No. 4 is proposed with the Scope of Work as follows.

2. SCOPE OF SERVICES

- 2.1 GENERAL DESCRIPTION OF SERVICES
- A. Project Management Services

Team members will join Bi-weekly progress meetings for the 21-month time extension, ending 1/04/2019.

B. Pressure Zone Re-alignment

The Brown & Caldwell Report, <u>Pressure Zone Realignment and Pressure Improvement Report, June 2017</u> includes several additions and revisions to the pipe system to complete the pressure zone re-alignment within the project areas. The changes are described as follows.

- B1 Santa Rosa (note scope for Details 1 & 2 are included in CO#2)
 - Detail 4 Install an 8-inch valve on the existing line approx. 500-ft NW of Chalan Bernadita and construct 1-jumper line to connect existing 8-inch lines at the Chalan

November 07, 2017 Page **1** of **15**

Exhibit C (4 of 26)

TG Engineers, PC

- Bernadita / Route 9 intersection. The work is located in public ROW or utility easement areas.
- 2) Detail 5 install an 8-inch valve on the existing 8-inch line along Route 9, near Chalan Bada.
- 3) Details 6 & 7 Construct approx. 4,120-If of 12-inch pipe along Route 1 in Yigo.

B2 - Agfayan BPS

1) Install 1-PRV at an appropriate site near the original 3-BPS site alternatives, as determined by the design team.

B3 - General

 Team members have completed multiple reviews of the ongoing revisions by B&C to the PZR documents.

2.2 UGUM RESERVOIR SITE

Investigate a new alternative for the new reservoir location. The new alternative involves consolidating 2-lots adjacent and south of the existing plant to provide the site needed for the new reservoir and facilities. The 2-lots are Lot 3 & Lot 4, Block 4, Tract 3521.

2.3 UGUM EXISTING WATER TREATMENT PLANT & TANK

The existing plant site drainage will be corrected with a new design and plans.

2.4 SANTA ROSA RESERVOIR SITE - Dod Intertie

Easements were developed for use by GWA to reach operational agreements with Dod. There were 3-easement exhibits created as follows.

- > Temporary Construction Easement
- ➤ GWA Access Easement
- Dod Access Easement

2.5 SANTA RITA RESERVOIR SITE

Review the access road flood damage and repair plans.

Confirm the road repair design interface with the road reconstruction plans

2.6 AGFAYAN BOOSTER PUMP STATION SITE

Investigate 4-lots as new alternatives for the new booster pump station location. The lots are along an existing Right-of-Way (ROW) and will require a new road, piping, electrical service and appurtenances. The estimated ROW length is 2,000-ft for the utility infrastructure required, this is approx. 1,000-ft of new road and utility infrastructure and another 1,000-ft of new pipeline in an existing paved road.

Refer to the following maps.

➤ LM Checked No. 086 FY92, sheet 1 of 3

November 07, 2017

Exhibit C (5 of 26)

TG Engineers, PC

> LM Checked No. 485 FY97, sheet 1 of 3

2.7 SINIFA RESERVOIR SITE

Provide Temporary Construction Easements and construction support documents on 2-lots as follows.

- ➤ Lot 2, Bock 2, Tract 24404
- > Lot 3, Block 2, Tract 24404

3 – 10. No change.

ATTACHMENTS:

- A. Ugum Reservoir Site
- B. Existing Ugum Water Plant Site Drainage
- C. Santa Rosa 2-PZR Sites
- D. Santa Rosa PZR Pipeline
- E. Sinifa Reservoir Site
- F. Agfayan BPS, 4-Alt Sites
- G. Project Management

Attachment A – Ugum Reservoir Site

A. Preliminary Design

- Define design objective, design criteria, and methodology that shall be used to prepare the design. Identify all relevant codes, standards, environmental regulations, and all applicable local and federal laws that will be incorporated in the design.
- Create a draft Property Map and Concept Site Plan for analysis. Combine the mapping of the 2-new lots to develop the consolidated lot site. This will be consolidated with the existing plant site.
- 3. Complete an Abbreviated Appraisal Report for the preliminary property value.
- 4. Complete the Construction Cost Estimate based on the Concept Site Plan developed.
- 5. Update the BOD Report for the combined lot development plan.
- 6. Open discussions with the property owner about the proposed land use, access for investigations and the acquisition process.
- 7. Provide surveying services, consisting of property boundary and topographic field survey and preparation of topographical mapping. These services include preparation of topographical and boundary mapping of the tank site including existing facilities above ground within the project area and adjacent sites which may be impacted. The consultant shall make all necessary research for determination of land ownership.

The boundary survey and mapping scope will be expanded to include consolidation of the 2-new lots with the existing plant site. The topographic survey and mapping scope is expanded to include the 2nd parcel of the 2-new parcels.

8. Other services are included in the existing scope.

B. Design

1. Develop updated Basis of Design Report.

The updated Basis of Design Report at a minimum shall address the following:

- a. Site Geometry and Access
- b. Site Grading & Drainage
- c. Site Piping
- d. Site Utilities

Attachment B - Existing Ugum Water Plant Site Drainage

A. Preliminary Design

- Define design objective, design criteria, and methodology that shall be used to prepare the design. Identify all relevant codes, standards, environmental regulations, and all applicable local and federal laws that will be incorporated in the design.
- Provide surveying services, consisting of the topographic field survey and preparation of topographical mapping. These services include preparation of the topographical mapping of the plant site, including existing facilities above ground within the project area and adjacent sites which may be impacted.
- 3. Complete Concept Drainage system design. It is proposed to channel stormwater to a new basin or percolation facility on Lot 3, Block 4, Tract 3521.
- Complete the Construction Cost Estimate based on the Concept Drainage Plan developed.

B. Design

- Complete the Drainage Design and prep construction documents. The design will be developed through 30%, 60%, 90% and 100% design stages and submittals made for review and acceptance by GWA before continuing to the next submittal.
- 2. The Construction Document package will include the following at each design submittal
 - 30% Plans, Basis of Design and Draft Drainage Calculations
 - 60% Plans, Final Drainage Calculations, Specification TOC and Estimate.
 - 90% Plans, Specifications, Estimate and Construction Schedule.
 - 100% Plans, Specifications, Estimate and Construction Schedule.

Attachment C - Santa Rosa, 2-PZR Sites

A. Site List (2-sites)

- Detail 4 Install an 8-inch valve on the existing line approx. 500-ft NW of Chalan Bernadita and construct 1-jumper line to connect existing 8-inch lines at the Chalan Bernadita / Route 9 intersection. The work is located in public ROW or utility easement areas.
- 2. Detail 5 install an 8-inch valve on the existing 8-inch line along Route 9, near Chalan Bada. The work is located in public ROW or utility easement areas.

3. Preliminary Design

- a. Perform site investigation to determine existing condition and system configuration, in accordance with existing contract scope terms.
- b. Provide surveying services, consisting of property boundary and topographic field survey and preparation of topographical mapping. These services include preparation of topographical and boundary mapping of the 2-facility sites including existing facilities above ground within the project area and adjacent sites which may be impacted. The consultant shall make all necessary research for determination of land ownership.
- c. Provide environmental services to determine any adverse impact of the project on cultural resources and to make recommendations regarding their historical properties. This shall include a technical report, which defines background research, field methodology, results of survey and mitigation recommendations. The archaeological party will conduct cultural resource inventory and evaluation of historic resources that might be affected by this project. This will require preparing and submitting an inventory survey plan, conducting inventory survey, and reporting to the Department of Parks and Recreation/Guam Historic Preservation Office and all other required agencies (which may include Department of Agriculture, Guam Environmental Protection Agency, U.S. Fish and Wildlife Services, and etc.) regarding the project and recommendations as to eligibility and effect from the undertaking.

B. Design

- 1. Develop the Basis of Design Report.
 - a. Incorporate the UFC code and added facilities and issue an addendum to the BOD with the project design submittals.
- 2. Prepare construction drawings, specifications, cost estimates, construction schedule, supporting design calculations, list of required permits, and all other documents necessary for project construction.

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Exhibit C (9 of 26)

TG Engineers, PC

- 3. Design Services:
 - a. Civil Engineering:
 - i. Site work at each facility site shall include demolition plans, site layout plans, grading, drainage, erosion control measures, underground utility plans, utility profiles, vault plans and sections, details.

Attachment D – Santa Rosa PZR Pipeline

A. Site List (1-site)

1. Details 6 & 7 – Construct approx. 4,120-If of 12-inch pipe along Route 1 in Yigo.

2. Preliminary Design

- a. Perform site investigation to determine existing condition and system configuration, in accordance with existing contract scope terms.
- b. Provide surveying services, consisting of property boundary and topographic field survey and preparation of topographical mapping. These services include preparation of topographical and boundary mapping of the pipe line alignment including existing facilities above ground within the project area and adjacent sites which may be impacted. The consultant shall make all necessary research for determination of land ownership.
- c. Provide environmental services to determine any adverse impact of the project on cultural resources and to make recommendations regarding their historical properties. This shall include a technical report, which defines background research, field methodology, results of survey and mitigation recommendations. The archaeological party will conduct cultural resource inventory and evaluation of historic resources that might be affected by this project. This will require preparing and submitting an inventory survey plan, conducting inventory survey, and reporting to the Department of Parks and Recreation/Guam Historic Preservation Office and all other required agencies (which may include Department of Agriculture, Guam Environmental Protection Agency, U.S. Fish and Wildlife Services, and etc.) regarding the project and recommendations as to eligibility and effect from the undertaking.
- 3. Perform geotechnical investigations to assess the stability of the sub-grade and develop a soils report, including field exploration and laboratory tests and seismic investigations. The geotechnical investigations will assess the general conditions of the project site and provide design recommendations for the proposed pipeline and ancillary facilities including the following:
 - a. Characterization of earth materials and ground water level
 - b. Determination of bearing pressure and settlement
 - c. Lateral earth pressures static and seismic
 - d. Assessment of liquefaction potential

B. Design

- 1. Develop Basis of Design Report.
- Prepare construction drawings, specifications, cost estimates, construction schedule, supporting design calculations, list of required permits, and all other documents necessary for project construction.

November 07, 2017 Page **8** of **15**

Exhibit C (11 of 26)

TG Engineers, PC

- 3. Design Services:
 - a. Civil Engineering:
 - i. The 4,120-If pipeline will include demolition plans, plan and profiles, erosion control measures, underground utility plans, utility profiles, vault plans and sections, details.

November 07, 2017 Page **9** of **15**

Exhibit C (12 of 26)

TG Engineers, PC

Attachment E – Sinifa Reservoir Site

A. Preliminary Design

- The TGE team will obtain Temporary Construction Easements (TCE) from the private property owners for construction access at the new tank site. The TCE exhibit sketches will be created and issued for the following lots.
- > Lot 2, Block 2, Tract 24404
- > Lot 3, Block 2, Tract 24404

B. Lewis Property

- 1. Create the TCE Exhibit Drawing
- 2. Create the Perpetual Easement Exhibit Drawing
- 3. Complete the engineering design for the new driveway including geometry, grading and drainage.
- 4. Complete construction documents with a cost estimate for comparison of alternatives.

C. Paulino Property

- 1. Create the TCE Exhibit Drawing
- 2. Complete the concept retaining wall design and cost estimate for comparison of alternatives.

Attachment F - Agfayan BPS 4-Site Alternatives Review

- A. The 4-lots include the following.
 - ➤ Lots 28 & 29, Subdivision Survey Map of TRACT 3734, Land for the Landless Project (Formerly Lot 8-3), LM Checked No. 086 FY92, sheet 1 of 3
 - ➤ Lots 61-R2 and 106, Real Estate Requirement (Access Easement for Ija Subdivision) Lots 60, 61 and 64-1 thru 64-RII, LM Checked No. 485 FY97, sheet 1 of 3

B. Preliminary Design

- Define design objective, design criteria, and methodology that shall be used to prepare the design. Identify all relevant codes, standards, environmental regulations, and all applicable local and federal laws that will be incorporated in the design.
- 2. Create 4-draft Property Maps and 4-Concept Site Plans for analysis.
- 3. Complete the 4-Abbreviated Appraisal Reports for the preliminary property values.
- 4. Complete the 4-Construction Cost Estimates based on the Concept Site Plans developed.
- 5. Update the BOD Report with the 4-alternative Site Plans.
- 6. Open discussions with the property owners about the proposed land use, access for investigations and the acquisition process.

C. Design

1. Develop updated Basis of Design Report.

The updated Basis of Design Report at the minimum shall address the following:

- a. Site Geometry
- b. Site Grading & Drainage
- c. Site Piping
- d. Site Utilities

Attachment G – Agfayan BPS 4-Site Alternatives-Road & Offsite Utilities

A. Description of Road & Offsite Utilities

The lots being considered are the following.

- ▶ Lots 28 & 29, Subdivision Survey Map of TRACT 3734, Land for the Landless Project (Formerly Lot 8-3), LM Checked No. 086 FY92, sheet 1 of 3
- ➤ Lots 61-R2 and 106, Real Estate Requirement (Access Easement for Ija Subdivision) Lots 60, 61 and 64-1 thru 64-RII, LM Checked No. 485 FY97, sheet 1 of 3

Based on reviews of the mapping, we understand the new infrastructure as follows.

Part 1 – Approx. 1,400-ft of new road through the jungle along an existing coral road / trail. This section will have new road construction and new water pipeline.

Part 2 – Approx 1,000-ft of existing paved roads through part of Inarajan Village. This section will have a new waterline constructed in the existing paved roads and connect to the waterline in Route 4 in the Inarajan Village area.

Part 3 – Approx 500-ft of existing paved road in the Ija Subdivision. This section will have a new waterline constructed and the existing OH power line extended to the pump station site.

B. Preliminary Design

- Define design objective, design criteria, and methodology that shall be used to prepare the design. Identify all relevant codes, standards, environmental regulations, and all applicable local and federal laws that will be incorporated in the design.
- 1. Perform site investigation to determine existing condition and system configuration, consisting of the following:
 - a. Existing site conditions and facilities
 - b. Proposed site improvement
 - c. Preliminary site layout
 - d. Research existing property map
 - e. Demolition requirements
 - f. Grading requirements
 - g. Drainage requirements
 - h. Piping and valving requirements
 - i. Operational requirements
 - j. Fire flow requirements
 - k. Electrical power supply
 - I. Construction access
 - m. Construction sequencing

November 07, 2017

Exhibit C (15 of 26)

TG Engineers, PC

- 2. Provide surveying services, consisting of ROW boundary and topographic field survey and preparation of topographical mapping. These services include preparation of topographical and boundary mapping of the roads including existing facilities above ground within the project area and adjacent sites which may be impacted. The consultant shall make all necessary research for determination of land ownership.
- 3. Provide environmental services to determine any adverse impact of the project on cultural resources and to make recommendations regarding their historical properties. This shall include a technical report, which defines background research, field methodology, results of survey and mitigation recommendations. The archaeological party will conduct cultural resource inventory and evaluation of historic resources that might be affected by this project. This will require preparing and submitting an inventory survey plan, conducting inventory survey, and reporting to the Department of Parks and Recreation/Guam Historic Preservation Office and all other required agencies (which may include Department of Agriculture, Guam Environmental Protection Agency, U.S. Fish and Wildlife Services, and etc.) regarding the project and recommendations as to eligibility and effect from the undertaking.
- 4. Perform geotechnical investigations to assess the stability of the sub-grade and develop a soils report, including field exploration and laboratory tests, corrosion, and seismic investigations. The geotechnical investigations will assess the general conditions of the project site and provide design recommendations for the proposed pump station and ancillary facilities including the following:
 - a. Characterization of earth materials and ground water level
 - b. Development of seismic design criteria for the pump station building per updated codes
 - c. Determination of bearing pressure and settlement
 - d. Lateral earth pressures static and seismic
 - e. Assessment of liquefaction potential
 - f. Foundation design of the proposed pump station building and ancillary structures
 - g. Earthwork requirements

C. Design

1. Develop updated Basis of Design Report.

The updated Basis of Design Report at the minimum shall address the following:

- a. Site Geometry
- b. Site Grading & Drainage
- c. Site Piping
- d. Site Utilities

Exhibit C (16 of 26)

TG Engineers, PC

- 2. Prepare construction drawings, specifications, cost estimates, construction schedule, supporting design calculations, list of required permits, and all other documents necessary for project construction.
 - a. The design plans for the offsite road and utility infrastructure will include the necessary piping, valving, fittings, and appurtenances to connect to the existing water system as indicated in the Basis of Design Report. The plan will also include necessary erosion control measures such as erosion control seeding, silt fencing, protection of stockpiled materials, and other necessary measures to mitigate the impact of erosion and sedimentation.
 - b. Based on the Basis of Design report approved by GWA, the design consultant will prepare and submit the following:
 - 1. Multidiscipline plans to the 60%, 90%, and 100% completion levels. (60% will consist of an Over-the-Shoulder review with GWA.)
 - Specifications at 60%, 90%, and 100% completion levels, which will include front end documents and technical specifications applicable to the indicated completion levels.
 - 3. Construction cost estimate update at 60% Completion level. This estimate will be a Class 3 estimate in accordance with the AACE International Cost Estimate Classification System. All costs will be in current dollars and escalated to the estimated midpoint of construction.
 - 4. Final construction cost estimate based on quantity takeoffs and the requirements of the 100% design plans and specifications. This estimate will be a Class 2 estimate in accordance with the AACE International Cost Estimate Classification System. All costs will be in current dollars and escalated to the estimated midpoint of construction.
 - 5. The design consultant shall coordinate with the relevant agencies such as Guam Environmental Protection Agency, Department of Public Works, and other relevant agencies at the 30%, 60%, 90%, and 100% submittals. This includes submitting design documents (full size plans and specifications at each phase) and maintaining communication throughout the duration of the project and incorporating any relevant regulation requirements in the design.

3. Design Services:

- a. Civil Engineering:
 - i. Site work for the road and utility infrastructure shall include demolition plans, site layout plans, grading, paving, fencing, drainage, erosion control measures, retaining walls, underground utility plans, utility profiles, vault plans and sections, details. Demolition plans will be provided as required.
- b. Electrical Power/Lighting Engineering:
 - i. Electrical standard details, one-line diagrams, electrical site plans, lighting plans and details

November 07, 2017 Page **14** of **15**

Exhibit C (17 of 26)

TG Engineers, PC

Attachment H – Project Management

- A. Project Management prep and complete bi-weekly Progress Meetings for 21-months.
 - 1. Issue meeting minutes with ACTION items listed within 5-working days after the meeting and work to resolve any ACTION items prior to the next meeting.
 - 2. The meeting minutes will be expanded to include any new items at the beginning of each meeting.
- B. GWA B&C PZR Report Reviews
 - 1. TGE has completed multiple reviews and provided comments on the B&C PZR report relative to the project site areas.

Exhibit C (18 of 26) 11/8/2017

Guam Waterworks Authority

Design of Northern and Southern Guam Reservoirs

Fee Proposal Spreadsheet **CHANGE ORDER NO. 4**

Page 1 of 1

А	UGUM RESERVOIR SITE		TOTAL
	Engineering Services	\$	18,890.00
	Survey Services	\$	16,715.00
	Subconsultants	\$	8,021.00
	Direct Expenses	\$	267.25
	TOTA	L - UGUM RESERVOIR SITE \$	43.893.25

GE \$	40,445,50
\$	559.50
\$	4,011.00
\$	14,775.00
\$	21,100.00
	TOTAL

С	SANTA ROSA 2-PZR SITE	S Company of the Sagard of the artists	1	TOTAL
	Engineering Services		\$	18,660.00
	Survey Services		\$	12,005.00
	Subconsultants		\$	8,594.00
	Direct Expenses		\$	245.00
	T	OTAL - SANTA ROSA 2-PZR SITES	\$	39,504.00

	TOTAL - SANTA ROSA PZR PIPELINE	\$ 69,135.00
	Engineering Services	\$ 573.00
	Subconsultants	\$ 18,907.00
	Survey Services	\$ 20,000.00
	Engineering Services	\$ 29,655.00
D	SANTA ROSA PZR PIPELINE	TOTAL

Subconsultants	\$	-
Direct Expenses	3	101.50

F	AGFAYAN BPS 4-ALTERNATIVE SITE REVIEW	Marine.	TOTAL
	Engineering Services	\$	25,960.00
	Survey Services	\$	21,900.00
	Subconsultants	\$	29,793.00
	Direct Expenses	\$	531.00
	TOTAL - AGFAYAN BPS 4-ALTERNATIVE SITE REVIEW	\$	78,184.00

G	AGFAYAN BPS 4-ALTERNATIVE SITES ROAD	TOTAL
	Engineering Services	\$ 66,645.00
	Survey Services	\$ 33,585.00
	Subconsultants	\$ 40,105.00
	Direct Expenses	\$ 1,641.00
	TOTAL - AGFAYAN BPS 4-ALTERNATIVE SITES ROAD	\$ 141,976.00

Н	PROJECT MANAGEMENT	TOTAL
	Engineering Services	\$ 88,990.00
	Survey Services	\$ -
	Subconsultants	\$ 24,063.00
	Direct Expenses	\$ 208.00
	TOTAL - PROJECT MANAGEMENT	\$ 113,261.00

TOTAL FEE - CHANGE ORDER NO. 4	[\$	537,880.25
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Fee Proposal Spreadsheet **UGUM RESERVOIR SITE**

Exhibit C (1.9.0 f 26)

		irs UGUM RESERVOIR SITE							2017 — —	
	Design of Northern and Southern Guam Reservoirs UG	UM RES	EKVOIR S	SITE				0.0	Page 1	OT 1
	DESIGN TASK	Principal	Project Mgi	Sr Civil Engr II	Sr Civil Engr I	Stf Civil Engr	Jr Civil Engr	CAD	Clerical	TOTAL COST
	ENGINEERING SERVICES				W		n/2 Your			
A./B.	Site List/Preliminary Design									
	1. Coordinate Property Boundary & Topographic Survey Maps		1.0		5.0					
	2. Develop Concept Site Plan		1.0		8.0		8.0	32.0		
	3. Coordinate Abbreviated Appraisal Report	ļ	4.0							
	4. Develop Construction Cost Estimate		2.0		2.0					
	5. Open Discussions with Landowner		2.0	Ĺ			16.0			
C.	Design									ė.
	Develop Basis of Design Report		2.0				20.0	40.0		
	Subtotal Hours		12.0	5.0			44.0	72.0	0.0	
	Hourly Rate		\$170.00		\$135.00	\$105.00	\$85.00	\$105.00	\$48.00	
	Subtotal Direct Labor	\$0.00	\$2,040.00	\$825.00	\$4,725.00	\$0.00	\$3,740.00	\$7,560.00	\$0.00	\$18,890.00
	DESIGN TASK	PLS	Survey Tech	Field Crew	CAD					TOTAL COST
	SURVEY SERVICES									
1.0	Site Surveys									
	Property Research	1.0	5.0							
	Control Survey	1.0		8.0						
	Boundary Survey	1.0		24.0	20.0					
	Consolidation 3-lots	1.0		8.0	16.0					
	Topographic Survey & Map	2.0		24.0	40.0					
2.0	Land Acquisition									
	Subtotal Hours	6.0	5.0	64.0	76.0	0.0	0.0	0.0	0.0	
	Hourly Rate	\$145.00	\$85.00	\$140.00	\$85.00	\$0.00	\$0.00	\$0.00	\$0.00	
	Subtotal Direct Labor	\$870.00	\$425.00	\$8,960.00	\$6,460.00	\$0.00	\$0.00	\$0.00	\$0.00	\$16,715.00
1	SUBCONSULTANTS				BEST HOL	all tweeto				The state of the s
	Subconsultant	Tota	i Fee	% Thi	s Task	Tasi	r Fee			
1.0	RBF Consulting (Reservoir Design/Structural/Piping/Hydraulics/Modeling)		\$0.00	0	%		\$0.00			
2.0	Wixon & Associates, LLC (Electrical)		\$0.00		%		\$0.00			
3.0	Southeastern Archaeological Research, Inc. (Archaeological)		\$0.00	0	%		\$0.00			
4.0	Geo-Engineering & Testing, Inc. (Geotechnical)		\$0.00	0	%		\$0.00			
5.0	PCR Environmental, LLC (Environmental)		\$0.00	0	%		\$0.00			
6.0	Rider Levett Bucknall (Cost Estimating)		\$3,500.00	10	0%		\$3,500.00			
7.0	Cornerstone Valuation Guam, Inc. (Appraisal)		\$3,500.00	10	0%		\$3,500.00			12
				Subtotal - Sul	bconsultants		\$7,000.00			1
	******		1	GE Sub Adm			\$700.00			
					GRT (4.17%)		\$321.00			\$8,021.00
	DIRECT EXPENSES								NAME OF TAXABLE	
1.0	Reproduction	Sheets	Sets	Total Pages	Unit Cost	Subtotal	1			
	Drawings (Full Size - 24x36)				\$1.00	\$0.00				
	Drawings (Tabloid Size - 11x17)	25	5	125	\$0.50	\$62.50				
	Documents (Letter Size - 8.5x11)	25	5	125	\$0.15	\$18.75				
186	CD			Subtotal - R	\$1.00 eproduction	\$0.00 \$81.25				
2.0	Vehicles/Fuel	Days	Crews	Rate	Subtotal	204 H2,1 = 10 h		-		(
2.0	Survey Field Crews	Days 7	Crews 1	\$25.00	\$175.00					
No.		6-00 - A		200 0 000						
3.0	Miscellaneous	0			\$0.00					
		Subtotal		ect Expenses	\$256.25					
				GRT (4.17%)	\$11.00					\$267.25

TOTAL - UGUM RESERVOIR SITE	\$43,893.25

Guam Waterworks Authority Design of Northern and Southern Guam Reservoirs

Fee Proposal Spreadsheet

Exhibit C (2000 f 26)

EXIST UGUM WATER PLANT SD

TOTAL - EXISTING UGUM WATER PLANT SITE DRAINAGE

	DESIGN TASK	Principal	Project Mgr	Sr Civil Engr II	Sr Civil Engr I	Stf Civil Engr	Jr Civil Engr	CAD	Clerical	TOTAL COS
	ENGINEERING SERVICES									
A./B.	Site List/Preliminary Design									
	1. Review TGE Drainage Report			1.0	2.0					
	2. Site Review				16.0		16.0			
	3. Drainage Concept Development - Submittal - Approval		2.0	5.0	16.0					
	4. Drainage System Cost Estimate									
C.	Design									
	1. Drainage Design with PS&E (90% / 100%)		2.0	16.0	24.0		40.0	40.0		
	Subtotal Hours	0.0	4.0	22.0	58.0	0.0	56.0	40.0	0.0	
	Hourly Rate	\$175.00	\$170.00	\$165.00	\$135.00	\$105.00	\$85.00	\$105.00	\$48.00	
	Subtotal Direct Labor	\$0.00	\$680.00	\$3,630.00	\$7,830.00	\$0.00	\$4,760.00	\$4,200.00	\$0.00	\$21,100.
	DESIGN TASK	PLS	Survey Tech	Field Crew	CAD					TOTAL CO
	SURVEY SERVICES					eni siii			jumzeti)	
1.0	Site Surveys									
	Property Research	1.0	5.0							
	Control Survey			8.0						
	Boundary Survey			16.0	20.0					
	Topographic Survey & Map	1.0		40.0	40.0					
2.0	Land Acquisition									
	Subtotal Hours	2.0	5.0	64.0	60.0	0.0	0.0	0.0	0.0	
	Hourly Rate	\$145.00	\$85.00	\$140.00	\$85.00	\$0.00	\$0.00	\$0.00	\$0.00	
	Subtotal Direct Labor	\$290.00	\$425.00	\$8,960.00	\$5,100.00	\$0.00	\$0.00	\$0.00	\$0.00	\$14,775.
700	SUBCONSULTANTS									
	Subconsultant	Tota		% Thi:	Task	Task	Fee			
1.0	RBF Consulting (Reservoir Design/Structural/Piping/Hydraulics/Modeling)		\$0.00	0'	%		\$0.00		1	
2.0	Wixon & Associates, LLC (Electrical)		\$0.00	0	%		\$0.00			
3.0	Southeastern Archaeological Research, Inc. (Archaeological)		\$0.00	0	%		\$0.00			
4.0	Geo-Engineering & Testing, Inc. (Geotechnical)		\$0.00	0			\$0.00			
5.0	PCR Environmental, LLC (Environmental)		\$0.00	0			\$0.00			
6.0				U	76				li li	
7.0	Rider Levett Bucknall (Cost Estimating)		\$3,500.00	100			\$3,500.00			
7.0	Rider Levett Bucknall (Cost Estimating) Cornerstone Valuation Guam, Inc. (Appraisal)		\$3,500.00 \$0.00		0%		\$3,500.00 \$0.00			
7.0			\$0.00	100)% %					
7.0			\$0.00 \$	100	0% % oconsultants		\$0.00			
7.0	Cornerstone Valuation Guam, Inc. (Appraisal)	-	\$0.00 \$	100 O' Subtotal - Sub GE Sub Admi	0% % oconsultants		\$0.00 \$3,500.00			\$4,011.
7.0			\$0.00 \$	100 O' Subtotal - Sub GE Sub Admi)% % consultants n Fee (10%)		\$0.00 \$3,500.00 \$350.00			\$4,011.
Jan.	Cornerstone Valuation Guam, Inc. (Appraisal)	Sheets	\$0.00 \$	100 O' Subtotal - Sub GE Sub Admi)% % consultants n Fee (10%)	Subtotal	\$0.00 \$3,500.00 \$350.00	la Va		\$4,011.
1.0	Cornerstone Valuation Guam, Inc. (Appraisal) DIRECT EXPENSES	Sheets	\$0.00 S T	100 09 Subtotal - Suk GE Sub Admi	% consultants n Fee (10%) GRT (4.17%)	Subtotal \$0.00	\$0.00 \$3,500.00 \$350.00			\$4,011.
Į.	Cornerstone Valuation Guam, Inc. (Appraisal) DIRECT EXPENSES Reproduction	Sheets	\$0.00 S T	100 09 Subtotal - Suk GE Sub Admi	oconsultants n Fee (10%) GRT (4.17%)		\$0.00 \$3,500.00 \$350.00			\$4,011.
	DIRECT EXPENSES Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17) Documents (Letter Size - 8.5x11)		\$0.00 S T	100 01 iubtotal - Suk GE Sub Admi	% consultants n Fee (10%) GRT (4.17%) Unit Cost \$1.00	\$0.00	\$0.00 \$3,500.00 \$350.00			\$4,011.
	Cornerstone Valuation Guam, Inc. (Appraisal) DIRECT EXPENSES Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17)	15	\$0.00 S T Sets	100 0° ubtotal - Suk GE Sub Admi (Total Pages	oconsultants n Fee (10%) SRT (4.17%) Unit Cost \$1.00	\$0.00 \$112.50	\$0.00 \$3,500.00 \$350.00			\$4,011.
Jan.	DIRECT EXPENSES Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17) Documents (Letter Size - 8.5x11)	15	\$0.00 S T Sets	100 0° ubtotal - Suk GE Sub Admi (Total Pages	% beconsultants in Fee (10%) SRT (4.17%) Unit Cost \$1.00 \$0.50 \$0.15 \$1.00	\$0.00 \$112.50 \$225.00	\$0.00 \$3,500.00 \$350.00			\$4,011.
1.0	DIRECT EXPENSES Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17) Documents (Letter Size - 8.5x11)	15 100	\$0.00 S T Sots 15	100 01 Subtotal - Sub GE Sub Admi Total Pages 225 1500 Subtotal - R	0% 6 consultants n Fee (10%) GRT (4.17%) Unit Cost \$1.00 \$0.50 \$0.15 \$1.00 eproduction	\$0.00 \$112.50 \$225.00 \$0.00	\$0.00 \$3,500.00 \$350.00		Dec Hall Co	\$4,011.
1.0	Cornerstone Valuation Guam, Inc. (Appraisal) DIRECT EXPENSES Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17) Documents (Letter Size - 8.5x11) CD	15	\$0.00 S T Sets	100 0'subtotal - Sub GE Sub Admi Total Pages 225 1500	% beconsultants in Fee (10%) SRT (4.17%) Unit Cost \$1.00 \$0.50 \$0.15 \$1.00	\$0.00 \$112.50 \$225.00 \$0.00	\$0.00 \$3,500.00 \$350.00			\$4,011.
1.0	Cornerstone Valuation Guam, Inc. (Appraisal) DIRECT EXPENSES Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17) Documents (Letter Size - 8.5x11) CD Vehicles/Fuel	15 100 Days	\$0.00 5 T Sets 15 15 Crews	100 01 iubtotal - Sub GE Sub Admi Total Pages 225 1500 Subtotal - R Rate \$25.00	0% % consultants n Fee (10%) SRT (4.17%) Unit Cost \$1.00 \$0.50 \$0.15 \$1.00 eproduction Subtotal	\$0.00 \$112.50 \$225.00 \$0.00	\$0.00 \$3,500.00 \$350.00			\$4,011.
ĮĘ.	Cornerstone Valuation Guam, Inc. (Appraisal) DIRECT EXPENSES Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17) Documents (Letter Size - 8.5x11) CD Vehicles/Fuel Survey Field Crews	15 100 Days 8	\$0.00 5 T Sets 15 15 Crews	100 01 Subtotal - Sub GE Sub Admi Total Pages 225 1500 Subtotal - Re \$25.00	0% consultants n Fee (10%) SRT (4.17%) Unit Cost \$1.00 \$0.50 \$0.15 \$1.00 sproduction Subtotal \$200.00	\$0.00 \$112.50 \$225.00 \$0.00	\$0.00 \$3,500.00 \$350.00			\$4,011.6

Exhibit C (21 of 26)

Guam Waterworks Authority

Fee Proposal Spreadsheet

Design of Northern and Southern Guam Reservoirs

SANTA ROSA 2-PZR SITES

Page 1 of 1

	DESIGN TASK	Principal	Project Mgr	Sr Civil	Sr Civil	Stf Civil	Jr Civil Engr	CAD	Chairs	TOTAL COST
		rincipal	r roject wigr	Engr II	Engr I	Engr	or Civil Engr	CAD	Clerical	TOTAL COST
	ENGINEERING SERVICES					PARTY LINE		rii lemmi		
A./B.	Site List/Preliminary Design									
	1. Detail 4 - Install 8-inch Valve		1.0		1.0		2.0			
	2. Detail 4 - Construct 1-Jumper				1.0		3.0			
	3. Detail 5 - Install 8-inch Valve		1.0		1.0		3.0			
С.	Design									
	Develop Basis of Design Report		1.0		5.0	<u> </u>				
	Prepare construction drawings, specifications, cost estimates, construction		1.0		40.0	ļ	40.0	40.0		
	schedule, supporting design calculations, list of required permits, etc.	-								
	3. Design Services									
	a. Civil Engineering		1.0		10.0		20.0			
	Subtotal Hours		5.0		58.0	0.0	68.0	40.0	0.0	
	Hourly Rate Subtotal Direct Labor	\$175.00 \$0.00	\$170.00 \$850.00	\$165.00 \$0.00	\$135.00 \$7,830.00	\$105.00 \$0.00	\$85.00 \$5,780.00	\$105.00 \$4,200.00	\$48.00 \$0.00	*10.550.0
			Survey	\$0.00	\$7,830.00	\$0.00	\$3,780.00	\$4,200.00	\$0.00	\$18,660.00
	DESIGN TASK	PLS	Tech	Field Crew	CAD					TOTAL COST
	SURVEY SERVICES									
1.0	Site Surveys					100		T		
2.0	Property Research		5.0							
	Control Survey			24.0						
	Boundary Survey			16.0	20.0					
	Topographic Survey & Map			16.0	24.0			-		
2.0	Land Acquisition			10.0	24.0					
	Subtotal Hours	0.0	5.0	56.0	44.0	0.0	0.0	0.0	0.0	
	Hourly Rate	\$145.00	\$85.00	\$140.00	\$85.00	\$0.00	\$0.00	\$0.00	\$0.00	
	Subtotal Direct Labor	\$0.00	\$425.00	\$7,840.00	\$3,740.00	\$0.00	\$0.00	\$0.00	\$0.00	\$12,005.00
11	SUBCONSULTANTS		10.00		110000	III SECTION AND ADDRESS OF THE PARTY OF THE			WESTINES:	
	Subconsultant	Tota	l Fee	% Thi	s Task	Tasi	Fee			
1.0	RBF Consulting (Reservoir Design/Structural/Piping/Hydraulics/Modeling)		\$0.00	0	%		\$0.00			
2.0	Wixon & Associates, LLC (Electrical)		\$0.00	0'	%		\$0.00			
3.0	Southeastern Archaeological Research, Inc. (Archaeological)		\$5,000.00	10	0%		\$5,000.00			
4.0	Geo-Engineering & Testing, Inc. (Geotechnical)		\$0.00	0'	%		\$0.00			
5.0	PCR Environmental, LLC (Environmental)		\$0.00	0'	%		\$0.00			
6.0	Rider Levett Bucknall (Cost Estimating)		\$2,500.00	10	0%		\$2,500.00			
7.0	Cornerstone Valuation Guam, Inc. (Appraisal)		\$0.00	0	%		\$0.00		i	
			5	ubtotal - Sul	consultants		\$7,500.00			
			T	GE Sub Admi	in Fee (10%)		\$750.00		1	
					GRT (4.17%)		\$344.00			\$8,594.00
	DIRECT EXPENSES		There was a				are the later			
1.0	Reproduction	Sheets	Sets	Total Pages	Unit Cost	Subtotal				
	Drawings (Full Size - 24x36)				\$1.00	\$0.00	le l		1	
	Drawings (Tabloid Size - 11x17)	5	15	75	\$0.50	\$37.50			1	ľ
	Documents (Letter Size - 8.5x11)	10	15	150	\$0.15	\$22.50				
	CD				\$1.00	\$0.00				
				Subtotal - R	eproduction	\$60.00				
	Vehicles/Fuel	Days	Crews	Rate	Subtotal					
20	**************************************	Days	Ciews	\$25.00	\$175.00				1	
2.0	Survey Field Crews	7								4
	Survey Field Crews	7	1							
3.0	Survey Field Crews Miscellaneous	0	0	\$0.00	\$0.00					
		0	0 - Task A Dire	\$0.00						

TOTAL - SANTA ROSA 2-PZR SITES

\$39,504.00

Fee Proposal Spreadsheet SANTA ROSA PZR PIPELINE

Exhibit C (22,01,0f 26) Page 1 of 1

	ree Proposa NTA ROSA	-						Page 1	
DESIGN TASK	Principal	Project Mgi	Sr Civil Engr II	Sr Civil Engr I	Stf Civil Engr	Jr Civil Engr	CAD	Clerical	TOTAL COST
ENGINEERING SERVICES		Description of							
A./B. Site List/Preliminary Design									SE
4. Detail 6 & 7 - Install 4,120lf of 12-inch pipe, Rt 1 in Yigo		1.0	5.0	5.0		10.0	20.0		
C. Design								_	
Develop Basis of Design Report			2.0	5.0					
2. Prepare construction drawings, specifications, cost estimates, construction		2.0		50.0		50.0	50.0		
schedule, supporting design calculations, list of required permits, etc.		1.							
3. Design Services									
a. Civil Engineering		2.0		40.0		20.0			
Subtotal Hor	ars 0.0	5.0	7.0	100.0	0.0	80.0	70.0	0.0	
Hourly R			\$165.00	\$135.00	\$105.00	\$85.00	\$105.00	\$48.00	
Subtotal Direct Lab	or \$0.00	\$850.00	\$1,155.00	\$13,500.00	\$0.00	\$6,800.00	\$7,350.00	\$0.00	\$29,655.00
DESIGN TASK	PLS	Survey Tech	Field Crew	CAD					TOTAL COS
SURVEY SERVICES									
1.0 Site Surveys									nas at
Property Research		24.0							
Control Survey			24.0						
Boundary Survey			40.0	20.0					
Topographic Survey & Map			40.0	20.0					
2.0 Land Acquisition									
Subtotal Ho	trs 0.0	24.0	104.0	40.0	0.0	0.0	0.0	0.0	
Hourly R	ite \$145.00	\$85.00	\$140.00	\$85.00	\$0.00	\$0.00	\$0.00	\$0.00	
Subtotal Direct Lab	or \$0.00	\$2,040.00	\$14,560.00	\$3,400.00	\$0.00	\$0.00	\$0.00	\$0.00	\$20,000.00
SUBCONSULTANTS	TO STATE OF THE ST						N DIN	THE I	
Subconsultant	Tota	al Fee	% Thi	s Task	Tasi	Fee			
1.0 RBF Consulting (Reservoir Design/Structural/Piping/Hydraulics/Modeling)		\$0.00	0	%		\$0.00			
2.0 Wixon & Associates, LLC (Electrical)		\$0.00	0	%		\$0.00			
3.0 Southeastern Archaeological Research, Inc. (Archaeological)		\$5,500.00	10	0%		\$5,500.00			
4.0 Geo-Engineering & Testing, Inc. (Geotechnical)		\$6,500.00	10	0%		\$6,500.00			
5.0 PCR Environmental, LLC (Environmental)		\$0.00	0			\$0.00			
6.0 Rider Levett Bucknall (Cost Estimating)		\$4,500.00	10	0%		\$4,500.00			
7.0 Cornerstone Valuation Guam, Inc. (Appraisal)		\$0.00	0	%		\$0.00			
		,	Subtotal - Sul	oconsultants		\$16,500.00			
		1	GE Sub Adm			\$1,650.00			
				GRT (4.17%)		\$757.00			\$18,907.0
DIRECT EXPENSES									E TY THE
1.0 Reproduction	Sheets	Sets	Total Pages	Unit Cost	Subtotal				
Drawings (Full Size - 24x36)				\$1.00	\$0.00				
Drawings (Tabloid Size - 11x17)	15		225	\$0.50	\$112.50				
Documents (Letter Size - 8.5x11)	50	15	750	\$0.15	\$112.50				
CD			L	\$1.00	\$0.00				
			Subtotal - R	eproduction	\$225.00				
2.0 Vehicles/Fuel	Days	Crews	Rate	Subtotal					
Survey Field Crews	13	-		\$325.00	100				
3.0 Miscellaneous	T	0	\$0.00	\$0.00				L. Palifian	
3.0 Miscendicous		l - Task A Dir		\$550.00					
	วนมเปล		GRT (4.17%)	\$23.00					\$573.00
			GK1 (4.1/%)	\$25.00					¥3/3.00

TOTAL - SANTA ROSA PZR PIPELINE \$69,135.00

Design of Northern and Southern Guam Reservoirs

Fee Proposal Spreadsheet **SINIFA RESERVOIR**

Exhibit C (23 of 26)
Page 1 of 1

	DESIGN TASK	Principal	Project Mgr	Sr Civil Engr II	Sr Civil Engr I	Stf Civil Engr	Jr Civil Engr	CAD	Clerical	TOTAL COS
	ENGINEERING SERVICES		rvigi Zastalasa	engr n	Engr 1	Lingi	Engr			
A /R	Site List/Preliminary Design	-								
	Lot 2, Block 2, Tract 24404									
	1. Owner Negotiations		1.0		1.0					
	2. D/W Design		1.0		5.0			10.0		
	3. Cost Estimate / Alternative Comparisons		1.0		2.0		10.0	10.0		
	4. TCE Exhibit Sketch		1.0		1.0					l
	5. Perpetual Easement Exhibit Sketch		1.0				2.0	5.0		
	3. Perpetual Casement Exhibit Sketch	<u> </u>	1.0		1.0		2.0	5.0		
	Let 2 Plank 2 Trans 24404	-								
_	Lot 3, Block 2, Tract 24404 1. Cost Estimate / Alternative Comparisons	<u> </u>	1.0		2.0					
	Cost Estimate / Alternative Comparisons TCE Exhibit Sketch		1.0				10.0			
	2. ICE EXHIBIT SKetch	ļ <u>.</u>			1.0		2.0			
	Subtotal Hours	0.0	4.0	0.0	13.0	0.0	26.0	20.0	0.0	
	Hourty Rate	\$175.00	\$170.00	\$165.00	\$135.00	\$105.00	\$85.00	\$105.00	\$48.00	
-	Subtotal Direct Labor	\$0.00	\$680.00	\$0.00	\$1,755.00	\$0.00	\$2,210.00	\$2,100.00	\$0.00	\$6,745
	DESIGN TASK	PLS	Survey Tech	Field Crew	CAD					TOTAL CO
	CUDVEY CEDINORS		1 then							
	SURVEY SERVICES									لاملاويدي
1.0	Site Surveys									
	Property Research		5.0							
	Control Survey			8.0						
	Boundary Survey		1.0	8.0	4.0					
	Topographic Survey & Map		1.0	8.0	4.0					
2.0	Land Acquisition									
	Subtotal Hours	0.0	7.0	24.0	8.0	0.0	0.0	0.0	0.0	60
	Hourly Rate	\$145.00	\$85.00	\$140.00	\$85.00	\$0.00	\$0.00	\$0.00	\$0.00	0
	Subtotal Direct Labor	\$0.00	\$595.00	\$3,360.00	\$680.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,635
	SUBCONSULTANTS									
	Subconsultant	Tota		% Thi		Task				-
1.0	RBF Consulting (Reservoir Design/Structural/Piping/Hydraulics/Modeling)		\$0.00	0			\$0.00			
2.0	Wixon & Associates, LLC (Electrical)		\$0.00	0'			\$0.00			
3.0	Southeastern Archaeological Research, Inc. (Archaeological)		\$0.00	0'			\$0.00			
4.0	Geo-Engineering & Testing, Inc. (Geotechnical)		\$0.00	0'			\$0.00			
5.0	PCR Environmental, LLC (Environmental)		\$0.00	0'			\$0.00			
5.0	Rider Levett Bucknall (Cost Estimating)		\$0.00	01			\$0.00			
7.0	Cornerstone Valuation Guam, Inc. (Appraisal)				0%		\$0.00			
				ubtotal - Suk			\$0.00			
			Т	GE Sub Admi	in Fee (10%)		\$0.00			
			<u>`</u>				\$0.00		F00=0	\$0.
-					GRT (4.17%)	0 = 0 = - 2,0			and the same of th	
	DIRECT EXPENSES	nw) pa		de yal			70.70			
1.0	Reproduction	Sheets	Sets		Unit Cost	Subtotal				
1.0	Reproduction Drawings (Full Size - 24x36)	Sheets	Sets	Total Pages	Unit Cost \$1.00	\$0.00				
1.0	Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17)	Sheets 3	Sets	Total Pages	Unit Cost \$1.00 \$0.50	\$0.00 \$15.00				
1.0	Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17) Documents (Letter Size - 8.5x11)	Sheets 3	Sets	Total Pages	Unit Cost \$1.00 \$0.50 \$0.15	\$0.00 \$15.00 \$7.50				
1.0	Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17)	Sheets 3 5	Sets 10 10	Total Pages 30 50	\$1.00 \$0.50 \$0.15 \$1.00	\$0.00 \$15.00 \$7.50 \$0.00				
1.0	Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17) Documents (Letter Size - 8.5x11)	Sheets 3 5	Sets 10 10	Total Pages	\$1.00 \$0.50 \$0.15 \$1.00	\$0.00 \$15.00 \$7.50				
	Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17) Documents (Letter Size - 8.5x11)	Sheets 3 5	Sets 10 10	Total Pages 30 50	\$1.00 \$0.50 \$0.15 \$1.00	\$0.00 \$15.00 \$7.50 \$0.00			,,	
	Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17) Documents (Letter Size - 8.5x11) CD	3 5	Sets 10 10	Total Pages 30 50 Subtotal - R	\$1.00 \$0.50 \$0.15 \$1.00 eproduction	\$0.00 \$15.00 \$7.50 \$0.00			,,	
2.0	Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17) Documents (Letter Size - 8.5x11) CD Vehicles/Fuel Survey Field Crews	3 5 Days	Sets 10 10 10 Crews 1	Total Pages 30 50 Subtotal - R Rate \$25.00	Unit Cost \$1.00 \$0.50 \$0.15 \$1.00 eproduction Subtotal \$75.00	\$0.00 \$15.00 \$7.50 \$0.00				
2.0	Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17) Documents (Letter Size - 8.5x11) CD Vehicles/Fuel	3 5 Days 3 0	Sets 10 10 10 Crews 1	Total Pages 30 50 Subtotal - R Rate \$25.00	Unit Cost \$1.00 \$0.50 \$0.15 \$1.00 eproduction Subtotal \$75.00	\$0.00 \$15.00 \$7.50 \$0.00				
2.0	Reproduction Drawings (Full Size - 24x36) Drawings (Tabloid Size - 11x17) Documents (Letter Size - 8.5x11) CD Vehicles/Fuel Survey Field Crews	3 5 Days 3 0	10 10 Crews 1 0 - Task A Direction 10 10 10 10 10 10 10 10 10 10 10 10 10	Total Pages 30 50 Subtotal - R Rate \$25.00	Unit Cost \$1.00 \$0.50 \$0.15 \$1.00 eproduction Subtotal \$75.00	\$0.00 \$15.00 \$7.50 \$0.00			7	\$101

Fee Proposal Spreadsheet

Exhibit C (24.00 f 26)

Design of Northern and Southern Guam Reservoirs **AGFAYAN BPS, 4-ALT SITES**

_	AGF	ATAN DP	3, 4-ALI	211E2					Page 1	011
	DESIGN TASK	Principal	Project Mgr	Sr Civil Engr II	Sr Civil Engr I	Stf Civil Engr	Jr Civil Engr	CAD	Clerical	TOTAL CO
	ENGINEERING SERVICES									
./B.	Site List/Preliminary Design	Ī								
	1. Coordinate Property Boundary & Topographic Survey Maps (4-lots)			2.0			10.0	16.0		
	2. Develop Concept Site Plans (4-lots)	 	2.0		8.0		40.0	40.0		
	3. Develop Road and Utility Service Concepts / Cost Estimate	+	1.0		8.0		10.0	10.0	-	
	Coordinate Abbreviated Appraisal Report (4-lots)		5.0		0.0		10.0	10.0		
	Develop Construction Cost Estimate (4-lots)	 	4.0				4.0			
	5. Open Discussions with Landowners	 	4.0	 			8.0			
	6. Install PRV	+	4.0		2.0		5.0	2.0		
	O. HISTORY PROV	<u> </u>		ļ	2.0		5.0	2.0		
c .	Design	 		·						
		+			20.0		100			
	Develop Basis of Design Report	-	2.0	2.0			10.0	5.0		Į.
	2. PRV Construciton Documents		2.0		5.0		10.0	5.0		
	Subtotal Hour		18.0	4.0		0.0	97.0	78.0	0.0	
	Hourly Rate		\$170.00	\$165.00	\$135.00	\$105.00	\$85.00	\$105.00	\$48.00	
	Subtotal Direct Labo	r \$0.00	\$3,060.00	\$660.00	\$5,805.00	\$0.00	\$8,245.00	\$8,190.00	\$0.00	\$25,960
	DESIGN TASK	PLS	Survey	Field Crew	CAD					TOTAL CO
			Tech							
	SURVEY SERVICES									
.0	Site Surveys									
	Property Research		20.0							
	Control Survey			40.0						
	Boundary Survey			40.0	20.0					
	Topographic Survey & Map			40.0	20.0					
0.5	Land Acquisition									l
	Subtotal Hour	s 0.0	20.0	120.0	40.0	0.0	0.0	0.0	0.0	
	Hourly Rate	\$145.00	\$85.00	\$140.00	\$85.00	\$0.00	\$0.00	\$0.00	\$0.00	
	Subtotal Direct Labo	r \$0.00	\$1,700.00	\$16,800.00	\$3,400.00	\$0.00	\$0.00	\$0.00	\$0.00	\$21,900.
	SUBCONSULTANTS						S ^M A Visco			THE WE
	Subconsultant	Tota	i Fee	% Thi	s Task	Task	Fee			
1.0	RBF Consulting (Reservoir Design/Structural/Piping/Hydraulics/Modeling)		\$0.00	0	%		\$0.00			
2.0	Wixon & Associates, LLC (Electrical)		\$0.00	0	%		\$0.00			
.0	Southeastern Archaeological Research, Inc. (Archaeological)		\$0.00	0	%		\$0.00			
.0	Geo-Engineering & Testing, Inc. (Geotechnical)		\$0.00	0	%		\$0.00			
.0	PCR Environmental, LLC (Environmental)	1	\$0.00	0	%		\$0.00			
.0	Rider Levett Bucknall (Cost Estimating)		\$14,000.00	10	0%		\$14,000.00			
0.	Cornerstone Valuation Guam, Inc. (Appraisal)		\$12,000.00	10	0%		\$12,000.00			
				ubtotal - Sul	consultants		\$26,000.00			
	, newwest			GE Sub Adm			\$2,600.00			
			<u>·</u>		GRT (4.17%)		\$1,193.00			\$29,793
	DIRECT EXPENSES	Water Man	Nuli de la companione d				Maria III	ABILITY SEE		425,753
.0	Reproduction	Sheets	Sets	Total Pages	Unit Cost	Subtotal			- Harris	Dec No.
	Drawings (Full Size - 24x36)	+			\$1.00	\$0.00				1
	Drawings (Tabloid Size - 11x17)	12	10	120	\$0.50	\$60.00				
	Documents (Letter Size - 8.5x11)	50	10	500	\$0.15	\$75.00				
	CD		10	300						
				Cubert-1 -	\$1.00	\$0.00				
_				Subtotal - R	eproduction	\$135.00	La Salar Maria			
		Days	Crews	Rate	Subtotal					
.0	Vehicles/Fuel	Days								
.0	Vehicles/Fuel Survey Field Crews	Days 15	1	\$25.00	\$375.00	Water and the second				
	Survey Field Crews	15					100			
0		15	0	\$0.00	\$0.00					
	Survey Field Crews	15	0 - Task A Dire	\$0.00		Action and the second	100			\$531

Design of Northern and Southern Guam Reservoirs

Fee Proposal Spreadsheet AGFAYAN BPS, 4-ALT SITES

Exhibit C (25,00 f 26)

Page 1 of

## STATEMENT SERVICES ## A		DESIGN TASK	Principal	Project Mgr	Sr Civil Engr II	Sr Civil Engr I	Stf Civil Engr	Jr Civil Engr	CAD	Clerical	TOTAL COST
1. Coordinate Property Routey & Topographic Nation 2. Develop 2000 Read and United Systems Concepts / Cost Estimate 3. Coordinate Gesteberination Investigation 4. Develop 2000 Read and United Concepts / Cost Estimate 4. Develop 2000 Read and United Concepts / Cost Estimate 4. Develop 2000 Read and United Cost Estimate 4. Develop 2000 Read and United Cost Estimate 5. Develop 2000 Read and United Cost Estimate 6. Develop 2000 Read and United Cost Estimate 7. Design As 60%, 90% and 100% Systemates 7. Design As 60%, 90% and 100% Systemates 8. Develop Cost Estimate & Schedales 7. Design As 60%, 90% and 100% Systemates 8. Develop Estimate & Schedales 7. Design As 60%, 90% and 100% Systemates 8. Develop Cost Estimate & Schedales 8. Develop Cost Estimate & Schedales 9. Design As 60%, 90% and 100% Systemates 9. Develop Read Cost Estimate & Schedales 9. Develop Read Cost Estimate & Schedales 1. Develop Read Cost Estimate & Schedales 9. Develo		ENGINEERING SERVICES									
2 Develop 2000 R Road and Usility Service Concepts / Cost Estimate 2.0 4.0 4.0 1	A./B.	Site List/Preliminary Design									
3. Coordinate Exceleration Investigation 4.0 1.0		1. Coordinate Property Boundary & Topographic Survey Maps (4-lots)		4.0				4.0			
1 10 300 100 400 100 400 100 400 100 400 100 400 100 400 100 400 100 400 100 400 100 100 400 1		2. Develop 2,000-ft Road and Utility Service Concepts / Cost Estimate		2.0		4.0		24.0	24.0		
C		3. Coordinate Geotechnical Investigation		4.0				4.0			
1. Develop Rais of Deligin Report		4. Develop 2,900-If Road & Utility Concepts		1.0		10.0		10.0	40.0		
1. Develop Rais of Deligin Report											
2. Road Engineering & Plans	C.	Design									
3. Water line fragmening & Plans		Develop Basis of Design Report				4.0		10.0	5.0		
4. Coordinate Och Power Enginering & Plans 4.0 1.00 2.00 1.00		2. Road Engineering & Plans		4.0		20.0		40.0	40.0	-	
S. Develop Technoid Specifications		3. Water line Engineering & Plans		2.0		40.0		60.0	40.0		
6. Develop Cost Estimate 8-Schedules		4. Coordinate OH Power Enginering & Plans		4.0		10.0			5.0		
7. Design & 60%, 90% and 100% Submittals		5. Develop Techncial Specifications				10.0		20.0			
Substatal Houry 10		6. Develop Cost Estimate & Schedules				5.0		20.0			
Neury Rate \$175.00 \$170.00 \$155.00 \$155.00 \$155.00 \$155.00 \$155.00 \$155.00 \$21,420.00 \$22,470.00 \$30.00 \$21,420.00 \$22,470.00 \$30.00 \$21,470.00 \$30.00 \$21,470.00 \$30.00 \$21,470.00 \$30.00 \$21,470.00 \$30.00 \$21,470.00 \$30.00 \$21,470.00 \$30.00 \$21,470.00 \$30.00 \$21,470.00 \$30.00 \$21,470.00 \$30.00 \$21,470.00 \$30.00 \$21,470.00 \$30.00 \$21,470.00 \$30.00		7. Design & 60%, 90% and 100% Submittals		12.0	<u> </u>	24.0		60.0	60.0		
Subtotal Direct Labor Soo Sp.		Subtotal Hours	0.0	33.0	0.0	127.0	0.0	252.0	214.0	0.0	
DISIGNITASK PIS Survey Field Crw CAD		Hourly Rate	\$175.00	\$170.00	\$165.00	\$135.00	\$105.00	\$85.00	\$105.00	\$48.00	
DESIGN TASK PLS Survey Tech Ind C+w CaD Tech Te		Subtotal Direct Labor	\$0.00	\$5,610.00							\$66,645,00
SURVEY SERVICES	100	DESIGN TASK	PLS		Field Crew	CAD		1871	FIGE		S 10 S
10 Site Surveys	WITE T	SURVEY SERVICES		Tech							
Property Research	1.0										
Control Survey				40.0							8
Soundary Survey Soundary Survey Sur					24.0	10.0					
Topographic Survey & Map	_										
2.0 Land Acquisition	 										
Subtotal Houry Nate Side	20			10.0		10.0					
Hourly Rate \$145.00 \$85.00 \$10.00 \$0		·	0.0	65.0	164.0	60.0	0.0	0.0	0.0	0.0	
Subconsultants	-	77. 27. 27. 27. 27. 27. 27. 27. 27. 27.									
Subconsultants Subconsultant Subconsulta		KOR 3. U.S. C.									t22 585 00
Subconsultant Total Fee % This Task Task Fee				TOTAL WALL	422,000.00				V 1000		\$33,303.00
10 RBF Consulting (Reservoir Design/Structural/Piping/Hydraulics/Modeling) \$0.00 0% \$0.00			Tota	l Fee	% Thi	s Task	Tasi	Fee			
2.0 Wixon & Associates, LLC (Electrical) \$8,000.00 100% \$8,000.00	1.0		-				***				
3.0 Southeastern Archaeological Research, Inc. (Archaeological) \$12,500.00 100% \$12,500.00											
\$10,000.00 \$10	-										
Substitution Sub	-										
Substal Subs	-	2									
To Cornerstone Valuation Guam, Inc. (Appraisal) \$0.00 \$100% \$3.000	\vdash	The state of the s									
Subtotal - Sub-consultants \$35,000.00											
TGE Sub Adm Fee (10%) \$3,500.00 \$40,105.00	7.0	Cornerson Cultural Cultury and property									Ŀ
State Stat											
DIRECT EXPENSES Sets Total Pages Unit Cost Subtotal											\$40 105 00
Neeroduction Sheets Sets Total Pages Unit Cost Subtotal	- Cours	DIRECT EXPENSES	BRU SP	100			THE RES			STITL TO ST	710,203.00
Drawings (Full Size - 24x36) 50 5 250 \$1.00 \$250.00	1.0		Sheets	Sets	Total Pages	Unit Cost	Subtotal			and a second	
Drawings (Tabloid Size - 11x17) 50 15 750 \$0.50 \$375.00	<u> </u>	The state of the s									
Documents (Letter Size - 8.5x11) 200 15 3000 \$0.15 \$450.00 \$0.00	\vdash										
CD \$1.00 \$0.00	\vdash										9
Subtotal - Reproduction \$1,075.00			100								
2.0 Vehicles/Fuel Days Crews Rate Subtotal					Subtotal - R						
Survey Field Crews 20 1 \$25.00 \$500.00 3.0 Miscellaneous 0 0 \$0.00 \$0.00 Subtotal - Task A Direct Expenses \$1,575.00			_				/				
3.0 Miscellaneous 0 0 \$0.00 \$0	2.0				-						
Subtotal - Task A Direct Expenses \$1,575.00		Survey Held Crews	20	1 1	\$25.00	\$500.00					
	3.0	Miscellaneous	0	0	\$0.00	\$0.00					
GRT (4.17%) \$66.00 \$1,641.00			Subtota	- Task A Dir	ect Expenses	\$1,575.00					
					GRT (4.17%)	\$66.00	0				\$1,641.00

TOTAL - AGFAYAN BPS 4-ALTERNATIVE SITE REVIEW

\$141,976.00

Fee Proposal Spreadsheet

Exhibit C (26₂₀0f 26)

TOTAL PROJECT MANAGEMENT

\$113,261.00

Design of Northern and Southern Guam Reservoirs

PROJECT MANAGEMENT

	Design of Northern and Southern Guam Reservoirs	ROJECT M	ANAGEM	IENT					of 1	
	DESIGN TASK	Principal	Project Mgr	Sr Civil Engr II	Sr Civil Engr I	Stf Civil Engr	Jr Civil Engr	CAD	Clerical	TOTAL COS
	ENGINEERING SERVICES									
	Project Management									
1.0	Prep / Attend Bi-weekly Meetings / Webex (21-mos)	24.0	168.0	168.0			168.0	60.0	60.0	
2.0	Review B&C PZR Report / Provide Comments		20.0	10.0						ł
										l
										l
										l
										l
	Subtotal Ho		-	178.0		0.0	168.0	60.0	60.0	l
	Hourly R		\$170.00	\$165.00	\$135.00	\$105.00	\$85.00	\$105.00	\$48.00	
	Subtotal Direct Lab	or \$4,200.00	\$31,960.00	\$29,370.00	\$0.00	\$0.00	\$14,280.00	\$6,300.00	\$2,880.00	\$88,990
	DESIGN TASK	PLS	Survey Tech	Field Crew	CAD					TOTAL CO
m	SURVEY SERVICES			THE IL				W- Y		
1.0	Site Surveys									
	Property Research									
	Control Survey									
	Boundary Survey	<u> </u>								
	Topographic Survey & Map									l
2.0	Land Acquisition									
	Subtotal Hou			0.0	0.0	0.0	0.0	0.0	0.0	
	Hourly Ra			\$140.00	\$85.00	\$0.00	\$0.00	\$0.00	\$0.00	l
	Subtotal Direct Lab	or \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0
	SUBCONSULTANTS									
	Subconsultant	Tota	l Fee		s Task	Task				
1.0	RBF Consulting (Reservoir Design/Structural/Piping/Hydraulics/Modeling)		\$21,000.00		0%		\$21,000.00			
2.0	Wixon & Associates, LLC (Electrical)		\$0.00		%		\$0.00			
3.0	Southeastern Archaeological Research, Inc. (Archaeological)		\$0.00		%		\$0.00		1	
4.0	Geo-Engineering & Testing, Inc. (Geotechnical)	+	\$0.00		%		\$0.00		i	l
5.0 6.0	PCR Environmental, LLC (Environmental)		\$0.00		%		\$0.00			
7.0	Rider Levett Bucknall (Cost Estimating)	+	\$0.00 \$0.00		%		\$0.00			1
7.0	Cornerstone Valuation Guam, Inc. (Appraisal)			ubtotal - Sul			\$0.00 \$21,000.00			
				GE Sub Adm			\$2,100.00			
			····		GRT (4.17%)		\$963.00			\$24,063
- wa	DIRECT EXPENSES				(- /6)	74,7	\$303.00			72-1,003
1.0	Reproduction	Sheets	Sets	Total Pages	Unit Cost	Subtotal	See Million			
	Drawings (Full Size - 24x36)	1			\$1.00	\$0.00				
	Drawings (Tabloid Size - 11x17)	5	50	250	\$0.50	\$125.00			-	
	Documents (Letter Size - 8.5x11)	5	100	500	\$0.15	\$75.00				
7	CD	1			\$1.00	\$0.00				
-				Subtotal - R	eproduction	\$200.00				
20	Vehicles/Fuel	Dover	Crown	DEC. 10						
2.0	Survey Field Crews	Days	Crews	Rate	Subtotal					
					\$0.00					ALC: THE REAL PROPERTY.
3.0	Miscellaneous	0	0	\$0.00	\$0.00					
		Subtota	- Task A Dire	ect Expenses	\$200.00					



"Better Water, Better Lives."

Gloria B. Nelson Public Service Building | 688 Route 15 | Mangilao, Guam 96913

Tel: (671) 300-6846

Issues for Decision

Resolution No. 13-FY2018

Relative to Santa Rosa, Sinifa, and Santa Rita Tank and System Upgrades Construction Management Contract

What is the project's objective and is it necessary and urgent?

The project is part of the 2011 Court Order Paragraph 29 – Storage Tank/Reservoir Repair, Replacement, and Relocation Program. As a Court Order project, it is necessary and urgent to work towards meeting the Court Order deadlines. The project's objective is to provide construction management services for the construction of the Santa Rosa, Sinifa, and Santa Rita Tank and System Upgrade project, which includes new PRV's.

Where is the location?

Santa Rosa, Sinifa, and Santa Rita reservoir sites. The Santa Rosa reservoir is located in Yigo. Sinifa and Santa Rita reservoirs are located in Santa Rita village.

How much will it cost?

The fee proposal is for Two Million Nine Hundred Seventy-Seven Thousand Two Hundred Thirty-Four Dollars and Sixty-Nine Cents (\$2,977,234.69). GWA management further seeks CCU approval of a 10% contingency or Two Hundred Ninety-Seven Thousand Seven Hundred Twenty-Three Dollars and Forty-Seven Cents (\$297,723.47) which would bring the total authorized funding requested to Three Million Two Hundred Seventy-Four Thousand Nine Hundred Fifty-Eight Dollars and Sixteen Cents (\$3,274,958.16).

When will it be completed?

Santa Rosa site: 365 calendar days Sinifa site: 365 calendar days Santa Rita site: 410 calendar days

CM start is dependent on the construction NTP.

What is the funding source?

The funding shall be from PW 09-11: Water System Reservoirs 2005 Improvements.

The RFP/BID responses (if applicable):

- RFP-06-ENG-2017
- 19 firms picked up RFP
- 8 firms submitted
- GHD recommended for award

2.3

RELATIVE TO APPROVAL OF THE CONSTRUCTION MANAGEMENT CONTRACT FOR SANTA ROSA, SINIFA, AND SANTA RITA TANK AND SYSTEM UPGRADES

WHEREAS, under 12 G.C.A. § 14105, the Consolidated Commission on Utilities ("CCU") has plenary authority over financial, contractual and policy matters relative to the Guam Waterworks Authority ("GWA"); and

WHEREAS, the Guam Waterworks Authority ("GWA") is a Guam Public Corporation established and existing under the laws of Guam; and

WHEREAS, GWA is currently working on critical reservoir projects under the 2011 Court Order ("CO") Paragraph 29 – Storage Tank/Reservoir Repair, Replacement, and Relocation Program; and

WHEREAS, the design of Santa Rosa, Sinifa, and Santa Rita Tank designs (RFP-09-ENG-2014) have been completed; and

WHEREAS, GWA has advertised the Request for Proposals (RFP-06-ENG-2017) soliciting statement of qualifications from experienced and qualified engineering firms to provide construction management services for the Santa Rosa, Sinifa, and Santa Rita Tank and System Upgrades project; and

WHEREAS, RFP packages were picked up by 19 interested parties, from which GWA received proposal submittals from 8 firms before the RFP submittal deadline; and

WHEREAS, the GWA A-E Selection committee reviewed and evaluated the 8 proposals (See Exhibit A – Score Summary) and generated a short list of the top 3 firms with a

recommendation to award a contract to the firm GHD (See Exhibit B – GM's Determination); and

WHEREAS, GHD and GWA negotiated the price for the construction management services (Santa Rosa, Sinifa, and Santa Rita tank and off-site system upgrades related to all three tank sites) to be provided in the total amount of Two Million Nine Hundred Seventy-Seven Thousand Two Hundred Thirty-Four Dollars and Sixty-Nine Cents (\$2,977,234.69) (See Exhibit C – Scope of Work and Fees); and

WHEREAS, GWA management seeks approval of the fee proposal amount of Two Million Nine Hundred Seventy-Seven Thousand Two Hundred Thirty-Four Dollars and Sixty-Nine Cents (\$2,977,234.69), along with a 10% contingency of Two Hundred Ninety-Seven Thousand Seven Hundred Twenty Three Dollars and Forty Seven Cents (\$297,723.47), to bring the total authorized funding amount to a maximum of Three Million Two Hundred Seventy-Four Thousand Nine Hundred Fifty-Eight Dollars and Sixteen Cents (\$3,274,958.16); and

WHEREAS, funding for this project will be from the Bond Funds under the line item "PW 09-11 Water System Reservoirs 2005 Improvements"; and

NOW BE IT THEREFORE RESOLVED, the Consolidated Commission on Utilities does hereby approve the following:

- 1. The recitals set forth above hereby constitute the findings of the CCU.
- 2. The CCU finds that the terms of the fee proposal submitted by GHD are fair and reasonable (Exhibit C).
- 3. The CCU hereby authorizes the management to accept the fee proposal from GHD, which is also incorporated into this Resolution in its entirety.
- 4. The CCU hereby further authorizes the management of GWA to enter into a contract with GHD, in the amount of Two Million Nine Hundred Seventy-Seven Thousand Two Hundred Thirty-Four Dollars and Sixty-Nine Cents (\$2,977,234.69).
- The CCU hereby further approves the total funding amount for this project of Two Million Nine Hundred Seventy-Seven Thousand Two Hundred Thirty-

Four Dollars and Sixty-Nine Cents (\$2,977,234.69), along with a 10% 1 contingency of Two Hundred Ninety-Seven Thousand Seven Hundred 2 Twenty-Three Dollars and Forty-Seven Cents (\$297,723.47), to bring the total 3 authorized funding amount to Three Million Two Hundred Seventy-Four 4 Thousand Nine Hundred Fifty-Eight Dollars and Sixteen Cents 5 (\$3,274,958.16). 6 6. The CCU hereby further authorizes the funding source to be from bond funds 7 under the CIP line Item PW 09-11 "Water System Reservoirs 2005 8 Improvements". 9 10 **RESOLVED**, that the Chairman certified and the Board Secretary attests to the adoption 11 of this Resolution. 12 13 **DULY AND REGULARLY ADOPTED**, this 23rd day of January 2018. 14 15 Certified by: Attested by: 16 17 18 **JOSEPH T. DUENAS** J. GEORGE BAMBA Chairperson Secretary 19 20 **SECRETARY'S CERTIFICATE** 21 22 I, J. George Bamba, Board Secretary of the Consolidated Commission on Utilities as evidenced by my signature above do hereby certify as follows: 23 24 The foregoing is a full, true and accurate copy of the resolution duly adopted at a regular meeting by the members of the Guam Consolidated Commission on Utilities, duly and 25 legally held at a place properly noticed and advertised at which meeting a quorum was 26 present and the members who were present voted as follows: 27 AYES: 28 29 NAYS: 30 ABSTENTIONS: 31 ABSENT: 32

Exhibit A (1 of 1)



GUAM WATERWORKS AUTHORITY

Gloria B. Nelson Public Service Building • 688 Route 15 • Mangilao, Guam 96913

June 19, 2017

To: Thomas F. Cruz, P.E., Chief Engineer

Milamis

From: Gloria P. Bensan

Chairperson, Consultant Selection Board9

Subject: RFP-06-ENG-2017

Construction Management Services for the Northern and Southern Guam Reservoirs (Santa Rosa, Sinifa, and Santa Rita) Tank and System Upgrades

GWA Project No. W14-007-BND

The following information is intended to document the evaluation process undertaken for the referenced solicitation.

EVALUATION COMMITTEE MEMBERS						
Name Title						
Brett Railey, P.E.	CIP Water Engineer Supervisor					
Garrett Yeoh	Senior Engineer					
Delfyn Quitlong	Engineer II					
Vincent Pangelinan	Operations Manager					

	Consultant		Evaluati	Total	Rank		
1.	EMPSCO Engineering Consultants	75	65	90	74	304	7
2.	HDR	90	80	95	86	351	2
3.	LYON	65	72	89	80	306	6
4.	SSFM International	86	82	94	85	347	3
5.	Duenas, Camacho & Associates	79	74	92	80	325	4
6.	E.M. Chen & Associates	71	67	88	70	296	8
7.	AECOM	74	74	93	81	322	5
8.	GHD	90	94	91	91	366	1

Scores were evaluated based on sum of the individual scores. The recommendation of the evaluation committee is shown in the ranking above.

Please review and approve at your earliest convenience so that we may proceed with the notification letters.

Exhibit B (1 of 1)



"Better Water. Better Lives." Gloria B. Nelson Public Service Building 688 Route 15, Mangilao, Guam 96913

MEMORANDUM

Miguel C. Bordallo, General Manager

To:

MIGUEL C. BORDALLO, P.E.

General Manager

From:	Thomas F. Cruz, P.E., Chief Engineer
Subject:	RFP-06-ENG-2017 Construction Management Services for the Northern and Southern Guam Reservoirs (Santa Rosa, Sinifa, and Santa Rita) Tank and System Upgrades GWA Project No. W14-007-BND
Date:	June 19, 2017
consultant for	n Committee has completed all necessary actions for selecting the most qualified r the referenced solicitation. All proposals were reviewed and scored according to s established in the solicitation. The evaluation summary sheet is attached for your
The committee project:	ee recommends the following top three (3) firms in order of preference for the
1. G 2. Hi 3. S	
Concurred:	
1/1	1/20/2017
VINCENT E. Supply Mana	GUERRERO Date gement Administrator
	GENERAL MANAGER'S DETERMINATION
Consultant Fi	rm Selected:
CHO	
Remarks:	
111/2	mg/ (0.21.17

Date



Exhibit C

September 22, 2017

Mr. Miguel Bordallo General Manager 688 Route 15 Mangilao, GU 96913

SUBJECT: FORMAL SUBMITTAL OF FINAL SCOPE OF WORK AND FEE PROPOSAL

FOR NORTHERN AND SOUTHERN GUAM RESERVOIRS (SANTA ROSA,

SINIFA, AND SANTA RITA) TANK AND SYSTEM UPGRADES

CONSTRUCTION MANAGEMENT SERVICES RFP-06-ENG-2017, PROJECT NO. W14-007-BND

Dear Mr. Bordallo:

GHD is pleased to formally submit our final Scope of Work and Fee Proposal for the above referenced project. The scope of work and fee proposal is based upon detailed meetings we held with GWA staff and we believe it meets GWA's needs in an economically feasible manner by pooling project management and resident engineer resources between the three (3) projects. We look forward to working with GWA on this critical project for Guam. If you have any questions or need additional information, please do not hesitate to contact me directly by email or telephone.

Sincerely,

Paul K. Baron, PE

Paul & Bouon

Principal

Attachments: Scope of Work (15 pages)

Fee Proposal (29 pages)

GHD Inc. 865 South Marine Corps Drive Suite 202 Tamuning Guam 96913

T 1 671 472 6792 F 1 671 477 6229 E guam@ghd.com W www.ghd.com



Guam Northern & Southern GWA Reservoirs Construction Management Services Scope of Work & Fees

I. GENERAL

GHD, as the Construction Manager (CM) shall provide services relating to the daily field observation, inspection, testing, supervision, management, coordination, and compliance monitoring for the Guam Northern & Southern GWA Reservoirs (Projects) at the following project locations.

- Santa Rita GWA Reservoir Replacement
- Santa Rosa GWA Reservoir Replacement
- Sinifa GWA Reservoir Replacement

The projects generally consists of geo-technical ground improvements, demolition of existing tank structures, construction of pre-stressed concrete tanks conforming to AWWA/ANSI D110 for Type I Wire-and-Strand Wound, Circular Prestressed Concrete Water Tanks (site adapted for each location), installation of new water lines, construction and refurbishment of booster pump stations, chlorination systems, electrical, instrumentation and control, SCADA controls, plus associated utilities for each site. Additionally, the work includes preconstruction services including constructability review and value engineering of the project design.

Reports submitted to GWA by the CM shall be in a form approved by GWA's Chief Engineer.

II. PROJECT OVERVIEW

The construction management, testing, and field observation services for the projects will require general construction management and observation, as well as specialized inspection and testing. In addition to general construction management duties, the specialized inspection and testing will include, but not be limited to:

- Concrete placement
- Concrete anchors/Adhesive anchoring systems/Expansion bolts
- Grading
- Excavation
- Compaction grouting
- Compaction testing
- Pre-stressing operations
- Concrete cylinder testing
- Shotcrete application
- High strength bolting
- Earthwork/Soil analysis
- Instrumentation and SCADA
- Hydrostatic testing
- Disinfection

In general, the CM shall function as Owner's representative whose primary function shall be to:

- Keep GWA advised and informed as to project progress and cost
- Manage the change process
- Disclose any information relevant to GWA's interest
- Make proactive recommendations to GWA for action to maintain progress and achieve the project schedule and budget
- Observing System Commissioning
- Act in the best interest of GWA

The CM shall administer the Contract, except that the CM is not authorized to make any decisions on the behalf of GWA that materially affect the intent of the design or financially obligate GWA in any manner.

III. TASK AND REQUIREMENTS

The following tasks are applicable to and will be provided to each of the Guam Northern & Southern GWA Reservoirs project locations.

A. PRE-CONSTRUCTION PHASE SERVICES:

In accordance with GWA's RFP, the purpose of this task is to obtain "a clear set of construction documents that will allow the perspective bidder to bid competitively, to build or install the designed facility in an efficient and timely manner, and reduce the number of change orders and delays." Under this task the CM will review the design documents; review the Contractor's Construction Management Quality Control Plan; prepare a Construction Quality Assurance Plan and a Construction Management Plan; provide contract bidding support; participate in meetings to discuss design documents; submit comments on design documents; and participate in meetings to discuss responses to comments as detailed in the following paragraphs.

Task A1: Design Document Review. The CM shall perform review of the design documents. The CM will provide redline mark-up of the plans and specifications and annotated comments. The review shall also verify that the design is clearly presented and potential construction related conflicts or deficiencies which may lead to substantive changes to the design, schedule, or cost of the project have been mitigated as practicable. Based upon our understanding of the current status of the design documents, we will undertake this at the 100% design stages.

Deliverables (electronic pdf files and hard copies):

Final Design Review Report

Task A2: CM Quality Assurance:

Task A2.1: Review Contractor Construction Management Quality Control Plan. The CM shall review, record, and comment on the Construction Management Quality Control Plan submitted by the Construction Contractor.

Task A2.2: Construction Quality Assurance Plan. The CM will develop, implement, and maintain a Quality Assurance Plan for civil, structural, electrical, mechanical, and instrumentation elements including specialized work related to the construction of concrete

Page 2 of 15

water reservoirs conforming to AWWA/ANSI D110 Type I Wire- and Strand- Wound, Circular Pre-stressed Concrete Water Tanks.

Content of the Quality Assurance Plan shall include, but not be limited to the following:

- Documentation of site conditions prior to beginning construction
- Review of approved submittals from the Contractor prior to fabrication or installation of materials and equipment
- Inspection, observation, and documentation of daily field work
- Monitoring of the Contractor's Quality Control Plan
- In-plant fabrication and/or witness testing at place of manufacture (where applicable)
- Reports and record keeping
- Non-conforming and deficient work resolution process
- Monitoring the Construction Contractor's implementation of their Quality Control Plan
- Complete list of specialized inspections for the tank structure and under tank

It is important to note that the CM is responsible for monitoring the Contractor's compliance with the Contract Documents, but is not responsible for the Contractor's means and methods the Contractor elects to use in performance of their work.

Deliverables (electronic pdf files and hardcopies):

• Quality Assurance Plan

Task A3: Construction Management Plan. The CM will develop and implement the Construction Management Plan (CM Plan) including guidelines for project organization and coordination in the field, standard daily operations, change order procedures, quality, schedule, and cost control. The CM Plan sets forth the procedures and approach for the construction of the project. The CM Plan will serve the CM, the Owner's Representative, and Contractors by defining the project, project team members and their roles, coordination among team members, procedure, key milestones, and schedule constraints. By establishing these parameters early in the project, the CM Plan will help control resources and costs, establish communication and coordination between the CM, Contractor, and GWA.

Deliverables (electronic pdf files and hardcopies):

Construction Management Plan

Task A4: Contract Bidding:

The CM will review and perform an assessment of the 100% contract bid package (Parts A, B, & C) to assess their readiness, completeness, and suitability to solicit competitive bids. We will assist in the management of the bid documents, prepare for and conduct the pre-bid conference and site visit(s), manage and assist with RFI responses and addendums during the bid period.

After receipt of construction bid packages, the CM will perform an overall review of the bids received with a detailed emphasis on the apparent low bidder(s). The CM will work with GWA to perform the necessary follow-up with the bidders until the lowest responsible and responsive bidder is determined. Upon completion of this process, the CM will provide a technical memorandum summarizing the review and recommendation for award, and/or concurrence of

Page 3 of 15

the proposed selected contractor. Recommendation shall include document review to ensure compliance with all bid requirements and procurement regulations, bid analysis, and contractor selection.

Deliverables (electronic pdf files and hardcopies):

- Pre-Bid Meeting Agenda and Minutes
- Technical Memorandum(s) Document Review, Bid Analysis, and Contractor Selection

B. CONSTRUCTION PHASE SERVICES:

Task B1.0: Project Records & Document Control. The CM shall provide services and tools to ensure that the project is efficiently managed and constructed according to the terms of the Contract. The primary function shall be the proper collection and organization of construction documents, gathering data regarding project progresses, producing progress reports, and monitoring time, cost, and quality.

The CM shall use Bentley EADOC for the Project Management Information System (PMIS) to track communication, design documents, construction documents, finances, and reporting. Our fee proposal shall include up to 15 users.

- Communication Documents: Memos, daily inspector logs for both contractor and CM, meeting minutes, and all other relevant documentation.
- Construction Documents: Submittals, RFIs, testing results, photo logs, special inspection, change orders, corrective actions, punch list, various construction logs, payment applications, wage rate reporting, and all other relevant documentation.
- Contract Documents: Specifications, drawings, permits, bid documents, contract documents, and all other relevant documentation.

Task B2.0: Daily Construction Reports. The onsite inspectors shall maintain daily reports of the general work performed, visitors to the site, daily production, weather and site condition, field orders, progress photos, material testing, special inspections, documentation of delays, non-conformance, punch lists, and other material and work facts and issues regarding the production of the work. The daily reports and logs shall be available to GWA project team for review at any time via the project management software.

Task B3.0: Progress Photo Log and Live Video Feed:

Task B3.1: Progress Photo Log. The CM shall prepare and retain a construction progress photo log in an album organized by year, month, and day. The photo log shall capture the different phases of the project – pre-construction, construction, and post-construction. The photo log shall be digital and provided to GWA at the end of the project.

Task B3.2: Live Video Feed. The CM shall provide 24 hour monitoring camera(s) to be installed at each project site to allow for regular monitoring of the project work. The camera system will allow for remote view and playback functions. A time-lapse video of the entire project shall be provided to GWA at the end of the project.

Task B4.0: Submittal and Shop Drawings. The CM shall review and act on (accept or reject) submittals required by the Contract documents. The CM shall review and provide comments

Page 4 of 15

regarding shop drawings, work drawings, material submittals, traffic control plan, safety plan, demolition plan, and other submittals for conformance with the Contract Documents. The CM reviewer shall be a competent person. In the event of a Contractor request for a time extension or material or equipment substitution, the CM shall make a recommendation to GWA regarding the substitution. The GWA Chief Engineer or his authorized representative will approve the substitution.

Task B5.0: Contractor Project Schedules. The CM shall review the Contractor's work schedule for accuracy and for efficient sequencing of the work. The CM shall provide recommendations to the Contractor to make changes deemed necessary and coordinate approval of the revised (recovery) schedule with GWA. Any delays shall be documented and notified to GWA and the Contractor when actual progress is behind schedule. The CM shall adhere to the requirements set forth in the Contract document for Contractor project schedule tracking and review.

Task B6.0: Payment Request. The CM shall receive and process payment requests from the Contractor. Payment requests shall be reviewed to be in compliance with the Contract documents and with the actual work completed. Upon completion of the review, the CM shall make any necessary adjustments, certify, and forward the request to GWA for processing of the payment. The CM shall submit their review, recommendation, acceptance, or rejection within five (5) working days of receipt from the Contractor. We assume the payment application will be a standard AIA or EJCDC.

Task B7.0: Payroll Report. The CM shall review any payroll submittals required by the Contract Documents including prevailing wage submissions. At the minimum, the Contractor and its subcontractors shall provide bi-weekly pay records for each of its employees on the project. The CM shall conduct two (2) random employee interviews every two (2) weeks to verify the pay request information. Upon completion of the review, the CM shall require the Contractor to make any necessary adjustments, certify, and forward the Payroll report along with the pay request to GWA for processing. Our review will be based on the wage rates provided in the bid package.

Task B8.0: Project Meetings. The CM shall schedule, arrange, and conduct conferences and meetings as required for clear communication of the Contract requirements and adherence to project schedules.

Task B8.1: Pre-construction Conference. The CM shall prepare for, chair, and provide meeting minutes for the pre-construction conference. The preconstruction conference shall be arranged to discuss mobilization, prosecution of work, safety, environmental protection, historic preservation, processing payments, material submittals, testing procedure, project schedules, inspections, and all other contract issues as necessary.

Task B8.2: Weekly Progress Meetings. The CM shall arrange for a weekly progress meeting with the Contractor and GWA to discuss progress of work, Contract requirements, and other issues related to the administration and prosecution of work. The CM shall prepare meeting minutes for all progress meetings with contractors, sub-contractors, GWA, and all other parties. The meeting minutes shall include action items from week to week until it has been completed.

Task B8.3: Special/Stakeholder Coordination Meetings. The CM shall arrange meetings between the Contractor and GWA, and other parties such as GEPA, DPW, GPA, etc. and other

Page 5 of 15

Stakeholders as necessary to address project issues that require decisions that cannot be made by the CM or to resolve regulatory concerns.

Task B9.0: As-Built Drawings:

- **Task B9.1: As-Built Drawing Review.** After each weekly meeting, the CM shall review the Contractor's review drawings to ensure that they are current and capture any deviations from the original plan set.
- **Task B9.2: Maintain As-Built Drawing.** The CM shall maintain a separate set of red-line asbuilt drawings on site. Drawings shall be available for GWA at any time. Monthly as-built documents shall be uploaded to the project management software system.
- **Task B10.0: Request for Information.** The CM shall track Requests for Information (RFI) and maintain an RFI log; coordinate receipt of answers from other sources; and provide RFI responses with GWA's input regarding any aspect of the Contract documents, which includes the plans and technical specifications.
- **Task B11.0: General Compliance Monitoring.** The CM shall evaluate and ensure Contractor compliance with all local and federal labor laws applicable to the Project. Any violations shall be immediately reported to GWA. Compliance monitoring shall include but not limited to the following:
- **Task B11.1: Regulations and Laws.** The CM shall monitor compliance with Territorial and/or Federal laws, regulations, and rules.
- **Task B11.2: Labor Laws.** The CM shall monitor Contractor and subcontractor procedures to verify legal status of employees on site. Verify bi-weekly compliance with labor requirements for federally funded projects including posting of wage rate schedules at the job site and safety requirements.
- **Task B11.3: Licensure.** To the best of our ability, the CM shall confirm that the Contractor and its subcontractors and their workers have all required licenses and ensure that said licenses are valid throughout the terms of the Contract.
- **Task B11.4: Permit Compliance.** To the best of our ability, the CM shall monitor and track Contractor's compliance in obtaining required permits and approvals.
- **Task B11.5: Insurance.** To the best of our ability, the CM shall review the Contactor's insurance documents that are submitted to GWA for compliance with Contractor requirements. The CM shall track insurance documents, ensure insurance is valid throughout the term of Contract and maintain an insurance certificate log.
- **Task B12.0: Claims and Disputes.** The CM shall promptly notify GWA regarding any issues that arise during construction of the project that could result in claims and/or disputes. The CM shall provide the following services to assist GWA with the resolution of claims and disputes:
- **Task B12.1: Claim Records.** Maintain copies of all verbal and written communications, submittals, testimony, photos, and meetings regarding a potential dispute and promptly submit all originals to the Chief Engineer and Attorney for GWA.

Page 6 of 15

Task B12.2: Claims Reviews & Interpretation. Review claims submitted by the Contractor. Provide GWA with interpretation of Contract drawings and specifications and provide written recommendations to GWA regarding the solution of the dispute. At the outset of the Contract, the CM shall work with the Contractor to provide pricing for equipment, material, personnel, and other relevant considerations as specified in the bid. Prices agreed upon shall be used in any subsequent Change Order. No amounts shall be paid except for actual losses incurred by the Contractor through no fault of their own or for risks not allocated to the Contractor under the bid.

Task B13.0: Change Order Negotiations and Review:

Task B13.1: Change Order Review. Track all change orders and maintain a change order log. Provide change order evaluations, negotiations, and recommendations for approval by GWA. Change orders shall not be made when the Contractor has assumed such risk in the bid. Change orders may include requests for additional payments for differing site conditions and the CM shall utilize the bid documents to determine if a change order is warranted. The CM shall submit change order requests and supporting documentation to GWA for approval within ten (10) working days of receipt from the Contractor wherever practical.

Task B13.2: Change Order Negotiations with Contractor. Prepare independent cost estimates and negotiate change orders with the Contractor subject to GWA approval (final approval of negotiated change orders can only be made by the GWA General Manager).

Task B13.3: Change Order Documentation and Administration.

The CM shall maintain copies for all approved change orders (originals to be provided to GWA) and ensure that subsequent pay requests accurately represent these change orders. Approved change orders shall be administered by the CM along with other work elements according to the provisions of this scope of work.

Task B14.0: Design Changes and Verification Request:

As directed by GWA, prepare changes to the Contract technical documents (design and specifications) required to address a change order. GWA will direct the CM to make design changes only when changes are deemed by the GWA Chief Engineer and the Engineer of Record to have no material effect on the original intent of the design. All other design changes shall be forwarded to the Engineer of Record for processing.

If the request for change will materially change the original design, the CM shall coordinate with the Engineer of Record to accomplish the necessary design changes. The CM shall prepare a design change/verification request (DCVR) for submission to and for the approval of the Engineer of Record. If the required changes to the design are not covered within the original design scope of service, the CM will prepare a design scope amendment; solicit a fee proposal for the amendment on behalf of GWA, and assist with the negotiations.

Task B15.0: Construction Monitoring, Special Inspection, and Quality Control Monitoring. The CM shall provide construction management and onsite inspection observation services to ensure that the work is accomplished in accordance with the Contract documents.

Project field staff shall review project documents, conduct daily observations, special inspections (where applicable), prepare and submit daily observation and special inspection reports; communicate deficiency issues and resolve with Contractor; and update a non-

Page 7 of 15

compliance log. It is anticipated that during peak construction as many as four (4) field staff may be present at the site during normal working hours.

Task B15.1: Project Manager. The CM will assign a part time Project Manager (PM) to the Guam Northern and Southern GWA Reservoir project. The PM will be responsible for general over-sight of the project, formal correspondence with GWA and the Contractor, and the professional and technical accuracy of all work and materials of the project.

Task B15.2: Resident Engineer. A full time Resident Engineer (RE) shall be assigned to manage all three (3) sites and will be at one (1) of the sites during normal working hours unless attending project related meetings or during holidays, vacation, or sick days. The Resident Engineer (RE) will determine along with the Project Manager (PM), which field staff will be onsite but it may be comprised of civil, structural, electrical, or mechanical field staff with the intent that there will be at least one (1) of them on site during normal working hours and will be supported by additional Special Inspectors as described in Task 15.4.

Task B15.3: Onsite Construction Inspector. The CM shall provide construction inspector staff at each of the three (3) sites to monitor the construction. The Resident Engineer and onsite field staff shall have demonstrable experience (<u>satisfactory to GWA</u>) relative to the discipline and type of work being performed. Project field staff shall review project documents, conduct daily observations, special inspections (where applicable), prepare and submit daily observation and special inspection reports, communicate deficiency issues and resolve with Contractor, and update a non-compliance log.

Task B15.4: Special Inspector. In addition to general compliance inspections, the CM shall provide special inspections services in accordance with IBC 2009, Chapter 17 by a person with demonstrable experience (<u>satisfactory to GWA</u>) related to concrete placement, structural field welding, field welding of reinforcement, concrete anchoring, expansion bolts, shotcrete application, high strength bolting, reinforcing steel placement, pre-stressing operations, grading, excavation, backfilling, foundation probing and injection, and other operations that require special inspections. The Special Inspections staff shall be accepted by DPW and approved by GWA before inspection.

SCADA, mechanical, and electrical inspections will be handled by competent staff on an "oncall" basis to periodically observe these phases of the construction. The same staff will be used to provide discipline specific submittal, shop drawing, and RFI review and response support. The staff shall have demonstrable experience relative to the discipline and type of work being performed.

Task B16.0: Testing (Quality Assurance).

Task B16.1: Contactor Testing. Schedule, observe, approve or reject, and document testing required under the Contract to be performed by the Contractor.

Task B16.2: Construction Quality Assurance Testing. The CM shall provide the following CQA testing to monitor the Contractor's independent testing firm:

SPECIAL TESTING	STANDARD	FREQUENCY
Concrete Compressive Testing: Water	ASTM C-39	See attached QA Summary of
tank, structures, encasement, hand holds,		Services

Page 8 of 15

electrical and communication vaults,		
pavement, retaining walls, drilled piles, etc.		
Backfill Compaction Testing: Over-	ASTM D-698	See attached QA Summary of
excavation, tank foundation, structure	ASTM D-6938	Services
foundations, manholes, vaults, electrical &		
communication hand holes, pavement, etc.		
Soil and Aggregate Analysis: Subgrade,	ASTM C-136	See attached QA Summary of
limestone, base course, general fill, and	ASTM C-117	Services
structural fill, etc.	ASTM C-40	
	ASTM D-1140	
	ASTM D-1183	
	ASTM D-4318	

Task B16.2: GWA Testing. Coordinate and monitor testing required to be performed by GWA.

Task B17.0: Acceptance. The CM shall promptly reject, orally, or in writing, any construction work that does not fully comply with Contract documents. Within 24 hours of notification to the Contractor that work elements have been rejected, the CM shall provide a written description of the deficiency to the GWA Chief Engineer for his/her concurrence. When concurrence has been obtained, the Contractor shall be directed to correct the work. The CM shall promptly advise the GWA Project Manager or the GWA Chief Engineer if the Contractor fails to correct or remove the defective work.

The CM shall issue written stop work orders to the Contractor and immediately provide GWA with a copy for a portion of or the entire Contract non-compliance issues as follows:

- If condition of work or Contractor actions threaten the health and safety of Contractor personnel, GWA representatives, or the public in such cases, stop work orders may be oral depending on the circumstances with written stop work order to follow.
- With prior notification and approval of the GWA Chief Engineer or Project Manager in all other cases.

Task B18.0: Construction QA Survey Services. The CM shall conduct survey and field measurements as necessary to verify that the work is located according to the plans and specifications. Changes to the horizontal and vertical alignments and elevations shall be made only with the approval of the GWA Chief Engineer.

- Pipeline Alignments and Location of Structures: Spot check Contractor's construction staking to verify the pipeline alignments and structure locations are as called for on the plan and specifications and in order to ensure that the work is in a location within lawful and approved Rights-of-Way and easements.
- Elevations: Spot check with Contractor's elevations for foundations, pads, pipe line inverts, backfill thickness, manholes, and other structures for which vertical elevations is a critical design element.
- Construction Survey Quality Assurance: The CM shall provide, at the minimum, the following CQA survey to monitor the Contractor's independent survey firm.
- See attached QA Summary of Services for a project specific list of those items to be verified. In general, the following work shall be provided: under-tank piping, over-excavation, tank foundation, vaults, pavement, water line, bench marks, etc.

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Task B19.0: Project Closeout (Punch List and Project Closeout Inspections). Throughout the construction of the project, the CM shall prepare and maintain a list of defects and deficiencies in the work which must be corrected by the Contractor prior to final acceptance of work. The list shall be provided to all members of the pre-final and final inspection team. The list shall be revised after inspections to reflect additional items identified during the inspection. Coordinate with the Contractor to ensure that all punch list items have been completed. When all items have been completed, inform GWA in writing recommending that the work be accepted.

Schedule, arrange, and conduct preliminary, pre-final, and final inspections of work with Contractor, GWA, GEPA, DPW, and other stakeholders in this project.

Task B19.1: Deficiency Log. Prepare and maintain a list of defects and deficiencies in the work which must be corrected by the Contractor prior to final acceptance of work.

Task B19.2: Preliminary Inspection. Preliminary inspections shall be arranged as necessary for specific work elements that require the certification and approval of other agencies.

Task B19.3: Pre-final Inspection. A pre-final inspection shall be conducted after substantial completion of the work.

Task B19.4: Final Inspection. The final inspection shall be conducted after correction of prefinal inspection punch list items.

Task B20.0: Train and Warranty Periods.

Task B20.1: Startup Training & Maintenance Procedures Coordination. The CM shall coordinate with the Contractor to schedule and conduct startup training and standard maintenance procedures required by the Contract documents.

Task B20.2: Master Warranty Package. The CM shall maintain a copy of the warranties and compile associated Manufacturer and Contractor warranty documents. Warranty information shall be included in the final project report. All original warranty documents shall be provided to GWA along with Lien Release Information from the Contractor.

Task B21.0: Equipment.

Task B21.1: Pressure Data Loggers. The CM shall provide GWA with 15 water pressure data loggers, batteries, lock boxes, chains, padlocks, and associated fittings. The water pressure data loggers shall contain USB downloading, water resistant case, delay start feature, and 0-300 PSI range. For the purposes of this proposal, the cost of five (5) data loggers has been carried in each of the three (3) projects. Product data for the above has been included as an attachment to this document.

Task B21.2: Equipment. The CM shall provide GWA with a Panasonic Toughbook 20 with Windows Pro operating system per the attached product data. For the purposes of this proposal, the cost of Toughbook has been divided equally and 1/3 of the cost was carried in each of the projects.

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Task B22.0: Expenses. The CM has summarized the costs associated with reports & reproduction, mileage, live video fee, website access & maintenance, project management information system (EADOC), QA soil & aggregate analysis, QA backfill compaction testing, QA concrete compressive strength testing, QA survey verification, etc. as a single total for all three (3) projects and carried the average amount equally in each of the projects.

C. POST-CONSTRUCTION SERVICES:

Task C1.0: Final Report. The CM shall prepare a final report after written acceptance of the work by GWA. The final report shall include a narrative documentation of all significant design and construction events and issues and shall become a historical record for the project. The Final Report shall include:

- All communication documentation
- All design documentation
- All construction documentation
- Warranty information
- Operation and maintenance information
- Asset management registry

Deliverables (electronic pdf files and 5 hard copies):

CM Final Report

Task C2.0: Record Drawings. After the conclusion of the project, the CM shall review and approve the official record drawings prepared by the Contractor.

Deliverables (electronic pdf files and 5 hard copies):

As-Built Record Drawings

IV. CLARIFICATIONS AND ASSUMPTIONS:

- 1) For this project, the CM's onsite presence shall consist of the following:
 - a) One (1) part time Project Manager (assumed 45%) equally distributed to each of the three (3) project locations.
 - **b)** One (1) full time Resident Engineer (assumed 100%) equally distributed to each of the three (3) project locations.
 - c) Three (3) full time Civil/Structural Inspector (assume 100%), one at each of the three (3) project locations.
 - d) One (1) part time Structural Special Inspector (assumed 24%), equally distributed to each of the three (3) project locations.
 - e) One (1) part time SCADA Inspector (assume 21%), equally distributed to each of the three (3) project locations.
 - f) One (1) part time equivalent of Mechanical Engineer/ Mechanical Inspector (assume 21%), equally distributed to each of the three (3) project locations.
 - g) One (1) part time equivalent of Electrical Engineer/ Electrical Inspector (assume 21%), equally distributed to each of the three (3) project locations.

- h) One (1) part time equivalent of Submittal Manager/Project Manager Assistant (assume 45%) at each of the three (3) project locations, and various part time support as needed from the Principal, additional inspectors, engineers, etc.
- 2) Per the June 27, 2017 CM Services scoping meeting with GWA, the following project durations were used:
 - a) Santa Rosa GWA Reservoir Replacement (365 calendar days).
 - b) Santa Rita GWA Reservoir Replacement (410 calendar days).
 - c) Sinifa GWA Reservoir Replacement (365 calendar days).

As requested by GWA, the CM shall provide limited close-out services for a period of 30 to 60 days after substantial completion provided all the construction work is complete and support is mainly at an administrative level (i.e. does not require full time staff to be assigned to the job site).

- 3) In an effort to reduce costs, the following assumptions have been made:
 - **a)** Preparation of Construction Management Plan (CMP) assumes a single document can be prepared for all three projects. One third effort carried in each fee proposal.
 - b) Contract Bidding effort assumes preparation if a single Pre-Bid Meeting, Contract Bidding Management effort, Bid Opening, Review of Bid Packages, Preparation of Recommendation Memorandum, and Technical Memorandums for all three (3) projects as a single bid package. One third of the effort has been carried in each fee proposal.
 - c) At the end of the project, the CM will turn-over each of the EarthCam Construction Cam Lite HD to GWA. It is our understanding that GWA will have the cameras permanently installed at each of the three (3) sites by others. The cameras have an approximate value of \$45,000.00 excluding software support and archiving services which are excluded. Note, GHD access to the EarthCam environment is subject to compliance with their terms of use for the service. GHD is a subscriber to the service only and has no control over the performance of the EarthCam Service but will take all reasonable measures and actions within our power to ensure good performance of the system.
- 4) Inspection and testing of any existing steel storage reservoirs including draining and cleaning is excluded for this scope of services.
- 5) An amount of \$18,930.00 for the Project Management Information System (PMIS), Bentley's ProjectWise Construction Management Service (EADOC), was budgeted for each project. Our fee assumes a total of 15 users for each project at a cost of approximately \$180.00 per user per quarter as follows:
 - a) Client two (2)
 - b) Construction Manager five (5)
 - c) Contractor five (5)
 - d) Spare three (3)

Additional users can be provided at the request of GWA via Change Order. Note, GHD Access to the ProjectWise Construction Management environment is subject to compliance

with the Bentley Systems terms of use for the service. GHD is a subscriber to the ProjectWise Construction Management service only and has no control over the performance of Bentley's ProjectWise Construction Management Service but will take all reasonable measures and actions within our power to ensure good performance of the system.

- 6) The CM will use Primavera P6 project management software to track the Contractor's project schedule, construction cost, resource tracking, and cost management.
- 7) The CM shall conduct random employee interviews every two (2) weeks for two (2) employees to verify the pay request information.
- 8) Job Site Safety is the sole responsibility of the Contractor. The CM assumes the Contractor shall perform all work in accordance with the requirements of the Contract Documents, applicable federal and local regulations, compliance with regulations of public agencies having jurisdiction, including safety and health requirements of the Territory of Guam and the Occupational Safety and Health Administration of the US Department of Labor (OSHA) as may be required.

In the event that the GHD believes that the Contractor is not conducting their work in compliance with OSHA requirements, we may request GWA to bring in an independent third party safety expert to determine the extent of the Contractor's compliance and potential mitigation for non-compliance. We recommend that GWA include language in the contract documents requiring the contractor to pay for this additional cost in the event it is necessary.

- 9) Stop Work Orders: It is understood that the CM may issue written stop work orders to the Contractor in accordance with GWA policies for a portion of or the entire project for Contract non-compliance issues as follows:
 - a) If in the opinion of the CM, the condition of work or Contractor actions threaten the health and safety of Contractor's personnel, GWA representatives, CM Staff, or the public in such cases, stop work orders may be oral depending on the circumstances (with written stop work order to follow).
 - **b)** With prior notification and approval of the GWA Chief Engineer or GWA Project Manager in all other cases.
- 10) Authority to Direct Contractor Operations: The CM shall direct the Contractor's Operations under the following conditions:
 - a) Safety and Public Convenience: In order to minimize inconvenience to the public and businesses, and in order to protect the safety of the public.
 - **b) Compliance:** In order to affect compliance with local and federal regulations, such as those dealing with traffic control, environmental protection, cultural protection, and historic protection.
- 11) No formal Partnering Program will be provided but GHD will incorporate partnering to the extent practicable to ensure that environmental commitments are met; complete the

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- project on time by resolving disputes quickly; finish within budget by proactively monitoring costs and facilitating creative solutions when faced with potential cost increases; ensure that quality is met by adequate oversight by the Contractor and CM.
- 12) An amount has been budgeted as detailed in the attached *QA Services Summary* to provide QA Testing. Material laboratory testing, Compaction testing, and Concrete Compressive Strength Testing shall be provided by a licensed geotechnical engineering firm. If additional services are required, it shall be brought to GWA's attention and a fee negotiated.
- 13) An amount has been budgeted as detailed in the attached *QA Services Summary* to provide QA Field Survey verification services. Survey verification services will be provided by a licensed land surveyor. If additional work is required it will be brought to GWA's attention and a fee negotiated.
- **14)** No generator, fuel storage or pump systems are part of the project.
- 15) No project specific permitting services are included in this scope of work, but GHD will assist GWA, the designer, and the Contractor on a limited basis to help facilitate procurement of permits as expeditiously as possible.
- **16)** No Archeological survey, Section 106 Historic Preservation, biological resource monitoring, Section 7 Endangered Species Act or related work is included.
- 17) Any and all permit fees are excluded.
- 18) The scope assumes the processing of up to 100 RFIs (Task B10.0) per project, with the understanding that the EOR will provide responses to all design related RFIs. The scope also assumes five (5) change orders for (Task B13.0) and three (3) design changes for (Task B14.0). If additional work is required it will be brought to GWA's attention and a fee negotiated.
- **19)** Warranty follow-up is not included in the scope. If required, a fee will be negotiated with GWA.
- **20)** These CM Services are being provided for the construction of improvements shown on the **90% Design package.** If additional improvements are added to the construction contract then a fee for additional CM Services will be negotiated with GWA.
- 21) The Construction contract shall include requirements that the Construction Contractor pay for all overtime for inspection and special inspection requested by the Contractor outside of the normal 40 hour work week and this requirement will be strictly enforced and supported by GWA with payment coming out of the Contractor's Pay Request and then distributed to GHD by GWA via change order.
- **22)** GWA agrees to negotiate with GHD for change orders for additional construction phase services due to construction delays, time extensions, additional work, adverse weather delays (*in excess of 30 days*), or any other reason not due to negligent acts of GHD until final acceptance of the project is achieved.

VI. FEE SCHEDULE

TABLE 01 - SANTA RITA GWA RESERVOIR

Task Descr	iption	Amount
Pre-Construction		\$45,820.00
Construction		\$905,939.38
Post-Construction		\$31,802.00
SUBTOTAL		\$983,561.38
GRT		\$40,985.00
	Santa Rita Total	\$1,024,546.39

TABLE 02 - SANTA ROSA GWA RESERVOIR

Task Des	cription	Amount
Pre-Construction		\$45,820.00
Construction		\$859,665.38
Post-Construction		\$31,802.00
SUBTOTAL		\$937,287.38
GRT		\$39,056.77
	Santa Rosa Total	\$976,344.15

TABLE 03 - SINIFA GWA RESERVOIR

Task Description	Amount
Pre-Construction	\$45,820.00
Construction	\$859,665.38
Post-Construction	\$31,802.00
SUBTOTAL	\$937,287.38
GRT	\$39,056.77
Sinifa Total	\$976,344.15

TABLE 04 - SANTA RITA SANTA ROSA & SINIFA GWA RESERVOIR

Task Descripti	on Amount
Pre-Construction	\$137,460.00
Construction	\$2,625,270.15
Post-Construction	\$95,406.00
SUBTOTAL	\$2,858,136.15
GRT	\$119,098.53
GF	AND TOTAL \$2,977,234.69

See attached spreadsheets for detailed information. Note, work to be invoiced monthly based on prorated effort.

Santa Rosa, Sinifa, and Santa Rita Tank System Upgrades Fee Summary 09/22/2017

	Amount
Pre-Construction	\$45,820.00
Construction	\$905,939.38
Post-Construction	\$31,802.00
SUBTOTAL	\$983,561.38
GRT	\$40,985.00
Santa Rita TOTAL	\$1,024,546.39

	Amount
Pre-Construction	\$45,820.00
Construction	\$859,665.38
Post-Construction	\$31,802.00
SUBTOTAL	\$937,287.38
GRT	\$39,056.77
Santa Rosa TOTAL	\$976,344.15

	Amount
Pre-Construction	\$45,820.00
Construction	\$859,665.38
Post-Construction	\$31,802.00
SUBTOTAL	\$937,287.38
GRT	\$39,056.77
Sinifa TOTAL	\$976,344.15

	Amount
Pre-Construction	\$137,460.00
Construction	\$2,625,270.15
Post-Construction	\$95,406.00
SUBTOTAL	\$2,858,136.15
GRT	\$119,098.53
GRAND TOTAL	\$2,977,234.69

FEE PROPOSAL	09/22/2017	SANTA RITA GWA RESERVOIR REPLACEMENT

Activity Number	Task Description	Principal Engineer	Project Manager	QA Manager/Design Review	Resident Engineer	Civil Inspector	Civil/Structural Inspector	Special Inspector	SCADA Specialty	SR. Mechanical Engineer	Mechanical Inspector	SR. Electrical Engineer	Electrical Inspector	CADD Support	Scheduler Mgmt	Submittal/RFI Manager	Estimating Support	Project Manager Ass't	Amount
	HOURLY LABOR RATES	\$246	\$166	\$226	\$126	\$126	\$136	\$196	\$175	\$155	\$125	\$155	\$125	\$121	\$150	\$126	\$110	\$96	
Α	PRECONSTRUCTION PHASE SERVICES																		
A1.0	Design Document Review																		
A1.1	Design Document Review (100% 1 ea.)		8	16								-							7,968
A1.4	Final Design Review Report		2	4	8			-			-	-				-	-	-	2,244
	CM Quality Assurance																		
A2.1	Review Contractor CM Quality Control Plan	-	4	4		8	-	-	-	-	-	-	-		-	-	-		3,080
A2.2	Prepare Construction Quality Assurance Plan	-	8	16	20	60	-	-	-	-	-	-	-	-	-	-	-	-	15,024
	Construction Management Plan		4		_														0.000
A3.1 A4.0	Prepare Construction Management Plan (assume 1 for all tanks) Contract Bidding (assume all tanks bid together)	-	4	4	8	4	-	-	-	-	-	-	-	-	-	-	-	-	3,080
A4.1	Pre-Bid Meeting Preparation & Conduct		2	2	12	8		-	-	-	-	-	_		-				3,304
A4.2	Contract Bidding Management		2	2		4				-				-		-			3,808
A4.3	Bid Opening		2	2	20	2		-									-		1,288
A4.4	Review Bid Packages		2	2	4	4	-	-		-	-		-		-		-		1,792
A4.5	Prepare Recommendation Memorandum		2		4	4		-				-				-	-	-	1,340
A4.6	Prepare Technical Memorandum(s)		2	2	4	4	-	-		-	-	-	-		-	-	-	-	1,792
	·																		
	PRECONSTRUCTION PHASE HOURS SUBTOTAL		38	54	110	98	-	-		-	-		-		-	-	-	-	300
	PRECONSTRUCTION PHASE SUBTOTAL		6,308	12,204	13,860	12,348	-	-		-	-	-	-		-	-	-		44,720
	PRECONSTRUCTION PHASE EXPENSES SUBTOTAL																		1,100
	PRECONSTRUCTION PHASE SERVICES & EXPENSES TOTAL	-	6,308	12,204	13,860	12,348	-	-	-	-	-	-	-	-	-	-	-	-	45,820
В	CONSTRUCTION PHASE SERVICES																		
B1.0	D																	005	00.000
	Project Records & Document Control Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs)		68		44		405											385	36,960 71,912
			68		44		405												71,912
B3.1	Progress Photo Log & Live Video Feed Progress Photo Log						270												36,720
B3.1	Live Video Feed (also see expenses)						270							54					6,534
	Submittal and Shop Drawings													34					0,334
B4.1	Submittal Review (assume 350)				29		150		16	24		24				365			80,284
B4.2	Shop Drawing Review (assume 75)				6		75	60	16			24				75			42,406
B4.3	Plan Review (Traffic Control, Demolition, Dewatering, etc.)				6	-	40	50	.0										6,196
	Contractor Project Schedules (assume 13)		13		8		10								100				18,166
	Payment Request (assume 13)		8		8														2,336
B7.0	Payroll Report																		
B7.1	Review Payroll Submittals (assume 26)				8		52												8,080
B7.2	Conduct Random Employee Interviews (assume 2 per week)						108												14,688
	Project Meetings																		
B8.1	Pre-Construction		4	4	4		4									4			3,120
B8.2	Conduct Weekly Progress Meetings (54 x 2 hours plus prep & minutes)		54		108		54									-			29,916
B8.3	Special/ Stakeholder Coordination Meetings (assume 13 total @ 2.0 hours ea)		26		26		13												9,360
	As-Built Drawing Reviews																		700
B9.1 B9.2	Weekly Review of Contractor's Red-Line Drawings (assume 1 hour/week) Maintain CM As-Built Drawings (assume 2 hours/week)				q	-	54 54												7,344
	Request for Information (assumes 100 RFI's at 2 hours ea.)		25		50	-	54		24	24		24				100			8,478 34,690
	General Compliance Monitoring		25		50		_		24	24		24				100			34,090
B11.1	Regulations				13														1,638
B11.2	Labor Laws				8														1,008
B11.3	Licensure		4		4														1,168
B11.4	Permit Compliance		16		5														3,286
B11.5	Insurance		4																664
	Claims and Disputes																		

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FEE PROPOSAL 09/22/2017 SANTA RITA GWA RESERVOIR REPLACEMENT

Activity Number	Task Description	Principal Engineer	Project Manager	QA Manager/Design Review	Resident Engineer	Civil Inspector	Civil/Structural Inspector	Special Inspector	SCADA Specialty	SR. Mechanical Engineer	Mechanical Inspector	SR. Electrical Engineer	Electrical Inspector	CADD Support	Scheduler Mgmt	Submittal/RFI Manager	Estimating Support	Project Manager Ass't	Amount
B12.1	Claims Records				13	-	20	20											8,278
B12.2	Claims Review & Interpretation		20		13				8	8		8					100		19,838
	Change Order Review and Negotiations																		
B13.1	Change Order Review		20		13	-	20	20											11,598
B13.2	Change Order Negotiations with Contractor		20		13														4,958
B13.3	Change Order Documentation & Administration		20		13														4,958
B14.0	Design Changes and Verification Request																		
B14.1	CM Design/Technical Support Effort		20		13		40		6	6		6							13,308
B14.2	Prepare Design Change/Verification Requests (DCVR)													65					7,865
B14.3	Prepare EOR Design SOW Ammendment & Fee Negotiations		20		13		20												7,678
B15.0	Construction Monitoring, Special Inspection, and Quality Control Monitoring	i –			1														
B15.1	Project Manager		9		239														31.608
B15.2	Resident Engineer (assume 1/3 Time @ 713 hrs)		, i		200														01,000
B15.3	Onsite Construction Inspector (assumes Full Time @ 2,160 working hrs)		1				497												67.592
B15.4	Special Inspections (Prepare DPW Monthly Report)			108	13		- 431	80			40		40					156	66,702
	Testing (Quality Assurance)		-	100	13			80	12	12	40	12	40					130	5,820
B16.1	Contractor Testing (part of Task B15.1)		-				108		12	12		12							14.688
B16.1	CQA Testing & Monitoring (also see expenses)		-																14,688
						-	108												
B16.3	GWA Testing (part of Task B15.1)					-	24												3,264
	Acceptance																		
B17.1	Monitor, Document, & Manage Non-Compliance Issues				18		54												9,612
B18.0	Construction QA Survey Services (part of Task B22.4)				18		54												9,612
	Project Closeout (Punch List and Project Closeout Inspections)																		
B19.1	Deficiency Log				18	-	54												9,612
B19.2	Preliminary Inspection				8	-	8		8	8		8							5,976
B19.3	Pre-Final Inspection				8	-	8		8	8		8							5,976
B19.4	Final Inspection				8		8		8	8		8							5,976
B20.0	Train and Warranty Periods																		
B20.1	Startup Training & Maintenance Procedures Coordination				8	-	20												3,728
B20.2	Master Warranty Package				8		20												3,728
B21.0	Equipment																		
B21.1	Data Loggers (15 ea.)																		6,309
B22.2	Panasonic Toughbook 20																		880
	Expenses																		
B22.1	QA Soil & Aggregate Analysis																		3,245
B22.2	QA Backfill Compaction Testing	l	t																3,595
B22.2	QA Concrete Compressive Strength Testing	-																	28.937
B22.4	QA Survey Verification		1																38,638
B22.4	Live Video Feed, Website Access & Maintenance		1																32,607
B22.5	Project Management Information System	 			\vdash		—									\vdash			18,150
B22.6 B22.7	Mileage Mileage	 	-		—		—									 			18,150 8,263
		<u> </u>	 		-		 									-	 		
B22.8	Other	ļ	-		—		 			_						—			3,300
	CONSTRUCTION PHASE SERVICES HOUR SUBTOTAL	-	351	112	773	-	2,342	180	106	122	40	122	40	119	100	544	100	541	1,566
	CONSTRUCTION PHASE HOUR UTILIZATION		15%	5%	33%		100%	8%	5%	5%	2%	5%	2%	5%	4%	23%	4%	23%	
	CONSTRUCTION PHASE SERVICES SUBTOTAL	-	58,266	25,312	97,398	-	318,512	35,280	18,550	18,910	5,000	18,910	5,000	14,399	15,000	68,544	11,000	51,936	762,017
	CONSTRUCTION PHASE EXPENSES SUBTOTAL																		143,922
	CONSTRUCTION PHASE SERVICES & EXPENSES TOTAL	-	58,266	25,312	97,398	-	318,512	35,280	18,550	18,910	5,000	18,910	5,000	14,399	15,000	68,544	11,000	51,936	905,939

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Activity Number	Task Description	Principal Engineer	Project Manager	QA Manager/Design Review	Resident Engineer	Civil Inspector	Civil/Structural Inspector	Special Inspector	SCADA Specialty	SR. Mechanical Engineer	Mechanical Inspector	SR. Electrical Engineer	Electrical Inspector	CADD Support	Scheduler Mgmt	Submittal/RFI Manager	Estimating Support	Project Manager Ass't	Amount
С	POST CONSTRUCTION SERVICES																		
C1.0	Final Report																		
	Final Report		8		20		40									-			9,288
	Asset Management				80														10,080
	Record Drawings																		
C2.	Signed & Sealed As-built Drawings				4		40							40		-			10,784
	POST CONSTRUCTION PHASE SERVICES HOUR SUBTOTAL	-	8	-	104	-	80	-	-	-	-	-	-	40	-	-	-	-	232
	POST CONSTRUCTION PHASE SERVICES SUBTOTAL	-	1,328	-	13,104	-	10,880	-	-	-	-	-	-	4,840	-	-	-	-	30,152
	POST CONSTRUCTION PHASE EXPENSES SUBTOTAL																		1,650
	POST CONSTRUCTION PHASE SERVICES & EXPENSES TOTAL	-	1,328		13,104		10,880	-					-	4,840		-		-	31,802
ALL	TOTAL CONSTRUCTION HOURS	-	397	166	987	98	2,422	180	106	122	40	122	40	159	100	544	100	541	6,124
ALL	TOTAL CONSTRUCTION SERVICES	-	65,902	37,516	124,362	12,348	329,392	35,280	18,550	18,910	5,000	18,910	5,000	19,239	15,000	68,544	11,000	51,936	836,889
	TOTAL CONSTRUCTION EXPENSES																		146,672
ALL	TOTAL CONSTRUCTION SERVICES & EXPENSES		65,902	37,516	124,362	12,348	329,392	35,280	18,550	18,910	5,000	18,910	5,000	19,239	15,000	68,544	11,000	51,936	983,561
	SUBTOTAL																		983,561
	GRT AT 4.167%																		40,985
ALL	GRAND TOTAL																		1,024,546

FEE PROPOSAL 09/22/2017 SANTA ROSA GWA RESERVOIR REPLACEMENT

Activity Number	Task Description	Principal Engineer	Project Manager	QA Manager/Design Review	Resident Engineer	Civil Inspector	Civil/Structural Inspector	Special Inspector	SCADA Specialty	SR. Mechanical Engineer	Mechanical Inspector	SR. Electrical Engineer	Electrical Inspector	CADD Support	Scheduler Mgmt	Submittal/RFI Manager	Estimating Support	Project Manager Ass't	Amount
	HOURLY LABOR RATES	\$246	\$166	\$226	\$126	\$126	\$136	\$196	\$175	\$155	\$125	\$155	\$125	\$121	\$150	\$126	\$110	\$96	
Α	PRECONSTRUCTION PHASE SERVICES																		
A1.0	Design Document Review																		
	Design Document Review (100% 1 ea.)	-	8	16	24	-	-	-		-	-		-	-	-	-	-	-	7,968
	Final Design Review Report	-	2	4		-		-			-			-		-	-	-	2,244
	CM Quality Assurance																		0
	Review Contractor CM Quality Control Plan		4	4	4	8	-			-	-	-	-	-	-	-		-	3,080
A2.2	Prepare Construction Quality Assurance Plan	-	8	16	20	60	-	-	-	-	-	-	-	-	-	-	_	-	15,024
	Construction Management Plan																		0
A3.1		-	4	4	8	4	-	-	-		-			-	-	-	-	-	3,080
	Contract Bidding (assume all tanks bid together)																		0
A4.1		-	2	2	12	8	-	-				-	-	-	-	-	-	-	3,304
A4.2		-	2	2	20	4		-		-	-		-	-	-	-	-	-	3,808
A4.3		-	2	2	2	2		-	-	-	-	-	-	-	-	-	-	-	1,288
A4.4		-	2	2	4	4		-		-	-		-	-	-	-	-	-	1,792
A4.5		-	2		4	4		-		-	-		-	-	-	-	-	-	1,340
A4.6	Prepare Technical Memorandum(s)	-	2	2	4	4	-	-	-	-	-	-	-	-	-	-	-	-	1,792
	PRECONSTRUCTION PHASE HOURS SUBTOTAL	-	38			98	-	-		-	-		-	-	-	-	-	-	300
	PRECONSTRUCTION PHASE SUBTOTAL	-	6,308	12,204	13,860	12,348	-	-	-	-	-	-	-	-	-	-	-	-	44,720
	PRECONSTRUCTION PHASE EXPENSES SUBTOTAL																		1,100
	PRECONSTRUCTION PHASE SERVICES & EXPENSES TOTAL	-	6,308	12,204	13,860	12,348	-	-	-	-	-	-	-	-	-	-	-	-	45,820
В	CONSTRUCTION PHASE SERVICES																		
B1.0	Project Records & Document Control																		
																		385	36,960
IR2 0			68		44		405											385	36,960 71 912
	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs)		68		44		405											385	36,960 71,912
B3.0	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed		68		44													385	71,912 0
B3.0 B3.1	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log		68		44		405							54				385	71,912 0 36,720
B3.0 B3.1 B3.2	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses)		68		44									54				385	71,912 0
B3.0 B3.1 B3.2 B4.0	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings		68		44			-	16	24		24		54		365		385	71,912 0 36,720 6,534 0
B3.0 B3.1 B3.2 B4.0 B4.1	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feet (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350)		68			-	270	- 60	16 16	24		24 24		54		365 75		385	71,912 0 36,720 6,534
B3.0 B3.1 B3.2 B4.0 B4.1	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 75)		68		29	-	270	- 60						54				385	71,912 0 36,720 6,534 0 80,284
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 75)		68		29	-	270 150 75	- 60						54	100			385	71,912 0 36,720 6,534 0 80,284 42,406
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Feed (also see expenses) Submittal proview (assume 350) Shop Drawing Review (assume 75) Plan Review (Traffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13)				29 6 6	-	270 150 75	- 60						54	100			385	71,912 0 36,720 6,534 0 80,284 42,406 6,196
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B6.0	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 75) Shop Drawing Review (assume 75) Plan Review (Traffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Payment Request (assume 13) Payroll Report		13		29 6 6 8		270 150 75	- 60						54	100			385	71,912 0 36,720 6,534 0 80,284 42,406 6,196 18,166 2,336 0
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B6.0 B7.0	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 75) Plan Review (Traffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Paymont Request (assume 13) Payroll Report Review Payroll Submittals (assume 25)		13		29 6 6 8		270 150 75 40	- 60						54	100			385	71,912 0 36,720 6,534 0 80,284 42,406 6,196 18,166 2,336 0 8,080
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B6.0 B7.0	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 75) Plan Review (Traffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Paymont Request (assume 13) Payroll Report Review Payroll Submittals (assume 25)		13		29 6 6 8	-	270 150 75 40	- 60						54	100			385	71,912 0 36,720 6,534 0 80,284 42,406 6,196 18,166 2,336 0
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B6.0 B7.0 B7.1 B7.2 B8.0	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log & Live Video Feed Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 75) Plan Review (Traffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Payment Request (assume 13) Payroll Report Review Payroll Submittals (assume 26) Conduct Random Employee Interviews (assume 2 per week) Project Meetings		13 8		29 6 6 8 8 8	-	270 150 75 40 52 108	- 60						54	100			385	71,912 0 36,720 6,534 0 80,284 42,406 6,196 18,166 2,336 0 8,080 14,688
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B6.0 B7.0 B7.1 B7.2 B8.0 B8.1	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 350) Plan Review (rraffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Payment Request (assume 13) Payroll Report Review Payroll Submittals (assume 26) Conduct Random Employee Interviews (assume 2 per week) Project Meetings		13 8	4	29 6 6 8 8 8		270 150 75 40 52 108	- 60						54	100			385	71,912 0 36,720 6,534 0 80,284 42,406 6,196 18,166 2,336 0 8,080 14,688 0 3,120
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B6.0 B7.0 B7.1 B7.2 B8.0	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log & Live Video Feed Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 75) Plan Review (Traffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Payment Request (assume 13) Payroll Report Review Payroll Submittals (assume 25) Conduct Random Employee Interviews (assume 2 per week) Project Meetings Pre-Construction Conduct Reviekly Progress Meetings (54 x 2 hours plus prep & minutes)		13 8 4 4 54	4	29 6 6 8 8 8		270 150 75 40 52 108 4 54	60						54	100			385	71,912 0 36,720 6,534 0 80,284 42,406 6,196 18,166 2,336 0 8,080 14,688
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B6.0 B7.0 B7.1 B7.2 B8.0 B8.1 B8.2 B8.3	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 75) Plan Review (Traffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Payment Request (assume 13) Payroll Report Review Payroll Submittals (assume 26) Conduct Random Employee Interviews (assume 2 per week) Project Meetings Pre-Construction Conduct Weekly Progress Meetings (54 x 2 hours plus prep & minutes) Special/ Stakeholder Coordination Meetings (assume 13 total @ 2.0 hours ea)		13 8	4	29 6 6 8 8 8		270 150 75 40 52 108	- 60						54	100			385	71,912 0 36,720 6,534 0 80,284 42,406 6,196 18,166 2,336 0 14,688 0 3,120 29,916 9,360
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B6.0 B7.0 B7.1 B7.2 B8.0 B8.1 B8.2 B8.3	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 350) Shop Drawing Review (assume 75) Plan Review (Traffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Payment Request (assume 13) Payroll Report Review Payroll Submittals (assume 26) Conduct Random Employee Interviews (assume 2 per week) Project Meetings Pre-Construction Conduct Weekly Progress Meetings (54 x 2 hours plus prep & minutes) Special/ Stakeholder Coordination Meetings (assume 13 total @ 2.0 hours ea) As-Built Drawing Reviews		13 8 4 4 54	4	29 6 6 8 8 8	-	270 150 75 40 52 108 4 4 54	- 60						54	100			385	71,912 0 36,720 6,534 0 80,284 42,406 6,196 18,166 2,336 0 8,080 14,688 0 3,120 29,916 9,360 0
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B7.0 B7.1 B7.2 B8.0 B8.1 B8.2 B8.3	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 75) Plan Review (Traffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Payment Request (assume 13) Payment Request (assume 13) Payroll Report Review Payroll Submittals (assume 26) Conduct Random Employee Interviews (assume 2 per week) Project Meetings Pre-Construction Conduct Weekly Progress Meetings (54 x 2 hours plus prep & minutes) Special/ Stakeholder Coordination Meetings (assume 13 total @ 2.0 hours ea) As-Built Drawing Reviews		13 8 4 4 54	4	29 6 6 8 8 8	-	270 150 75 40 52 108 4 54 13	- 60						54	100			385	71,912 0 36,720 6,534 0 80,284 42,406 6,196 18,166 2,336 0 14,688 0 3,120 29,916 9,360 0
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B7.0 B7.1 B7.2 B8.0 B8.1 B8.2 B8.3 B9.0	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 350) Shop Drawing Review (assume 75) Plan Review (rraffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Payment Request (assume 13) Payment Request (assume 13) Payroll Report Review Payroll Submittals (assume 26) Conduct Random Employee Interviews (assume 2 per week) Project Meetings Pre-Construction Conduct Weekly Progress Meetings (54 x 2 hours plus prep & minutes) Specials Tiskeholder Coordination Meetings (assume 13 total @ 2.0 hours ea) As-Built Drawing Reviews Weekly Review of Contractor's Red-Line Drawings (assume 1 hour/week) Maintain CM As-Built Drawings (assume 2 hours/week)		13 8 4 54 26	4	29 6 6 6 8 8 8 8 4 108 26		270 150 75 40 52 108 4 4 54	- 60	16	24		24		54	100	4		385	71,912 0 36,720 6,534 0 80,284 42,406 6,196 18,166 2,336 0 8,080 14,688 0 3,120 29,916 9,360 0 7,344 8,478
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B6.0 B7.0 B7.1 B8.2 B8.3 B9.0 B9.1 B9.1	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 75) Plan Review (Traffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Payment Request (assume 13) Paymont Request (assume 35) Payroll Report Review Payroll Submittals (assume 25) Conduct Random Employee Interviews (assume 2 per week) Project Meetings Pre-Construction Conduct Weekly Progress Meetings (54 x 2 hours plus prep & minutes) Special Stakeholder Coordination Meetings (assume 13 total @ 2.0 hours ea) As-Built Drawing Reviews Weekly Review of Contractor's Red-Line Drawings (assume 1 hour/week) Maintain CM As-Built Drawings (assume 2 hours/week) Request for Information (assumes 100 RFFs at 2 hours ea.)		13 8 4 4 54	4	29 6 6 8 8 8 8 4 108 26		270 150 75 40 52 108 4 54 13	60						54	100			385	71,912 0 36,720 6,534 0 80,284 42,406 6,196 18,166 2,336 0 14,688 0 3,120 29,916 9,360 0
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B6.0 B7.0 B7.1 B7.2 B8.3 B8.3 B8.3 B9.0 B9.1 B9.2 B11.0	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 350) Plan Review (Traffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Payroll Report Review Payroll Submittals (assume 33) Payroll Report Review Payroll Submittals (assume 26) Conduct Random Employee Interviews (assume 2 per week) Project Meetings Pre-Construction Conduct Weekly Progress Meetings (54 x 2 hours plus prep & minutes) Special Stakeholder Coordination Meetings (assume 13 total @ 2.0 hours ea) As-Built Drawing Reviews Weekly Review of Contractor's Red-Line Drawings (assume 1 hour/week) Maintain CM As-Built Drawings (assume 2 hours/week) Request for Information (assumes 100 RFFs at 2 hours ea.)		13 8 4 54 26	4	29 6 6 8 8 8 4 108 26		270 150 75 40 52 108 4 54 13	- 60	16	24		24		54	100	4		385	71,912 0 36,720 6,534 42,406 6,196 18,166 2,336 0 8,080 14,688 0 3,120 2,936 0 7,344 8,478 34,690
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B6.0 B7.1 B7.2 B8.0 B8.3 B8.2 B8.3 B9.0 B9.1 B9.1 B9.1 B9.1 B9.1	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 75) Plan Review (fraffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Payment Request (assume 13) Payment Request (assume 13) Payroll Report Review Payroll Submittals (assume 26) Conduct Random Employee Interviews (assume 2 per week) Project Meetings Pre-Construction Conduct Weekly Progress Meetings (54 x 2 hours plus prep & minutes) Special Stakeholder Coordination Meetings (assume 13 total @ 2.0 hours ea) As-Built Drawing Reviews Weekly Review of Contractor's Red-Line Drawings (assume 1 hour/week) Maintain CM As-Built Drawing (assume 2 hours/week) Request for Information (assumes 100 RFFs at 2 hours ea.) General Compliance Monitoring Regulations		13 8 4 54 26	4	29 6 6 8 8 8 8 4 108 26		270 150 75 40 52 108 4 54 13	60	16	24		24		54	100	4		385	71,912 0 36,720 6,534 0 80,284 42,406 6,196 18,166 2,336 0 8,080 14,688 3,120 29,916 9,360 0 7,344 8,478 34,690 0
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B6.0 B7.0 B7.1 B7.2 B8.0 B8.1 B8.2 B8.3 B9.0 B9.1 B9.1 B9.1 B9.1 B9.1 B9.1 B9.1 B9.1	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 75) Plan Review (Traffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Payment Request (assume 13) Payroll Report Review Payroll Submittals (assume 25) Conduct Random Employee Interviews (assume 2 per week) Project Meetings Pre-Construction Conduct Weekly Progress Meetings (54 x 2 hours plus prep & minutes) Special/ Stakeholder Coordination Meetings (assume 13 total @ 2.0 hours ea) As-Built Drawing Reviews Weekly Review of Contractor's Red-Line Drawings (assume 1 hour/week) Maintain CM As-Built Drawings (assume 2 hours/week) Request for Information (assumes 100 RFFs at 2 hours ea.) General Compliance Monitoring Regulations		13 8 4 54 26	4	29 6 6 6 8 8 8 4 108 26 9 50		270 150 75 40 52 108 4 54 13	- 60	16	24		24		54	100	4		385	71,912 0 36,720 6,534 0 80,284 42,406 6,196 18,166 2,336 0 8,080 14,688 1,688 1,688 1,688 1,688 1,688 1,980 1,190 1
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B6.0 B7.0 B7.1 B7.2 B8.0 B8.2 B8.3 B9.2 B11.0 B11.1 B11.1 B11.2	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal Review (assume 350) Shop Drawing Review (assume 350) Shop Drawing Review (assume 75) Plan Review (rraffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Payment Request (assume 13) Payment Request (assume 13) Payroll Report Review Payroll Submittals (assume 26) Conduct Random Employee Interviews (assume 2 per week) Project Meetings Pro-Construction Conduct Weekly Progress Meetings (54 x 2 hours plus prep & minutes) Special/ Stakeholder Coordination Meetings (assume 13 total @ 2.0 hours ea) As-Built Drawing Reviews Weekly Review of Contractor's Red-Line Drawings (assume 1 hour/week) Maintain CM As-Built Drawings (assume 2 hours/week) Request for Information (assumes 100 RFI's at 2 hours ea.) General Compliance Monitoring Regulations Labor Laws		13 8 4 4 54 54 26 25	4	29 6 6 8 8 8 8 4 108 26		270 150 75 40 52 108 4 54 13	60	16	24		24		54	100	4		385	71,912 0 36,720 6,534 42,406 6,196 18,166 2,336 0 14,688 0 3,120 29,916 9,360 0 7,344 8,478 34,690 0 1,638 1,638 1,168
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B6.0 B7.0 B7.1 B7.2 B8.0 B8.1 B9.0 B1.0 B11.0 B11.1 B11.2 B11.3	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 75) Plan Review (Traffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Paymont Request (assume 13) Paymont Request (assume 13) Payroll Report Review Payroll Submittals (assume 25) Conduct Random Employee Interviews (assume 2 per week) Project Meetings Pre-Construction Conduct Weekly Progress Meetings (54 x 2 hours plus prep & minutes) Special/ Stakeholder Coordination Meetings (assume 13 total @ 2.0 hours ea) As-Built Drawing Reviews Weekly Review of Contractor's Red-Line Drawings (assume 1 hour/week) Maintain CM As-Built Drawings (assume 2 hours/week) Request for Information (assumes 100 RFI's at 2 hours ea.) General Compliance Monitoring Regulations Labor Laws Licensure Permit Compliance		13 8 4 4 54 26 25 25 4 16 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	4	29 6 6 6 8 8 8 4 108 26 9 50		270 150 75 40 52 108 4 54 13	- 60	16	24		24		54	100	4		385	71,912 0,06,720 6,534 0 80,284 42,406 6,196 18,166 2,06 0,08,080 14,688 14,688 14,688 14,688 14,688 14,688 14,688 14,688 14,688 14,688 15,080 16,0
B3.0 B3.1 B3.2 B4.0 B4.1 B4.2 B4.3 B5.0 B7.0 B7.0 B7.1 B7.2 B8.0 B9.0 B9.1 B9.1 B9.2 B10.0 B11.0 B11.1 B11.2 B11.3 B11.4	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs) Progress Photo Log & Live Video Feed Progress Photo Log & Live Video Feed Progress Photo Log Live Video Feed (also see expenses) Submittal and Shop Drawings Submittal Review (assume 350) Shop Drawing Review (assume 75) Plan Review (Traffic Control, Demolition, Dewatering, etc.) Contractor Project Schedules (assume 13) Paymont Request (assume 13) Paymont Request (assume 13) Payroll Report Review Payroll Submittals (assume 25) Conduct Random Employee Interviews (assume 2 per week) Project Meetings Pre-Construction Conduct Weekly Progress Meetings (54 x 2 hours plus prep & minutes) Special/ Stakeholder Coordination Meetings (assume 13 total @ 2.0 hours ea) As-Built Drawing Reviews Weekly Review of Contractor's Red-Line Drawings (assume 1 hour/week) Maintain CM As-Built Drawings (assume 2 hours/week) Request for Information (assumes 100 RFI's at 2 hours ea.) General Compliance Monitoring Regulations Labor Laws Licensure Permit Compliance		13 8 4 4 54 54 26 25	4	29 6 6 6 8 8 8 8 8 4 4 1008 26 50 50 50 50 6 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6		270 150 75 40 52 108 4 54 13	60	16	24		24		54	100	4		385	71,912 0 36,720 6,534 0 80,284 42,406 6,196 18,166 2,336 0 14,688 0 3,120 29,916 9,360 7,344 8,478 34,690 0 1,638 1,168 1,168

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FEE PROPOSAL	09/22/2017	SANTA ROSA GWA RESERVOIR REPLACEMENT

B12.1	Claims Records				13		20	20											8.278
B12.2	Claims Review & Interpretation		20		13			,	8	8		8					100		19.838
B13.0	Change Order Review and Negotiations																		0
B13.1			20		13	-	20	20											11,598
B13.2			20		13														4.958
B13.3			20		13														4,958
B14.0	Design Changes and Verification Request																		0
B14.1			20		13		40		6	6		6							13,308
B14.2										-		_		65					7,865
B14.3			20		13		20												7,678
B15.0	Construction Monitoring, Special Inspection, and Quality Control Monitoring																		0
B15.1			-		161														20.286
B15.2	Resident Engineer (assume 1/3 Time @ 713 hrs)																		0
B15.3	Onsite Construction Inspector (assumes Full Time @ 2,160 working hrs)					-	240												32.640
B15.4	Special Inspections (Prepare DPW Monthly Report)			108	13		-	80			40		40					156	66,702
B16.0	Testing (Quality Assurance)								12	12		12							5.820
B16.1	Contractor Testing (part of Task B15.1)					-	108												14,688
B16.2	CQA Testing & Monitoring (also see expenses)					-	108												14.688
B16.3	GWA Testing (part of Task B15.1)						24												3,264
B17.0	Acceptance																		0
B17.1	Monitor, Document, & Manage Non-Compliance Issues				18		54												9,612
B18.0	Construction QA Survey Services (part of Task B22.4)				18		54												9,612
B19.0	Project Closeout (Punch List and Project Closeout Inspections)																		0
B19.1	Deficiency Log				18		54												9.612
B19.2					8		8		8	8		8							5,976
B19.3	Pre-Final Inspection				8		8		8	8		8							5,976
B19.4					8		8		8	8		8							5,976
B20.0	Train and Warranty Periods									_									0
B20.1	Startup Training & Maintenance Procedures Coordination				8	-	20												3,728
B20.2	Master Warranty Package				8		20												3,728
B21.0	Equipment																		0
B21.1	Data Loggers (15 ea.)																		6.309
B22.2																			880
B22.0	Expenses																		
B22.1	QA Soil & Aggregate Analysis																		3.245
B22.2							i -												3,595
B22.3	QA Concrete Compressive Strength Testing																		28.937
B22.4																			38,638
B22.5	Live Video Feed, Website Access & Maintenance						i -												32,607
B22.6	Project Management Information System																		18,150
B22.7	7 Mileage		1				İ												8,263
B22.8	3 Other		1				i												3,300
																			0,000
	CONSTRUCTION PHASE SERVICES HOUR SUBTOTAL	-	342	112	695	-	2.085	180	106	122	40	122	40	119	100	544	100	541	1,566
	CONSTRUCTION PHASE HOUR UTILIZATION	0%	16%	5%	33%	0%	100%	9%	5%	6%	2%	6%	2%	6%	5%	26%	5%	26%	,,,,,,
	CONSTRUCTION PHASE SERVICES SUBTOTAL		56.772	25.312	87.570	- 70	283,560	35,280	18.550	18,910	5.000	18.910	5.000	14.399	15.000	68.544	11.000	51.936	715,743
	CONSTRUCTION PHASE EXPENSES SUBTOTAL		25,112	25,012	27,070			13,200	.0,000	.0,010	5,000	. 5,010	5,000	. 1,000	.0,000	20,011	. 1,000	2.,000	143,922
	CONSTRUCTION PHASE SERVICES & EXPENSES TOTAL		56.772	25.312	87.570		283.560	35.280	18.550	18.910	5.000	18.910	5.000	14.399	15.000	68.544	11.000	51.936	859,665
	The second of the trace of the		30,172	20,012	01,070		200,000	00,200	10,000	10,010	0,000	10,010	0,000	17,033	10,000	00,044	11,000	01,000	000,000

FEE PROPOSAL 09/22/2017 SANTA ROSA GWA RESERVOIR REPLACEMENT

С	POST CONSTRUCTION SERVICES																		
C1 0	Final Report																		
	Final Report		8		20		40									-		-	9,288
C1.2	Asset Management				80													-	10,080
C2.0	Record Drawings																		
C2.1	Signed & Sealed As-built Drawings				4		40							40		-			10,784
	POST CONSTRUCTION PHASE SERVICES HOUR SUBTOTAL	-	8	-	104	-	80	-	-	-	-	-	-	40	-	-	-	-	232
	POST CONSTRUCTION PHASE SERVICES SUBTOTAL	-	1,328	-	13,104	-	10,880	-	-	-	-	-	-	4,840	-	-	-	-	30,152
	POST CONSTRUCTION PHASE EXPENSES SUBTOTAL																		1,650
	POST CONSTRUCTION PHASE SERVICES & EXPENSES TOTAL	-	1,328	-	13,104		10,880	-	-	-	-	-	-	4,840	-	-	-	-	31,802
																			0
	TOTAL CONSTRUCTION HOURS	-	388	166	909	98		180	106	122		122	40	159	100	544	100	541	5,780
ALL	TOTAL CONSTRUCTION SERVICES	-	64,408	37,516	114,534	12,348	294,440	35,280	18,550	18,910	5,000	18,910	5,000	19,239	15,000	68,544	11,000	51,936	790,615
	TOTAL CONSTRUCTION EXPENSES																		146,672
ALL	TOTAL CONSTRUCTION SERVICES & EXPENSES	-	64,408	37,516	114,534	12,348	294,440	35,280	18,550	18,910	5,000	18,910	5,000	19,239	15,000	68,544	11,000	51,936	937,287
411	SUBTOTAL		_																937,287
	GRT AT 4.167%																		39,057
ALL	GRAND TOTAL																		976,344
ALL	GRAND TOTAL																		570,344
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FEE PROPOSAL	09/22/2017	SINIFA GWA RESERVOIR REPLACEMENT

Activity Number	Task Description	Principal Engineer	Project Manager	QA Manager/Design Review	Resident Engineer	Civil Inspector	Civil/Structural Inspector	Special Inspector	SCADA Specialty	SR. Mechanical Engineer	Mechanical Inspector	SR. Electrical Engineer	Electrical Inspector	CADD Support	Scheduler Mgmt	Submittal/RFI Manager	Estimating Support	Project Manager Ass't	Amount
	HOURLY LABOR RATES	\$246	\$166	\$226	\$126	\$126	\$136	\$196	\$175	\$155	\$125	\$155	\$125	\$121	\$150	\$126	\$110	\$96	
Α	PRECONSTRUCTION PHASE SERVICES																		
A1.0	Design Document Review																		
A1.1	Design Document Review (100% 1 ea.)	-	8	16	24		-	-	-		-	-	-	-	-	-	-	-	7,968
A1.4	Final Design Review Report		2	4	8														2,244
	CM Quality Assurance																		0
A2.1	Review Contractor CM Quality Control Plan	-	4		4	8	-	-	-	-	-	-	-	-	-	-	-	-	3,080
A2.2	Prepare Construction Quality Assurance Plan	-	8	16	20	60	-	-	-	-	-	-	-	-	-	-	-	-	15,024
	Construction Management Plan																		0
A3.1	Prepare Construction Management Plan (assume 1 for all tanks)	-	4	4	8	4	-		-	-	-	-	-	-	-	-	-	-	3,080
	Contract Bidding (assume all tanks bid together)																		0
A4.1	Pre-Bid Meeting Preparation & Conduct	-	2		12	8	-	-	-	-	-	-	-	-	-	-	-	-	3,304
A4.2	Contract Bidding Management	-	2		20	4	-	-			-	-	-		-		-		3,808
A4.3	Bid Opening	-	2		2	2	-	-	-	-	-	-	-	-	-		-	-	1,288
A4.4	Review Bid Packages	-	2		4	4	-	-	-	-	-	-	-	-	-	-	-		1,792
A4.5	Prepare Recommendation Memorandum	-	2		4	4	-	-			-	-	-		-		-		1,340
A4.6	Prepare Technical Memorandum(s)	-	2	2	4	4	-	-	-	-	-	-	-	-	-		-	-	1,792
	PRECONSTRUCTION PHASE HOURS SUBTOTAL	-	38		110	98	-	-	-	-	-	-	-	-	-	-	-	-	300
	PRECONSTRUCTION PHASE SUBTOTAL	-	6,308	12,204	13,860	12,348	-	-	-	-	-	-	-	-	-	-	-	-	44,720
	PRECONSTRUCTION PHASE EXPENSES SUBTOTAL																		1,100
	PRECONSTRUCTION PHASE SERVICES & EXPENSES TOTAL		6,308	12,204	13,860	12,348	-	-	-	-	-	-	-	-		-	-	-	45,820
В	CONSTRUCTION PHASE SERVICES																		
B1.0	Project Records & Document Control		1															385	36,960
	Daily Construction Reports (assumes 5 days/wk @ 54 weeks = 270 logs)		68		44		405											303	71,912
	Progress Photo Log & Live Video Feed		00		44		405												71,912
B3.1	Progress Photo Log & Live Video Feed Progress Photo Log		1				270												36,720
B3.2	Live Video Feed (also see expenses)		1				2/0							54					6,534
B4.0	Submittal and Shop Drawings													37					0,554
B4.1	Submittal Review (assume 350)	 			29		150		16	24		24				365			80,284
B4.1	Shop Drawing Review (assume 75)	l	†		6	_	75	- 60	16	24		24				75			42,406
B4.3	Plan Review (Traffic Control, Demolition, Dewatering, etc.)	1			6	-	40	30	10	2.7		2.4				7.5			6,196
	Contractor Project Schedules (assume 13)	1	13		8	_	40								100				18,166
	Payment Request (assume 13)		8		8										.50				2,336
	Payroll Report	i –	Ť																2,000
B7.1	Review Payroll Submittals (assume 26)				8		52												8,080
B7.2	Conduct Random Employee Interviews (assume 2 per week)						108												14,688
	Project Meetings	i e		i			.00												0
B8.1	Pre-Construction		4	4	4		4									4			3,120
B8.2	Conduct Weekly Progress Meetings (54 x 2 hours plus prep & minutes)		54	<u> </u>	108		54									-			29,916
B8.3	Special/ Stakeholder Coordination Meetings (assume 13 total @ 2.0 hours ea)		26		26		13												9,360
	As-Built Drawing Reviews																		0
B9.1	Weekly Review of Contractor's Red-Line Drawings (assume 1 hour/week)					-	54												7,344
B9.2	Maintain CM As-Built Drawings (assume 2 hours/week)				9	-	54												8,478
	Request for Information (assumes 100 RFI's at 2 hours ea.)		25		50		-		24	24		24				100			34,690
	General Compliance Monitoring				-														0
B11.1	Regulations		1		13														1,638
B11.2	Labor Laws	i	1		8														1,008
B11.3	Licensure	i	4		4														1,168
B11.4	Permit Compliance	l	16		5														3,286
B11.5	Insurance		4																664
	Claims and Disputes																		0

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FEE PROPOSAL	09/22/2017	SINIFA GWA RESERVOIR REPLACEMENT

B12.1	Claims Records				13	-	20	20			1								8.278
B12.2	Claims Review & Interpretation		20		13				8	8		8					100		19.838
B13.0	Change Order Review and Negotiations																		0
B13.1	Change Order Review		20		13	-	20	20											11.598
B13.2	Change Order Negotiations with Contractor		20		13														4.958
B13.3	Change Order Documentation & Administration		20		13														4.958
B14.0	Design Changes and Verification Request																		0
B14.1	CM Design/Technical Support Effort		20		13		40		6	6		6							13.308
B14.2	Prepare Design Change/Verification Requests (DCVR)													65					7.865
B14.3	Prepare EOR Design SOW Ammendment & Fee Negotiations		20		13		20												7.678
B15.0	Construction Monitoring, Special Inspection, and Quality Control Monitoring																		0
B15.1	Project Manager		-		161														20.286
B15.2	Resident Engineer (assume 1/3 Time @ 713 hrs)																		0
B15.3	Onsite Construction Inspector (assumes Full Time @ 2,160 working hrs)					-	240												32.640
B15.4	Special Inspections (Prepare DPW Monthly Report)			108	13		-	80			40		40					156	66,702
B16.0	Testing (Quality Assurance)								12	12		12							5,820
B16.1	Contractor Testing (part of Task B15.1)					-	108												14.688
B16.2	CQA Testing & Monitoring (also see expenses)						108												14,688
B16.3	GWA Testing (part of Task B15.1)					-	24												3.264
B17.0	Acceptance																		0
B17.1	Monitor, Document, & Manage Non-Compliance Issues				18		54												9,612
B18.0	Construction QA Survey Services (part of Task B22.4)				18		54												9.612
B19.0	Project Closeout (Punch List and Project Closeout Inspections)																		0
B19.1	Deficiency Log				18	-	54												9,612
B19.2	Preliminary Inspection				8	-	8		8	8		8							5.976
B19.3	Pre-Final Inspection				8		8		8	8		8							5,976
B19.4	Final Inspection				8	-	8		8	8		8							5,976
B20.0	Train and Warranty Periods																		0
B20.1	Startup Training & Maintenance Procedures Coordination				8	-	20												3,728
B20.2	Master Warranty Package				8		20												3,728
B21.0	Equipment																		0
B21.1	Data Loggers (15 ea.)																		6,309
B22.2	Panasonic Toughbook 20																		880
B22.0	Expenses																		
B22.1	QA Soil & Aggregate Analysis																		3,245
B22.2	QA Backfill Compaction Testing																		3,595
B22.3	QA Concrete Compressive Strength Testing																		28,937
B22.4	QA Survey Verification																		38,638
B22.5	Live Video Feed, Website Access & Maintenance																		32,607
B22.6	Project Management Information System																		18,150
B22.7	Mileage																		8,263
B22.8	Other																		3,300
	CONSTRUCTION PHASE SERVICES HOUR SUBTOTAL		342	112	695	-	2,085	180	106	122	40	122	40	119	100	544	100	541	1,566
	CONSTRUCTION PHASE HOUR UTILIZATION	0%	16%	5%	33%	0%	100%	9%	5%	6%	2%	6%	2%	6%	5%	26%	5%	26%	
	CONSTRUCTION PHASE SERVICES SUBTOTAL	-	56,772	25,312	87,570	-	283,560	35,280	18,550	18,910	5,000	18,910	5,000	14,399	15,000	68,544	11,000	51,936	715,743
	CONSTRUCTION PHASE EXPENSES SUBTOTAL																		143,922
	CONSTRUCTION PHASE SERVICES & EXPENSES TOTAL		56,772	25.312	87.570		283 560	35,280	18 550	18.910	5,000	18 910	5,000	14.399	15.000	68 544	11.000	51.936	859.665

FEE PROPOSAL 09/22/2017 SINIFA GWA RESERVOIR REPLACEMENT

С	POST CONSTRUCTION SERVICES																		
	Final Report																		
	Final Report		8		20		40									-			9,288
	Asset Management				80														10,080
	Record Drawings																		
C2.1	Signed & Sealed As-built Drawings				4		40							40		-			10,784
	POST CONSTRUCTION PHASE SERVICES HOUR SUBTOTAL	-	8	-	104	-	80	-	-	-	-	-	-	40	-	-	-	-	232
	POST CONSTRUCTION PHASE SERVICES SUBTOTAL	-	1,328	-	13,104	-	10,880	-	-	-	-	-	-	4,840	-	-	-	-	30,152
	POST CONSTRUCTION PHASE EXPENSES SUBTOTAL																		1,650
	POST CONSTRUCTION PHASE SERVICES & EXPENSES TOTAL		1,328	-	13,104	-	10,880			-	-	-		4,840	-	-			31,802
																			0
ALL	TOTAL CONSTRUCTION HOURS	-	388	166	909	98	2,165	180	106	122	40	122	40	159	100	544	100	541	5,780
ALL	TOTAL CONSTRUCTION SERVICES	-	64,408	37,516	114,534	12,348	294,440	35,280	18,550	18,910	5,000	18,910	5,000	19,239	15,000	68,544	11,000	51,936	790,615
	TOTAL CONSTRUCTION EXPENSES																		146,672
ALL	TOTAL CONSTRUCTION SERVICES & EXPENSES	-	64,408	37,516	114,534	12,348	294,440	35,280	18,550	18,910	5,000	18,910	5,000	19,239	15,000	68,544	11,000	51,936	937,287
	SUBTOTAL																		937,287
	GRT AT 4.167%																		39,057
ALL	GRAND TOTAL																		976,344

	em Upgrades	Attachment:	
HD Project Number:		of:	
escription: SANTA RITA		Checked By:	P.Baron
repared by: B.Ryley		Date:	09/22/17
QA SURVEY ESTIMATE			
Under Tank Piping:	Quantity		
Inlet Piping & Top of Flange	\$1,200		
Outlet Piping & Top of Flange	\$1,200		
Over-Flow Piping & Top of Flange	\$1,200		
Drain Line Piping & Top of Flange	\$1,200		
Wash Down Piping	\$1,200		
Tank Farm detians			
Tank Foundation:	M4 222		
Top of Formwork	\$1,200		
Control Building 1			
Subgrade	\$800		
Footing	\$800		
Building Corners	\$800		
FFE	\$800		
Control Duilding 2			
Control Building 2	# 000		
Subgrade	\$800		
Footing	\$800		
Building Corners	\$800		
FFE	\$800		
Manhole:			
Below Base	\$800		
Top of Manhole	\$800		
Bottom of Pipe	\$800		
Danding Dagin 1			
Ponding Basin 1	ው ስለር		
Subgrade	\$800		
Ponding Basin 2			
Subgrade	\$800		
<u>Vaults:</u>			
Top Outlet Meter Vault Footing Formwork	\$800		
Top Outlet Meter Vault Roof Slab Formwork	\$800		
Top Inlet Meter Vault Footing Formwork	\$800		
Top Inlet Meter Vault Footing Formwork Top Inlet Meter Vault Roof Slab Formwork	\$800		
Top Electrical Handhole	\$800 \$800		
TOP Electrical Hariunole	ΦΟΟΟ		
Pavement:			
Pavement Formwork	\$800		
Sidewalk Formwork	\$800		
Fencing			
Corners	\$800		

<u>Drilled Piles</u> Cast In Place Drilled Piles		\$5,500	
Ponch Morker			
Bench Marks: Establish bench marks on top of all va	aulte	\$1,200	
top of retaining wall, top of footing at v		Ψ1,200	
height guauge, over-flow, drian, & out			
mangini galanga, anam, amam, anam			
Con	tingency 25%	\$7,675	
TOTAL ESTII	MATED BUDGET	\$38,375	
Rate			
Half Day \$800			
Full Day \$1,200			
Hourly \$150			
•			
CQA TESTING ESTIMATE			
Material Laboratory Testing:			
Procotor & Sieve Analysis:	Unit Cost	Quantity	Cost
Subgrade	\$295.00	2	\$590.00
Limestone	\$295.00	2	\$590.00
Base course	\$295.00	2	\$590.00
General Fill	\$295.00	2	\$590.00
		Opertions and OF	
		Contingency 25	% \$590.00
	тот	AL ESTIMATED BUDG	ET: \$2,950.00
Compaction Testing:			
Control Building 1			
Subgrade	\$74.00	1	\$74.00
Limestone	\$74.00	1	\$74.00
Base course	\$74.00	1	\$74.00
Control Building 2			
Subgrade	\$74.00	1	\$74.00
Limestone	\$74.00	1	\$74.00
Base course	\$74.00	1	\$74.00
Reservoir Access Road			
Subgrade	\$74.00	1	\$74.00
Limestone	\$74.00	2	\$148.00
Ponding Basin 1 Access Road			
Subgrade	\$74.00	1	\$74.00
Б.	\$74.00	1	\$74.00
Base course	\$74.00 \$74.00		\$74.00 \$74.00

\$74.00

\$74.00

General Fill

Ponding Basin 2 Access Road

Subgrade	\$74.00	1	\$74.00
Base course	\$74.00	1	\$74.00
<u>Manhole</u>			
Subgrade	\$74.00	1	\$74.00
Base course	\$74.00	3	\$222.00
Outlet Meter Vault			
Subgrade	\$74.00	1	\$74.00
Base course	\$74.00	3	\$222.00
Inlet Meter Vault			
Subgrade	\$74.00	1	\$74.00
Base course	\$74.00	3	\$222.00
Electrical Handhole (estimated)			
Below Foundation	\$74.00	1	\$74.00
Pavement:			
Subgrade	\$74.00	1	\$74.00
Limestone	\$74.00	2	\$148.00
Base course	\$74.00	1	\$74.00
		Contingency 25%	\$573.50
		Contingency 23/6	ψ575.50
	TOTAI	L ESTIMATED BUDGET:	\$2,867.50
<u>Rate</u> 1st Test \$55	TOTAI	L ESTIMATED BUDGET:	\$2,867.50
	TOTAI	L ESTIMATED BUDGET:	\$2,867.50
1st Test \$55 2nd Test \$19	TOTAI	L ESTIMATED BUDGET:	\$2,867.50
1st Test \$55 2nd Test \$19 \$74 Concrete Testing:			
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault:	<u>Unit Cost</u>	L ESTIMATED BUDGET: Quantity 1	<u>Cost</u>
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing	<u>Unit Cost</u> \$305.00	<u>Quantity</u>	<u>Cost</u> \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls	<u>Unit Cost</u> \$305.00 \$305.00	<u>Quantity</u> 1	<u>Cost</u> \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing	<u>Unit Cost</u> \$305.00	Quantity 1 1	<u>Cost</u> \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls	<u>Unit Cost</u> \$305.00 \$305.00	Quantity 1 1	<u>Cost</u> \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls	<u>Unit Cost</u> \$305.00 \$305.00	Quantity 1 1	<u>Cost</u> \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab	<u>Unit Cost</u> \$305.00 \$305.00	Quantity 1 1	<u>Cost</u> \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault:	<u>Unit Cost</u> \$305.00 \$305.00 \$305.00	Quantity 1 1 1	<u>Cost</u> \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing	Unit Cost \$305.00 \$305.00 \$305.00	Quantity 1 1 1	<u>Cost</u> \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Walls Walls	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity 1 1 1 1	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Walls Walls	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity 1 1 1 1	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity 1 1 1 1	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Encasement:	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Encasement: Inlet Piping	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Encasement: Inlet Piping Outlet Piping Over-Flow Piping	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Encasement: Inlet Piping Outlet Piping	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity 1 1 1 1 1 1 1 1 1	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Encasement: Inlet Piping Outlet Piping Over-Flow Piping Drain Line Piping	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity 1 1 1 1 1 1 1 1 1 1	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00

<u>Handholes:</u>			
Electrical	\$305.00	1	\$305.00
Pavement:	#005.00	4	\$005.00
Pavement	\$305.00	1	\$305.00
Control Building 1			
Footing	\$305.00	1	\$305.00
Building Corners	\$305.00	1	\$305.00
Building Comers	ψ303.00	•	ψ303.00
Control Building 2			
Footing	\$305.00	1	\$305.00
Building Corners	\$305.00	1	\$305.00
Manhole	# 005.00		# 205.00
Pre-Cast Sections	\$305.00	1	\$305.00
Drilled Piles			
Cast In Drilled Piles	\$305.00	77	\$23,485.00
34423435	φοσοισσ		Ψ=0, 100.00
Water Tank:	***		***
Foundation	\$305.00	1	\$305.00
Core Walls	\$305.00	7	\$2,135.00
Columns	\$305.00	9	\$2,745.00
Column Footings	\$305.00	9	\$2,745.00
Roof Slab	\$305.00	1	\$305.00
Shotcrete	\$305.00	2	\$610.00
Shotcrete	\$305.00	<u>2</u> 170	\$610.00
Shotcrete	\$305.00	170	
Shotcrete	\$305.00		\$610.00 \$5,718.75
Shotcrete		170 Contingency 15%	\$5,718.75
		170	\$5,718.75
ESCRIPTION OF TESTS:	TOTAL	170 Contingency 15% ESTIMATED BUDGET	\$5,718.75
ESCRIPTION OF TESTS: ompressive Strength of Cylindrical Cor	TOTAL ncrete Specimens (4 at \$1	170 Contingency 15% ESTIMATED BUDGET 7.00 ea.):	\$5,718.75 : \$43,843.75
ESCRIPTION OF TESTS: ompressive Strength of Cylindrical Cor uring and Disposal of Cylindrical Conc	TOTAL ncrete Specimens (4 at \$1' rete Specimens without te	170 Contingency 15% ESTIMATED BUDGET 7.00 ea.): st, each:	\$5,718.75 : \$43,843.75 \$68.00 \$12.00
ESCRIPTION OF TESTS: ompressive Strength of Cylindrical Coruring and Disposal of Cylindrical Concir Content of Freshly Mixed Concrete by	TOTAL ncrete Specimens (4 at \$1 rete Specimens without terms by the Pressure/Volumetric	170 Contingency 15% ESTIMATED BUDGET 7.00 ea.): st, each:	\$5,718.75 \$43,843.75 \$68.00 \$12.00 \$50.00
ESCRIPTION OF TESTS: ompressive Strength of Cylindrical Coruring and Disposal of Cylindrical Concir Content of Freshly Mixed Concrete but Weight and Yield of Fresh Concrete	TOTAL ncrete Specimens (4 at \$1' rete Specimens without ter by the Pressure/Volumetric e, each:	170 Contingency 15% ESTIMATED BUDGET 7.00 ea.): st, each: Method, per test:	\$5,718.75 \$43,843.75 \$68.00 \$12.00 \$50.00 \$50.00
ESCRIPTION OF TESTS: Ompressive Strength of Cylindrical Concuring and Disposal of Cylindrical Concur Content of Freshly Mixed Concrete book the concurrence of the c	TOTAL ncrete Specimens (4 at \$1' rete Specimens without ter by the Pressure/Volumetric e, each:	170 Contingency 15% ESTIMATED BUDGET 7.00 ea.): st, each: Method, per test: of Labor):	\$5,718.75 \$43,843.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00
ESCRIPTION OF TESTS: compressive Strength of Cylindrical Corcuring and Disposal of Cylindrical Concur Content of Freshly Mixed Concrete built Weight and Yield of Fresh Concrete	TOTAL ncrete Specimens (4 at \$1' rete Specimens without ter by the Pressure/Volumetric e, each:	170 Contingency 15% ESTIMATED BUDGET 7.00 ea.): st, each: Method, per test:	\$5,718.75 \$43,843.75 \$68.00 \$12.00 \$50.00 \$125.00
ESCRIPTION OF TESTS: ompressive Strength of Cylindrical Corcuring and Disposal of Cylindrical Concir Content of Freshly Mixed Concrete brit Weight and Yield of Fresh Concrete lump Test & Making Concrete Specime	TOTAL ncrete Specimens (4 at \$1' rete Specimens without ter by the Pressure/Volumetric e, each:	170 Contingency 15% ESTIMATED BUDGET 7.00 ea.): st, each: Method, per test: of Labor):	\$5,718.75 \$43,843.75 \$68.00 \$12.00 \$50.00 \$125.00
ESCRIPTION OF TESTS: ompressive Strength of Cylindrical Coruring and Disposal of Cylindrical Concir Content of Freshly Mixed Concrete bnit Weight and Yield of Fresh Concrete lump Test & Making Concrete Specime	TOTAL ncrete Specimens (4 at \$1' rete Specimens without ter by the Pressure/Volumetric e, each:	170 Contingency 15% ESTIMATED BUDGET 7.00 ea.): st, each: Method, per test: of Labor):	\$5,718.75 \$43,843.75 \$68.00 \$12.00 \$50.00 \$125.00
ESCRIPTION OF TESTS: Compressive Strength of Cylindrical Concurring and Disposal of Cylindrical Concir Content of Freshly Mixed Concrete benit Weight and Yield of Fresh Concrete lump Test & Making Concrete Specime	TOTAL ncrete Specimens (4 at \$1' rete Specimens without ter by the Pressure/Volumetric e, each:	170 Contingency 15% ESTIMATED BUDGET 7.00 ea.): st, each: Method, per test: of Labor):	\$5,718.75 \$43,843.75 \$68.00 \$12.00 \$50.00 \$125.00
ESCRIPTION OF TESTS: ompressive Strength of Cylindrical Coruring and Disposal of Cylindrical Concir Content of Freshly Mixed Concrete bnit Weight and Yield of Fresh Concrete lump Test & Making Concrete Specime	TOTAL ncrete Specimens (4 at \$1' rete Specimens without ter by the Pressure/Volumetric e, each:	170 Contingency 15% ESTIMATED BUDGET 7.00 ea.): st, each: Method, per test: of Labor):	\$5,718.75 \$43,843.75 \$68.00 \$12.00 \$50.00 \$125.00
ESCRIPTION OF TESTS: ompressive Strength of Cylindrical Corcuring and Disposal of Cylindrical Concir Content of Freshly Mixed Concrete built Weight and Yield of Fresh Concrete lump Test & Making Concrete Specime	TOTAL ncrete Specimens (4 at \$1' rete Specimens without ter by the Pressure/Volumetric e, each:	170 Contingency 15% ESTIMATED BUDGET 7.00 ea.): st, each: Method, per test: of Labor):	\$5,718.75 \$43,843.75 \$68.00 \$12.00 \$50.00 \$125.00
ESCRIPTION OF TESTS: compressive Strength of Cylindrical Concuring and Disposal of Cylindrical Concir Content of Freshly Mixed Concrete brit Weight and Yield of Fresh Concrete lump Test & Making Concrete Specimental A SPECIAL INSPECTIONS Pecial Inspections: Outlet Meter Vault:	TOTAL nerete Specimens (4 at \$1' rete Specimens without ter by the Pressure/Volumetrice, each: ens in the field (2.5 Hours	T70 Contingency 15% ESTIMATED BUDGET 7.00 ea.): st, each: Method, per test: of Labor): SUBTO	\$5,718.75 \$43,843.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$TAL: \$305.00
ESCRIPTION OF TESTS: ompressive Strength of Cylindrical Corcuring and Disposal of Cylindrical Concir Content of Freshly Mixed Concrete but Weight and Yield of Fresh Concrete lump Test & Making Concrete Specime A SPECIAL INSPECTIONS pecial Inspections: Outlet Meter Vault: Footing	TOTAL nerete Specimens (4 at \$1' rete Specimens without ter by the Pressure/Volumetrice, each: ens in the field (2.5 Hours) hours	T70 Contingency 15% ESTIMATED BUDGET 7.00 ea.): st, each: Method, per test: of Labor): SUBTC	\$5,718.75 \$43,843.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$125.00 \$305.00
ESCRIPTION OF TESTS: ompressive Strength of Cylindrical Corcuring and Disposal of Cylindrical Concir Content of Freshly Mixed Concrete bnit Weight and Yield of Fresh Concrete lump Test & Making Concrete Specime A SPECIAL INSPECTIONS pecial Inspections: Outlet Meter Vault: Footing Walls Roof Slab	TOTAL necrete Specimens (4 at \$1 rete Specimens without ter by the Pressure/Volumetric e, each: ens in the field (2.5 Hours hours hours	T70 Contingency 15% ESTIMATED BUDGET 7.00 ea.): st, each: Method, per test: of Labor): SUBTO 2 110 2 110	\$5,718.75 \$43,843.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$125.00 \$305.00 \$220 \$220
ESCRIPTION OF TESTS: Compressive Strength of Cylindrical Concurring and Disposal of Cylindrical Concir Content of Freshly Mixed Concrete brit Weight and Yield of Fresh Concrete lump Test & Making Concrete Specime ASPECIAL INSPECTIONS Pecial Inspections: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault:	TOTAL necrete Specimens (4 at \$1' rete Specimens without ter by the Pressure/Volumetrice, each: ens in the field (2.5 Hours) hours hours hours hours	T70 Contingency 15% ESTIMATED BUDGET 7.00 ea.): st, each: Method, per test: of Labor): SUBTC 2 110 2 110 2 110	\$5,718.75 \$43,843.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$305.00 \$220 \$220 \$220 \$220
DESCRIPTION OF TESTS: Compressive Strength of Cylindrical Concuring and Disposal of Cylindrical Concir Content of Freshly Mixed Concrete blait Weight and Yield of Fresh Concrete Slump Test & Making Concrete Specimental Special Inspections: Outlet Meter Vault: Footing Walls Roof Slab	TOTAL necrete Specimens (4 at \$1 rete Specimens without ter by the Pressure/Volumetric e, each: ens in the field (2.5 Hours hours hours	T70 Contingency 15% ESTIMATED BUDGET 7.00 ea.): st, each: Method, per test: of Labor): SUBTO 2 110 2 110	\$5,718.75 \$43,843.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$125.00 \$305.00 \$220 \$220 \$220

Roof Slab	hours	2	110	\$220
Encasement:				
Inlet Piping	hours	2	110	\$210
Outlet Piping	hours	2	110	\$210
Over-Flow Piping	hours	2	110	\$210
Drain Line Piping	hours	2	110	\$210
Wash Down Piping	hours	2	110	\$210
Electrical & Communications Ducts	hours	2	110	\$210
Handholes:				
Electrical	hours	2	110	\$210
Pavement:				
Pavement	hours	4	110	\$420
Manhole:				
Pre-Cast Sections	hours	2	110	\$210
<u>Drilled Piles</u>				
Cast In Drilled Piles	hours	616	110	\$67,760
Water Tank:				
Foundation	hours	8	110	\$880
Core Walls	hours	14	110	\$1,540
Columns	hours	18	110	\$1,980
Column Footings	hours	18	110	\$1,980
Roof Slab	hours	12	110	\$1,320
Shotcrete	hours	24	110	\$2,640
Vertical Post-tensioning	hours	8	110	\$880
Circumferential Pre-stressing	hours	16	110	\$1,760
		766		\$84,160
		Contingency	10%	\$8,416.00
	тот	AL ESTIMATED BU	JDGET:	\$92,576.00
				\$177,662.25

GHD - PROJECT ESTIMATING SHEET - GHD QA SERVICES SUMMARY					
Project Name: Santa Rosa, Sinifa, and Santa Rita Tank & System	Upgrades	Attachment:			
GHD Project Number:		of:			
Description: SANTA ROSA		Checked By:	P.Baron		
Prepared by: B.Ryley		Date:	09/22/17		
QA SURVEY ESTIMATE					
Under Tank Piping:	Quantity				
Inlet Piping & Top of Flange	\$1,200				
Outlet Piping & Top of Flange	\$1,200				
Over-Flow Piping & Top of Flange	\$1,200				
Drain Line Piping & Top of Flange	\$1,200				
Wash Down Piping	\$1,200				
Wasii bowii ripilig	φ1,200				
Over Excavation:					
Bottom of Over Excavation	\$800				
Top of Base course	\$800				
Top of Limestone	\$800				
Top of Emiliotorio	φοσο				
Tank Foundation:					
Top of Formwork	\$1,200				
Hydropnuematic Tank Pad					
Top of Formwork	\$800				
Control and Dump Doom Building					
Control and Pump Room Building	# 000				
Subgrade	\$800				
Footing	\$800				
Building Corners	\$800				
FFE	\$800				
Manhala					
Manhole: Below Base	\$800				
Top of Manhole	\$800				
Bottom of Pipe	\$800				
Ponding Basin					
Subgrade	\$800				
- Can grade	4000				
Vaults:					
Top Outlet Meter Vault Footing Formwork	\$800				
Top Outlet Meter Vault Roof Slab Formwork	\$800				
Top Inlet Meter Vault Footing Formwork	\$800				
Top Inlet Meter Vault Roof Slab Formwork	\$800				
Top Drain Vault Footing Formwork	\$800				
Top Drain Vault Footing Formwork Top Drain Vault Roof Slab Formwork	\$800				
Top Outlet Check Valve Vault Footing Formwork Top Outlet Check Valve Vault Roof Slab Formwork	\$800 \$800				
Top Outlet Check valve vault Roof Slab Formwork	φουυ				
Retaining Wall					
Top of Formwork	\$1,200				
1	÷ ,				
Pavement:					
Pavement Formwork	\$800				

Sidewalk Form	nwork		\$800		
Fencing Corners			\$800		
Comers			φουυ		
Bench Marks:					
	ch marks on top of al	l vaults,	\$1,200		
	g wall, top of footing				
height guauge	e, over-flow, drian, &	outlet.			
	C	Contingency 25%	\$7,000		
	TOTAL ES	STIMATED BUDGET	\$35,000		
	5 .				
Half Day	<u>Rate</u> \$800				
Full Day	\$1,200				
Hourly	\$150				
riouny	Ψ100				
CQA TESTING ES	STIMATE				
Material Laborato	ory Testing:				
Procotor & Sie	eve Analysis:	Unit Cost	Quantity	Cos	t
Subgrade		\$295.00	2	\$590.	
Limestone		\$295.00	2	\$590.	
Base cour		\$295.00	2	\$590.	
General F		\$295.00	2	\$590.	
Structural	Fill	\$295.00	2	\$590.	
			Contingency	25% \$737.	50
		тот	AL ESTIMATED BUI	DGET: \$3,687	.50
Compaction Test	ing:				
Over-Everyeti	ion:				
Over-Excavati		\$74 00	1	\$7 <i>1</i> (00
Subgrade		\$74.00 \$74.00	1	\$74.0 \$74.0	
	rse	\$74.00 \$74.00 \$74.00	1 1 1	\$74.0 \$74.0 \$74.0	00
Subgrade Base coul Limestone	rse e	\$74.00		\$74.0	00
Subgrade Base cour Limestone Control and Po	rse e ump Room Building	\$74.00 \$74.00	1	\$74.0 \$74.0)0)0
Subgrade Base cour Limestone Control and Presidents	rse e ump Room Building	\$74.00 \$74.00 \$74.00	1	\$74.0 \$74.0 \$74.0	00 00 00
Subgrade Base cour Limestone Control and Proserved Subgrade Base cour	rse e ump Room Building e rse	\$74.00 \$74.00 \$74.00 \$74.00	1 1 1	\$74.0 \$74.0 \$74.0 \$74.0	00 00 00 00
Subgrade Base cour Limestone Control and Presidents	rse e ump Room Building e rse	\$74.00 \$74.00 \$74.00	1	\$74.0 \$74.0 \$74.0	00 00 00 00
Subgrade Base cour Limestone Control and Prospersions Subgrade Base cour Limestone	erse ee ump Room Building erse	\$74.00 \$74.00 \$74.00 \$74.00	1 1 1	\$74.0 \$74.0 \$74.0 \$74.0	00 00 00
Subgrade Base cour Limestone Control and Pr Subgrade Base cour Limestone Hydropnuema	rse ump Room Building rse e tic Tank Pad	\$74.00 \$74.00 \$74.00 \$74.00 \$74.00	1 1 1	\$74.0 \$74.0 \$74.0 \$74.0 \$74.0	00 00 00 00 00
Subgrade Base cour Limestone Control and Pr Subgrade Base cour Limestone Hydropnuema Subgrade	rse ump Room Building rse e	\$74.00 \$74.00 \$74.00 \$74.00 \$74.00	1 1 1 1	\$74.0 \$74.0 \$74.0 \$74.0 \$74.0	00 00 00 00 00
Subgrade Base cour Limestone Control and Pressubgrade Base cour Limestone Hydropnuema Subgrade Base cour	rse ump Room Building rse e tic Tank Pad	\$74.00 \$74.00 \$74.00 \$74.00 \$74.00 \$74.00	1 1 1 1	\$74.0 \$74.0 \$74.0 \$74.0 \$74.0 \$74.0	00 00 00 00 00 00
Subgrade Base cour Limestone Control and Pr Subgrade Base cour Limestone Hydropnuema Subgrade	rse ump Room Building rse e tic Tank Pad	\$74.00 \$74.00 \$74.00 \$74.00 \$74.00	1 1 1 1	\$74.0 \$74.0 \$74.0 \$74.0 \$74.0	00 00 00 00 00 00
Subgrade Base cour Limestone Control and Pr Subgrade Base cour Limestone Hydropnuema Subgrade Base cour	rse ump Room Building rse e tic Tank Pad	\$74.00 \$74.00 \$74.00 \$74.00 \$74.00 \$74.00	1 1 1 1	\$74.0 \$74.0 \$74.0 \$74.0 \$74.0 \$74.0	00 00 00 00 00 00

	TOTA	L ESTIMATED BUDGET:	\$3,885.00
		Contingency 25%	\$777.00
Electrical Handhole (estimated) Below Foundation	\$74.00	1	\$74.00
Retaining Wall Limestone	\$74.00	1	\$74.00
Subgrade Base course	\$74.00 \$74.00	1 3	\$74.00 \$222.00
Base course Outlet Check Valve Vault	\$74.00	3	\$222.00
<u>Drain Vault</u> Subgrade	\$74.00	1	\$74.00
Subgrade Base course	\$74.00 \$74.00	1 3	\$222.00
Inlet Meter Vault	\$74.00	1	\$74.00
Base course	\$74.00 \$74.00	3	\$222.00
Outlet Meter Vault Subgrade	\$74.00	1	\$74.00
Limestone	\$74.00	1	\$74.00
Concrete Sidewalk Subgrade Structural Fill	\$74.00 \$74.00	1 1	\$74.00 \$74.00
Limestone	\$74.00	1	\$74.00
AC Pavement Subgrade Structural Fill	\$74.00 \$74.00	1 1	\$74.00 \$74.00
Subgrade General Fill	\$74.00 \$74.00	1 1	\$74.00
Off-Site Gravel Road	\$74.00	1	\$74.00
<u>Ponding Basin</u> General Fill	\$74.00	1	\$74.00
Base course	\$74.00	1	\$74.00
Pond Access Road	\$74.00	1	\$74.00
Limestone Pond Access Road Subgrade	\$74.00 \$74.00	1	\$74.0 \$74.0

\$74			
oncrete Testing:			
Outlet Meter Vault:	Unit Cost	Quantity	Cost
Footing	\$305.00	1	\$305.00
Walls	\$305.00	1	\$305.00
Roof Slab	\$305.00	1	\$305.00
Inlet Meter Vault:			
Footing	\$305.00	1	\$305.00
Walls	\$305.00	1	\$305.00
Roof Slab	\$305.00	1	\$305.00
<u>Drain Vault:</u>			
Footing	\$305.00	1	\$305.00
Walls	\$305.00	1	\$305.00
Roof Slab	\$305.00	1	\$305.00
Outlet Check Valve Vault:			
Footing	\$305.00	1	\$305.00
Walls	\$305.00	1	\$305.00
Roof Slab	\$305.00	1	\$305.00
Encasement:			
Inlet Piping	\$305.00	1	\$305.00
Outlet Piping	\$305.00	1	\$305.00
Over-Flow Piping	\$305.00	1	\$305.00
Drain Line Piping	\$305.00	1	\$305.00
Wash Down Piping	\$305.00	1	\$305.00
Electrical & Communications Ducts	\$305.00	1	\$305.00
Handholes:			
Electrical	\$305.00	1	\$305.00
Pavement:			
Pavement	\$305.00	1	\$305.00
Retaining Wall			
Footing	\$305.00	1	\$305.00
Hydropnuematic Tank Pad			
Foundation	\$305.00	1	\$305.00
Water Tank:			
Foundation	\$305.00	1	\$305.00
Core Walls	\$305.00	7	\$2,135.0
Columns	\$305.00	9	\$2,745.0
Column Footings	\$305.00	9	\$2,745.0
Roof Slab	\$305.00	1	\$305.00
Shotcrete	\$305.00	2	\$610.00
		94	
		Contingency 15%	\$2,333.2

ESCRIPTION OF TESTS:			ED BUDGET:	\$17,888.25
ompressive Strength of Cylindrical Concrete Sp				\$68.00
uring and Disposal of Cylindrical Concrete Spe				\$12.00
r Content of Freshly Mixed Concrete by the Pro	essure/Volume	tric Method, _I	per test:	\$50.00
nit Weight and Yield of Fresh Concrete, each:	f: 11/0 511			\$50.00
ump Test & Making Concrete Specimens in the	e fiela (2.5 Hou	rs of Labor):	SUBTOTAL	\$125.0 : \$305.0
			GODICIAL	4303. 0
A SPECIAL INSPECTIONS Decial Inspections:				
эесій інэресціонь.				
Outlet Meter Vault:				
Footing	hours	2	110	\$220
Walls	hours	2	110	\$220
Roof Slab	hours	2	110	\$220
Inlet Meter Vault:				
Footing	hours	2	110	\$220
Walls	hours	2	110	\$220
Roof Slab	hours	2	110	\$220
<u>Drain Vault:</u>				
Footing	hours	2	110	\$220
Walls	hours	2	110	\$220
Roof Slab	hours	2	110	\$220
Outlet Check Valve Vault:				
Footing	hours	2	110	\$220
Walls	hours	2	110	\$220
Roof Slab	hours	2	110	\$220
Encasement:				
Inlet Piping	hours	2	110	\$210
Outlet Piping	hours	2	110	\$210
Over-Flow Piping	hours	2	110	\$210
Drain Line Piping	hours	2	110	\$210
Wash Down Piping	hours	2 2	110	\$210 \$210
Electrical & Communications Ducts	hours	2	110	\$210
Handholes:		•	440	***
Electrical	hours	2	110	\$210
Pavement:				
Pavement	hours	4	110	\$420
Retaining Wall				
Footing	hours	2	110	\$210
Walls	hours	2	110	\$210

Foundation	hours	8	110	\$880
Core Walls	hours	14	110	\$1,540
Columns	hours	18	110	\$1,980
Column Footings	hours	18	110	\$1,980
Roof Slab	hours	12	110	\$1,320
Shotcrete	hours	24	110	\$2,640
Vertical Post-tensioning	hours	8	110	\$880
Circumferential Pre-stressing	hours	16	110	\$1,760
		164	•	\$17,930

Contingency 10% \$1,793.00

TOTAL ESTIMATED BUDGET: \$19,723.00

GRAND TOTAL: \$76,496.25

Project Name: Santa Rosa, Sinifa, and Santa Rita Tank & Systo GHD Project Number:	em Upgrades	144 1 4	GHD - PROJECT ESTIMATING SHEET - GHD QA SERVICES SUMMARY					
CHD Project Number	- I O	Attachment:						
		of:						
Description: SINIFA		Checked By:	P.Baron					
Prepared by: B.Ryley		Date:	09/22/17					
QA SURVEY ESTIMATE								
Under Tank Piping:	Quantity							
Inlet Piping & Top of Flange	\$1,200							
Outlet Piping & Top of Flange	\$1,200							
Over-Flow Piping & Top of Flange	\$1,200							
Drain Line Piping & Top of Flange	\$1,200							
Wash Down Piping	\$1,200							
Over Excavation:								
Bottom of Over Excavation	\$800							
Top of Base course	\$800							
Top of Limestone	\$800							
Top of Limestone	φουυ							
Tank Foundation:								
Top of Formwork	\$1,200							
Control Room								
	# 000							
Subgrade	\$800							
Footing	\$800							
Building Corners	\$800							
FFE	\$800							
Manhole:								
Below Base	\$800							
Top of Manhole	\$800							
Bottom of Pipe	\$800							
Ponding Basin								
Subgrade	\$800							
Vaults:								
Top Outlet Meter Vault Footing Formwork	\$800							
Top Outlet Meter Vault Footing Formwork Top Outlet Meter Vault Roof Slab Formwork	\$800							
Top Inlet Meter Vault Footing Formwork	\$800							
Top Inlet Meter Vault Roof Slab Formwork	\$800							
Top Drain Vault Footing Formwork	\$800							
Top Drain Vault Roof Slab Formwork	\$800							
Retaining Wall								
Top of Formwork	\$1,200							
Top of Followork	Ψ1,200							
Pavement:								
Pavement Formwork	\$800							
Sidewalk Formwork	\$800							
Fencing								
Corners	\$800							
	JUUU JUUU							

Ber	nch l	<u> </u>	ΚS	:		

Establish bench marks on top of all vaults, top of retaining wall, top of footing at water height guauge, over-flow, drian, & outlet.

\$1,200

\$6,400

Contingency 25%

TOTAL ESTIMATED BUDGET \$32,000

Rate \$800 Half Day Full Day \$1,200 Hourly \$150

CQA TESTING ESTIMATE

Material Laboratory Testing:

Procotor & Sieve Analysis: Subgrade Limestone Base course	<u>Unit Cost</u> \$295.00 \$295.00 \$295.00	Quantity 2 2 2	<u>Cost</u> \$590.00 \$590.00 \$590.00
		Contingency 25%	\$442.50
	TOT4 1		
	TOTAL	ESTIMATED BUDGET:	\$2,212.50
Compaction Testing:			
Over-Excavation:			
Base course	\$74.00	1	\$74.00
Limestone	\$74.00	1	\$74.00
Control Room			
Subgrade	\$74.00	1	\$74.00
Base course	\$74.00	1	\$74.00
Limestone	\$74.00	1	\$74.00
Ponding Basin Access Road			
Subgrade	\$74.00	1	\$74.00
Base course	\$74.00	1	\$74.00
Off-Site Gravel Road			
Subgrade	\$74.00	1	\$74.00
General Fill	\$74.00	1	\$74.00
AC Pavement			
Subgrade	\$74.00	1	\$74.00
Limestone	\$74.00	1	\$74.00
Base course	\$74.00	1	\$74.00
Concrete Sidewalk			
Subgrade	\$74.00	1	\$74.00
Structural Fill	\$74.00	1	\$74.00

Limestone	\$74.00	1	\$74.00
Outlet Meter Vault			
Subgrade	\$74.00	1	\$74.00
Base course	\$74.00	3	\$222.00
Inlet Meter Vault			
Subgrade	\$74.00	1	\$74.00
Base course	\$74.00	3	\$222.00
<u>Drain Vault</u>			
Subgrade	\$74.00	1	\$74.00
Base course	\$74.00	3	\$222.00
	•		,
Retaining Wall			
Limestone	\$74.00	1	\$74.00
<u>Manhole</u> Subgrade	\$74.00	4	\$74.00
Base course	\$74.00 \$74.00	1 3	\$222.00
base course	φ14.00	3	φ222.00
Electrical Handhole (estimated)			
Below Foundation	\$74.00	1	\$74.00

		Contingency 25%	\$610.50
	TOTAL	ESTIMATED BUDGET.	\$3,052.50
1	IOIAL	LESTIMATED BUDGET:	φ3,032.30
	TOTAL	ESTIMATED BODGET:	φ3,032.30
Rate	TOTAL	ESTIMATED BUDGET:	\$3,032.30
1st Test \$55	TOTAL	ESTIMATED BUDGET:	\$3,032.30
1st Test \$55 2nd Test \$19	TOTAL	ESTIMATED BUDGET:	\$3,032.30
1st Test \$55	TOTAL	ESTIMATED BUDGET:	\$3,032.30
1st Test \$55 2nd Test \$19	TOTAL	ESTIMATED BUDGET:	\$3,032.30
1st Test \$55 2nd Test \$19	TOTAL	ESTIMATED BUDGET:	\$3, 632.30
1st Test \$55 2nd Test \$19 \$74 Concrete Testing:			
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault:	<u>Unit Cost</u>	<u>Quantity</u>	<u>Cost</u>
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing	<u>Unit Cost</u> \$305.00	Quantity 1	<u>Cost</u> \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls	<u>Unit Cost</u> \$305.00 \$305.00	<u>Quantity</u>	<u>Cost</u> \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing	<u>Unit Cost</u> \$305.00	Quantity 1 1	<u>Cost</u> \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault:	Unit Cost \$305.00 \$305.00 \$305.00	Quantity 1 1	<u>Cost</u> \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing	Unit Cost \$305.00 \$305.00 \$305.00	Quantity 1 1	<u>Cost</u> \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Walls Walls	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing	Unit Cost \$305.00 \$305.00 \$305.00	Quantity 1 1 1	<u>Cost</u> \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Roof Slab	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Drain Vault:	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity 1 1 1 1 1	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Drain Vault: Footing	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity 1 1 1 1 1	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Drain Vault: Footing Walls Roof Slab	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity 1 1 1 1 1 1 1 1	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Drain Vault: Footing	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity 1 1 1 1 1	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Drain Vault: Footing Walls Roof Slab	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity 1 1 1 1 1 1 1 1	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Drain Vault: Footing Walls Roof Slab	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity 1 1 1 1 1 1 1 1	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00
1st Test \$55 2nd Test \$19 \$74 Concrete Testing: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Drain Vault: Footing Walls Roof Slab Control Room	Unit Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00	Quantity 1 1 1 1 1 1 1 1 1	Cost \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00 \$305.00

Francoment:				
Encasement: Inlet Piping	\$305.00	1		\$305.00
Outlet Piping	\$305.00	1		\$305.00
Over-Flow Piping	\$305.00	1		\$305.00
Drain Line Piping	\$305.00 \$305.00	1		\$305.00
Wash Down Piping	\$305.00	1		\$305.00
Electrical & Communications Ducts	•	1		
Electrical & Communications Ducts	\$305.00	ı		\$305.00
Pavement:				
Pavement	\$305.00	1		\$305.00
Retaining Wall				
Footing	\$305.00	1		\$305.00
9	*******			***************************************
Fencing				•
Posts	\$305.00	1		\$305.00
Water Tank:				
Foundation	\$305.00	1		\$305.00
Core Walls	\$305.00	7		\$2,135.00
Columns	\$305.00	9		\$2,745.00
Column Footings	\$305.00	9		\$2,745.00
Roof Slab	\$305.00	1		\$305.00
Shotcrete	\$305.00	2		\$610.00
Cholorete	φοσσ.σσ	90		ψο το.σσ
		Contingency	15%	\$2,241.75
	тота			
DESCRIPTION OF TESTS:	тот	Contingency		\$2,241.75 \$17,186.75
DESCRIPTION OF TESTS: Compressive Strength of Cylindrical Concrete S		AL ESTIMATED B		
compressive Strength of Cylindrical Concrete S	Specimens (4 at	AL ESTIMATED B \$17.00 ea.):		\$17,186.75
compressive Strength of Cylindrical Concrete Sturing and Disposal of Cylindrical Concrete Sp	Specimens (4 at ecimens without	AL ESTIMATED B \$17.00 ea.): test, each:	UDGET:	\$17,186.75 \$68.00 \$12.00
compressive Strength of Cylindrical Concrete Sturing and Disposal of Cylindrical Concrete Spir Content of Freshly Mixed Concrete by the P	Specimens (4 at ecimens without ressure/Volumet	AL ESTIMATED B \$17.00 ea.): test, each:	UDGET:	\$17,186.75 \$68.00 \$12.00 \$50.00
compressive Strength of Cylindrical Concrete Sturing and Disposal of Cylindrical Concrete Spir Content of Freshly Mixed Concrete by the Plait Weight and Yield of Fresh Concrete, each:	Specimens (4 at ecimens without ressure/Volumet	\$17.00 ea.): test, each: rric Method, per te	UDGET:	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00
compressive Strength of Cylindrical Concrete Sturing and Disposal of Cylindrical Concrete Spir Content of Freshly Mixed Concrete by the P	Specimens (4 at ecimens without ressure/Volumet	\$17.00 ea.): test, each: rric Method, per te	UDGET:	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00
compressive Strength of Cylindrical Concrete Sturing and Disposal of Cylindrical Concrete Spir Content of Freshly Mixed Concrete by the Plait Weight and Yield of Fresh Concrete, each:	Specimens (4 at ecimens without ressure/Volumet	\$17.00 ea.): test, each: rric Method, per te	UDGET:	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00
compressive Strength of Cylindrical Concrete String and Disposal of Cylindrical Concrete Spir Content of Freshly Mixed Concrete by the Plait Weight and Yield of Fresh Concrete, each: Flump Test & Making Concrete Specimens in the	Specimens (4 at ecimens without ressure/Volumet	\$17.00 ea.): test, each: rric Method, per te	UDGET:	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00
compressive Strength of Cylindrical Concrete Sturing and Disposal of Cylindrical Concrete Spir Content of Freshly Mixed Concrete by the Plait Weight and Yield of Fresh Concrete, each:	Specimens (4 at ecimens without ressure/Volumet	\$17.00 ea.): test, each: rric Method, per te	UDGET:	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00
compressive Strength of Cylindrical Concrete String and Disposal of Cylindrical Concrete Spir Content of Freshly Mixed Concrete by the Plait Weight and Yield of Fresh Concrete, each: Flump Test & Making Concrete Specimens in the	Specimens (4 at ecimens without ressure/Volumet	\$17.00 ea.): test, each: rric Method, per te	UDGET:	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00
compressive Strength of Cylindrical Concrete Straing and Disposal of Cylindrical Concrete Spiring and Disposal of Cylindrical Concrete Spiring Content of Freshly Mixed Concrete by the Panit Weight and Yield of Fresh Concrete, each: Illump Test & Making Concrete Specimens in the Specimens in the Special Inspections	Specimens (4 at ecimens without ressure/Volumet	\$17.00 ea.): test, each: rric Method, per te	UDGET:	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00
compressive Strength of Cylindrical Concrete Straing and Disposal of Cylindrical Concrete Spair Content of Freshly Mixed Concrete by the Plant Weight and Yield of Fresh Concrete, each: clump Test & Making Concrete Specimens in the A SPECIAL INSPECTIONS Special Inspections: Outlet Meter Vault:	Specimens (4 at ecimens without ressure/Volumet : he field (2.5 Hou	\$17.00 ea.): test, each: ric Method, per te	UDGET: est: SUBTOTAL	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$305.00
compressive Strength of Cylindrical Concrete Straing and Disposal of Cylindrical Concrete Spair Content of Freshly Mixed Concrete by the Plant Weight and Yield of Fresh Concrete, each: Hump Test & Making Concrete Specimens in the A SPECIAL INSPECTIONS Special Inspections: Outlet Meter Vault: Footing	Specimens (4 at ecimens without ressure/Volumet	\$17.00 ea.): test, each: tric Method, per te rs of Labor):	UDGET: est: SUBTOTAL	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$305.00
compressive Strength of Cylindrical Concrete Straing and Disposal of Cylindrical Concrete Spair Content of Freshly Mixed Concrete by the Plant Weight and Yield of Fresh Concrete, each: clump Test & Making Concrete Specimens in the A SPECIAL INSPECTIONS Special Inspections: Outlet Meter Vault:	Specimens (4 at ecimens without ressure/Volumet : he field (2.5 Hou	\$17.00 ea.): test, each: tric Method, per te rs of Labor):	UDGET: est: SUBTOTAL	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$305.00
compressive Strength of Cylindrical Concrete Straing and Disposal of Cylindrical Concrete Spair Content of Freshly Mixed Concrete by the Plant Weight and Yield of Fresh Concrete, each: Hump Test & Making Concrete Specimens in the A SPECIAL INSPECTIONS Special Inspections: Outlet Meter Vault: Footing	Specimens (4 at ecimens without ressure/Volumens: he field (2.5 Hou	\$17.00 ea.): test, each: tric Method, per te rs of Labor):	UDGET: est: SUBTOTAL	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$305.00
compressive Strength of Cylindrical Concrete Struing and Disposal of Cylindrical Concrete Spir Content of Freshly Mixed Concrete by the Plant Weight and Yield of Fresh Concrete, each: Glump Test & Making Concrete Specimens in the A SPECIAL INSPECTIONS Special Inspections: Outlet Meter Vault: Footing Walls Roof Slab	Specimens (4 at ecimens without ressure/Volument: he field (2.5 Hou hours hours	\$17.00 ea.): test, each: tric Method, per te rs of Labor):	UDGET: est: SUBTOTAL 110 110	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$305.00
compressive Strength of Cylindrical Concrete Straing and Disposal of Cylindrical Concrete Spair Content of Freshly Mixed Concrete by the Plant Weight and Yield of Fresh Concrete, each: Blump Test & Making Concrete Specimens in the A SPECIAL INSPECTIONS Special Inspections: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault:	Specimens (4 at ecimens without ressure/Volument: he field (2.5 Hou hours hours hours	\$17.00 ea.): test, each: tric Method, per te rs of Labor):	UDGET: est: SUBTOTAL 110 110 110 110	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$305.00 \$220 \$220 \$220 \$220
compressive Strength of Cylindrical Concrete Straing and Disposal of Cylindrical Concrete Spair Content of Freshly Mixed Concrete by the Plant Weight and Yield of Fresh Concrete, each: clump Test & Making Concrete Specimens in the A SPECIAL INSPECTIONS Pecial Inspections: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing	Specimens (4 at ecimens without ressure/Volument: he field (2.5 Hou hours hours hours hours	\$17.00 ea.): test, each: tric Method, per te rs of Labor):	UDGET: sst: SUBTOTAL 110 110 110 110	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$305.00 \$220 \$220 \$220 \$220 \$220
compressive Strength of Cylindrical Concrete Straing and Disposal of Cylindrical Concrete Spair Content of Freshly Mixed Concrete by the Plant Weight and Yield of Fresh Concrete, each: clump Test & Making Concrete Specimens in the A SPECIAL INSPECTIONS Pecial Inspections: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Footing Walls	Appecimens (4 at ecimens without ressure/Volument in the field (2.5 House hours hours hours hours hours hours hours hours hours	\$17.00 ea.): test, each: tric Method, per te rs of Labor):	UDGET: sst: SUBTOTAL 110 110 110 110 110	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$305.00 \$220 \$220 \$220 \$220 \$220 \$220
compressive Strength of Cylindrical Concrete Straing and Disposal of Cylindrical Concrete Spair Content of Freshly Mixed Concrete by the Plant Weight and Yield of Fresh Concrete, each: clump Test & Making Concrete Specimens in the A SPECIAL INSPECTIONS Pecial Inspections: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing	Specimens (4 at ecimens without ressure/Volument: he field (2.5 Hou hours hours hours hours	\$17.00 ea.): test, each: tric Method, per te rs of Labor):	UDGET: sst: SUBTOTAL 110 110 110 110	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$305.00 \$220 \$220 \$220 \$220
compressive Strength of Cylindrical Concrete Straing and Disposal of Cylindrical Concrete Spair Content of Freshly Mixed Concrete by the Plant Weight and Yield of Fresh Concrete, each: clump Test & Making Concrete Specimens in the A SPECIAL INSPECTIONS Special Inspections: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Roof Slab Roof Slab Roof Slab	Appecimens (4 at ecimens without ressure/Volument in the field (2.5 House hours hours hours hours hours hours hours hours hours	\$17.00 ea.): test, each: tric Method, per te rs of Labor):	UDGET: sst: SUBTOTAL 110 110 110 110 110	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$305.00 \$220 \$220 \$220 \$220 \$220 \$220
compressive Strength of Cylindrical Concrete Straing and Disposal of Cylindrical Concrete Spair Content of Freshly Mixed Concrete by the Plant Weight and Yield of Fresh Concrete, each: clump Test & Making Concrete Specimens in the A SPECIAL INSPECTIONS Pecial Inspections: Outlet Meter Vault: Footing Walls Roof Slab Inlet Meter Vault: Footing Walls Footing Walls	Appecimens (4 at ecimens without ressure/Volument in the field (2.5 House hours hours hours hours hours hours hours hours hours	\$17.00 ea.): test, each: tric Method, per te rs of Labor):	UDGET: sst: SUBTOTAL 110 110 110 110 110	\$17,186.75 \$68.00 \$12.00 \$50.00 \$50.00 \$125.00 \$305.00 \$220 \$220 \$220 \$220 \$220 \$220

	2	110	\$220
hours	2	110	\$220
hours	2	110	\$220
hours	2	110	\$210
hours	2	110	\$210
hours	2	110	\$210
hours	2	110	\$210
hours	2	110	\$210
hours	2	110	\$210
hours	2	110	\$210
hours	2	110	\$210
hours	4	110	\$420
hours	2	110	\$210
hours	2	110	\$210
hours	8	110	\$880
hours	14	110	\$1,540
hours	18	110	\$1,980
hours	18	110	\$1,980
hours	12	110	\$1,320
hours	24	110	\$2,640
hours	8	110	\$880
hours	16	110	\$1,760
	160		\$17,480
	Contingency	10%	\$1,748.00
тот	AL ESTIMATED BU	JDGET:	\$19,228.00
		TOTAL:	\$71,467.25
	hours	hours 2 hours 1 hours 1 hours 18 hours 18 hours 18 hours 18 hours 19 hours 19 hours 10 Contingency	hours 2 110 hours 110 hours 2 110 hours 1 110 hours 1 1 110

Agat-Santa Rita WWTP Replacement

GHD - PROJE	CT ESTIMA	TING SHE	ET- GHD EX	PENSES					
GHD Project Number:									
Description: EXPENSE SUMMARY	Checked by:	P.Baron							
Prepared by: B.Ryley	Date:	09/22/17							
EXPENSE ITEM	QUANTITY	UNIT	UNIT COST	AMOUNT	MARKUP at 10%	TOTAL			
PRECONSTRUCTION PHASE TASKS									
Report Reproduction, misc.	3	lump sum	1,000.00	3,000.00	300.00	3,300.00			
					-				
					-				
SUBTOTAL				3,000.00	300.00	3,300.00			
CONSTRUCTION PHASE TASKS									
Mileage (1.50 vehicles x 30 miles x 321 days)	43,335	mile	0.52	22,534.20	2,253.42	24,787.62			
Report Reproduction, misc	3	lump sum	3,000.00	9,000.00	900.00	9,900.00			
Live Video Feed, Website Access & Maintenance	3	each	29,642.54	88,927.61	8,892.76	97,820.37			
Project Mangment Information Systems	3	lump sum	16,500.00	49,500.00	4,950.00	54,450.00			
Data Logger	3	lump sum	5,735.35	17,206.04	1,720.60	18,926.64			
Panasonic Toughbook 20	1	ea.	2,399.00	2,399.00	239.90	2,638.90			
QA Soil & Aggregate Analysis	3	lump sum	2,950.00	8,850.00	885.00	9,735.00			
QA Compaction Testing	3	lump sum	3,268.33	9,805.00	980.50	10,785.50			
QA Concrete Testing	3	lump sum	26,306.25	78,918.75	7,891.88	86,810.63			
QA Survey Verification	3	lump sum	35,125.00	105,375.00	10,537.50	115,912.50			
SUBTOTAL				392,515.59	39,251.56	431,767.15			
POST CONSTRUCTION SERVICES									
Report Reproduction, misc.	3	lump sum	1,500.00	4,500.00	450.00	4,950.00			
			-						
			-						
SUBTOTAL	-	·	·	4,500.00	450.00	4,950.00			
GRAND TOTAL				400,015.59	40,001.56	440,017.15			

GHD - PROJE	CT ESTIMA	TING SHE	ET- GHD EX	PENSES		
Project Name: Santa Rosa, Sinifa, and Santa Rita T GHD Project Number: Description: VIDEO CAMERA EXPENSE BREAT Prepared by: B.Ryley	·	Upgrades			Attachment: of: Checked by: Date:	P.Baron 09/22/17
EXPENSE ITEM	QUANTITY	UNIT	UNIT COST	AMOUNT	MARKUP at 10%	TOTAL
PRECONSTRUCTION PHASE TASKS						
SUBTOTAL						
CONSTRUCTION PHASE TASKS EarthCam - Construction Cam Lite HD	1	-00	4 405 00	4,495.00	449.50	4.044.50
	1	ea.	4,495.00	,	449.50 402.20	4,944.50 4,424.20
Solar Power Upgrade Global Modem	1	ea.	4,022.00 1,399.00	4,022.00 1,399.00	139.90	1.538.90
Universal Pole Mount	1	ea.	99.00	99.00	9.90	108.90
Software Support & Archiving Services	1	ea.	575.00	575.00	57.50	632.50
FedEx International Economy S&H	1	ls.	2,722.76	2,722.76	272.28	2,995.04
Weather Station w/shipping	1	ea.	1.200.00	1,200.00	120.00	1.320.00
EarthCam Consulting Services	1	incl.	-	-	-	-
Website Development & MP Image Integration	1	incl.	_	_	_	_
Hand Edited Time-Lapse Move	1	incl.	_	-	-	-
Davis 6250 Weather Station	1	ea.	465.00	465.00	46.50	511.50
Davis 7654 Repeater	1	ea.	353.00	353.00	35.30	388.30
Davis 6555 Weather Link IP software	1	ea.	347.00	347.00	34.70	381.70
Cradlepoint ARC MBR 1400 Series Router	1	ea.	850.00	850.00	85.00	935.00
40GB high-speed HSPA data	18	mth.	140.00	2,520.00	252.00	2,772.00
30" Telescoping Light Mast w/Shipping	1	ea.	4,400.00	4,400.00	440.00	4,840.00
PCC Foundation (5' x 5' x 1') w/single delivery	1	ea.	2,000.00	2,000.00	200.00	2,200.00
Installation & Start up	1	ls.	1,500.00	1,500.00	150.00	1,650.00
SUBTOTAL				26,947.76	2,694.78	29,642.54
POST CONSTRUCTION SERVICES						
SUBTOTAL						
TOTAL				26,947.76	2,694.78	29,642.54

GHD - PROJE	CT ESTIMA	TING SHI	ET- GHD EX	PENSES		
Project Name: Santa Rosa, Sinifa, and Santa Rita T GHD Project Number: Description: DATA LOGGER EXPENSE BREAKI Prepared by: B.Ryley	Attachment: of: Checked by: Date:	P.Baron 09/22/17				
EXPENSE ITEM	QUANTITY	UNIT	UNIT COST	AMOUNT	MARKUP at 10%	TOTAL
PRECONSTRUCTION PHASE TASKS						
SUBTOTAL						
CONSTRUCTION PHASE TASKS Dickson PR325: Pressure Data Logger	15	ea.	499.00	7,485.00	748.50	8,233.50
Dickson A016: Software w/USB Download Cable	15	ea.	89.00	1,335.00	133.50	1,468.50
Dickson 721: Locking Case	15	ea.	79.00	1,185.00	118.50	1,303.50
Dickson A220: Card Reader Kit	15	ea.	49.00	735.00	73.50	808.50
Dickson R022: Pressure Filter Kit	15	ea.	30.00	450.00	45.00	495.00
Dickson A061: USB Download Cable	15	ea.	19.00	285.00	28.50	313.50
Dickson A125: 3 Volt (3V) Lithium Battery	15	ea.	16.00	240.00	24.00	264.00
Dickson A791: Pressure Kit	15	ea.	149.00	2,235.00	223.50	2,458.50
4 ft. Double Loop Cable w/ Padlock	15	ea.	12.79	191.85	19.19	211.04
Budget for Miscellaneous, Fitting, Tubing, etc.	1	ls.	1,500.00	1,500.00	150.00	1,650.00
				-	-	-
				-	-	-
				-	-	-
				-	-	-
				-	-	-
				-	-	-
				-	-	-
SUBTOTAL	<u> </u> 			15.641.85	1.564.19	17,206.04
POST CONSTRUCTION SERVICES				10,041.00	1,304.13	17,200.04
. cc. cc.iomornon cz.mozo						
SUBTOTAL						
TOTAL				15,641.85	1,564.19	17,206.04



Gloria B. Nelson Public Service Building | 688 Route 15 | Mangilao, Guam 96913

Tel: (671) 300-6846

Issues for Decision

Resolution No. 14-FY2018

Relative to Approval of Change Order to the Agat-Santa Rita Wastewater Treatment Plant Design Contract

What is the project's objective and is it necessary and urgent?

The project is part of the of critical Court Order ("CO") projects that GWA is required to complete. The construction activities for WWTP are in the second phase of the project and critical process work is slated to be completed in March 2018 however the expectation of actual final completion, including non-process work and landscaping, etc., is May or June 2018. GWA management desires to continue designer services during construction until overall project completion. Services include A/E designer review and comment for any issues that arise during construction.

Where is the location?

The new Agat-Santa Rita Wastewater Treatment Plant, Agat

How much will it cost?

A portion of the scope and fee from the proposal submitted by Duenas Camacho and Associates was effectuated through Change Order #2 which is pending final signature and which exhausted all the contingency fund therefore GWA Management seeks CCU approval of additional funding for an additional Change Order at a cost of Three Hundred Ninety-Eight Thousand Six Hundred Ninety-Two Dollars and Thirty-Two Cents (\$398,692.32).

The total authorized contract value will be Five Million One Hundred Twenty-Seven Thousand Four Hundred Ninety-Seven Dollars and Twenty-Five Cents (\$5,127,497.25)

When will it be completed?

The WWTP construction is in the second phase of the project and is slated to be completed in March 2018 however the expectation of actual final completion is May or June 2018.

What is the funding source?

The source of funding for the change order will be from the Bond proceeds under CIP WW 11-08 "Agat/Sta Rita STP Replacement"

The RFP/BID responses (if applicable):

Not Applicable

GWA RESOLUTION NO. 14-FY2018

RELATIVE TO APPROVAL OF CHANGE ORDER TO THE AGAT-SANTA RITA WASTEWATER TREATMENT PLANT REPLACEMENT DESIGN CONTRACT

WHEREAS, under 12 G.C.A. § 14105, the Consolidated Commission on Utilities ("CCU") has plenary authority over financial, contractual and policy matters relative to the Guam Waterworks Authority ("GWA"); and

WHEREAS, the Guam Waterworks Authority ("GWA") is a Guam Public Corporation established and existing under the laws of Guam; and

WHEREAS, GWA currently has a number of critical Court Order ("CO") projects, including Agat-Santa Rita Wastewater Treatment Plant (WWTP) (U.S. Court Order No. 02-00035, Section II.A) which was recommended to require improvements that ultimately resulted in GWA designing and constructing a new WWTP; and

WHEREAS, The CCU approved via Resolution 34-FY2014 for GWA management to enter into contract with Duenas Camacho and Associates to provide professional engineering services for design of the Agat-Santa Rita Wastewater Treatment Plant Replacement project, as well as design services during construction; and

WHEREAS, the above noted resolution approved the contract fee of Four Million Five Hundred Three Thousand Six Hundred Twenty-Three and Seventy-Four Cents (\$4,503,623.74), along with a five percent (5%) contingency of Two Hundred Twenty-Five Thousand One Hundred Eighty-One Dollars and Nineteen Cents (\$225,181.19) to bring the total authorized funding amount to Four Million Seven Hundred Twenty-Eight Thousand Eight Hundred Four and Ninety-Three Cents (\$4,728,804.93).; and

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WHEREAS, to date GWA has executed two change orders with Duenas Camacho and Associates for additional services that expended all the approved contingency fund and which is expected to be exhausted by the end of January 2018; and

WHEREAS, to date the construction work for the WWTP in the second phase of the project and is slated to be completed in March 2018 for all critical process related facilities, however the expectation of actual final completion for all site improvements including nonprocess related construction and landscaping, etc., is May or June 2018 thus GWA desires to continue designer services during construction until overall project completion; and

WHEREAS, GWA management seeks to change order the existing contract with Duenas Camacho and Associates by extending their engineering services during construction to continue to provide designer review and comment for any issues that arise during construction the final stages of construction; and

WHEREAS, GWA engineering negotiated with Duenas Camacho and Associates to provide continued design services during construction from which the scope and fee proposal Five Hundred Fifty Thousand Dollars (\$550,00.00) was found to be acceptable to GWA (See Exhibit A); and

WHEREAS, a portion of the above-mentioned scope and fee from the proposal submitted by Duenas Camacho and Associates was effectuated through Change Order #2 which is pending final signatures and which exhausted all the contingency fund as noted above, therefore GWA Management seeks CCU approval of the Change Order to provide continued design services during construction at a cost of the balance of funds required, specifically Three Hundred Ninety-Eight Thousand Six Hundred Ninety-Two Dollars and Thirty-Two Cents (\$398,692.32) which would then bring the total authorized contract value to Five Million One Hundred Twenty-Seven Thousand Four Hundred Ninety-Seven Dollars and Twenty-Five Cents (\$5,127,497.25); and

WHEREAS, the source of funding for the change order will be from the Bond proceeds under CIP WW 11-08 "Agat/Sta Rita STP Replacement"; and

		Regular Meeting January 23, 2018 - NEW BUSINESS
1 2		a, Board Secretary of the Consolidated Commission on Utilities as ignature above do hereby certify as follows:
3	The foregoing is a	a full, true and accurate copy of the resolution duly adopted at a
4 5	regular meeting by duly and legally h	the members of the Guam Consolidated Commission on Utilities, eld at a place properly noticed and advertised at which meeting a at and the members who were present voted as follows:
6 7	AYES:	
8	NAYS:	
9	ABSTENTIONS:	
10	ABSENT:	
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		4

DUENAS CAMACHO

Exhibit A

Website: www.dcaguam.com Email: dca@dcaguam.com

October 17, 2017

Thomas F. Cruz, P.E. Chief Engineer Gloria B. Nelson Public Service Building 688 Route 15 Mangilao, Guam, 96913

Attn:

John M. Davis, P.E., Senior Engineering Supervisor

Ref:

Agat-Santa Rita Wastewater Treatment Plant (WWTP) Replacement Design

Subj:

Change Order Request #2, Contract No. S14-002-BND

Dear Mr. Cruz:

Duenas, Camacho & Associates, Inc and our design team have been providing continuous post design services for the referenced project. In order for our team to provide and continue the services needed for the ongoing construction efforts and the up coming start up and commissioning of the Agat-Santa Rita WWTP Phase II construction efforts, we are requesting a change order to increase our time and materials (T&M) limit based on the following.

- Addition RFI Review. The total number of RFIs to date for the project is 392, see attachment 1. As the designer of record, our team was asked to review nearly all the submitted RFIs. Our team provided and will continue to provide responses for the RFI's. It should be noted that some of the RFIs submitted were the result of changes to contractor means and methods in an effort to save on time and cost.
- <u>Additional Submittal Review.</u> The review of all the technical submittals was limited in our contract scope. As part of the construction support, the design team has reviewed 590 submittals, see attachment 1.
- Shop Drawing Review. Prompt and quick shop drawing review was needed for the Phase I of construction as well as the ongoing Phase II. Our structural design team has provided over 2,500 hours of shop drawing review to date, attachment 2. There are still more structures that are under construction and will require shop drawing review. In addition, our structural team has reviewed proposals from the contractor for various structural alternatives to the project.
- <u>Focused Meetings.</u> Personnel from our design team attend the weekly meetings and participate in focused weekly meetings. These meetings have resulted in improved construction and response times. Our design team recommends that these weekly meetings continue until substantial completion of the project.

- Additional Services: In an effort to expedite compliance and substantial completion the project was split into phases: clearing and grading, Phase I compliance construction and Phase II final construction. Our initial scope of services did not account for these phases and that construction will be complete at the end of 2017. The following services have been provided for as part of the Phase I:
 - a. Operation Manuals: Attachment 3a provides a cost breakdown of the services provided for this effort to date. Additional manuals may be needed for final start-up.
 - b. Training: Attachment 3b provides a cost breakdown of the services provided for this effort to date. Additional manuals may be needed for final start-up.
 - c. Start-up Support: Attachment 3c provides a cost breakdown of the services provided for this effort to date. Additional start-up services may be needed for final start-up.
 - d. Witness Testing: The design team used the T&M effort to cover the witness testing for the aerobic aerator. These services were to be provided by the contractor. Based on correspondence with the CM and contractor this service will be reimbursed to GWA by the construction contractor.
- The total cost or the additional services is \$170,912.50. Details for this are provided in attachment 3d. These services have been billed as part of our ongoing T&M effort.

In addition to our design team's post design efforts to provide submittal, RFI and shop drawings review, training and attend regular construction meetings, we have also provided the following:

- 1. <u>Agat Laboratory Equipment</u>. As part of the design team's T&M we have purchased a new spectrophotometer and reactor. This equipment will be used at the new Agat WWTP Lab. The team proposed to advance this purchase so that this equipment may be used for ongoing wastewater characterization. The fee for this service is \$10,358.00. A copy of the fee breakdown is enclosed as attachment 4 with this request.
- 2. <u>Geotechnical Services</u>. Given the sites complex geology and the slope failure located along the proposed site retaining wall, additional geotechnical services were needed. These services were taken out of the project team T&M effort. The fee for this service is \$10,729.51. A copy of this fee is enclosed as attachment 5 with this request.
- 3. <u>Archeological Support</u>. Monitoring of the new waterline was done as part of DCA's post design T&M effort. This monitoring was required in order to maintain compliance with the permit conditions. This is an ongoing service and will be billed later this year.

Additional Time and Service Request.

It is estimated that the design team services will be needed up to and at least two months past construction completion. We estimate that this will be ten (10) months from August 2017. Based on our past T&M billings the monthly billing used is approximately \$50,000. The additional not to exceed effort for our T&M post design services is \$500,000.

October 17, 2017

The total amount requested by this change order request:

Additional Time and Services Request:

\$500,000.00

Geotechnical Services:

\$ 10,729.51

Agat Laboratory Equipment:

\$ 10,358.00

Total:

\$521,087.51

Suggested NTE amount:

\$550,000.00

As part of this request we recommended that our post design services not to exceed amount be increased by \$550,000 in order to account for possible unforeseen conditions. This not to exceed increase request will bring the design team post design services amount to \$1,459,661.21. This is less than 3% of the total construction cost to date.

The design team is available to further discuss any comments or questions GWA may have to this change order request.

Thank you,

Kenneth M. Rekdahl, P.E.

Project Manger

Duenas, Camacho & Associates, Inc.

Enclosures (4):

Submittal and RFI Summary

Additional Services Detail

Laboratory Details

Geotechnical Services Detail

Welcome GHD Pac on EADOC 10/16/17, 11:22 AM

ATTACHMENT 1

Meeting



Agat-Santa Rita WWTP Replacement switch project

No Program

Bentley

Duenas Camacho & Associates

Ken Rekdahl logout

10/16/2017, 11:22:51 AM Pacific/Guam

Start Memo Dailylog

scheduler

Calendar

Deficiency Log

Start Work

Documents

Report

Finance

Profile

Help

View: Default Customize

Level: project

Inbox 1 CCR (new)

74 CRN Responses (new)

1 Correction Required Notice (new)

5 DCM Responses (new)

4 DCMs (new)

1 Inspection Report (new)

1 Memo (new)

1 Memo Response (new)

392 RFI Responses (new)

17 RFIs (new)

590 Submittal Responses (new)

4 Submittals (new)

Calendar **Documents Due** Meetings Overdue

Submittal 01320-10 Submittal 01320-11

Submittal 01782-5

Outbox

12 CRN Responses

1 Correction Required Notice

106 RFI Responses 26 Submittal Responses

3 Submittals

Recent Documents RFI # 275 - RFI Response # 3	Spent: CCR Spent:	0.00	Pay Estimates Pending: Retention Pending:	0,00	Project Days Remainin Completion Date:
RFI # 272 - RFI Response # 1 RFI # 261 - RFI Response # 1	Contracted:	0.00	Pay Estimates Approved:	0.00	Alerts
RFI # 261 - RFI Response # 3	Contracted+CO:	0.00	Retention Approved:	0.00	Submittal Reminder
	Contracted Spent:	0.00%	CCRs Pending:	0.00	13 Submittals

Common Tasks CCRSs Approved: 0.00 Create Memo CO Pending: 0.00 Create Meeting Invitation CO Approved: 0.00 Risk Items Pending: 0.00 Encumbered: 0.00

Report Report

GS&P Invoice 0698905 Dated October 8, 2016

	Current Amount	Prior Amount	To-Date Amount	Amount Remaining
Scoped Services	\$41,448.78	\$108,315.61	\$164,984.60	\$445,926.26
Additional Services	\$15,220.21			
	\$56,668.99			\$445,926.26

The following additional services are being tracked and are listed for reference.

Time Associated with Mechanical Submittals

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
9/20/2016	Clae Fuller	0.25	\$80.00	\$20.00		
9/21/2016	Clae Fuller	0.25	\$80.00	\$20.00	#	
9/20/2016	Ben Luke	2.00	\$125.00	\$250.00		
9/21/2016	Ben Luke	2.00	\$125.00	\$250.00	<u>u</u>	
				\$540.00	_	\$540.00

Time Associated with Contractor Related Changes

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
8/30/2016	Ron Abraham ¹	4.00	\$225.00	\$900.00	=	
9/21/2016	Ron Abraham ²	4.00	\$225.00	\$900.00	-	
8/31/2016	Clae Fuller ¹	0.75	\$80.00	\$60.00	-	
8/29/2016	Ben Luke ¹	2.00	\$125.00	\$250.00	ä	
9/21/2016	Ben Luke ²	1.50	\$125.00	\$187.50	ä	
				\$2,297.50	_	\$2,297.50

¹Oxidation Ditch Waterstop

Time Associated with Site Visits

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
8/23/2016	Ron Abraham	4.00	\$225.00	\$900.00	-	
8/30/2016	Ron Abraham	4.00	\$225.00	\$900.00		
				\$1,800.00	_	\$1,800.00

² Clarifier Hydraulics

Dated October 8, 2016

Time Associated with Developing Training Materials

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
9/14/2016	Ron Abraham	4.00	\$225.00	\$900.00	i=:	
9/16/2016	Ron Abraham	4.00	\$225.00	\$900.00) 5 0	
9/19/2016	Ron Abraham	4.00	\$225.00	\$900.00	-	
9/21/2016	Ron Abraham	4.00	\$225.00	\$900.00	(#)	
8/16/2016	Seth Dobyns	1.00	\$100.00	\$100.00		
9/20/2016	Seth Dobyns	8.00	\$100.00	\$800.00		
9/23/2016	Seth Dobyns	8.00	\$100.00	\$800.00	-	
9/19/2016	David Johnson	1.00	\$225.00	\$225.00	·	
9/20/2016	David Johnson	2.00	\$225.00	\$450.00	V.	
9/21/2016	David Johnson	2.00	\$225.00	\$450.00	3#1	
9/26/2016	David Johnson	3.00	\$225.00	\$675.00	2€	
9/22/2016	Jacob Lampley	7.00	\$100.00	\$700.00	Æ	
9/26/2016	Jacob Lampley	2.50	\$100.00	\$250.00		
8/16/2016	Ben Luke	1.00	\$125.00	\$125.00		
9/19/2016	Ben Luke	3.50	\$125.00	\$437.50	-	
9/20/2016	Ben Luke	1.25	\$125.00	\$156.25	-	
9/22/2016	Ben Luke	1.00	\$125.00	\$125.00	0,≠€	
9/23/2016	Ben Luke	2.00	\$125.00	\$250.00	•	
8/16/2016	Kristi Schnell	1.00	\$165.00	\$165.00	-	
9/13/2016	Kristi Schnell	0.50	\$165.00	\$82.50	6 5	
9/19/2016	Kristi Schnell	1.00	\$165.00	\$165.00	-	
9/21/2016	Kristi Schnell	3.00	\$165.00	\$495.00	74	
9/22/2016	Kristi Schnell	0.50	\$165.00	\$82.50		
9/23/2016	Kristi Schnell	1.00	\$165.00	\$165.00	+ :	
	**			\$10,298.75	-	\$10,298.7

Operator Training

Expense	Current Amount	Prior Amount	To-Date Amount	
Airfare for Dave Fletcher and Ben Barcinas	\$283.96			
	\$283.96	-	\$283.96	

TOTAL \$15,220.21

\$15,220.21

ATTACHMENT 2

Exhibit B (Hourly Summary) Invoice 16A-22

Phase 2 Time and Materials Services for Duenas, Camacho & Associates Through January 2, 2016

	Hours		Rate	Amount
Project Manager				
Kenneth Rekdahl	110	\$	106.00	\$ 11,660.00
Frankie Susuico	13	\$	78.00	\$ 1,014.00
Ed Salanatin	5	\$	113.00	\$ 565.00
Civil Engineer				
Jeff Bell	67	\$	62.00	\$ 4,154.00
Murel Cabral	53	\$	77.00	\$ 4,081.00
Staff Engineer				
Jeremy Mudd	40	\$	47.00	\$ 1,880.00
Hana Johnston	21.5	\$	52.00	\$
Celvin Pagcu	33	\$	47.00	\$ •
Secretary				
Tamera Reyes	16.5	\$	28.00	\$ 462,00
Total	359			\$ 26,485.00
Expenses				
12/16/15	GFD Permit	revie	w fee	\$ 1,582.00
10/29/15	PEALs Clear	ance	for	
	Building per			\$ 15.00
E/12/1E	PEALs Clear			
5, 15, 15	Building per	rmit f	ee	\$ 15.00
Total				\$ 1,612.00
Total T&M, DCA (Les	s GRT)			\$ 28,097.00

1/21/16

Exhibit B (Hourly Summary) Invoice 16F-04

Phase 2 Time and Materials Services for Duenas, Camacho & Associates Through April 30, 2016

Decises Manager	Hours		Rate		Amount
Project Manager Kenneth Rekdahl	100	\$	117.53	\$	11,753.00
Frankie Susuico	25	\$	84.84	\$	2,121.00
Ed Salanatin	3	\$	124.45	ب \$	373.35
Eu Salaffatifi	3	Ą	124.43	Ą	3/3.33
Civil Engineer					
Jeff Bell	85	\$	66.95	\$	5,690.75
Murel Cabral	45	\$	82.21	\$	3,699.45
Structural Engineer	1				
Jeff Pangelinan	1 3	\$	72.61	\$	217.83
Elijah Soto	49	\$	63.27	\$	3,100.23
	- ×	·		•	,
Inspection/Shop Drawing					
Vincent Pereda	43.5	\$	55.37	\$	2,408.60
Abner Sarmiento	28.75	\$	56.97	\$	1,637.89
Staff Engineer					
Jeremy Mudd	21	\$	54.65	\$	1,147.65
Celvin Pagcu	21	\$	54.65	\$	1,147.65
J.Dean Garcia	32.5	\$	50.33	\$	1,635.73
Secretary					
Tamara Reyes	1.5	\$	29.62	\$	44.43
Cadd/Production					
Arnold Cainguitan	5	\$	44.44	\$	222.20
Thomas Camacho Jr.	15.5	\$	24.45	\$	378.98
Jaelene Crisostomo	22.5	\$	24.45	\$	550.13
Planning/Env					
Claudine Camacho	11.5	\$	89.98	\$	1,034.77
Jessica Gross	9.5	\$	56.97	\$	541.22
Total	522.25			\$	34,977.55
1-0.4 - 0.4				-	

Total T&M, DCA

6/1/16

\$ 34,977.55

Exhibit B (Hourly Summary) Invoice 16L-07

Phase 2 Time and Materials Services for Duenas, Camacho & Associates Through September 30, 2016

	Hours		Rate		Amount
Project Manager		_		•	
Kenneth Rekdahl	83	\$	117.53	\$	9,754.99
Frankie Susuico	55	\$	84.04	\$	4,622.20
Ed Salanatin	1	\$	124.45	\$	124.45
Civil Engineer					
Jeff Bell	192	\$	66.95	\$	12,854.40
Murel Cabral	0	ب \$	82.21	۶ \$	12,634.40
wurer Cabrai	U	٦	02.21	Ą	₩
Structural Engineer					
Jeff Pangelinan	58	\$	72.61	\$	4,211.38
Elijah Soto	106.5	\$	63.27	\$	6,738.26
Hernan Bonsembiante	32	\$ \$	71.90	\$	2,300.80
Inspection/Shop Drawing					
Vincent Pereda	232	\$	55.37	\$	12,845.84
Abner Sarmiento	202.5	\$	56.97	\$	11,536.43
Staff Engineer					
Jeremy Mudd	0	\$	54.65	\$	=
Celvin Pagcu	1.5	\$	54.65	\$	81.98
J.Dean Garcia	0	\$	50.33	\$	<u>9</u>
Secretary					
Tamara Reyes	0	\$	29.62	\$	=
Cadd/Production	_				
Paul Pangelinan	6	\$	53.32	\$	319.92
Arnold Cainguitan	0	\$	44.44	\$	-
Thomas Camacho Jr.	0	\$	24.45	\$	-
Jaelene Crisostomo	65.5	\$	23.73	\$	1,554.32
Diamine/Env					
Planning/Env Claudine Camacho	13	ċ	89.88	\$	1,168.44
Jessica Gross	12	\$ \$		۶ \$	
Jessica G1055	12	Þ	56.97	þ	683.64
Survey					
Survey	0.05	\$	24.45	خ	240.02
Worthy Basilius	9.85	Þ	24.45	\$	240.83

Exhibit B (Hourly Summary) Invoice 17F-01 Phase 2 Time and Materials Services for Duenas, Camacho & Associates Through April 15, 2017

			2016				2017				
	Hours		Rate	Amount	Hours		Rate		Amount		TOTAL
Project Manager											
Kenneth Rekdahl	81.00	\$	121.28	\$ 9,823.68	103.00	\$	135.57	\$	13,963.71		23,787.39
Frankie Susuico	55.00	\$	86.72	\$ 4,769.60	58.00	\$	91.05	\$	5,280.90	\$	10,050.50
Civil Engineer											
Jeff Bell	93.00	\$	69.08	\$ 6,424.44	127.00	\$	76.36	\$	9,697.72	\$	16,122.16
Structural Engineer	4										
Jeff Pangelinan	57.00	\$	74.93	\$ 4,271.01	102.00	\$	81.02	\$	8,264.04	-	12,535.05
Elijah Soto	158.50	\$	65.29	\$ 10,348.47	157.50	\$	68.56	\$	10,798.20	\$	21,146.67
Hernan Bonsembiante	63.50	\$	74.20	\$ 4,711.70	109.00	\$	75.68	\$	8,249.12	\$	12,960.82
Inspection/Shop Drawing						1					
Vincent Pereda	134.00	\$	57.13	\$ 7,655.42	120.00	\$	57.13	\$	6,855.60	•	14,511.02
Abner Sarmiento	236.75	\$	58.78	\$ 13,916.17	287.00	\$	60.54	\$	17,374.98	\$	31,291.15
Staff Engineer		•			+	-	_				
J.Dean Garcia	52.50	\$	51.94	\$ 2,726.85	210.00	\$	53.51	\$	11,237.10	\$	13,963.95
Cadd/Production											
Arnold Cainguitan	4.50	\$	45.85	\$ 206.33	7.50	\$	48.14	\$		\$	567.38
Paul Pangelinan	10.00	\$	55.02	\$ 550.20	4.00	\$	57.78	\$	231.12	\$	781.32
Planning/Env											
Claudine Camacho	12.50	\$	92.74	\$ 1,159.25	8.00	\$	95. 62		764.96	\$	1,924.21
Jessica Gross	22.00	\$	59.21	\$ 1,302.62	9.50	\$	59.98	\$	569.81	\$	1,872.43
Devin Keogh	9.00	\$	44.52	\$ 400.68				\$	3∰7	\$	400.68
Survey											
Jacob Cruz		\$		\$ ·	2.50	•	25.97	•	64.93	\$	64.93
Vander Naputi		\$:(+1	\$:*	2.50	\$	33.63	\$	84.08	\$	84.08
Total	989.25			\$ 68,266.41	1307.50			\$	93,797.31	\$	162,063.72
Total T&M, DCA										\$	162,063.72

Exhibit B (Hourly Summary)

Invoice 17I-12

Phase 2 Time and Materials Services for Duenas, Camacho & Associates Through June 03, 2017

			2017		
	Hours		Rate		Amount
Project Manager					
Ken Rekdahl	43.00	\$	135.57	\$	5,829.48
Frankie Susuico	32.00	\$	91.05	\$	2,913.67
Civil Engineer					
Jeff Bell	21.00	\$	76.36	\$	1,603.59
Jeff Bell	55.00	\$	78.50	\$	4,317.41
Structural Engineer		W.			
Jeff Pangelinan	95.00	\$	81.02	\$	7,697.00
Elijah Soto	80.00	\$	68.56	\$	5,484.50
Hernan Bonsembiante	34.00	\$	75.68	\$	2,573.09
Inspection/Shop Drawing					
Vincent Pereda	50.00	\$	57.13	\$	2,856.51
Abner Sarmiento	122.50	\$	60.54	\$	7,416.54
Chaff Fundance		+			
Staff Engineer	100 50	٨	F2 F1	\$	E 277 70
J.Dean Garcia	100.50	\$	53.51	>	5,377.70
Cadd/Production					
Arnold Cainguitan	1.00	\$	48.14	\$	48.14
Paul Pangelinan	1.50	\$	57.78	\$	86.67
Planning/Env					
Jessica Gross	3.00	\$	59.98	\$	179.94
Total	638.50			\$	46,384.24

Additional Services

GS&P Invoice 0699843 Dated November 8, 2016

	Current Amount	Prior Amount	To-Date Amount	Amount Remaining
Scoped Services	\$23,528.54	\$149,764.39	\$173,292.93	8 2 7
Additional Services	\$45,439.95	\$15,220.21	\$60,660.16	S.E.
	\$68,968.49	\$164,984.60	\$233,953.09	\$376,957.77

The following additional services are being tracked and are listed for reference.

Time Associated with Mechanical Submittals

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
9/28/2016	Clae Fuller	0.25	\$80.00	\$20.00	<u>#</u> 5	
9/28/2016	Ben Luke	2.00	\$125.00	\$250.00	-	
10/24/2016	Ben Luke	0.75	\$125.00	\$93.75	-	**
10/14/2016	Seth Dobyns	1.00	\$125.00	\$125.00	40	-
	*			\$488.75	\$540.00	\$1,028.75

Time Associated with Contractor Related Changes

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
10/13/2016	Ron Abraham ¹	4.00	\$225.00	\$900.00	-	
10/17/2016	Ron Abraham ¹	4.00	\$225.00	\$900.00	*	
10/13/2016	Ben Luke ¹	3.00	\$125.00	\$375.00		
10/14/2016	Ben Luke ¹	2.50	\$125.00	\$312.50	19 0	
10/13/2016	Andrew Bratcher ¹	4.00	\$135.00	\$540.00	3	
	-4!	A)		\$3,027.50	\$2,297.50	\$5,325.00

Clarifier and UV

Time Associated with Site Visits

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
				\$0.00	\$1,800.00	\$1,800.00

Time Associated with Conference Calls

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
10/11/2016	Ron Abraham	2.00	\$225.00	\$450.00		
10/18/2016	Ron Abraham	2.00	\$225.00	\$450.00		
				\$900.00	-	\$900.00

ATTACHMENT 3 A

Additional Services GS&P Invoice 0699843

GS&P Invoice 0699843 Dated November 8, 2016

Time Associated with Developing Training Materials

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
9/29/2016	Ron Abraham	4.00	\$225.00	\$900.00	*	
9/27/2016	Kristi Schnell	1.00	\$165.00	\$165.00	4 6	
9/28/2016	Kristi Schnell	2.00	\$165.00	\$330.00	30.	
9/27/2016	Seth Dobyns	5.00	\$125.00	\$625.00	20).	
9/28/2016	Seth Dobyns	3.00	\$125.00	\$375.00	36 7.	
9/29/2016	Seth Dobyns	8.00	\$125.00	\$1,000.00	-	
9/28/2016	Ben Luke	2.00	\$125.00	\$250.00		
9/29/2016	Ben Luke	4.00	\$125.00	\$500.00	(#)	
9/27/2016	Jacob Lampley	1.00	\$100.00	\$100.00	=	
9/28/2016	Jacob Lampley	1.00	\$100.00	\$100.00	-	
				\$4,345.00	\$10,298.75	\$14,643.7

Expense	Current Amount	Prior Amount	To-Date Amount
Training Materials	\$107.00		\$107.00
Printing	\$1,369.92	-	\$1,369.92
	\$1,476.92	-	\$1,476.92

Operator Training

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
10/15/2016	Ken Baker	40.00	\$250.00	\$10,000.00		
9/30/2016	Kristi Schnell	6.00	\$165.00	\$990.00	940	
10/3/2016	Kristi Schnell	8.00	\$165.00	\$1,320.00	**	
10/4/2016	Kristi Schnell	3.00	\$165.00	\$495.00		
10/5/2016	Kristi Schnell	7.00	\$165.00	\$1,155.00	:=:	
9/30/2016	Dave Johnson	3.00	\$225.00	\$675.00		
10/4/2016	Dave Johnson	2.00	\$225.00	\$450.00	⊕	
10/5/2016	Dave Johnson	4.00	\$225.00	\$900.00		
9/29/2016	Ron Abraham	4.00	\$225.00	\$900.00	(#%	
9/30/2016	Ron Abraham	8.00	\$225.00	\$1,800.00	-	
10/3/2016	Ron Abraham	6.00	\$225.00	\$1,350.00	Ē	
10/4/2016	Ron Abraham	8.00	\$225.00	\$1,800.00		
10/5/2016	Ron Abraham	8.00	\$225.00	\$1,800.00		
9/30/2016	Seth Dobyns	8.00	\$125.00	\$1,000.00	(#)	
10/3/2016	Seth Dobyns	8.00	\$125.00	\$1,000.00	J S s	
10/4/2016	Seth Dobyns	8.00	\$125.00	\$1,000.00	-	
10/5/2016	Seth Dobyns	8.00	\$125.00	\$1,000.00		
9/30/2016	Ben Luke	8.00	\$125.00	\$1,000.00		
10/3/2016	Ben Luke	7.00	\$125.00	\$875.00	—	

Dated November 8, 2016

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
10/4/2016	Ben Luke	7.00	\$125.00	\$875.00	4	
10/5/2016	Ben Luke	5.00	\$125.00	\$625.00	<u> </u>	
9/29/2016	Phillip Galbreath	0.25	\$85.00	\$21.25	T .	
9/30/2016	Phillip Galbreath	0.50	\$85.00	\$42.50	<u> </u>	
10/3/2016	Phillip Galbreath	0.25	\$85.00	\$21.25	=	
10/4/2016	10/4/2016 Phillip Galbreath	0.25	\$85.00	\$21.25	-	
				\$31,116.25	-	\$31,116.25

Expense	Current Amount	Prior Amount	To-Date Amount
Airfare for Dave Fletcher and Ben Barcinas		\$283.96	\$283.96
Hotel for Dave Fletcher and Ben Barcinas	\$2,975.91	æ.,	\$2,975.91
Meals	\$23.01	: - 2:	\$23.01
Parking / Taxi	\$57.05	-	\$57.05
Rental Car / Fuel	\$828.14		\$828.14
Mileage	\$201.42	(#)	\$201.42
	\$4,085.53	\$283.96	\$4,369.49

TOTAL \$45,439.95 \$15,220.21 \$60,660.16

GS&P Invoice 0700739 Dated December 8, 2016

	Current Amount	Prior Amount	To-Date Amount	Amount Remaining
Scoped Services	\$15,726.81	\$173,292.93	\$189,019.74	-
Additional Services	\$3,317.36	\$60,660.16	\$63,977.52	8=7
	\$19,044.17	\$233,953.09	\$252,997.26	\$357,913.60

The following additional services are being tracked and are listed for reference.

Time Associated with Mechanical Submittals

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
11/4/2016	Kristi Schnell	1.00	\$165 00	\$165.00		
11/1/2016	Ben Luke	0.50	\$125.00	\$62.50		= -
11/4/2016	Ben Luke	0.50	\$125.00	\$62.50		-
11/8/2016	William Bennecker	1.00	\$125.00	\$125.00	(6)	_
11/4/2016	Clae Fuller	1.50	\$80.00	\$120.00	-	-
11/7/2016	Clae Fuller	0.50	\$80.00	\$40.00		
11/8/2016	Clae Fuller	0.75	\$80.00	\$60.00		
11/9/2016	Clae Fuller	1.00	\$80.00	\$80.00		
11/11/2016	Clae Fuller	0.25	\$80.00	\$20.00		
11/12/2016	Clae Fuller	-1.50	\$80.00	-\$120.00		
11/15/2016	Clae Fuller	1.00	\$80.00	\$80.00		
				\$695.00	\$1,028.75	\$1,723.75

Time Associated with Contractor Related Changes

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
11/4/2016	Ron Abraham ¹	3.00	\$225.00	\$675.00	-	
11/22/2016	Ron Abraham ²	3.00	\$225.00	\$675.00	<u> </u>	
				\$1,350.00	\$5,325.00	\$6,675.00

Oxidation Ditch

Time Associated with Site Visits

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
				-		•
				\$0.00	\$1,800.00	\$1,800.00

²UV Structure

Additional Services

GS&P Invoice 0702251 Dated January 8, 2017

	Current Amount	Prior Amount	To-Date Amount	Amount Remaining
Scoped Services	\$11,018.91	\$189,019.74	\$200,038.65	<u> </u>
Additional Services	\$1,745.00	\$63,977.52	\$65,722.52	7 .
	\$12,763.91	\$252,997.26	\$265,761.17	\$345,149.69

The following additional services are being tracked and are listed for reference.

Time Associated with Mechanical Submittals

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
12/8/2016	William Bennecker	2.50	\$125.00	\$312.50	-	125
12/13/2016	William Bennecker	0.50	\$125.00	\$62.50	:÷:	3#3
11/28/2016	Clae Fuller	0.25	\$80.00	\$20.00		
12/6/2016	Clae Fuller	0.25	\$80.00	\$20.00		
12/8/2016	Clae Fuller	0.25	\$80.00	\$20.00		
12/15/2016	Clae Fuller	0.75	\$80.00	\$60.00		
				\$495.00	\$1,723.75	\$2,218.75

Time Associated with Contractor Related Changes

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
					.46	
					\$6,675,00	\$6,675.00

Time Associated with Site Visits

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
				4.5	-	_
				\$0.00	\$1,800.00	\$1,800.00

Time Associated with Conference Calls

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
12/15/2016	Ken Baker	2.00	\$250.00	\$500.00		
12/19/2016	Ken Baker	1.00	\$250.00	\$250.00		
12/22/2016	Ken Baker	1.00	\$250.00	\$250.00	-	7 A 1
				\$1,000.00	\$900.00	\$1,900.00

GS&P Invoice 0702607 Dated February 8, 2017

	Current Amount	Prior Amount	To-Date Amount	Amount Remaining
Scoped Services	\$9,335.38	\$200,038.65	\$209,374.03	16
Additional Services	\$3,512.50	\$65,722.52	\$69,235.02	
	\$12,847.88	\$265,761.17	\$278,609.05	\$332,301.81

The following additional services are being tracked and are listed for reference.

Time Associated with Mechanical Submittals

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
1/10/2017	Seth Dobyns	8.00	\$125.00	\$1,000.00		
1/24/2017	Seth Dobyns	8.00	\$125.00	\$1,000.00		
1/25/2017	Seth Dobyns	4.00	\$125.00	\$500.00		
1/14/2017	Clae Fuller	0.50	\$80.00	\$40.00		
1/23/2017	Clae Fuller	0.25	\$80.00	\$20.00		
				\$2,560.00	\$2,218.75	\$4,778.75

Time Associated with Contractor Related Changes

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
1/11/2017	Ben Luke ¹	2.00	\$125.00	\$250.00	-	
				\$250.00	\$6,675.00	\$6,925.00

Specification revisions for crack repairs

Time Associated with Site Visits

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
				-		-
				-	\$1,800.00	\$1,800.00

Time Associated with Conference Calls

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
1/9/2017	Ken Baker	2.00	\$250.00	\$500.00		
1/9/2017	Kristi Schnell	1.00	\$165.00	\$165.00		
1/11/2017	David Johnson	1.00	\$225.00	\$225.00		
1/9/2017	Ben Luke	2.00	\$125.00	\$250.00	•	-
1/9/2017	Seth Dobyns	2.00	\$125.00	\$250.00		
				\$640.00	\$1,900.00	\$2,540.00

ATTACHMENT 3B

Additional Services GS&P Invoice 0702607

GS&P Invoice 0702607 Dated February 8, 2017

Developing Training Materials

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
				ě	-	-
				-	\$14,463.75	\$14,463.75

Expense	Current Amount	Prior Amount	To-Date Amount
Training Materials	-	\$107.00	\$107.00
Printing	-	\$1,369.92	\$1,369.92
	_	\$1,476.92	\$1,476.92

Operator Training

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
1/13/2017	1/13/2017 Ben Luke	0.50	\$125.00	\$62.50	-	
				\$62.50	\$31,116.25	\$31,178.75

Expense	Current Amount	Prior Amount	To-Date Amount
Airfare for Dave Fletcher and Ben Barcinas	**	\$283.96	\$283.96
Hotel for Dave Fletcher and Ben Barcinas	-	\$2,975.91	\$2,975.91
Meals	-	\$23.01	\$23.01
Parking / Taxi	-	\$57.05	\$57.05
Rental Car / Fuel	-	\$828.14	\$828.14
Mileage	-	\$273.78	\$273.78
	-	\$4,441.85	\$4,441.85

Time associated with Witness Testing

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
				-	-	
				-	\$1,450.00	\$1,450.00

TOTAL \$3,512.50 \$65,722.52 \$69,235.02

Dated January 8, 2017

Developing Training Materials

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
				46	-	3 37
	·			\$0.00	\$14,463.75	\$14,463.75

Expense	Current Amount	Prior Amount	To-Date Amount
Training Materials	1 20	\$107.00	\$107.00
Printing Printing	-	\$1,369.92	\$1,369.92
	\$0.00	\$1,476.92	\$1,476.92

Operator Training

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
				: = :	-	-
				\$0.00	\$31,116.25	\$31,116.25

Expense	Current Amount	Prior Amount	To-Date Amount
Airfare for Dave Fletcher and Ben Barcinas		\$283.96	\$283.96
Hotel for Dave Fletcher and Ben Barcinas		\$2,975.91	\$2,975.91
Meals	-	\$23.01	\$23.01
Parking / Taxi	-	\$57.05	\$57.05
Rental Car / Fuel	-	\$828.14	\$828.14
Mileage	-	\$273.78	\$273.78
	\$0.00	\$4,441.85	\$4,441.85

Time associated with Witness Testing

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
11/28/2016	Ken Baker	1.00	\$250.00	\$250.00	-	
				\$250.00	\$1,200.00	\$1,450.00

TOTAL \$1,745.00 \$63,977.52 \$65,722.52

Additional Services

GS&P Invoice 0700739 Dated December 8, 2016

Time Associated with Conference Calls

Date	Professiona I Personnel	Hours Rate	Current Amount	Prior Amount	To-Date Amount	
				-	-	-
				\$0.00	\$900.00	\$900.00

Developing Training Materials

Date	Professional Personnel	Hours Rate	Current Amount	Prior Amount	To-Date Amount	
				- ****	-	-
		***		\$0.00	\$14,463.75	\$14,463.75

Expense	Current Amount	Prior Amount	To-Date Amount
Training Materials	-	\$107.00	\$107.00
Printing	-	\$1,369.92	\$1,369.92
	\$0.00	\$1,476.92	\$1,476.92

Operator Training

Date	Hours Rate		Current Amount	Prior Amount	To-Date Amount	
				(*	-	-
			1	\$0.00	\$31,116.25	\$31,116.2

Expense	Current Amount	Prior Amount	To-Date Amount	
Airfare for Dave Fletcher and Ben Barcinas	15	\$283.96	\$	
Hotel for Dave Fletcher and Ben Barcinas	\$	\$2,975.91	\$	
Meals	\$	\$23.01	\$	
Parking / Taxi	\$	\$57.05	\$	
Rental Car / Fuel	\$	\$828.14	\$	
Mileage	\$72.36	\$201.42	\$273.78	
	\$72.36	\$4,369.49	\$	

Time associated with Witness Testing

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
11/1/2016	Ken Baker	1.00	\$250.00	\$250.00	-	
11/3/2016	Ken Baker	2.00	\$250.00	\$500.00	=	
11/1/2016 Ro	Ron Abraham	2.00	\$225.00	\$450.00	-	
				\$1,200.00	- 1	

TOTAL \$3,317.36 \$60,660.16 \$63,977.52

Dated March 8, 2017

	Current Amount	Prior Amount	To-Date Amount	Amount Remaining
Scoped Services	\$9,321.71	\$209,374.03	\$218,695.74	.
Additional Services	\$12,525.75	\$69,235.02	\$81,760.77	-
	\$21,847.46	\$278,609.05	\$300,456.51	\$310,454.35

The following additional services are being tracked and are listed for reference.

Time Associated with Mechanical Submittals

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
1/26/2017	Seth Dobyns	2.00	\$125.00	\$250.00	-	-
1/27/2017	Seth Dobyns	1.00	\$125.00	\$125.00		-
1/30/2017	Ben Luke	1.00	\$125.00	\$125.00	-	-
1/31/2017	Ben Luke	0.50	\$125.00	\$62.50		-
1/31/2017	Clae Fuller	0.50	\$80.00	\$40.00	<u>=</u> 0	
				\$602.50	\$4,778.75	\$5,381.25

Time Associated with Contractor Related Changes

Date	Professional Personnel	_ Hours Rate		Current Amount	Prior Amount	To-Date Amount	
02/01/2017	Mike Robertson	4.00	\$135.00	\$540.00	-	-	
02/02/2017	Mike Robertson	2.00	\$135.00	\$270.00	-	-	
02/03/2017	Mike Robertson	8.00	\$135.00	\$1,080.00	-	<u>-</u>	
02/06/2017	Mike Robertson	8.00	\$135.00	\$1,080.00	<u> </u>	-	
02/07/2017	Mike Robertson	4.00	\$135.00	\$540.00	-	-	
02/08/2017	Dave Johnson	1.00	\$225.00	\$225.00		-	
02/09/2017	Dave Johnson	4.00	\$225.00	\$900.00		T	
02/01/2017	Ron Abraham	4.00	\$225.00	\$900.00	-		
02/08/2017	Ron Abraham	4.00	\$225.00	\$900.00	-	-	
02/08/2017	Ben Luke	5.00	\$125.00	\$625.00	<u>-</u>	-	
		54.5-		\$7,060.00	\$6,925.00	\$13,985.00	

¹GWA requested changes for the digesters and sludge piping

Time Associated with Site Visits

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount	
				-	-		
				-	\$1,800.00	\$1,800.00	



Duenas, Camacho & Associates

Attn: Kenneth M. Rekdahl, Chief of Spec. Projects

238 East Marine Corps Drive

P.O. 8900

Hagatna 96910

April 08, 2017

Project No: Invoice No: 41192.00 0705286

Project 41192.00 Agat - Santa Rita WWTP (Phase 2), GWA Project WW-08

Professional Services for the period ending March 27, 2017 **Professional Personnel**

	Hours	Rate	Amount	
Principal				
Baker, Kenneth	67.00	250.00	16,750.00	
Sr. Technical Specialist				
Abraham, Ronald	112.00	225.00	25,200.00	
Johnson, David	16.50	225.00	3,712.50	
Sr. Project Manager				
Stewart, Kenneth	6.50	200.00	1,300.00	
Project Manager				
Schnell, Kristi	8.00	165.00	1,320.00	
Engineer II				
Dobyns, Thomas	22.00	125.00	2,750.00	
Luke, Benjamin	118.00	125.00	14,750.00	
Project Accountant				
Duffy, Melissa	3.00	120.00	360.00	
Administration				
Fuller, Claude	16.50	80.00	1,320.00	
Totals	369.50		67,462.50	
Total Labor				67,462.50
Reimbursable Expenses				
Printing			71.16	
Travel			1,178.15	
Color Copy/Printing			18.50	
Total Reimbursables			1,267.81	1,267.81
Billing Limits	Current	Prior	To-Date	
Total Billings	68,730.31	300,456.51	369,186.82	
Limit			610,910.86	
Remaining			241,724.04	
-		Total 45:	s Invoice	¢c0 720 24
		i otal thi	e illacice	\$68,730.31

If you have any questions concerning this invoice, please contact Ken Stewart, Project Manager at 615.770.8422.

How Stant

Design and Consulting Solutions for the Built Environment Please remit payment along with attached invoice copy to: Gresham, Smith and Partners / P.O. Box 440029 / Nashville, TN 37244-0029



Duenas, Camacho & Associates Attn: Kenneth M. Rekdahl, Chief of Spec. Projects 238 East Marine Corps Drive P.O. 8900 Hagatna 96910 May 8, 2017

Project No:

41192.00 0705875

Project 41192.00 Agat - Santa Rita WWTP (Phase 2), GWA Project WW-08

<u>Professional Services for the period ending April 25, 2017</u> Professional Personnel

	Hou	ırs	Rate	Amount	
Principal					
Baker, Kenneth	36.	.00	250.00	9,000.00	
Sr. Technical Specialist					
Abraham, Ronald	52.	.00	225.00	11,700.00	
Johnson, David	8.	.00	225.00	1,800.00	
Sr. Project Manager					
Stewart, Kenneth	20.	.00	200.00	4,000.00	
Engineer II					
Dobyns, Thomas	16.	.00	125.00	2,000.00	
Luke, Benjamin	87.	75	125.00	10,968.75	
Project Accountant					
Duffy, Melissa	3.	00	120.00	360.00	
Administration					
Haider, Rebecca	6.	25	85.00	531.25	
Administration					
Fuller, Claude	15.	00	80.00	1,200.00	
Totals	244.	00		41,560.00	
Total Labor					41,560.00
Reimbursable Expenses					
Printing				16.52	
Office Supplies				33.08	
Travel				4,549.97	
Lodging				9,310.55	
Car Rental				600.00	
Mileage/Fuel				45.00	
Telephone				21.99	
Meals				1,097.36	
Color Copy/Printing				36.50	
Total Reimbursables				15,710.97	15,710.97
Billing Limits	Current		Prior	To-Date	
Total Billings	57,270.97	3	369,186.82	426,457.79	
Limit	-			610,910.86	
Remaining				184,453.07	
-				•	

Design Services for the Built Environment

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Project	41192.00	Guam - Agat-Santa Rita WWTP (Phase 2)	Invoice	0705875
		Total this In	voice	\$57.270.97

If you have any questions concerning this invoice, please contact Ken Stewart, Project Manager at 615.770.8422.

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Project 41192.00		Guam - Agat-Santa Rita WWTP (Phase 2)	Invoice	0705875
Billing Backup			Thursday, I	May 4, 2017
Gresham, Smith and Partners		Invoice 0705875 Dated 5/8/2017	9:00:33 AM	

Profession	nal Personnel				
			Hours	Rate	Amount
Princip	oal				
02550		3/28/2017	4.00	250.00	1,000.00
02550		3/29/2017	3.00	250.00	750.00
02550		3/30/2017	6.00	250.00	1,500.00
02550	'	3/31/2017	3.00	250.00	750.00
02550		1/17/2017	4.00	250.00	1,000.00
02550	'	1/18/2017	4.00	250.00	1,000.00
02550		1/19/2017	4.00	250.00	1,000.00
02550	'	1/20/2017	4.00	250.00	1,000.00
02550		1/21/2017	4.00	250.00	1,000.00
	chnical Specialist		.,,,,		.,
04428		3/28/2017	8.00	225.00	1,800.00
01120	Phase 1 Start up not iin original s		0.00	220.00	.,000.00
04428		3/29/2017	8.00	225.00	1,800.00
01120	Phase 1 Operator Training not in		0.00	220.00	1,000.00
04428	•	3/31/2017	4.00	225.00	900.00
01120	Phase 1 Start up not iin original s		1.00	220.00	000.00
04428	140 - Abraham, Ronald	4/3/2017	2.00	225.00	450.00
01120	Ken Stewart meeting	4/0/2017	2.00	220.00	100.00
04428	-	1/12/2017	8.00	225.00	1,800.00
04420	Change orders requested by GW/		0.00	223.00	1,000.00
04428		1/14/2017	3.00	225.00	675.00
04420	Phase 1 Startup	114/2017	0.00	225.00	075.00
04428	·	1/14/2017	3.00	225.00	675.00
04420	Phase 1 Startup	1/14/2017	0.00	223.00	073.00
04428	·	1/20/2017	8.00	225.00	1,800.00
04420	Phase 1 Startup	1/20/2011	0.00	225.00	1,000.00
04428	·	1/21/2017	8.00	225.00	1,800.00
04420	Phase 1 Training	+/21/2017	0.00	223.00	1,000.00
04331	139 - Johnson, David	4/3/2017	1.00	225.00	225.00
04001	Processing/Checking Shop Drawi		1.00	220.00	220.00
04331	139 - Johnson, David	4/7/2017	1.00	225.00	225.00
04331	Processing/Checking Shop Drawi		1.00	223.00	220.00
04331		195 4/21/2017	1.00	225.00	225.00
04331	· ·		1.00	223.00	223.00
04331	Processing/Checking Shop Drawii 139 - Johnson, David	iys 4/21/2017	2.00	225.00	450.00
04331	Plant Tk Drain Control Rev	+/21/2017	2.00	223.00	430.00
04331		4/24/2017	2.00	225.00	450.00
04331	Plant Tk Drain Control Rev	+/24/2017	2.00	223.00	450.00
04331		4/25/2017	1.00	225.00	225.00
04331	' '		1.00	223.00	223.00
Cr Dr	Processing/Checking Shop Drawi	iys			
	oject Manager	2/00/0017	50	200.00	100.00
02865		3/29/2017	.50	200.00	
02865		3/30/2017	1.00	200.00	200.00
02865		3/31/2017	1.00	200.00	200.00
02865		4/11/2017	1.00	200.00	200.00
	Project Update			000.00	100.00
02865	· ·	4/13/2017	2.00	200.00	400.00
	Invoice Revision				

Design Services for the Built Environment

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Project	41192.00	Guam - Agat-Santa	a Rita WWTP (Ph	nase 2)	Invoice	0705875
02865	139 - Stewart, Kenneth	4/17/2017	2.00	200.00	400.00	
	Invoice Issues					
02865	139 - Stewart, Kenneth	4/19/2017	2.00	200.00	400.00	
	Invoice Issues	. 100 100 1	4.00	000 00	200.00	
02865	139 - Stewart, Kenneth	4/20/2017	1.00	200.00	200.00	
00065	Invoice Revision	4/21/2017	4.00	200.00	800.00	
02865	139 - Stewart, Kenneth Invoice Issues	4/21/2017	4.00	200.00	800.00	
02865	139 - Stewart, Kenneth	4/24/2017	3.50	200.00	700.00	
02000	Review Oxygen Transfer an					
02865	139 - Stewart, Kenneth	4/25/2017	2.00	200.00	400.00	
	Invoice Revision					
Engin	eer II					
04423	136 - Dobyns, Thomas	4/5/2017	5.00	125.00	625.00	
	submittal					
04423	136 - Dobyns, Thomas	4/6/2017	8.00	125.00	1,000.00	
	submittal					
04423	136 - Dobyns, Thomas	4/7/2017	3.00	125.00	375.00	
	submittal	0.100.100.47	2.22	105.00	050.00	
04515	136 - Luke, Benjamin	3/28/2017	2.00	125.00	250.00	
04615	RFIs	3/39/3017	6.00	125.00	750.00	
04515	136 - Luke, Benjamin	3/28/2017	6.00	125.00	750.00	
04515	Operator Training 136 - Luke, Benjamin	3/29/2017	8.00	125.00	1,000.00	
04313	Operator Training	3/23/2017	8.00	123.00	1,000.00	
04515	136 - Luke, Benjamin	3/30/2017	7.50	125.00	937.50	
0-10-10	Operator Training	0/00/2017	7.00	120.00	007.00	
04515	136 - Luke, Benjamin	3/31/2017	6.00	125.00	750.00	
	Startup and Commissioning					
04515	136 - Luke, Benjamin	3/31/2017	2.00	125.00	250.00	
	Submittal					
04515	136 - Luke, Benjamin	4/3/2017	2.00	125.00	250.00	
	Startup and Commissioning					
04515	136 - Luke, Benjamin	4/3/2017	4.00	125.00	500.00	
	Submittals					
04515	136 - Luke, Benjamin	4/3/2017	2.00	125.00	250.00	
0.45.45	Operator Training Manuals	4440047	0.00	105.00	4 000 00	
04515	136 - Luke, Benjamin	4/4/2017	8.00	125.00	1,000.00	
04515	Submittals	4/5/0017	4.00	125.00	500.00	
04515	136 - Luke, Benjamin	4/5/2017	4.00	125.00	300.00	
04515	Submittals 136 - Luke, Benjamin	4/5/2017	2.00	125.00	250.00	
04515	Centrifuge Changes	4/3/2017	2.00	125.00	200.00	
04515	136 - Luke, Benjamin	4/6/2017	4.00	125.00	500.00	
3.0.0	UV, Pump Changes					
04515	136 - Luke, Benjamin	4/6/2017	2.00	125.00	250.00	
	Submittals					
04515	136 - Luke, Benjamin	4/7/2017	2.00	125.00	250.00	
	RFI					
04515	136 - Luke, Benjamin	4/7/2017	1.50	125.00	187.50	
	UV, Pump Changes					
04515	136 - Luke, Benjamin	4/10/2017	3.50	125.00	437.50	
	RFIs			105.00	00.50	
04515	136 - Luke, Benjamin	4/11/2017	.50	125.00	62.50	
0.454.5	RFI	4/44/0047	4.50	105.00	107.50	
04515	136 - Luke, Benjamin	4/11/2017	1.50	125.00	187.50	
	Submittal					

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Project	41192.00 Gua	am - Agat-Santa R	ita WWTP (Ph	ase 2)	Invoice	0705875
04515		1/11/2017	1.00	125.00	125.00	
0.4545	Guam Meeting	1400017	4.50	405.00	407.50	
04515	· ·	1/12/2017	1.50	125.00	187.50	
04515	Submittal 136 - Luke, Benjamin	1/13/2017	2.00	125.00	250.00	
0-010	Submittal	11 10/2011	2.00	123.00	200.00	
04515		1/13/2017	.50	125.00	62.50	
	Witness Testing Coordination					
04515	136 - Luke, Benjamin 4	1/17/2017	.50	125.00	62.50	
0.45.45	Submittal	440/0017	0.5	105.00	04.05	
04515	136 - Luke, Benjamin Witness Testing Coordination	1/18/2017	.25	125.00	31.25	
04515	-	4/19/2017	1.00	125.00	125.00	
04010	Mechanical Submittal	#/ TO/2017	1.00	120.00	120.00	
04515		4/19/2017	.50	125.00	62.50	
	Submittal					
04515	136 - Luke, Benjamin	4/20/2017	1.50	125.00	187.50	
0.45.45	Submittal	4/04/0047	4.00	105.00	500.00	
04515		4/21/2017	4.00	125.00	500.00	
04515	Submittal 136 - Luke, Benjamin	4/24/2017	2.50	125.00	312.50	
0.10.10	Submittals		2.00	120.00	0.1.00	
04515		4/24/2017	.50	125.00	62.50	
	Witness Testing Coordination					
04515		4/25/2017	2.50	125.00	312.50	
0.45.45	Submittals	4/05/0047	4.00	105.00	405.00	
04515	136 - Luke, Benjamin	4/25/2017	1.00	125.00	125.00	
Projec	ct Accountant					
04622		3/29/2017	1.00	120.00	120.00	
	Billing					
04622	103 - Duffy, Melissa	4/11/2017	1.00	120.00	120.00	
	Review Meeting					
04622	• •	4/24/2017	1.00	120.00	120.00	
۸dmir	Invoice JTD Labor Review nistration					
02779		3/28/2017	.25	85.00	21.25	
02.70	federal expressing marketing ma					
02779	148 - Haider, Rebecca	4/5/2017	4.00	85.00	340.00	
	Expense reports, filing					
02779	•	4/13/2017	2.00	85.00	170.00	
Admir	scanning, electronic filing and ma	ailing of monthly invo	oices			
04885	nistration 146 - Fuller, Claude	3/28/2017	.25	80.00	20.00	
04000	RFI Processing	0/20/2017	.20	00.00	20.00	
04885	•	3/28/2017	.75	80.00	60.00	
	Submittal Processing/Construction	n Photo Archiving				
04885	·	3/30/2017	.75	80.00	60.00	
0.4005	Submittal Processing/Construction		50	00.00	40.00	
04885	•	3/30/2017	.50	80.00	40.00	
04885	RFI Processing 146 - Fuller, Claude	3/31/2017	.50	80.00	40.00	
04000	Submittal Processing	0.0 1120 17	.00	00.00	10.00	
04885	146 - Fuller, Claude	4/1/2017	1.50	80.00	120.00	
	Submittal Processing/Construction					
04885	146 - Fuller, Claude	4/3/2017	1.50	80.00	120.00	
	Submittal Processing					

Design Services for the Built Environment

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Projec	t 41192.00	G	uam - Agat-Santa Ri	ta WWTP (Ph	ase 2)	Invoice	0705875	
04885	· · · · · · · · · · · · · · · · · · ·		4/4/2017	.50	80.00	40.00		
	Submittal Proces	•	4/5/0047	75	00.00	00.00		
04885	· ·		4/5/2017	.75	80.00	60.00		
04885	Construction Pho 146 - Fuller, C	_	4/6/2017	.50	80.00	40.00		
04000	Submittal Proces		4/0/2017	.50	00.00	40.00		
04885		-	4/7/2017	1.25	80.00	100.00		
0 1000			ion Photo Archiving		-			
04885		•	4/10/2017	.50	80.00	40.00		
	RFI Processing							
04885	146 - Fuller, C	laude	4/11/2017	.25	80.00	20.00		
	Submittal Proces	ssing						
04885	146 - Fuller, C	laude	4/12/2017	1.50	80.00	120.00		
		sing and Cons	truction Photo Archiving					
04885			4/13/2017	.50	80.00	40.00		
	Submittal Proces	-						
04885			4/17/2017	.25	80.00	20.00		
	Submittal Proces	•	444040047	4.00	00.00	00.00		
04885			4/18/2017	1.00	80.00	80.00		
0.4005		-	truction Photo Archiving		90.00	90.00		
04885	•		4/19/2017	1.00	80.00	80.00		
04005	Submittal Proces	_	4/20/2017	.25	80.00	20.00		
04885	•		4/20/2017	.25	60.00	20.00		
04885	Submittal Proces 146 - Fuller, C		4/25/2017	.75	80.00	60.00		
04000	Submittal Proces		4/25/2017	.73	00.00	00.00		
04885		-	4/25/2017	.25	80.00	20.00		
04000	RFI Processing	ladde	4/20/2017	.20	00.00	20.00		
	Total	9		244.00		41,560.00		
		Labor		211.00		,000.00	41,560.00	
Reimi	oursable Expenses							
	•							
Printin	0	2017	Equitrac / Prints - :	3/10/2017 - 04	/00/2017	7.88		
		2017	Equitrac / Prints - :			8.64		
	Supplies 4/9/	LUII	Lyumac / Fillis *	J. 10/2017 - 04	70012011	0.04		
	• • •	6/2017	Luke, Benjamin / (Proceries and	Detergent /	30.13		
LA	0121000 3/10	31 <u>C</u> U 1 I	Groceries, Laundr	y Detergent, E		50.10		
			Itemized Not Avail	able				
		10017	Abraham, Ronald	In Guam for	18 days -	2.95		
EX	0121799 3/25	0/2017			.o dayo	2.00		
		5/2017	purchased laundry		io dayo	2.00		
Trave				detergent	io dayo			
Trave EX	0121808 3/13	3/2017	Luke, Benjamin / L	detergent Lyft to BNA	·	14.37		
Trave EX	0121808 3/13		Luke, Benjamin / L Luke, Benjamin / I	detergent Lyft to BNA axi from Guar	n Airport to			
Trave EX	0121808 3/13	3/2017	Luke, Benjamin / L Luke, Benjamin / I Hotel / Transporta	detergent Lyft to BNA axi from Guar	n Airport to	14.37		
Trave EX	0121808 3/13	3/2017	Luke, Benjamin / L Luke, Benjamin / I	detergent Lyft to BNA axi from Guar	n Airport to	14.37		
Trave EX EX	0121808 3/13 0121808 3/14	3/2017	Luke, Benjamin / L Luke, Benjamin / T Hotel / Transporta Receipt Available.	detergent Lyft to BNA axi from Guar	n Airport to	14.37		
Trave EX EX	0121808 3/13 0121808 3/14 0121799 3/30	3/2017 4/2017 0/2017	Luke, Benjamin / L Luke, Benjamin / T Hotel / Transporta Receipt Available. \$25 Fare + \$5 Tip Abraham, Ronald	detergent Lyft to BNA Taxi from Guar tion. Paid Cas	m Airport to h. No	14.37 30.00		
Trave EX EX	0121808 3/13 0121808 3/14 0121799 3/30	3/2017 4/2017	Luke, Benjamin / L Luke, Benjamin / T Hotel / Transporta Receipt Available. \$25 Fare + \$5 Tip Abraham, Ronald Abraham, Ronald spent \$24.00 to do	detergent Lyft to BNA axi from Guar axi from Guar con Paid Cas / In Guam for blaundry. Cor	m Airport to h. No 18 days - nsiderable	14.37 30.00 15.00		
Trave EX EX	0121808 3/13 0121808 3/14 0121799 3/30	3/2017 4/2017 0/2017	Luke, Benjamin / I Luke, Benjamin / I Hotel / Transporta Receipt Available. \$25 Fare + \$5 Tip Abraham, Ronald Abraham, Ronald spent \$24.00 to do savings - I've attal	detergent Lyft to BNA axi from Guar tion. Paid Cas In Guam for a laundry. Cor aced a copy of	m Airport to h. No 18 days - nsiderable what the	14.37 30.00 15.00		
Trave EX EX	0121808 3/13 0121808 3/14 0121799 3/30	3/2017 4/2017 0/2017	Luke, Benjamin / I Luke, Benjamin / I Hotel / Transporta Receipt Available. \$25 Fare + \$5 Tip Abraham, Ronald Abraham, Ronald spent \$24.00 to do savings - I've attal hotel charges to d	detergent Lyft to BNA axi from Guar tion. Paid Cas In Guam for a laundry. Cor aced a copy of	m Airport to h. No 18 days - nsiderable what the	14.37 30.00 15.00		
Trave EX EX EX	0121808 3/13 0121808 3/14 0121799 3/30 0121799 3/30	3/2017 4/2017 0/2017 0/2017	Luke, Benjamin / I Luke, Benjamin / I Hotel / Transporta Receipt Available. \$25 Fare + \$5 Tip Abraham, Ronald Abraham, Ronald spent \$24.00 to do savings - I've attal hotel charges to d receipt provided.	yft to BNA Taxi from Guar tion. Paid Cas In Guam for b laundry. Cor nced a copy of b laundry. Plai	m Airport to h. No 18 days - hsiderable what the d cash - no	14.37 30.00 15.00 24.00		
Trave EX EX EX	0121808 3/13 0121808 3/14 0121799 3/30 0121799 3/30	3/2017 4/2017 0/2017	Luke, Benjamin / I Luke, Benjamin / I Hotel / Transporta Receipt Available. \$25 Fare + \$5 Tip Abraham, Ronald Abraham, Ronald spent \$24.00 to do savings - I've attal hotel charges to d receipt provided. Baker, Kenneth /	yft to BNA Exit from Guar tion. Paid Cas In Guam for blaundry. Cor nced a copy of blaundry. Plai	m Airport to h. No 18 days - hsiderable what the d cash - no n - project	14.37 30.00 15.00		
Trave EX EX EX EX	0121808 3/13 0121808 3/14 0121799 3/30 0121799 3/30	3/2017 4/2017 0/2017 0/2017	Luke, Benjamin / I Luke, Benjamin / I Hotel / Transporta Receipt Available. \$25 Fare + \$5 Tip Abraham, Ronald Abraham, Ronald spent \$24.00 to do savings - I've attat hotel charges to d receipt provided. Baker, Kenneth / I progress meetings	yft to BNA Taxi from Guar tion. Paid Cas I In Guam for to laundry. Cor toced a copy of to laundry. Plai Travel to Guan to meeting we	m Airport to h. No 18 days - hsiderable what the d cash - no n - project the owners	14.37 30.00 15.00 24.00		
Trave EX EX EX EX	0121808 3/13 0121808 3/14 0121799 3/30 0121799 3/30	3/2017 4/2017 0/2017 0/2017	Luke, Benjamin / I Luke, Benjamin / I Hotel / Transporta Receipt Available. \$25 Fare + \$5 Tip Abraham, Ronald Abraham, Ronald spent \$24.00 to do savings - I've attal hotel charges to d receipt provided. Baker, Kenneth /	yft to BNA Taxi from Guar tion. Paid Cas I In Guam for to laundry. Cor to laundry. Plai Travel to Guan to Manual to Guan to	n Airport to h. No 18 days - hsiderable what the d cash - no n - project the owners or Ken	14.37 30.00 15.00 24.00		

Design Services for the Built Environment Please remit payment along with attached invoice copy to:

Projec	ct 4	1192.00	Guam - Agat-Santa Rita WWTP (Phase 2)	Invoice	0705875
Lodgi	ng				
EX	0121802	3/15/2017	Abraham, Ronald / operator training	976.80	
EX	0121808	3/17/2017	Luke, Benjamin / Sheraton Stay #1	976.80	
EX	0121808	3/19/2017	Luke, Benjamin / Hyatt Stay #1	521.70	
EX	0121802	3/20/2017	Abraham, Ronald / Agat-Santa Rita - Phase I	1,221.00	
EX	0121808	3/23/2017	Luke, Benjamin / Sheraton Stay #2	1,285.25	
EX	0121802	3/26/2017	Abraham, Ronald / Guam Travel - PHI operator training	1,198.80	
EX	0121802	3/29/2017	Abraham, Ronald / Guam Travel - PHI operator training	1,198.80	
EX Car R	0121808 tental	3/30/2017	Luke, Benjamin / Hyatt Stay #2	1,931.40	
	0121802	4/1/2017	Abraham, Ronald / Phase I start up	300.00	
	0121802	4/1/2017	Abraham, Ronald / Phase I start up	300.00	
	ge/Fuel				
	0121800	3/22/2017	Abraham, Ronald / Travel - Guam - Agat- Santa Rita WWTP Operator Training	45.00	
Telep	hone				
EX	0121808	3/13/2017	Luke, Benjamin / Plane WiFi for Working / Purchased WiFi on Denver-Narita Flight for Working	21.99	
Meals	3				
EX	0121800	3/10/2017	Abraham, Ronald / Travel - Guam - Agat- Santa Rita WWTP Operator Training	32.50	
EX	0121802	3/13/2017	Abraham, Ronald / Phase 1 Operator and Training	5.95	
EX	0121808	3/13/2017	Luke, Benjamin / 3/13 Dinner	23.00	
EX	0121808	3/13/2017	Luke, Benjamin / 3/13 Breakfast	5.45	
EX	0121800	3/14/2017	Abraham, Ronald / Travel - Guam - Agat- Santa Rita WWTP Operator Training	13.50	
EX	0121800	3/15/2017	Abraham, Ronald / Travel - Guam - Agat- Santa Rita WWTP Operator Training (No itemized receipt was provided - no alcohol beverages were purchased.)	45.13	
EX	0121799	3/15/2017	Abraham, Ronald / Project start up meeting	11.25	
	0121808	3/15/2017	Luke, Benjamin / 3/15 Breakfast	8.00	
EX	0121808	3/16/2017	Luke, Benjamin / 3/16 Dinner / Itemized Not Available	42.00	
EX	0121808	3/16/2017	Luke, Benjamin / 3/16 Breakfast	11.00	
EX	0121800	3/16/2017	Abraham, Ronald / Travel - Guam - Agat- Santa Rita WWTP Operator Training (No itemized receipt was provided - no alcohol beverages were purchased.)	13.00	
EX	0121800	3/16/2017	Abraham, Ronald / Travel - Guam - Agat- Santa Rita WWTP Operator Training	15.49	
EX	0121808	3/16/2017	Luke, Benjamin / 3/16 Lunch	14.50	
	0121802	3/16/2017	Abraham, Ronald / Start up - Agat WWTP	83.30	
EX	0121808	3/19/2017	Luke, Benjamin / 3/19 Dinner	10.74	
EX	0121808	3/20/2017	Luke, Benjamin / 3/20 Lunch	4.36	
	0121808	3/21/2017	Luke, Benjamin / 3/21 Lunch	13.05	
EX	0121801	3/22/2017	Abraham, Ronald / Guam Travel - Guam - Agat-Santa Rita WWTP (Phase 2)	3.58	
EX	0121801	3/22/2017	Abraham, Ronald / Travel - Guam - Agat- Santa Rita WWTP (Phase 2)	27.48	
EX	0121808	3/22/2017	Luke, Benjamin / 3/22 Breakfast	2.48	
	0121808	3/22/2017	Luke, Benjamin / 3/22 Lunch	85.00	
EX	0121808	3/23/2017	Luke, Benjamin / 3/23 Lunch	12.68	
EX	0121808	3/23/2017	Luke, Benjamin / 3/23 Breakfast	3.50	

Design Services for the Built Environment

Please remit payment along with attached invoice copy to:

Projec	t 41192	.00	Guam - Agat-Santa Rita WWTP (Phase 2)	Invoice	0705875
EX	0121808	3/24/2017	Luke, Benjamin / 3/24 Breakfast	2.50	
EX	0121808	3/24/2017	Luke, Benjamin / 3/24 Lunch	35.00	
EX	0121802	3/25/2017	Abraham, Ronald / Guam Travel - PHI operator training	75.00	
EX	0121802	3/25/2017	Abraham, Ronald / Guam Travel - PHI operator training	22.00	
EX	0121802	3/26/2017	Abraham, Ronald / Guam Travel - PHI operator training	185.60	
EX	0121800	3/27/2017	Abraham, Ronald / Travel - Guam - Agat- Santa Rita WWTP Operator Training	10.75	
EX	0121800	3/27/2017	Abraham, Ronald / Travel - Guam - Agat- Santa Rita WWTP Operator Training	61.05	
EX	0121808	3/27/2017	Luke, Benjamin / 3/27 Lunch	65.00	
EX	0121808	3/27/2017	Luke, Benjamin / 3/27 Breakfast	5.50	
EX	0121799	3/28/2017	Abraham, Ronald / Project start up meeting discussion	112.87	
EX	0121808	3/29/2017	Luke, Benjamin / 3/29 Breakfast	10.50	
EX	0121801	3/31/2017	Abraham, Ronald / Travel - Guam - Agat- Santa Rita WWTP (Phase 2)	24.65	
Color	Copy/Printing				
JE	0004230	4/9/2017	Equitrac / Prints - 3/10/2017 - 04/09/2017	.50	
JΕ	0004230	4/9/2017	Equitrac / Prints - 3/10/2017 - 04/09/2017	36.00	
		Total Reimb	oursables	15,710.97	15,710.97
			Total thi	s Project	\$57,270.97
			Total thi	is Report	\$57,270.97

Design Services for the Built Environment

Please remit payment along with attached invoice copy to:

Job-To-Date Summary

Gresham, Smith and Partners

Transactions for 3/28/2017 through 4/25/2017

	Current F Amount	rior Amount	To-Date Amount	Amount Remaining
Project Number: 41192.00 Guam - Agat-Santa Rita WWTP (Phase 2)				-
Scoped Services	\$16,136.77	\$236,975.40	\$253,112.17	
Additional Services				
Labor	\$25,476.25	\$120,990.00	\$146,466.25	
Expenses	\$15,657.95	\$11,221.42	\$26,879.37	
Total Additional Services	\$41,134.20	\$132,211.42	\$173,345.62	
Total Services	\$57,270.97	\$369,186.82	\$426,457.79	\$184,453.07
otal for 41192.00	\$57,270.97	\$369,186.82	\$426,457.79	\$184,453.0°

Labor Detail

Friday, May 5, 2017 10:26:01 AM

Gresham, Smith and Partners - Prelim-All

Transactions for 3/28/2017 through 4/25/2017

						Addition	al Services
		Date	Total Hours	Billing Rate	Total Billing	Prior Amount	To Date Amount
Project Number: 41192	.00 Guam - Agat-Santa						
NBS2 Number: 200 Meet	•						
WBS3 Number: 202 Inter	nal Progress Meetings						
04428	Abraham, Ronald	4/3/2017	2.00	225.00	450.00		
04515	Luke, Benjamin	4/11/2017	1.00	125.00	125.00		
Total for 202	,,,		3.00		575.00		
otal for 200			3.00		575.00		
VBS2 Number: 300 Shop	Drawings/Submittals						
TDOL Hambor. God Gnop	, Drawingo, Gastinicalo						
04331	Johnson, David	4/3/2017	1.00	225.00	225.00		
04331	Johnson, David	4/7/2017	1.00	225.00	225.00		
04331	Johnson, David	4/21/2017	1.00	225.00	225.00		
04331	Johnson, David	4/25/2017	1.00	225.00	225.00		
04423	Dobyns, Thomas	4/5/2017	5.00	125.00	625.00		
04423	Dobyns, Thomas	4/6/2017	8.00	125.00	1,000.00		
04423	Dobyns, Thomas	4/7/2017	3.00	125.00	375.00		
04515	Luke, Benjamin	3/31/2017	2.00	125.00	250.00		
04515	Luke, Benjamin	4/3/2017	4.00	125.00	500.00		
04515	Luke, Benjamin	4/4/2017	8.00	125.00	1,000.00		
04515	Luke, Benjamin	4/5/2017	4.00	125.00	500.00		
04515	Luke, Benjamin	4/6/2017	2.00	125.00	250.00		
04515	Luke, Benjamin	4/11/2017	1.50	125.00	187.50		
04515	Luke, Benjamin	4/12/2017	1.50	125.00	187.50		
04515	Luke, Benjamin	4/13/2017	2.00	125.00	250.00		
04515	Luke, Benjamin	4/17/2017	.50	125.00	62.50		
04515	Luke, Benjamin	4/19/2017	.50	125.00	62.50		
04515	Luke, Benjamin	4/20/2017	1.50	125.00	187.50		
04515	Luke, Benjamin	4/21/2017	4.00	125.00	500.00		
04515	Luke, Benjamin	4/24/2017	2.50	125.00	312.50		
04515	Luke, Benjamin	4/25/2017	2.50	125.00	312.50		
04885	Fuller, Claude	3/28/2017	.75	80.00	60.00		
04885	Fuller, Claude	3/30/2017	.75	80.00	60.00		
04885	Fuller, Claude	3/31/2017	.50	80.00	40.00		
04885	Fuller, Claude	4/1/2017	1.50	80.00	120.00		
04885	Fuller, Claude	4/3/2017	1.50	80.00	120.00		
04885	Fuller, Claude	4/4/2017	.50	80.00	40.00		
04885	Fuller, Claude	4/5/2017	.75	80.00	60.00		
04885	Fuller, Claude	4/6/2017	.50	80.00	40.00		
04885	Fuller, Claude	4/7/2017	1.25	80.00	100.00		
04885	Fuller, Claude	4/11/2017	.25	80.00	20.00		
04885	Fuller, Claude	4/12/2017	1.50	80.00	120.00		

v7.6.708 (STEWARK) - Billing, Project Budgeting, Selected By: Projects, WBS2s, WBS3s with Activity

Page 1 of 1

04885 F	Fuller, Claude	4/13/2017	.50	80.00	40.00		
04885 F	Fuller, Claude	4/17/2017	.25	80.00	20.00		
04885 F	Fuller, Claude	4/18/2017	1.00	80.00	80.00		
04885 F	Fuller, Claude	4/19/2017	1.00	80.00	80.00		
04885 F	Fuller, Claude	4/20/2017	.25	80.00	20.00		
04885 F	Fuller, Claude	4/25/2017	.75	80.00	60.00		
Total for 300			70.00		8,542.50		
WBS2 Number: 400 Requests	for Information						
04515 L	Luke, Benjamin	3/28/2017	2.00	125.00	250.00		
04515 L	Luke, Benjamin	3/31/2017	6.00	125.00	750.00		
04515 L	Luke, Benjamin	4/3/2017	2.00	125.00	250.00		
04515 L	Luke, Benjamin	4/7/2017	2.00	125.00	250.00		
04515 L	Luke, Benjamin	4/10/2017	3.50	125.00	437.50		
04515 L	Luke, Benjamin	4/11/2017	.50	125.00	62.50		
04515 L	Luke, Benjamin	4/25/2017	1.00	125.00	125.00		
04885 F	Fuller, Claude	3/28/2017	.25	80.00	20.00		
04885 F	Fuller, Claude	3/30/2017	.50	80.00	40.00		
04885 F	Fuller, Claude	4/10/2017	.50	80.00	40.00		
04885 F	Fuller, Claude	4/25/2017	.25	80.00	20.00		
Total for 400			18.50		2,245.00		
WBS2 Number: 700 Project Mana	agement						
02779 H	Haider, Rebecca	3/28/2017	.25	85.00	21.25		
	Haider, Rebecca	4/5/2017	4.00	85.00	340.00		
	Stewart, Kenneth	3/29/2017	.50	200.00	100.00		
	Stewart, Kenneth	3/30/2017	1.00	200.00	200.00		
	Stewart, Kenneth	3/31/2017	1.00	200.00	200.00		
	Stewart, Kenneth	4/11/2017	1.00	200.00	200.00		
	Stewart, Kenneth	4/13/2017	2.00	200.00	400.00		
02865	Stewart, Kenneth	4/17/2017	2.00	200.00	400.00		
	Stewart, Kenneth	4/19/2017	2.00	200.00	400.00		
02865	Stewart, Kenneth	4/20/2017	1.00	200.00	200.00		
	Stewart, Kenneth	4/21/2017	4.00	200.00	800.00		
	Stewart, Kenneth	4/24/2017	3.50	200.00	700.00		
02865	Stewart, Kenneth	4/25/2017	2.00	200.00	400.00		
04622	Duffy, Melissa	3/29/2017	1.00	120.00	120.00		
04622	Duffy, Melissa	4/11/2017	1.00	120.00	120.00		
04622 I	Duffy, Melissa	4/24/2017	1.00	120.00	120.00		
Total for 700			27.25		4,721.25		
WBS2 Number: 800 Additional S WBS3 Number: 801 Major Milest WBS3 Number: 802 Progress Me	tone Meetings/Site Visits					1,800.00 3,522.50	1,800 3,522
WBS3 Number: 804 Equipment \	Witness Testing						
04515	Luke, Benjamin	4/13/2017	.50	125.00	62.50		
04515	Luke, Benjamin	4/18/2017	.25	125.00	31.25		
04515	Luke, Benjamin	4/24/2017	.50	125.00	62.50		
Total for 804			1.25		156.25	2,356.25	2,512

v7.6.708 (STEWARK) - Billing, Project Budgeting, Selected By: Projects, WBS2s, WBS3s with Activity

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ATTACHMENT 3C

WBS3 Number:	805 Start-up and Commission	ing					
0255) Baker, Kenneti	n 3/28/2017	4.00	250.00	1,000.00		
0255			3.00	250.00	750.00		
0255			6.00	250.00	1,500.00		
0255			3.00	250.00	750.00		
0255	·		4.00	250.00	1,000.00		
0255			4.00	250.00	1,000.00		
0255	Baker, Kennetl	n 4/19/2017	4.00	250.00	1,000.00		
0255	Baker, Kennetl	n 4/20/2017	4.00	250.00	1,000.00		
0255) Baker, Kennetl	n 4/21/2017	4.00	250.00	1,000.00		
0277	Haider, Rebec	ca 4/13/2017	2.00	85.00	170.00		
0442	B Abraham, Ron	ald 4/14/2017	3.00	225.00	675.00		
0442	B Abraham, Ron	ald 4/20/2017	8.00	225.00	1,800.00		
Total for 805			49.00		11,645.00	44,850.00	56,495.00
WBS3 Number:	806 Develop Training Manuals	S			1	14,643.75	14,643.75
WBS3 Number:	808 Operator Training				~		
0442	3 Abraham, Ron	ald 4/14/2017	3.00	225.00	675.00		
0442			8.00	225.00	1,800.00		
0451	•		6.00	125.00	750.00		
0451	•		8.00	125.00	1,000.00		
0451			7.50	125.00	937.50		
0451			2.00	125.00	250.00		
Total for 808	, _ , _ ,		34.50		5,412.50	31,178.75	36,591.25
	812 Contractor Changes						
0433	1 Johnson, Davi	d 4/21/2017	2.00	225.00	450.00		
0433	1 Johnson, Davi	d 4/24/2017	2.00	225.00	450.00		
0442			8.00	225.00	1,800.00		
0442	,		8.00	225.00	1,800.00		
0442			4.00	225.00	900.00		
0442			8.00	225.00	1,800.00		
0451			2.00	125.00	250.00		
0451	•		4.00	125.00	500.00		
0451	5 Luke, Benjami	n 4/7/2017	1.50	125.00	187.50		
Total for 812			39.50		8,137.50	17,097.50	25,235.00
Total for 800			124.25		25,351.25	115,448.75	140,800.00
WBS2 Number:	900 Mechanical Submittals						
0451	5 Luke, Benjami	n 4/19/2017	1.00	125.00	125.00		
Total for 900			1.00		125.00	5,541.25	5,666.25
Total Additional	Services				25,476.25	120,990.00	146,466.25
Total for 41192.	00		244.00		41,560.00		

Expense Detail

Monday, May 01, 2017

11:22:06 AM

Gresham, Smith and Partners

Transactions for 3/28/2017 through 4/25/2017

	Trans	Reference	Date	Billing Full
Project Number 4	Type 1192 00 (Number Guam - Anat-San	ta Rita WWTP (Phase 2)	Amount Description
WBS2 Number: 00		-		
Reimbursable Ex				
521.000 Printing	,			
*	JE	0004230	4/9/2017	8.64 Equitrac / Prints - 3/10/2017 - 04/09/2017
	JE	0004230	4/9/2017	7.88 Equitrac / Prints - 3/10/2017 - 04/09/2017
Total for 521.000				16.52
532.000 Color Cop	v/Printin	a		
	JE	0004230	4/9/2017	.50 Equitrac / Prints - 3/10/2017 - 04/09/2017
*	JE	0004230	4/9/2017	36.00 Equitrac / Prints - 3/10/2017 - 04/09/2017
Total for 532.000				36.50
				53.02
Total for Reimb. E	xp.			
Total for 000				53.02
WBS2 Number: 80				
WBS3 Number: 80	-	ss Meetings		
Reimbursable Ex 525.000 Travel	penses			
JAJ.UUU ITAVEI	EX	0120323	3/31/2017	1,178.15 Baker, Kenneth
Total for 902		0120020	0.0	1,178.15
Total for 802				1,176.13
WBS3 Number: 80		ip and Commissi	oning	
Reimbursable Ex 522.000 Office Su	•			
522.000 Office 3u	EX	0121808	3/16/2017	30.13 Luke, Ben
525.000 Travel	LA	0121000	0/10/2011	00:10 2410, 2011
	EX	0121808	3/13/2017	14.37 Luke, Ben
	EX	0121808	3/14/2017	30.00 Luke, Ben
	EX	0121792	4/3/2017	3,288.45 Baker, Kenneth
Total for 525.000				3,332.82
525.020 Lodging				
	EX	0121808	3/17/2017	976.80 Luke, Benjamin / Sheraton Stay #1
	EX	0121808	3/19/2017	521.70 Luke, Benjamin / Hyatt Stay #1
	EX	0121802	3/20/2017	1,221.00 Abraham, Ronald
	EX	0121808	3/23/2017	1,285.25 Luke, Benjamin / Sheraton Stay #2
	EX	0121802	3/26/2017	1,198.80 Abraham, Ronald
T-4-15	EX	0121808	3/30/2017	1,931.40 Luke, Benjamin / Hyatt Stay #2
Total for 525.020				7,134.95
525.030 Car Renta		0404000	4/4/0047	200 00 Abroban Dan-13
	EX	0121802	4/1/2017	300.00 Abraham, Ronald
	EX	0121802	4/1/2017	300.00 Abraham, Ronald
Total for 525.030				600.00
527.000 Telephon	е			
-	EX	0121808	3/13/2017	21.99 Luke, Benjamin / Plane WiFi for Working
528.000 Meals				,
020.000 NICAIS	EX	0121808	3/13/2017	23.00 Luke, Benjamin / 3/13 Dinner
	EX	0121808	3/13/2017	5.45 Luke, Benjamin / 3/13 Breakfast
	EX	0121799	3/15/2017	11.25 Abraham, Ronald
	EX	0121808	3/15/2017	8.00 Luke, Benjamin / 3/15 Breakfast
	EX	0121802	3/16/2017	83.30 Abraham, Ronald

v7.6.708 (STEWARK) - Billing, Project Budgeting, Selected By: Projects, WBS2s, WBS3s with Activity

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	EX	0121808	3/16/2017	14.50 Luke, Benjamin / 3/16 Lunch
	EX	0121808	3/16/2017	42.00 Luke, Benjamin / 3/16 Dinner
	EX	0121808	3/16/2017	11.00 Luke, Benjamin / 3/16 Breakfast
	EX	0121808	3/19/2017	10.74 Luke, Benjamin / 3/19 Dinner
	EX	0121808	3/20/2017	4.36 Luke, Benjamin / 3/20 Lunch
	EX	0121808	3/21/2017	13.05 Luke, Benjamin / 3/21 Lunch
	EX	0121801	3/22/2017	3.58 Abraham, Ronald
	EX	0121801	3/22/2017	27.48 Abraham, Ronald
	EX	0121808	3/22/2017	85.00 Luke, Benjamin / 3/22 Lunch
	EX	0121808	3/22/2017	2.48 Luke, Benjamin / 3/22 Breakfast
	EX	0121808	3/23/2017	12.68 Luke, Benjamin / 3/23 Lunch
	EX	0121808	3/23/2017	3.50 Luke, Benjamin / 3/23 Breakfast
	EX	0121808	3/24/2017	35.00 Luke, Benjamin / 3/24 Lunch
	EX	0121808	3/24/2017	2.50 Luke, Benjamin / 3/24 Breakfast
	EX	0121808	3/27/2017	5.50 Luke, Benjamin / 3/27 Breakfast
	EX	0121808	3/27/2017	65.00 Luke, Benjamin / 3/27 Lunch
	EX	0121799	3/28/2017	112.87 Abraham, Ronald
	EX	0121808	3/29/2017	10.50 Luke, Benjamin / 3/29 Breakfast
Total for 528.000	EX	0121801	3/31/2017	24.65 Abraham, Ronald 617.39
Total for Reimb.	Exp.			11,737.28
Total for 805				11,737.28
WBS3 Number: 8	•	tor Training		
Reimbursable E	•			
522.000 Office S	• •			
	EX	0121799	3/25/2017	2.95 Abraham, Ronald
525.000 Travel	EV	0404700	0/00/0047	45.00 Abraham Danald
	EX EX	0121799 0121799	3/30/2017	15.00 Abraham, Ronald
Total for 525.000		0121799	3/30/2017	24.00 Abraham, Ronald 39.00
				35.00
525.020 Lodging	l			
	EX	0121802	3/15/2017	976.80 Abraham, Ronald
525.030 Mileage	/Fuel			
	EX	0121800	3/22/2017	45.00 Abraham, Ronald
528.000 Meals				
	EX	0121800	3/10/2017	32.50 Abraham, Ronald
	EX	0121802	3/13/2017	5.95 Abraham, Ronald
	EX	0121800	3/14/2017	13.50 Abraham, Ronald
	EX	0121800	3/15/2017	45.13 Abraham, Ronald
	EX	0121800	3/16/2017	13.00 Abraham, Ronald
	EX	0121800	3/16/2017	15.49 Abraham, Ronald
	EX	0121802	3/25/2017	75.00 Abraham, Ronald
	EX	0121802	3/25/2017	22.00 Abraham, Ronald
	EX	0121802	3/26/2017	185.60 Abraham, Ronald
	EX	0121800	3/27/2017	10.75 Abraham, Ronald
	EX	0121800	3/27/2017	61.05 Abraham, Ronald
Total for Reimb.	Ехр.			479.97
Total for 808				1,543.72
WBS3 Number:	812 Contr	actor Changes		
Reimbursable E	xpenses			
525.020 Lodging	l			
	EX	0121802	3/29/2017	1,198.80 Abraham, Ronald
Total for 812				1,198.80
Total for 800				15,657.95
Total for 41192.0	00			15,710.97

Project	41192.00	Guam - Agat-Santa Rita WWTP (Phase 2)	Invoice	0705286
Billing	Backup		Thursday, A	pril 20, 2017
Gresham,	Smith and Partners	Invoice 0705286 Dated 4/8/2017		4:47:17 PM

Profess	ional Personnel				
			Hours	Rate	Amount
Prin	cipal				
02550	167 - Baker, Kenneth	2/28/2017	1.00	250.00	250.00
02550	167 - Baker, Kenneth	3/13/2017	8.00	250.00	2,000.00
02550	167 - Baker, Kenneth	3/14/2017	5.00	250.00	1,250.00
02550	167 - Baker, Kenneth	3/15/2017	8.00	250.00	2,000.00
02550	167 - Baker, Kenneth	3/16/2017	3.00	250.00	750.00
02550	167 - Baker, Kenneth	3/17/2017	4.00	250.00	1,000.00
02550	167 - Baker, Kenneth	3/20/2017	8.00	250.00	2,000.00
02550	167 - Baker, Kenneth	3/21/2017	8.00	250.00	2,000.00
02550	167 - Baker, Kenneth	3/23/2017	8.00	250.00	2,000.00
02550	167 - Baker, Kenneth	3/24/2017	6.00	250.00	1,500.00
02550	167 - Baker, Kenneth	3/27/2017	8.00	250.00	2,000.00
Sr.	Technical Specialist				
04428	140 - Abraham, Ronald	2/28/2017	2.00	225.00	450.00
0.4.400	Ken Rekdahl	0/0/0047	0.00	005.00	450.00
04428	140 - Abraham, Ronald	3/6/2017	2.00	225.00	450.00
04400	Ken Rekdahl	0.77/0017	8.00	225.00	1,800.00
04428	140 - Abraham, Ronald	3/7/2017			1,000.00
04400	UV modifications to accomoda	3/8/2017	2.00	225.00	450.00
04428	140 - Abraham, Ronald	3/8/2017	2.00	225.00	450.00
04428 04428	140 - Abraham, Ronald 140 - Abraham, Ronald	3/10/2017	8.00	225.00	1,800.00
			8.00	225.00	1,800.00
04428	140 - Abraham, Ronald	3/13/2017	8.00	225.00	1,800.00
04428	140 - Abraham, Ronald	3/14/2017	8.00	225.00	1,800.00
04428	140 - Abraham, Ronald	3/15/2017	8.00	225.00	1,800.00
04428	140 - Abraham, Ronald	3/16/2017 3/17/2017	8.00	225.00	1,800.00
04428 04428	140 - Abraham, Ronald 140 - Abraham, Ronald	3/20/2017	8.00	225.00	1,800.00
04428	140 - Abraham, Ronald	3/21/2017	8.00	225.00	1,800.00
04428	140 - Abraham, Ronald	3/22/2017	8.00	225.00	1,800.00
	140 - Abraham, Ronald	3/23/2017	8.00	225.00	1,800.00
04428	· ·	3/24/2017	8.00	225.00	1,800.00
04428 04428	140 - Abraham, Ronald 140 - Abraham, Ronald	3/27/2017	8.00	225.00	1,800.00
		2/24/2017	1.00	225.00	225.00
04331	139 - Johnson, David VFD conf call	2/24/2017	1.00	225.00	223.00
04331	139 - Johnson, David	2/28/2017	.50	225.00	112.50
0.4004	Coordinating Project With Otl		0.00	005.00	450.00
04331	139 - Johnson, David Grit System review	3/1/2017	2.00	225.00	450.00
04331	139 - Johnson, David 08 vfds	3/7/2017	1.00	225.00	225.00
04331	139 - Johnson, David Processing/Checking Shop Dr	3/14/2017	6.00	225.00	1,350.00
04331	139 - Johnson, David	3/17/2017	2.00	225.00	450.00
0.001	Processing/Checking Shop Dr		2.00		
04331	139 - Johnson, David Processing/Checking Shop Dr	3/27/2017	4.00	225.00	900.00

Design and Consulting Solutions for the Built Environment Please remit payment along with attached invoice copy to: Gresham, Smith and Partners / P.O. Box 440029 / Nashville, TN 37244-0029

Project	41192.00	Guam - Agat-Sant	a Rita WWTP (Ph	nase 2)	Invoice	0705286
Sr. Pr	oject Manager					
02865	139 - Stewart, Kenneth	3/1/2017	1.00	200.00	200.00	
	Project Review					
02865	139 - Stewart, Kenneth	3/7/2017	1.00	200.00	200.00	
00005	Project Review	0/0/0047	1.50	000 00	200.00	
02865	139 - Stewart, Kenneth	3/8/2017	1.50	200.00	300.00	
02865	Project Review 139 - Stewart, Kenneth	3/10/2017	.50	200.00	100.00	
02000	Unpaid invoices and projectio		.00	200.00	100.00	
02865	139 - Stewart, Kenneth	3/16/2017	.25	200.00	50.00	
	Aged AR					
02865	139 - Stewart, Kenneth	3/17/2017	.50	200.00	100.00	
	Project update					
02865	139 - Stewart, Kenneth	3/21/2017	.50	200.00	100.00	
00005	Project Review	0.000.0047	F0	200.00	100.00	
02865	139 - Stewart, Kenneth RFI Review	3/23/2017	.50	200.00	100.00	
02865	139 - Stewart, Kenneth	3/24/2017	.75	200.00	150.00	
02000	Aged AR	0/2 1/2017	•	200.00		
Projec	ot Manager					
02591	138 - Schnell, Kristi	2/27/2017	4.00	165.00	660.00	
02591	138 - Schnell, Kristi	2/28/2017	3.00	165.00	495.00	
02591	138 - Schnell, Kristi	2/28/2017	1.00	165.00	165.00	
Engin					2.2.2	
04423	136 - Dobyns, Thomas	2/28/2017	2.00	125.00	250.00	
0.4.00	Grit submittal, RFI, and meet	-	0.00	105.00	4 000 00	
04423	136 - Dobyns, Thomas	3/1/2017	8.00	125.00	1,000.00	
04400	submittal, RFI, and grit meeti	-	2.00	125.00	250.00	
04423	136 - Dobyns, Thomas Grit submittal, RFI, and meet	3/2/2017	2.00	123.00	230.00	
04423	136 - Dobyns, Thomas	3/8/2017	8.00	125.00	1,000.00	
01120	Submittals	0.0.2017			,	
04423	136 - Dobyns, Thomas	3/10/2017	2.00	125.00	250.00	
	Hydro Grit System					
04515	136 - Luke, Benjamin	2/24/2017	2.50	125.00	312.50	
	RFIs			105.00	050.00	
04515	136 - Luke, Benjamin	2/24/2017	2.00	125.00	250.00	
04515	Witness Testing Coordination	2/24/2017	1.50	125.00	187.50	
04515	136 - Luke, Benjamin Digester Piping	C12412011	1.50	120.00	107.50	
04515	136 - Luke, Benjamin	2/27/2017	2.50	125.00	312.50	
04010	Digester Piping Descriptions	2/2//2017			512.00	
04515	136 - Luke, Benjamin	2/27/2017	4.00	125.00	500.00	
	RFIs					
04515	136 - Luke, Benjamin	2/27/2017	1.50	125.00	187.50	
	Startup Conference Call					
04515	136 - Luke, Benjamin	2/28/2017	1.50	125.00	187.50	
04545	RFIs	0/00/0047	F0	105.00	62.50	
04515	136 - Luke, Benjamin	2/28/2017	.50	125.00	0Z.5U	
04515	Progress Meeting 136 - Luke, Benjamin	2/28/2017	2.00	125.00	250.00	
3.10.10	Submittal	2,20,2017	2.00		_50.00	
04515	136 - Luke, Benjamin	3/1/2017	2.00	125.00	250.00	

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Project	41192.00	Guam - Agat-Sant	a Rita WWTP (Ph	nase 2)	Invoice	0705286
04515	136 - Luke, Benjamin Witness Testing Coordination	3/1/2017	1.00	125.00	125.00	
04515	136 - Luke, Benjamin RFIs	3/1/2017	2.00	125.00	250.00	
04515	136 - Luke, Benjamin RFIs	3/2/2017	2.00	125.00	250.00	
04515	136 - Luke, Benjamin Digester Loop Descriptions	3/3/2017	2.00	125.00	250.00	
04515	136 - Luke, Benjamin RFIs	3/3/2017	2.50	125.00	312.50	
04515	136 - Luke, Benjamin Submittal	3/3/2017	2.00	125.00	250.00	
04515	136 - Luke, Benjamin Submittals	3/6/2017	2.50	125.00	312.50	
04515	136 - Luke, Benjamin Contractor Changes	3/6/2017	2.00	125.00	250.00	
04515	136 - Luke, Benjamin RFIs	3/6/2017	2.00	125.00	250.00	
04515	136 - Luke, Benjamin Contractor Changes	3/7/2017	2.50	125.00	312.50	
04515	136 - Luke, Benjamin Submittals	3/7/2017	1.00	125.00	125.00	
04515	136 - Luke, Benjamin Submittal	3/8/2017	4.00	125.00	500.00	
04515	136 - Luke, Benjamin Submittal	3/9/2017	1.00	125.00	125.00	
04515	136 - Luke, Benjamin RFIs	3/9/2017	1.00	125.00	125.00	
04515	136 - Luke, Benjamin Submittals	3/10/2017	2.00	125.00	250.00	
04515	136 - Luke, Benjamin Startup and Commissioning	3/13/2017	8.00	125.00	1,000.00	
04515	136 - Luke, Benjamin Startup and Commissioning	3/14/2017	8.00	125.00	1,000.00	
04515	136 - Luke, Benjamin Startup and Commissioning	3/15/2017	6.00	125.00	750.00	
04515	136 - Luke, Benjamin Submittals	3/15/2017	2.00	125.00	250.00	
04515	136 - Luke, Benjamin Submittals	3/16/2017	2.00	125.00	250.00	
04515	136 - Luke, Benjamin Startup and Commissioning	3/16/2017	4.00	125.00	500.00	
04515	136 - Luke, Benjamin Startup and Commissioning	3/17/2017	2.00	125.00	250.00	
04515	136 - Luke, Benjamin Submittals	3/17/2017	2.00	125.00	250.00	
04515	136 - Luke, Benjamin RFIs	3/17/2017	2.00	125.00	250.00	
04515	136 - Luke, Benjamin Submittal	3/19/2017	2.00	125.00	250.00	
04515	136 - Luke, Benjamin Startup and Commissioning	3/20/2017	8.00	125.00	1,000.00	
04515	136 - Luke, Benjamin Startup and Commissioning	3/21/2017	8.00	125.00	1,000.00	
04515	136 - Luke, Benjamin Startup and Commissioning	3/22/2017	4.00	125.00	500.00	

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Project	41192.00	Guam - Agat-Santa F	Rita WWTP (Ph	ase 2)	Invoice	0705286
04515	136 - Luke, Benjamin	3/22/2017	2.00	125.00	250.00	
04515	RFIs 136 - Luke, Benjamin	3/23/2017	2.00	125.00	250.00	
04515	RFIs 136 - Luke, Benjamin	3/23/2017	1.50	125.00	187.50	
04515	Startup and Commissioning 136 - Luke, Benjamin	3/24/2017	1.00	125.00	125.00	
04515	RFI 136 - Luke, Benjamin	3/24/2017	1.00	125.00	125.00	
04515	Submittal 136 - Luke, Benjamin	3/27/2017	1.00	125.00	125.00	
04515	Submittal 136 - Luke, Benjamin Startup and Commissioning	3/27/2017	2.00	125.00	250.00	
Projec	et Accountant					
04622	103 - Duffy, Melissa Billing	2/24/2017	1.00	120.00	120.00	
04622	103 - Duffy, Melissa Billing	2/27/2017	1.00	120.00	120.00	
04622	103 - Duffy, Melissa Project Review	3/6/2017	1.00	120.00	120.00	
Admir	nistration					
04885	146 - Fuller, Claude	2/24/2017	1.25	80.00	100.00	
04885	Construction Photo Archiving 146 - Fuller, Claude	2/25/2017	-1.00	80.00	-80.00	
0.4005	Timesheet Day 2/22-2/23 Esti		50	90.00	-40.00	
04885	146 - Fuller, Claude	2/25/2017	50	80.00	-40.00	
04885	Timesheet Day 2/22-2/23 Esti 146 - Fuller, Claude	2/28/2017	.25	80.00	20.00	
04885	RFI Processing 146 - Fuller, Claude	2/28/2017	.50	80.00	40.00	
04885	Submittal Processing 146 - Fuller, Claude	3/1/2017	.50	80.00	40.00	
04885	RFI Processing 146 - Fuller, Claude	3/2/2017	.75	80.00	60.00	
04005	RFI Processing	3/3/2017	1.50	80.00	120.00	
04885	146 - Fuller, Claude Construction Photo Archiving				120.00	
04885	146 - Fuller, Claude	3/6/2017	с пеір Witti K. Зі 1.00	80.00	80.00	
	Submittal Processing			80.00	40.00	
04885	146 - Fuller, Claude RFI Processing	3/6/2017	.50			
04885	146 - Fuller, Claude Submittal Processing	3/7/2017	.75	80.00	60.00	
04885	146 - Fuller, Claude Submittal Processing	3/8/2017	.75	80.00	60.00	
04885	146 - Fuller, Claude Submittal Processing	3/9/2017	.50	80.00	40.00	
04885	146 - Fuller, Claude Submittal Processing	3/10/2017	.25	80.00	20.00	
04885	146 - Fuller, Claude Construction Photo Archiving	3/13/2017	1.00	80.00	80.00	
04885	146 - Fuller, Claude Submittal Processing	3/14/2017	.75	80.00	60.00	
04885	146 - Fuller, Claude Submittal Processing	3/16/2017	.50	80.00	40.00	

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Project	41192.00	Guam - Agat-Santa R	Rita WWTP (Ph	ase 2)	Invoice	0705286
04885	146 - Fuller, Claude	3/16/2017	.25	80.00	20.00	
	RFI Processing					
04885	146 - Fuller, Claude	3/17/2017	.50	80.00	40.00	
	RFI Processing					
04885	146 - Fuller, Claude	3/17/2017	1.75	80.00	140.00	
	Submittal Processing and	Construction Photo Archivin	ng			
04885	146 - Fuller, Claude	3/20/2017	1.00	80.00	80.00	
	Submittal Processing and	Construction Photo Archivin	ng			
04885	146 - Fuller, Claude	3/21/2017	.25	80.00	20.00	
	RFI Processing					
04885	146 - Fuller, Claude	3/22/2017	.50	80.00	40.00	
	RFI Processing					
04885	146 - Fuller, Claude	3/23/2017	.75	80.00	60.00	
	RFI Processing					
04885	146 - Fuller, Claude	3/23/2017	.25	80.00	20.00	
	Submittal Processing					
04885	146 - Fuller, Claude	3/24/2017	1.00	80.00	80.00	
	•	Construction Photo Archivin	_			
04885	146 - Fuller, Claude	3/27/2017	1.00	80.00	80.00	
	RFI Processing					
	Totals		369.50		67,462.50	
	Total Labor					67,462.50
Reimburs	able Expenses					
Printing JE 000	3230 3/9/2017	Equitrac / Prints -	. 2/10/2017 - 0:	3/09/2017	68.12	
	3230 3/9/2017	Equitrac / Prints -			2.48	
JE 000		Equitrac / Prints -			.56	
Travel	OLOG OFFICE IT	_944077111110				
EX 011	9875 2/22/2017	Abraham, Ronald	i		1,178.15	
Color Copy		, , , , , , , , , , , , , , , , , , , ,	=		•,••	
JE 000		Equitrac / Prints -	2/10/2017 - 03	3/09/2017	5.50	
	3230 3/9/2017	Equitrac / Prints -			13.00	
32 000	Total Reimi	•			1,267.81	1,267.81
				Total this	Project	\$68,730.31
				Total this	s Report	\$68,730.31

Design and Consulting Solutions for the Built Environment

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Job-To-Date Summary

Gresham, Smith and Partners

Transactions for 2/24/2017 through 3/27/2017

	Current F Amount	Prior Amount	To-Date Amount	Amount Remaining
Project Number: 41192.00 Guam - Agat-Santa Rita WWTP (Phase 2)));		
Scoped Services	\$18,279.66	\$218,695.74	\$236,975.40	
Additional Services				
Labor	\$49,272.50	\$71,717.50	\$120,990.00	
Expenses	\$1,178.15	\$10,043.27	\$11,221.42	
Total Additional Services	\$50,450.65	\$81,760.77	\$132,211.42	
Total Services	\$68,730.31	\$300,456.51	\$369,186.82	\$241,724.04
otal for 41192.00	\$68,730.31	\$300,456.51	\$369,186.82	\$241,724.04

Labor Detail

Thursday, April 13, 2017

1:26:19 PM

Gresham, Smith and Partners

Transactions for 2/24/2017 through 3/27/2017

						Additional Services		
		Date	Total Hours	Billing Rate	Total Billing	Prior Amount	To Date Amount	
Project Number: 41192.	00 Guam - Agat-Santa R	ita WWTP (Phase 2)						
VBS2 Number: 200 Meeti	•							
WBS3 Number: 202 Inte	rnai Progress Meetings							
02550	Baker, Kenneth	2/28/2017	1.00	250.00	\$250.00			
02591	Schnell, Kristi	2/28/2017	1.00	165.00	\$165.00			
04331	Johnson, David	2/28/2017	.50	225.00	\$112.50			
04515	Luke, Benjamin	2/28/2017	.50	125.00	\$62.50			
otal for 202			3.00		\$590.00			
otal for 200			3.00		\$590.00			
WBS2 Number: 300 Sho	p Drawings/Submittals							
04331	Johnson, David	2/24/2017	1.00	225.00	\$225.00			
04331	Johnson, David	3/1/2017	2.00	225.00	\$450.00			
04331	Johnson, David	3/7/2017	1.00	225.00	\$225.00			
04331	Johnson, David	3/14/2017	6.00	225.00	\$1,350.00			
04331	Johnson, David	3/17/2017	2.00	225.00	\$450.00			
04331	Johnson, David	3/27/2017	4.00	225.00	\$900.00			
04423	Dobyns, Thomas	2/28/2017	2.00	125.00	\$250.00			
04423	Dobyns, Thomas	3/1/2017	8.00	125.00	\$1,000.00			
04423	Dobyns, Thomas	3/2/2017	2.00	125.00	\$250.00			
04423	Dobyns, Thomas	3/8/2017	8.00	125.00	\$1,000.00			
04423	Dobyns, Thomas	3/10/2017	2.00	125.00	\$250.00			
04428	Abraham, Ronald	3/8/2017	2.00	225.00	\$450.00			
04515	Luke, Benjamin	2/28/2017	2.00	125.00	\$250.00			
04515	Luke, Benjamin	3/1/2017	2.00	125.00	\$250.00			
04515	Luke, Benjamin	3/3/2017	2.00	125.00	\$250.00			
04515	Luke, Benjamin	3/6/2017	2.50	125.00	\$312.50			
04515	Luke, Benjamin	3/7/2017	1.00	125.00	\$125.00			
04515	Luke, Benjamin	3/8/2017	4.00	125.00	\$500.00			
04515	Luke, Benjamin	3/9/2017	1.00	125.00	\$125.00			
04515	Luke, Benjamin	3/10/2017	2.00	125.00	\$250.00			
04515	Luke, Benjamin	3/15/2017	2.00	125.00	\$250.00			
04515	Luke, Benjamin	3/16/2017	2.00	125.00	\$250.00			
04515	Luke, Benjamin	3/17/2017	2.00	125.00	\$250.00			
04515	Luke, Benjamin	3/19/2017	2.00	125.00	\$250.00			
04515	Luke, Benjamin	3/24/2017	1.00	125.00	\$125.00			
04515	Luke, Benjamin	3/27/2017	1.00	125.00	\$125.00			
04885	Fuller, Claude	2/24/2017	1.25	80.00	\$100.00			
04885	Fuller, Claude	2/25/2017	-1.00	80.00	-\$80.00			
04885	Fuller, Claude	2/28/2017	.50	80.00	\$40.00			
04885	Fuller, Claude	3/3/2017	1.50	80.00	\$120.00			

v7.6.708 (STEWARK) - Billing, Project Budgeting, Selected By: Projects, WBS2s, WBS3s with Activity

Page 1 of 1

04885	Fuller, Claude	3/6/2017	1.00	80.00	\$80.00
04885	Fuller, Claude	3/7/2017	.75	80.00	\$60.00
04885	Fuller, Claude	3/8/2017	.75	80.00	\$60.00
04885	Fuller, Claude	3/9/2017	.50	80.00	\$40.00
04885	Fuller, Claude	3/10/2017	.25	80.00	\$20.00
04885	Fuller, Claude	3/13/2017	1.00	80.00	\$80.00
04885	Fuller, Claude	3/14/2017	.75	80.00	\$60.00
04885	Fuller, Claude	3/16/2017	.50	80.00	\$40.00
04885	Fuller, Claude	3/17/2017	1.75	80.00	\$140.00
04885	Fuller, Claude	3/20/2017	1.00	80.00	\$80.00
04885	Fuller, Claude	3/23/2017	.25	80.00	\$20.00
04885	Fuller, Claude	3/24/2017	1.00	80.00	\$80.00
Total for 300			78.25		\$11,052.50
WBS2 Number: 400 Requests	for Information				
04428	Abraham, Ronald	3/8/2017	2.00	225.00	\$450.00
04515	Luke, Benjamin	2/24/2017	2.50	125.00	\$312.50
04515	Luke, Benjamin	2/27/2017	4.00	125.00	\$500.00
04515	Luke, Benjamin	2/28/2017	1.50	125.00	\$187.50
04515	Luke, Benjamin	3/1/2017	2.00	125.00	\$250.00
04515	Luke, Benjamin	3/2/2017	2.00	125.00	\$250.00
04515	Luke, Benjamin	3/3/2017	2.50	125.00	\$312.50
04515	Luke, Benjamin	3/6/2017	2.00	125.00	\$250.00
04515	Luke, Benjamin	3/9/2017	1.00	125.00	\$125.00
04515	Luke, Benjamin	3/17/2017	2.00	125.00	\$250.00
04515	Luke, Benjamin	3/22/2017	2.00	125.00	\$250.00
04515	Luke, Benjamin	3/23/2017	2.00	125.00	\$250.00
04515	Luke, Benjamin	3/24/2017	1.00	125.00	\$125.00
04885	Fuller, Claude	2/25/2017	50	80.00	-\$40.00
04885	Fuller, Claude	3/16/2017	.25	80.00	\$20.00
04885	Fuller, Claude	3/17/2017	.50	80.00	\$40.00
04885	Fuller, Claude	3/21/2017	.25	80.00	\$20.00
04885	Fuller, Claude	3/22/2017	.50	80.00	\$40.00
04885	Fuller, Claude	3/23/2017	.75	80.00	\$60.00
04885	Fuller, Claude	3/27/2017	1.00	80.00	\$80.00
Total for 400			29.25		\$3,732.50
WBS2 Number: 700 Project N	lanagement				
02591	Schnell, Kristi	2/27/2017	4.00	165.00	\$660.00
02591	Schnell, Kristi	2/28/2017	3.00	165.00	\$495.00
02865	Stewart, Kenneth	3/1/2017	1.00	200.00	\$200.00
02865	Stewart, Kenneth	3/7/2017	1.00	200.00	\$200.00
02865	Stewart, Kenneth	3/8/2017	1.50	200.00	\$300.00
02865	Stewart, Kenneth	3/10/2017	.50	200.00	\$100.00
02865	Stewart, Kenneth	3/16/2017	.25	200.00	\$50.00
02865	Stewart, Kenneth	3/17/2017	.50	200.00	\$100.00
02865	Stewart, Kenneth	3/21/2017	.50	200.00	\$100.00
02865	Stewart, Kenneth	3/23/2017	.50	200.00	\$100.00
02000	Stowart, Normicui	0.20.2017	.00	200.00	Ţ100.00

v7.6.708 (STEWARK) - Billing, Project Budgeting, Selected By: Projects, WBS2s, WBS3s with Activity

		0/04/0047	75	000.00	£450.00		
02865	Stewart, Kenneth	3/24/2017	.75	200.00	\$150.00		
04622	Duffy, Melissa	2/24/2017	1.00	120.00	\$120.00		
04622	Duffy, Melissa	2/27/2017	1.00	120.00	\$120.00		
04622	Duffy, Melissa	3/6/2017	1.00	120.00	\$120.00		
Total for 700			16.50		\$2,815.00		
WBS2 Number: 800 Additio WBS3 Number: 801 Major N WBS3 Number: 802 Progres	lilestone Meetings/Site	e Visits				\$1,800.00	\$1,800.00
04428	Abraham, Ronald	2/28/2017	2.00	225.00	\$450.00		
04428	Abraham, Ronald	3/6/2017	2.00	225.00	\$450.00		
Total for 802			4.00		\$900.00	\$2,622.50	\$3,522.50
WBS3 Number: 804 Equipm	nent Witness Testing						•
04515	Luke, Benjamin	2/24/2017	2.00	125.00	\$250.00		
04515	Luke, Benjamin	3/1/2017	1.00	125.00	\$125.00		
Total for 804	cake, benjamin	0/1/2017	3.00	120.00	\$375.00	\$1,981.25	\$2,356.25
WBS3 Number: 805 Start-up	o and Commissioning		0.00		40.0.00	\	V=,0000
Troot Hambon ood otall a	p unu vony						
02550	Baker, Kenneth	3/13/2017	8.00	250.00	\$2,000.00		
02550	Baker, Kenneth	3/14/2017	5.00	250.00	\$1,250.00		
02550	Baker, Kenneth	3/15/2017	8.00	250.00	\$2,000.00		
02550	Baker, Kenneth	3/16/2017	3.00	250.00	\$750.00		
02550	Baker, Kenneth	3/17/2017	4.00	250.00	\$1,000.00		
02550	Baker, Kenneth	3/20/2017	8.00	250.00	\$2,000.00		
02550	Baker, Kenneth	3/21/2017	8.00	250.00	\$2,000.00		
02550	Baker, Kenneth	3/23/2017	8.00	250.00	\$2,000.00		
02550	Baker, Kenneth	3/24/2017	6.00	250.00	\$1,500.00		
02550	Baker, Kenneth	3/27/2017	8.00	250.00	\$2,000.00		
04428	Abraham, Ronald	3/10/2017	8.00	225.00	\$1,800.00		
04428	Abraham, Ronald	3/13/2017	8.00	225.00	\$1,800.00		
04428	Abraham, Ronald	3/14/2017	8.00	225.00	\$1,800.00		
04428	Abraham, Ronald	3/15/2017	8.00	225.00	\$1,800.00		
04428	Abraham, Ronald	3/16/2017	8.00	225.00	\$1,800.00		
04428	Abraham, Ronald	3/17/2017	8.00	225.00	\$1,800.00		
04428	Abraham, Ronald	3/20/2017	8.00	225.00	\$1,800.00		
04428	Abraham, Ronald	3/21/2017	8.00	225.00	\$1,800.00		
04428	Abraham, Ronald	3/22/2017	8.00	225.00	\$1,800.00		
04428	Abraham, Ronald	3/23/2017	8.00	225.00	\$1,800.00		
04428	Abraham, Ronald	3/24/2017	8.00	225.00	\$1,800.00		
04428	Abraham, Ronald	3/27/2017	8.00	225.00	\$1,800.00		
04515	Luke, Benjamin	2/27/2017	1.50	125.00	\$187.50		
04515	Luke, Benjamin	3/13/2017	8.00	125.00	\$1,000.00		
04515	Luke, Benjamin	3/14/2017	8.00	125.00	\$1,000.00		
04515	Luke, Benjamin	3/15/2017	6.00	125.00	\$750.00		
04515	Luke, Benjamin	3/16/2017	4.00	125.00	\$500.00		
04515	Luke, Benjamin	3/17/2017	2.00	125.00	\$250.00		
04515	Luke, Benjamin	3/20/2017	8.00	125.00	\$1,000.00		
04515	Luke, Benjamin	3/21/2017	8.00	125.00	\$1,000.00		

v7.6.708 (STEWARK) - Billing, Project Budgeting, Selected By: Projects, WBS2s, WBS3s with Activity

Page 1 of 1

	04515	Luke, Benjamin	3/22/2017	4.00	125.00	\$500.00		
	04515	Luke, Benjamin	3/23/2017	1.50	125.00	\$187.50		
	04515	Luke, Benjamin	3/27/2017	2.00	125.00	\$250.00		
Total for 8	305			215.00		\$44,725.00	\$125.00	\$44,850.00
WBS3 Nu	mber: 806 Develop T	raining Manuals				•	\$14,643.75	\$14,643.75
WBS3 Nu	mber: 808 Operator 1	raining					\$31,178.75	\$31,178.75
WBS3 Nu	mber: 812 Contracto	r Changes						*
	04428	Abraham, Ronald	3/7/2017	8.00	225.00	\$1,800.00		
	04515	Luke, Benjamin	2/24/2017	1.50	125.00	\$187.50		
	04515	Luke, Benjamin	2/27/2017	2.50	125.00	\$312.50		
	04515	Luke, Benjamin	3/3/2017	2.00	125.00	\$250.00		
	04515	Luke, Benjamin	3/6/2017	2.00	125.00	\$250.00		
	04515	Luke, Benjamin	3/7/2017	2.50	125.00	\$312.50		
Total for 8	B12			18.50		\$3,112.50	\$13,985.00	\$17,097.50
Total for 8	800			240.50		\$49,112.50	\$66,336.25	\$115,448.75
WBS2	Number: 900 Mechai	nical Submittals - A	dditional Services					
	04885	Fuller, Claude	2/28/2017	.25	80.00	\$20.00		
	04885	Fuller, Claude	3/1/2017	.50	80.00	\$40.00		
	04885	Fuller, Claude	3/2/2017	.75	80.00	\$60.00		
	04885	Fuller, Claude	3/6/2017	.50	80.00	\$40.00		
Total for	900			2.00		\$160.00	\$5,381.25	\$5,541.25
Total Add	litional Services					\$49,272.50	\$71,717.50	\$120,990.00
Total for	41192.00			369.50		67,462.50		

Expense Detail

Thursday, April 13, 2017

4:16:19 PM

Gresham, Smith and Partners

Scoped Services

Transactions for 2/24/2017 through 3/27/2017

		3,27,2317		Additional (Services
Reference Number	Date	Billing Full Amount Description	Prior		o Date mount
•	•	Phase 2)			
OR TIMESHEET	JSE				
0003230	3/9/2017	68.12 Equitrac / Prints - 2/10/2017 - 03/09/2017			
0003230	3/9/2017	2.48 Equitrac / Prints - 2/10/2017 - 03/09/2017			
0003230	3/9/2017	.56 Equitrac / Prints - 2/10/2017 - 03/09/2017			
		71.16			
na					
0003230	3/9/2017	5.50 Equitrac / Prints - 2/10/2017 - 03/09/2017			
0003230	3/9/2017	13.00 Equitrac / Prints - 2/10/2017 - 03/09/2017			
		18.50			
		89.66			
		89.66			
ess Meetings	ioning			0.00	0.00
0119875	2/22/2017	1,178.15 Abraham, Ronald			
		1,178.15	`	3254.95	4433.10
	ıals		,	2346.47 4441.85 0.00	2346.47 4441.85 0.00
	Number Guam - Agat-San OR TIMESHEET I 0003230 0003230 0003230 0003230 0003230 ional Services ress Meetings up and Commiss	Number	Number	Reference Number Amount Description	Reference Date Billing Full Amount Description Amount Tour A

89.66

Additional Services GS&P Invoice 0703530

Dated March 8, 2017

Time Associated with Conference Calls

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
02/10/2017	Kristi Schnell	0.50	\$165.00	\$82.50	-	-
				\$82.50	\$2,540.00	\$2,622.50

Developing Training Materials

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
					-	+
				-	\$14,463.75	\$14,463.75

Expense	Current Amount	Prior Amount	To-Date Amount	
Training Materials	-	\$107.00	\$107.00	
Printing	_	\$1,369.92	\$1,369.92	
Shipping	\$869.55	-	\$869.55	
	\$869.55	\$1,476.92	\$2,346.47	

Operator Training

Date	Professional Personnel	Hours	Hours Rate Currer		Prior Amount	To-Date Amount
				-	-	•
				-	\$31,178.75	\$31,178.75

Expense	Current Amount	Prior Amount	To-Date Amount
Airfare for Dave Fletcher and Ben Barcinas	-	\$283.96	\$283.96
Hotel for Dave Fletcher and Ben Barcinas	-	\$2,975.91	\$2,975.91
Meals	-	\$23.01	\$23.01
Parking / Taxi	-	\$57.05	\$57.05
Rental Car / Fuel	-	\$828.14	\$828.14
Mileage	<u>-</u>	\$273.78	\$273.78
	-	\$4,441.85	\$4,441.85

Time associated with Witness Testing

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
01/31/2017	Ben Luke	1.00	\$125.00	\$125.00		_
02/01/2017	Ben Luke	2.25	\$125.00	\$281.25	-	-
02/03/2017	Ben Luke	0.50	\$125.00	\$62.50		
02/08/2017	017 Ben Luke	0.50	\$125.00	\$62.50	T - 1	
				\$531.25	\$1,450.00	\$1,981.25

Additional Services GS&P Invoice 0703530

Dated March 8, 2017

Time associated with Start-up and Commissioning

Date	Professional Personnel	Hours	Rate	Current Amount	Prior Amount	To-Date Amount
02/14/2017 Ben Luke 1.00 \$125.00	\$125.00	\$125.00	-	\$125.00		
				\$125.00	-	\$125.00
	Expense			Current Amount	Prior Amount	To-Date Amount
Airfare			\$3,254.95	-	\$3,254.95	
				\$3,254.95		\$3,254.95

TOTAL \$12,525.75 \$69,235.02 \$81,760.77



Duenas, Camacho & Associates Attn: Kenneth M. Rekdahl, Chief of Spec. Projects 238 East Marine Corps Drive P.O. 8900 Hagatna 96910

June 8, 2017

Project No: Invoice No: 41192.00 0706680

Project 41192.00 Agat - Santa Rita WWTP (Phase 2), GWA Project WW-08

Professional Services for the period ending May 24, 2017 **Professional Personnel**

	Ног	rs Rate	Amount	
Principal				
Baker, Kenneth	8	00 250.00	2,000.00	
Sr. Technical Specialist			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Abraham, Ronald	38.	00 225.00	8,550.00	
Johnson, David	18.	00 225.00	4,050.00	
Sr. Project Manager				
Stewart, Kenneth	67.	00 200.00	13,400.00	
Engineer II				
Luke, Benjamin	38.	00 125.00	4,750.00	
Sr. CADD				
Robertson, Michael	6.	00 135.00	810.00	
Project Accountant				
Duffy, Melissa	1.	00 120.00	120.00	
Administration				
Fuller, Claude	9.	00.08	720.00	
Totals	185.	00	34,400.00	
Total Labor				34,400.00
Reimbursable Expenses				
Printing			22.86	
Travel			2,679.23	
Lodging			950.84	
Car Rental			300.00	
Telephone			50.00	
Meals			195.57	
Color Copy/Printing			117.50	
Total Reimbursables			4,316.00	4,316.00
Billing Limits	Current	Prior	To-Date	
Total Billings	38,716.00	426,457.79	465,173.79	
Limit		0,	610,910.86	
Remaining			145,737.07	
•			·	ADD 740 CC
		Total t	his Invoice	\$38,716.00

If you have any questions concerning units invoice, please contact Ken Stewart, Project Manager at 615.770.8422.

Design Services for the Built Environment

Please remit payment along with attached invoice copy to:



Duenas, Camacho & Associates Attn: Kenneth M. Rekdahl, Chief of Spec. Projects 238 East Marine Corps Drive P.O. 8900 Hagatna 96910

July 08, 2017

Project No: Invoice No:

41192.00 0707927

Project 41192.00 Agat - Santa Rita WWTP (Phase 2), GWA Project WW-08

Professional Services for the period ending June 26, 2017

Professional Personnel

	Hou	ırs	Rate	Amount	
Principal					
Baker, Kenneth	18.	00	250.00	4,500.00	
Sr. Technical Specialist					
Abraham, Ronald	22.	00	225.00	4,950.00	
Johnson, David	10.	00	225.00	2,250.00	
Sr. Project Manager					
Stewart, Kenneth	12.:	25	200.00	2,450.00	
Engineer II					
Luke, Benjamin	12.	50	125.00	1,562.50	
Project Accountant					
Duffy, Melissa	3.0	00	120.00	360.00	
Administration					
Fuller, Claude		50	80.00	440.00	
Totals	83.2	25		16,512.50	
Total Labor					16,512.50
Reimbursable Expenses					
Printing				9.72	
Color Copy/Printing				55.00	
Total Reimbursables				64.72	64.72
Billing Limits	Current		Prior	To-Date	
Total Billings	16,577.22	465	5,173.79	481,751.01	
Limit	,			610,910.86	
Remaining				129,159.85	
			Total th	nis Invoice	\$16,577.22

If you have any questions concerning this invoice, please contact Ken Stewart, Project Manager at 615.770.8422.

Design Services for the Built Environment

Please remit payment along with attached invoice copy to:



Kenneth Rekdahl

Duenas, Camacho & Associates, Inc.

238 East Marine Corps Drive

P.O. 8900

Hagatna, Guam 96910

August 8, 2017

Project No:

41192.00

Invoice No:

0709185

Project 41192.00 Agat - Santa Rita WWTP (Phase 2), GWA Project WW-08

Professional Services for the period ending July 27, 2017

Professional Personnel

	H	Hours	Rate	Amount	
Principal					
Baker, Kenneth		12.00	250.00	3,000.00	
Sr. Technical Specialist					
Abraham, Ronald		16.00	225.00	3,600.00	
Johnson, David		4.50	225.00	1,012.50	
Sr. Project Manager					
Stewart, Kenneth		8.50	200.00	1,700.00	
Engineer II					
Luke, Benjamin		8.25	125.00	1,031.25	
Project Accountant					
Duffy, Melissa		2.00	120.00	240.00	
Administration					
Fuller, Claude		5.25	80.00	420.00	
Totals		56.50		11,003.75	
Total Labor					11,003.75
Reimbursable Expenses					
Printing				2.80	
Office Supplies				2,594.37	
Travel				6,065.18	
Lodging				666.00	
Car Rental				162.00	
Color Copy/Printing				20.00	
Total Reimbursables				9,510.35	9,510.35
Billing Limits	Current		Prior	To-Date	
Total Billings	20,514.10		481,751.01	502,265.11	
Limit				610,910.86	
Remaining				108,645.75	

Total this Invoice

\$20,514.10

If you have any questions concerning this invoice, please contact Ken Stewart, Project Manager at 615.770.8422.

An State

Design Services for the Built Environment

Please remit payment along with attached invoice copy to:

Project	41192.00	Guam - Agat-	Santa Rita WWTP (P	hase 2)	Invoice	0709185
Billing	Backup				Sunday, Au	gust 6, 2017
_	Smith and Partners		Invoice 0709185 Da	ated 8/8/2017		9:12:41 PM
Profession	al Personnel					
			Hours	Rate	Amount	
Principa		710/0047	4.00	050.00	4 000 00	
02550	167 - Baker, Kenneth	7/6/2017	4.00	250.00	1,000.00	
02550	167 - Baker, Kenneth	7/21/2017	8.00	250.00	2,000.00	
	hnical Specialist	6/27/2017	4.00	225.00	900.00	
04428	140 - Abraham, Ronald	6/27/2017 7/14/2017	4.00 4.00	225.00	900.00	
04428 04428	140 - Abraham, Ronald	7/14/2017	8.00	225.00	1,800.00	
04426	140 - Abraham, Ronald 139 - Johnson, David	7/5/2017	2.00	225.00	450.00	
04331	Processing/Checking Shop D		2.00	220.00	100.00	
04331	139 - Johnson, David	7/14/2017	2.50	225.00	562.50	
04001	Processing/Checking Shop D		2.00			
Sr. Proi	ect Manager	101111195				
02865	139 - Stewart, Kenneth	6/27/2017	2.00	200.00	400.00	
02865	139 - Stewart, Kenneth	6/28/2017	.50	200.00	100.00	
02865	139 - Stewart, Kenneth	6/29/2017	1.00	200.00	200.00	
02865	139 - Stewart, Kenneth	6/30/2017	.50	200.00	100.00	
02865	139 - Stewart, Kenneth	7/6/2017	1.00	200.00	200.00	
02865	139 - Stewart, Kenneth	7/11/2017	.50	200.00	100.00	
02865	139 - Stewart, Kenneth	7/12/2017	1.25	200.00	250.00	
	Invoice					
02865	139 - Stewart, Kenneth	7/19/2017	1.25	200.00	250.00	
02865	139 - Stewart, Kenneth	7/20/2017	.50	200.00	100.00	
	AR Review					
Engine					00.50	
04515	136 - Luke, Benjamin	6/27/2017	.50	125.00	62.50	
	Submittal	0/00/00/17		105.00	CO FO	
04515	136 - Luke, Benjamin	6/29/2017	.50	125.00	62.50	
04545	Submittal	7/5/0047	50	125.00	62.50	
04515	136 - Luke, Benjamin	7/5/2017	.50	125.00	02.30	
04515	Submittal 136 - Luke, Benjamin	7/5/2017	3.50	125.00	437.50	
04313	RFI	175/2017	0.00	120.00	101.00	
04515	136 - Luke, Benjamin	7/6/2017	.50	125.00	62.50	
01010	RFI	77072011	,,,,			
04515	136 - Luke, Benjamin	7/12/2017	1.00	125.00	125.00	
0.0.0	RFI	77.12/2011				
04515	136 - Luke, Benjamin	7/12/2017	.75	125.00	93.75	
	Submittal					
04515	136 - Luke, Benjamin	7/13/2017	.50	125.00	62.50	
	Submittal					
04515	136 - Luke, Benjamin	7/16/2017	.50	125.00	62.50	
	Submittal					
Project	Accountant					
04622	103 - Duffy, Melissa	6/30/2017	2.00	120.00	240.00	
Adminis						
04885	146 - Fuller, Claude	6/27/2017	.25	80.00	20.00	
	Submittal Processing					
04885	146 - Fuller, Claude	6/29/2017	.50	80.00	40.00	

Design Services for the Built Environment

Please remit payment along with attached invoice copy to:

				ase 2)		
	Construction Photo Arc	hiving				
04885	146 - Fuller, Claude	7/5/2017	.50	80.00	40.00	
	Submittal Processing					
04885	146 - Fuller, Claude	7/5/2017	.75	80.00	60.00	
	RFI Processing					
04885	146 - Fuller, Claude	7/6/2017	.25	80.00	20.00	
	RFI Processing					
04885	146 - Fuller, Claude	7/11/2017	.50	80.00	40.00	
	Submittal Processing					
)4885	146 - Fuller, Claude	7/13/2017	.25	80.00	20.00	
	RFI Processing					
)4885	146 - Fuller, Claude	7/13/2017	.50	80.00	40.00	
	Submittal Processing					
)4885	146 - Fuller, Claude	7/14/2017	.50	80.00	40.00	
	RFI/Submittal Processin	•				
4885	146 - Fuller, Claude	7/15/2017	.25	80.00	20.00	
	7/10/17 Timesheet Day	•				
)4885	146 - Fuller, Claude	7/17/2017	.25	80.00	20.00	
	Submittal Processing					
4885	146 - Fuller, Claude	7/19/2017	.75	80.00	60.00	
	Construction Photo Arch	niving				
	Totals		56.50		11,003.75	
	Total Labo	r				11,003.75
eimbursa ⁱ	ble Expenses					
rinting	•					
JE 0007:	230 7/9/2017	Equitrac / Prints -	- 06/10/2017 - 0	7/09/2017	2.80	
ffice Suppl		Equition i into	00/10/2011 0	1100/2011	2.00	
EX 0126		Abraham, Ronald	d / This is for nu	rchase of	2,594.37	
L/ 0120	0,11,2011	operator equipme		onace or	2,00	
		Transmittance ar				
ravel						
EX 01262	273 6/23/2017	Baker, Kenneth /	2 round trip tick	ets to	4,059.45	
		Guam for Ken Ba				
		Guam - UMATAC				
		Water Treatment			0.005.70	
EX 0126	273 7/28/2017	Baker, Kenneth / Guam for Ken Ba			2,005.73	
		Guam - UMATAC				
		Water Treatment				
odging						
EX 01262	276 6/20/2017	Abraham, Ronald	d / Waste water	treatment	666.00	
		plant - start-up	0			
ar Rental						
EX 01262	276 6/23/2017	Abraham, Ronald		Authority -	162.00	
		Operator Training	9			
olor Copy/l						
JE 00072		Equitrac / Prints -			5.00	
JE 00072		Equitrac / Prints -	- 06/10/2017 - 0	7/09/2017	15.00	
	Total Rein	nbursables			9,510.35	9,510.35
				Total this I	Project	\$20,514.10
					-	· ·

Design Services for the Built Environment

Please remit payment along with attached invoice copy to:

Gresham, Smith, and Partners / P.O. Box 440029 / Nashville, TN 37244-0029

Job-To-Date Summary

Gresham, Smith and Partners

Transactions for 6/27/2017 through 7/27/2017

	Current Amount	Prior Amount	To-Date Amount	Amount Remaining
Project Number: 41192.00 Guam - Agat-Santa Rita WWTP				
Scoped Services	\$5,326.55	\$279,629.75	\$284,956.30	
Additional Services				
Labor	\$5,700.00	\$171,066.25	\$176,766.25	
Expenses	\$9,487.55	\$31,055.01	\$40,542.56	
Total Additional Services	\$15,187.55	\$202,121.26	\$217,308.81	
Total Services	\$20,514.10	\$481,751.01	\$502,265.11	\$108,645.
al for 41192.00	\$20,514.10	\$481,751.01	\$502,265.11	\$108,645.

Labor Detail

Monday, August 07, 2017

3:22:57 PM

Gresham, Smith and Partners

Transactions for 6/27/2017 through 7/27/2017

						Additional	Services
		Date	Total Hours	Billing Rate	Total Billing	Prior Amount	To Date Amount
roject Number: 41192.	00 Guam - Agat-Santa Rita	WWTP (Phase					
VBS2 Number: 300 Sho	op Drawings/Submittals						
04331	Johnson, David	7/5/2017	2.00	225.00	450.00		
04331	Johnson, David	7/14/2017	2.50	225.00	562.50		
04515	Luke, Benjamin	6/27/2017	.50	125.00	62.50		
04515	Luke, Benjamin	6/29/2017	.50	125.00	62.50		
04515	Luke, Benjamin	7/5/2017	.50	125.00	62.50		
04515	Luke, Benjamin	7/12/2017	.75	125.00	93.75		
04515	Luke, Benjamin	7/13/2017	.50	125.00	62.50		
04515	Luke, Benjamin	7/16/2017	.50	125.00	62.50		
04885	Fuller, Claude	6/27/2017	.25	80.00	20.00		
04885	Fuller, Claude	6/29/2017	.50	80.00	40.00		
04885	Fuller, Claude	7/5/2017	.50	80.00	40.00		
04885	Fuller, Claude	7/11/2017	.50	80.00	40.00		
04885	Fuller, Claude	7/13/2017	.50	80.00	40.00		
04885	Fuller, Claude	7/14/2017	.50	80.00	40.00		
04885	Fuller, Claude	7/17/2017	.25	80.00	20.00		
04885	Fuller, Claude	7/19/2017	.75	80.00	60.00		
otal for 300			11.50		1,718.75		
/BS2 Number: 400 Red	quests for Information (RF	1)					
04428	Abraham, Ronald	6/27/2017	4.00	225.00	900.00		
04515	Luke, Benjamin	7/5/2017	3.50	125.00	437.50		
04515	Luke, Benjamin	7/6/2017	.50	125.00	62.50		
04515	Luke, Benjamin	7/12/2017	1.00	125.00	125.00		
04885	Fuller, Claude	7/5/2017	.75	80.00	60.00		
04885	Fuller, Claude	7/6/2017	.25	80.00	20.00		
04885	Fuller, Claude	7/13/2017	.25	80.00	20.00		
04885	Fuller, Claude	7/15/2017	.25	80.00	20.00		
otal for 400			10.50		1,645.00		
VBS2 Number: 700 Pro	ject Management						
02865	Stewart, Kenneth	6/27/2017	2.00	200.00	400.00		
02865	Stewart, Kenneth	6/28/2017	.50	200.00	100.00		
02865	Stewart, Kenneth	6/29/2017	1.00	200.00	200.00		
02865	Stewart, Kenneth	6/30/2017	.50	200.00	100.00		
02865	Stewart, Kenneth	7/6/2017	1.00	200.00	200.00		
02865	Stewart, Kenneth	7/11/2017	.50	200.00	100.00		
02000	Otowall, Neilletti	111112011	.50	200.00	100.00		

v7.6.711 (STEWARK) - Billing, Project Budgeting, Selected By: Projects, WBS2s, WBS3s with Activity

ATTACHMENT 3D

		Date	Total	Billing	Total	Prior Amount	To Date
			Hours	Rate	Billing		Amount
02865	Stewart, Kenneth	7/12/2017	1.25	200.00	250.00		
02865	Stewart, Kenneth	7/19/2017	1.25	200.00	250.00		
02865	Stewart, Kenneth	7/20/2017	.50	200.00	100.00		
04622	Duffy, Melissa	6/30/2017	2.00	120.00	240.00		
Total for 700			10.50		1,940.00		
VBS2 Number: 800 Addition VBS3 Number: 801 Major N VBS3 Number: 802 Progres VBS3 Number: 804 Equipm VBS3 Number: 805 Start-up	lileston Meetings/Site as Meetings eent Witness Testing	Visits				1,800.00 3,522.50 11,562.50 59,245.00	1,800.00 3,522.50 11,562.50 59,245.00
VBS3 Number: 806 Develop	Training Manuals						
04428	Abraham, Ronald	7/14/2017	4.00	225.00	900.00		
04428	Abraham, Ronald	7/20/2017	8.00	225.00	1,800.00		
otal for 806			12.00		2,700.00	14,643.75	17,343.75
WBS3 Number: 808 Operato	or Training						
02550	Baker, Kenneth	7/6/2017	4.00	250.00	1,000.00		
02550	Baker, Kenneth	7/21/2017	8.00	250.00	2,000.00		
Total for 808			12.00		3,000.00	42,141.25	45,141.25
Total for 812						32,297.50	32,297.50
Total for 800			24.00		5,700.00	165,212.50	170,912.50
Total Additional Services					5,700.00	171,066.25	176,766.25
Total for 41192.00			56.50		11,003.75		
Scoped Services					5,303.75		

Expense Detail

Tuesday, August 08, 2017

1:47:53 PM

Gresham, Smith and Partners - Final-All

Transactions for 6/14/2017 through 7/28/2017

	Trans	Reference	Date	Billing	Full
	Туре	Number		Amount	Description
1192.00 Guam - Agat			2)		
/BS2 Number: 000 NO		MESHEET USE			
eimbursable Expens	ses				
21.000 Printing *	JE	0007230	7/9/17	2.80	Equitrac / Prints - 06/10/2017 -
32.000 Color Copy/Pr		0007230	115/11	2,00	Equitae / 1 /into - 00/10/2017 -
*	JE	0007230	7/9/17	15.00	Equitrac / Prints - 06/10/2017 -
	JE	0007230	7/9/17 7/9/17	5.00	Equitrac / Prints - 06/10/2017 -
otal for 532.000	JL.	0007200	110/11	20.00	Equitae / Times 00/10/2017
otal for Reimb. Exp.				22.80	
otal for 000				22.80	
/BS2 Number: 800 Ac	dditional S	arvicas			
			to Vicite		
VBS3 Number: 801 Ma otal for 801	ajor ivillest	one weetings/5	IR AIRIE		
VBS3 Number: 802 Pr otal for 802	rogress Me	eetings			
VBS3 Number: 803 Te	echnical M	emorandums			
VBS3 Number: 804 Ed	quipment \	Witness Testing			
otal for 804					
VBS3 Number: 805 St otal for 805	tart-up and	l Commissioning	I		
VBS3 Number: 806 De	evelop Tra	ining Manuals			
VBS3 Number: 807 La	aboratory [*]	Testing			
VBS3 Number: 808 Option Reimbursable Expension 22.000 Office Supplie	ses	aining			
22.000 Omoc Guppiio	EX	0126276	6/14/17	2,594.37	Abraham, Ronald
25.000 Travel	EV	0400070	0.000.47	4.050.45	Daker Kannath
	EX	0126273	6/23/17	4,059.45	Baker, Kenneth
	EX	0126273	7/28/17	2,005.73	Baker, Kenneth
otal for 525.000				6,065.18	
25.020 Lodging			0.004.5		
	EX	0126276	6/20/17	666.00	Abraham, Ronald
25.030 Car Rental					
	EX	0126276	6/23/17	162.00	Abraham, Ronald
otal for Reimb. Exp.					
otal for 808				9,487.55	

Total for 809

WBS3 Number: 810 Vendor O&M Manuals

Total for 810

	Trans	Reference	Date	Billing	Full	
	Туре	Number		Amount	Description	
WBS3 Number: 811 S Total for 811	tandard Op	erating Procedu	res			
WBS3 Number: 812 C Total for 812	ontractor C	hanges				
Total for 800				9,487.55		
Total for 41192.00				9,510.35		
Scoped Services				22.80		

Project	41192.00	Guam - Agat-	Santa Rita WWTP (P	hase 2)	Invoice	0707927
Billing	g Backup				Wednesday, J	uly 05, 2017
Gresham, Smith and Partners		Invoice 0707927 Da	ited 7/8/2017	9:00:52 AM		
Durch	and Danasan and					, , , , , , , , , , , , , , , , , , ,
rrotessioi	nal Personnel		Hours	Rate	Amount	
Princip	pal		,,,,,,			
02550	167 - Baker, Kenneth	5/26/2017	2.00	250.00	500.00	
02550	167 - Baker, Kenneth	5/30/2017	1.00	250.00	250.00	
02550	167 - Baker, Kenneth	6/15/2017	8.00	250.00	2,000.00	
02550	167 - Baker, Kenneth	6/22/2017	5.00	250.00	1,250.00	
02550	167 - Baker, Kenneth	6/23/2017	2.00	250.00	500.00	
	chnical Specialist					
04428	140 - Abraham, Ronald	6/1/2017	4.00	225.00	900.00	
04428	140 - Abraham, Ronald	6/2/2017	4.00	225.00	900.00	
04428	140 - Abraham, Ronald	6/2/2017	4.00	225.00	900.00	
, r-12U	Thickening control modification		1.00			
04428	140 - Abraham, Ronald	6/9/2017	2.00	225.00	450.00	
U-772U	UVT Agat and	0,0,2017	2.00	220.00	.50.00	
04428	140 - Abraham, Ronald	6/15/2017	4.00	225.00	900.00	
04426 04428	140 - Abraham, Ronald	6/22/2017	4.00	225.00	900.00	
	· · · · · · · · · · · · · · · · · · ·	5/25/2017	1.00	225.00	225.00	
04331	139 - Johnson, David Processing/Checking Shop Dr		1.00	223.00	££3.00	
24004	5,	-	2.00	225.00	675.00	
04331	139 - Johnson, David	6/9/2017	3.00	225.00	075.00	
0.400.4	Processing/Checking Shop Dr	-	0.00	225.00	450.00	
04331	139 - Johnson, David	6/14/2017	2.00	225.00	450.00	
	Processing/Checking Shop Dr	-	4.00	005.00	000.00	
04331	139 - Johnson, David	6/26/2017	4.00	225.00	900.00	
	Processing/Checking Shop Dr	awings				
	ect Manager				800.00	
02865	139 - Stewart, Kenneth	5/30/2017	1.00	200.00	200.00	
02865	139 - Stewart, Kenneth	5/31/2017	1.00	200.00	200.00	
02865	139 - Stewart, Kenneth	6/1/2017	1.00	200.00	200.00	
02865	139 - Stewart, Kenneth	6/2/2017	1.00	200.00	200.00	
02865	139 - Stewart, Kenneth	6/5/2017	1.00	200.00	200.00	
02865	139 - Stewart, Kenneth	6/8/2017	1.00	200.00	200.00	
02865	139 - Stewart, Kenneth	6/13/2017	2.00	200.00	400.00	
	Invoice and back-up					
02865	139 - Stewart, Kenneth	6/14/2017	2.00	200.00	400.00	
	Invoice and back-up					
02865	139 - Stewart, Kenneth	6/20/2017	.50	200.00	100.00	
02865	139 - Stewart, Kenneth	6/21/2017	.50	200.00	100.00	
02865	139 - Stewart, Kenneth	6/22/2017	1.00	200.00	200.00	
02865	139 - Stewart, Kenneth	6/26/2017	.25	200.00	50.00	
Engine	·	0,20,2011	.20	_00.00	- 4.44	
24515	136 - Luke, Benjamin	5/28/2017	1.00	125.00	125.00	
77010	RFI	0/20/2017	1,00	120.00	120.00	
04515		5/30/2017	1.00	125.00	125.00	
14010	136 - Luke, Benjamin	5/30/2017	1.00	123.00	125.00	
04545	Submittal	614/0047	E0	125.00	62 EA	
04515	136 - Luke, Benjamin	6/1/2017	.50	125.00	62.50	
24545	Contractor Changes	015/004=	4.00	405.00	E00.00	
04515	136 - Luke, Benjamin	6/5/2017	4.00	125.00	500.00	
	Submittal			105.05	407.00	
04515	136 - Luke, Benjamin	6/8/2017	1.00	125.00	125.00	
	Submittals					

Design Services for the Built Environment

Please remit payment along with attached invoice copy to:

Project	41192.00	Guam - Agat-Santa Rita	a WWTP (Pl	nase 2)	Invoice	0707927	
04515	136 - Luke, Benjamin	6/9/2017	1.00	125.00	125.00		
	Submittals						
04515	136 - Luke, Benjamin	6/12/2017	.50	125.00	62.50		
	Submittal						
04515	136 - Luke, Benjamin	6/13/2017	1.00	125.00	125.00		
	Submittal						
04515	136 - Luke, Benjamin	6/14/2017	2.00	125.00	250.00		
	Submittals						
04515	136 - Luke, Benjamin	6/19/2017	.50	125.00	62.50		
	RFI						
Project /	Accountant						
)4622	103 - Duffy, Melissa	5/30/2017	2.00	120.00	240.00		
)4622	103 - Duffy, Melissa	6/1/2017	1.00	120.00	120.00		
	Project Review/AR Review						
Adminis	•						
)4885	146 - Fuller, Claude	5/25/2017	.50	80.00	40.00		
	Submittal Processing						
4885	146 - Fuller, Claude	5/30/2017	.25	80.00	20.00		
	RFI/Submittal Processing						
4885	146 - Fuller, Claude	6/3/2017	.25	80.00	20.00		
	Submittal Processing						
4885	146 - Fuller, Claude	6/5/2017	.25	80.00	20.00		
	Submittal Processing						
4885	146 - Fuller, Claude	6/8/2017	1.00	80.00	80.00		
	Submittal Processing + Cor						
4885	146 - Fuller, Claude	6/9/2017	.75	80.00	60.00		
,500	Submittal Processing	0,0,2011					
4885	146 - Fuller, Claude	6/12/2017	.25	80.00	20.00		
	Submittal Processing	Q/ 12/2017	.20				
4885	146 - Fuller, Claude	6/13/2017	.50	80.00	40.00		
.500	Submittal Processing	57 157E5 11	100				
4885	146 - Fuller, Claude	6/14/2017	.25	80.00	20.00		
.030	Submittal Processing	57 1 1/20 1 1					
)4885	146 - Fuller, Claude	6/19/2017	.25	80.00	20.00		
,,500	RFI Processing	Q		= - · - -			
)4885	146 - Fuller, Claude	6/21/2017	.50	80.00	40.00		
,500	Submittal Processing + Cor			22.40			
4885	146 - Fuller, Claude	6/26/2017	.75	80.00	60.00		
.500	Submittal Processing	··					
	Totals		83.25		16,512.50		
	Total Labor				,	16,512.50	
eimbursab	ole Expenses						
rinting							
JE 00062	230 6/9/2017	Equitrac / Prints - 5/	10/2017 - 00	6/09/2017	9.72		
Color Copy/F	Printing						
JE 00062		Equitrac / Prints - 5/	10/2017 - 06	6/09/2017	55.00		
	Total Reimbe	ursables			64.72	64.72	
				Total this	Project	\$16,577.22	
				Total this	s Report	\$16,577.22	
	V						

Design Services for the Built Environment

Please remit payment along with attached invoice copy to:

Gresham, Smith, and Partners / P.O. Box 440029 / Nashville, TN 37244-0029

Job-To-Date Summary

Gresham, Smith and Partners

Transactions for 5/25/2017 through 6/26/2017

		Current F Amount	Prior Amount	To-Date Amount	Amount Remaining
Project Number: 41192.00 Guam - Agat-Santa Rita WWTP (Phase 2)					
	Scoped Services	\$8,864.72	\$270,765.03	\$279,629.75	
	Additional Services				
	Labor	\$7,712.50	\$163,353.75	\$171,066.25	
	Expenses	\$0.00	\$31,055.01	\$31,055.01	
	Total Additional Services	\$7,712.50	\$194,408.76	\$202,121.26	
	Total Services	\$16,577.22	\$465,173.79	\$481,751.01	\$129,159.8
otal for 41192.00		\$16,577.22	\$465,173.79	\$481,751.01	\$129,159.8

Labor Detail

Thursday, July 13, 2017 1:14:10 PM

Gresham, Smith and Partners

Transactions for 5/25/2017 through 6/26/2017

						Additional S	Services
		Date	Total Hours	Billing Rate	Total Billing	Prior Amount	To Date Amount
oject Number: 41192.0	0 Guam - Agat-Santa Rita	WWTP (Phase 2)			4,		
BS2 Number: 300 Shop	Drawings/Submittals						
04331	Johnson, David	5/25/2017	1.00	225.00	225.00		
04331	Johnson, David	6/9/2017	3.00	225.00	675.00		
04331	Johnson, David	6/14/2017	2.00	225.00	450.00		
04331	Johnson, David	6/26/2017	4.00	225.00	900.00		
04428	Abraham, Ronald	6/2/2017	4.00	225.00	900.00		
04515	Luke, Benjamin	5/30/2017	1.00	125.00	125.00		
04515	Luke, Benjamin	6/5/2017	4.00	125.00	500.00		
04515	Luke, Benjamin	6/8/2017	1.00	125.00	125.00		
04515	Luke, Benjamin	6/9/2017	1.00	125.00	125.00		
04515	Luke, Benjamin	6/12/2017	.50	125.00	62.50		
04515	Luke, Benjamin	6/13/2017	1.00	125.00	125.00		
04515	Luke, Benjamin	6/14/2017	2.00	125.00	250.00		
04885	Fuller, Claude	5/25/2017	.50	80.00	40.00		
04885	Fuller, Claude	5/30/2017	.25	80.00	20.00		
04885	Fuller, Claude	6/3/2017	.25	80.00	20.00		
04885	Fuller, Claude	6/5/2017	.25	80.00	20.00		
04885	Fuller, Claude	6/8/2017	1.00	80.00	80.00		
04885	Fuller, Claude	6/9/2017	.75	80.00	60.00		
04885	Fuller, Claude	6/12/2017	.25	80.00	20.00		
04885	Fuller, Claude	6/13/2017	.50	80.00	40.00		
04885	Fuller, Claude	6/14/2017	.25	80.00	20.00		
04885	Fuller, Claude	6/21/2017	.50	80.00	40.00		
04885	Fuller, Claude	6/26/2017	.75	80.00	60.00		
tal for 300			29.75		4,882.50		
VBS2 Number: 400 Re	quests for Information (RF	T)					
04428	Abraham, Ronald	6/1/2017	4.00	225.00	900.00		
04515	Luke, Benjamin	5/28/2017	1.00	125.00	125.00		
04515	Luke, Benjamin	6/19/2017	.50	125.00	62.50		
04885	Fuller, Claude	6/19/2017	.25	80.00	20.00		
otal for 400			5.75		1,107.50		
BS2 Number: 700 Proj	ect Management						
02865	Stewart, Kenneth	5/30/2017	1.00	200.00	200.00		
02865	Stewart, Kenneth	5/31/2017	1.00	200.00	200.00		
02865	Stewart, Kenneth	6/1/2017	1.00	200.00	200.00		
02865	Stewart, Kenneth	6/2/2017	1.00	200.00	200.00		
02865	Stewart, Kenneth	6/5/2017	1.00	200.00	200.00		
02865	Stewart, Kenneth	6/8/2017	1.00	200.00	200.00		

v7.6.711 (STEWARK) - Billing, Project Budgeting, Selected By: Projects, WBS2s, WBS3s with Activity

·	Date	Total Hours	Billing Rate	Total Billing	Prior Amount	To Date Amount
Stewart, Kenneth	6/13/2017	2.00	200.00	400.00		
Stewart, Kenneth	6/14/2017	2.00	200.00	400.00		
Stewart, Kenneth	6/20/2017	.50	200.00	100.00		
Stewart, Kenneth	6/21/2017	.50	200.00	100.00		
Stewart, Kenneth	6/22/2017	1.00	200.00	200.00		
Stewart, Kenneth	6/26/2017	.25	200.00	50.00		
Duffy, Melissa	5/30/2017	2.00	120.00	240.00		
Duffy, Melissa	6/1/2017	1.00	120.00	120.00		
		15.25		2,810.00		
r Milestone Meetings/Site ress Meetings pment Witness Testing	Visits				1,800.00 3,522.50 11,562.50	1,800.00 3,522.50 11,562.50
Baker, Kenneth	5/26/2017	2.00	250.00	500.00		
Baker, Kenneth	5/30/2017	1.00	250.00	250.00		
		3.00		750.00	58,495.00	59,245.00
•					14,643.75	14,643.75
Baker, Kenneth	6/15/2017	8.00	250.00	2,000.00		
Baker, Kenneth	6/22/2017	5.00	250.00	1,250.00		
Baker, Kenneth	6/23/2017	2.00	250.00	500.00		
Abraham, Ronald	6/15/2017	4.00	225.00	900.00		
Abraham, Ronald	6/22/2017	4.00	225.00	900.00		
		23.00		5,550.00	36,591.25	42,141.2
ractor Changes						
Abraham, Ronald	6/2/2017	4.00	225.00	900.00		
			225.00	450.00		
Abraham, Ronald	6/9/2017	2.00	225.00			
Abraham, Ronald Luke, Benjamin	6/9/2017 6/1/2017	2.00 .50	125.00	62.50		
·				62.50 1,412.50	30,885.00	32,297.5
·		.50			30,885.00 157,500.00	
·		.50 6.50		1,412.50	•	32,297.50 165,212.50 171,066.29
	Stewart, Kenneth Stewart, Kenneth Stewart, Kenneth Stewart, Kenneth Stewart, Kenneth Duffy, Melissa Duffy, Melissa tional Services or Milestone Meetings/Site ress Meetings pment Witness Testing -up and Commissioning Baker, Kenneth	Stewart, Kenneth 6/13/2017 Stewart, Kenneth 6/14/2017 Stewart, Kenneth 6/20/2017 Stewart, Kenneth 6/21/2017 Stewart, Kenneth 6/22/2017 Stewart, Kenneth 6/22/2017 Duffy, Melissa 5/30/2017 Duffy, Melissa 6/1/2017 tional Services or Milestone Meetings/Site Visits ress Meetings pment Witness Testing -up and Commissioning Baker, Kenneth 5/26/2017 Baker, Kenneth 5/30/2017 Bolop Training Manuals rator Training Baker, Kenneth 6/22/2017 Baker, Kenneth 6/22/2017 Baker, Kenneth 6/23/2017 Abraham, Ronald 6/15/2017 Abraham, Ronald 6/15/2017	Stewart, Kenneth 6/13/2017 2.00	Note	Name	No. No.

Expense Detail

Thursday, July 13, 2017

1:58:47 PM

Gresham, Smith and Partners

Transactions for 5/25/2017 through 6/26/2017

70.	Trans	Reference	Date	Billing	Full
	Type	Number		Amount	Description
Project Number	: 41192.00 G	uam - Agat-San	ta Rita WWTP (Phas	e 2)	3.0 0.000 0.000 0.000
WBS2 Number:	000 NOT FO	R TIMESHEET I	JSE		
Reimbursable	Expenses				
521.000 Printing	3				
	JE	0006230	6/9/2017	9.72	Equitrac / Prints - 5/10/2017 - 06/09/2017
532.000 Color C	opy/Printing	9			
	JE	0006230	6/9/2017	55.00	Equitrac / Prints - 5/10/2017 - 06/09/2017
Total for Reimb	. Exp.			64.72	
Total for 000				64.72	
WBS2 Number:	800 Additio	nal Services			
Total for 800				0.00	
Total for 41192.	00			64.72	
Scoped Service	es			64.72	

Job-To-Date Summary

Gresham, Smith and Partners

Transactions for 4/26/2017 through 5/24/2017

	Current F Amount	rior Amount	To-Date Amount	Amount Remaining
Project Number: 41192.00 Guam - Agat-Santa Rita WWTP (Phase 2)				
Scoped Services	\$17,652.86	\$253,112.17	\$270,765.03	
Additional Services				
Labor	\$16,887.50	\$146,466.25	\$163,353.75	
Expenses	\$4,175.64	\$26,879.37	\$31,055.01	
Total Additional Services	\$21,063.14	\$173,345.62	\$194,408.76	
Total Services	\$38,716.00	\$426,457.79	\$465,173.79	\$145,737.
otal for 41192.00	\$38,716,00	\$426,457.79	\$465,173.79	\$145,737.°

Labor Detail

Tuesday, June 13, 2017 12:48:52 PM

Gresham, Smith and Partners

Transactions for 4/26/2017 through 5/24/2017

						Addition	al Services
		Date	Total Hours	Billing Rate	Regular Billing	Prior Amount	To Date Amount
l1192.00 Guam - Agat-Sa	nta Rita WWTP (Phase 2)						
WBS2 Number: 200 Meet	*						
WBS3 Number: 202 Inter	nal Progress Meetings						
04515	Luke, Benjamin	5/3/2017	.50	125.00	62.50		
Total for 202		5.5.25	.50		62.50		
Total for 200			.50		62.50		
WBS2 Number: 300 Shop	Drawings/Submittals						
•	-						
04331	Johnson, David	4/27/2017	2.00	225.00	450.00		
04331	Johnson, David	5/4/2017	4.00	225.00	900.00		
04331	Johnson, David	5/9/2017	4.00	225.00	900.00		
04428	Abraham, Ronald	4/28/2017	4.00	225.00	900.00		
04515	Luke, Benjamin	4/27/2017	1.00	125.00	125.00		
04515	Luke, Benjamin	5/2/2017	1.50	125.00	187.50		
04515	Luke, Benjamin	5/3/2017	1.50	125.00	187.50		
04515	Luke, Benjamin	5/4/2017	.50	125.00	62.50		
04515	Luke, Benjamin	5/15/2017	2.00	125.00	250.00		
04515	Luke, Benjamin	5/16/2017	6.50	125.00	812.50		
04515	Luke, Benjamin	5/17/2017	2.25	125.00	281.25		
04515	Luke, Benjamin	5/22/2017	2.00	125.00	250.00		
04885	Fuller, Claude	4/26/2017	.25	80.00	20.00		
04885	Fuller, Claude	4/27/2017	.50	80.00	40.00		
04885	Fuller, Claude	4/29/2017	.25	80.00	20.00		
04885	Fuller, Claude	5/1/2017	.25	80.00	20.00		
04885	Fuller, Claude	5/2/2017	.50	80.00	40.00		
04885	Fuller, Claude	5/3/2017	1.00	80.00	80.00		
04885	Fuller, Claude	5/4/2017	1.00	80.00	80.00		
04885	Fuller, Claude	5/5/2017	.25	80.00	20.00		
04885	Fuller, Claude	5/9/2017	1.00	80.00	80.00		
04885	Fuller, Claude	5/12/2017	.75	80.00	60.00		
04885	Fuller, Claude	5/16/2017	.50	80.00	40.00		
04885	Fuller, Claude	5/17/2017	.25	80.00	20.00		
04885	Fuller, Claude	5/22/2017	.50	80.00	40.00		
04885	Fuller, Claude	5/24/2017	.25	80.00	20.00		
Total for 300			38.50		5,886.25		
WBS2 Number: 400 I	Requests for Information (RFI)						
04323	Robertson, Michael	5/22/2017	2.00	135.00	270.00		
04323	Robertson, Michael	5/23/2017	2.00	135.00	270.00		
04323	Robertson, Michael	5/23/2017	2.00	135.00	270.00		
04428	Abraham, Ronald	4/28/2017	2.00	225.00	450.00		

v7.6.708 (NAWRATK) -

			Date	Total Hours	Billing Rate	Regular Billing	Prior Amount	To Date Amount
	04428	Abraham, Ronald	5/3/2017	8.00	225.00	1,800.00	Inches Total	
	04428	Abraham, Ronald	5/12/2017	2.00	225.00	450.00		
	04428	Abraham, Ronald	5/16/2017	4.00	225.00	900.00		
	04428	Abraham, Ronald	5/17/2017	2.00	225.00	450.00		
	04515	Luke, Benjamin	4/26/2017	1.00	125.00	125.00		
	04515	Luke, Benjamin	4/27/2017	.75	125.00	93.75		
	04515	Luke, Benjamin	5/5/2017	.50	125.00	62.50		
	04515	Luke, Benjamin	5/15/2017	6.00	125.00	750.00		
	04515	Luke, Benjamin	5/16/2017	1.00	125.00	125.00		
	04515	Luke, Benjamin	5/17/2017	1.50	125.00	187.50		
	04515	Luke, Benjamin	5/22/2017	2.00	125.00	250.00		
	04515	Luke, Benjamin	5/23/2017	2.00	125.00	250.00		
	04885	Fuller, Claude	4/27/2017	.50	80.00	40.00		
	04885	Fuller, Claude	5/5/2017	.25	80.00	20.00		
	04885	Fuller, Claude	5/15/2017	.75	80.00	60.00		
	04885	Fuller, Claude	5/22/2017	.25	80.00	20.00		
otal for 4	100			40.50		6,843.75		
BS2 Nun	mber: 700 Projec	t Management						
	02865	Stewart, Kenneth	4/26/2017	1.00	200.00	200.00		
	02865	Stewart, Kenneth	4/28/2017	2.00	200.00	400.00		
	02865	Stewart, Kenneth	5/1/2017	6.00	200.00	1,200.00		
	02865	Stewart, Kenneth	5/3/2017	2.00	200.00	400.00		
	02865	Stewart, Kenneth	5/4/2017	2.00	200.00	400.00		
	02865	Stewart, Kenneth	5/5/2017	5.00	200.00	1,000.00		
	02865	Stewart, Kenneth	5/15/2017	2.00	200.00	400.00		
	02865	Stewart, Kenneth	5/17/2017	.50	200.00	100.00		
	02865	Stewart, Kenneth	5/22/2017	2.00	200.00	400.00		
	02865	Stewart, Kenneth	5/23/2017	.50	200.00	100.00		
	04622	Duffy, Melissa	4/27/2017	1.00	120.00	120.00		
otal for 7	700			24.00		4,720.00		
BS3 Nur BS3 Nur	mber: 802 Progre	Milestone Meetings/Site Vis	ilts				1,800.00 3,522.50	1,800.0 3,522.5
		.						
	02865	Stewart, Kenneth	4/26/2017	1.00	200.00	200.00		
	02865	Stewart, Kenneth	4/28/2017	1.00	200.00	200.00		
	02865	Stewart, Kenneth	5/4/2017	1.00	200.00	200.00		
	02865	Stewart, Kenneth	5/5/2017	1.00	200.00	200.00		
	02865	Stewart, Kenneth	5/8/2017	8.00	200.00	1,600.00		
	02865	Stewart, Kenneth	5/9/2017	8.00	200.00	1,600.00		
		Stewart, Kenneth	5/10/2017	8.00	200.00	1,600.00		
	02865			0.00	200.00	1,600.00		
	02865	Stewart, Kenneth	5/11/2017	8.00				
	02865 02865		5/12/2017	8.00	200.00	1,600.00		
	02865	Stewart, Kenneth						

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		Date	Total Hours	Billing Rate	Regular Billing	Prior Amount	To Date Amount
02550	Baker, Kenneth	4/27/2017	2.00	250.00	500.00		
02550	Baker, Kenneth	5/3/2017	6.00	250.00	1,500.00		
Total for 805			8.00		2,000.00	56,495.00	58,495.00
WBS3 Number: 806 Develop	Training Manuals					14,643.75	14,643.75
WBS3 Number: 808 Operato	r Training					36,591.25	36,591.25
WBS3 Number: 812 Contract	or Changes						
04331	Johnson, David	5/16/2017	4.00	225.00	900.00		
04331	Johnson, David	5/24/2017	4.00	225.00	900.00		
04428	Abraham, Ronald	5/2/2017	8.00	225.00	1,800.00		
04428	Abraham, Ronald	5/12/2017	4.00	225.00	900.00		
04428	Abraham, Ronald	5/18/2017	4.00	225.00	900.00		
04515	Luke, Benjamin	5/24/2017	2.00	125.00	250.00		
Total for 812			26.00		5,650.00	25,235.00	30,885.00
Total for 800			80.00		16,700.00	140,800.00	157,500.00
WBS2 Number: 900 Mechani	cal Submittals						
04515	Luke, Benjamin	4/26/2017	1.50	125.00	187.50		
Total for 900			1.50		187.50	5,666.25	5,853.75
Total Additional Services					16,887.50	146,466.25	163,353.75
Total for 41192.00			185.00		34,400.00		
Scoped Services					17,512.5		

Expense Detail

Tuesday, June 13, 2017

12:44:19 PM

Gresham, Smith and Partners

Transactions for 4/26/2017 through 5/24/2017

Project Number: 4' WBS2 Number: 00 Reimbursable Exp 521.000 Printing	Type 1192.00 G			Amount	Description
Reimbursable Exp		uam - Agat-Sant	a Rita WWT	P (Phase 2)	•
	NOT FO	R TIMESHEET U	SE		
21.000 Printing	enses				
	ıE	0005000	E /0 /4 7	4.74	F
	JE 	0005230	5/9/17	4.74	Equitrac / Prints - 4/10/2017 - 05/09/2017
*	JE	0005230	5/9/17	18.12	Equitrac / Prints - 4/10/2017 - 05/09/2017
otal for 521.000				22.86	
32.000 Color Cop					5
•	JE	0005230	5/9/17	97.50	Equitrac / Prints - 4/10/2017 - 05/09/2017
	JE	0005230	5/9/17	20.00	Equitrac / Prints - 4/10/2017 - 05/09/2017
otal for 532.000				117.50	
otal for Reimb. E	ĸp.			140.36	
otal for 000				140.36	
VBS2 Number: 106 Total for 100	0 Addend	ums			
VBS2 Number: 20 VBS3 Number: 20 Total for 201	•		eting		
VBS3 Number: 20	2 Internal	Progress Meetir	ıgs		
otal for 200					
VBS2 Number: 30	0 Shop Dr	awings/Submitta	als		
NBS2 Number: 40	0 Request	s for Information	n (RFI)		
NBS2 Number: 50	0 O&M Ma	anuals			
NBS2 Number: 60 Total for 600	0 Record	Drawings			
NBS2 Number: 70	0 Project I	Management			
WBS2 Number: 80 WBS3 Number: 80 Total for 801			gs/Site Visit	S	
<i>N</i> BS3 Number: 80 Fotal for 802	2 Progres	s Meetings			
WBS3 Number: 80 Fotal for 803	3 Technic	al Memorandum	s		
VBS3 Number: 80 Reimbursable Exp 325.000 Travel		ent Witness Tes	ting		
	EX	0122976	4/26/17	2,650.23	Stewart, Kenneth
	EX	0122976	4/26/17		Stewart, Kenneth
otal for 525.000		0.22070	1120111	2,679.23	Condity (Control)
				2,013.23	
25.020 Lodging	EX	0123809	5/11/17	408.52	Stewart, Kenneth / Erlangen, Germany - Witness Test

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	Trans Type	Reference Number	Date	Billing Amount	Full Description
Total for 525.020				408.52	
528.000 Meals					
	EX	0123809	5/11/17	7.61	Stewart, Kenneth / Erlangen, Germany - Witness Tes
	EX	0123809	5/12/17	34.23	Stewart, Kenneth / Erlangen Germany - Witness Test
Total for 528.000				41.84	
otal for Reimb. E	xp.			3,129.59	
Total for 804				3,129.59	
NBS3 Number: 80 Reimbursable Ex 525.020 Lodging	•	and Commissio	ning		
25.020 Loughig	EX	0122980	4/21/17	271.16	Abraham, Ronald
Total for 525.020				271.16	,
25.030 Car Renta	ıl				
20.000 00. 110.110	EX	0122980	4/22/17	150.00	Abraham, Ronald
otal for 525.030				150.00	
27.000 Telephon	e				
•	EX	0122983	4/8/17	50.00	Luke, Benjamin / International Phone Passport
otal for 527.000				50.00	
28.000 Meals					
	EX	0122980	4/19/17	19.47	Abraham, Ronald
	EX	0122980	4/20/17	86.99	Abraham, Ronald
	EX	0122980	4/21/17	7.27	Abraham, Ronald
otal for 528.000				113.73	
otal for Reimb. E	xp.			584.89	
otal for 805				584.89	
VBS3 Number: 80 Total for 806	6 Develop	Training Manua	ils		
WBS3 Number: 80 Fotal for 807	7 Laborat	tory Testing			
NBS3 Number: 80 Reimbursable Ex 525.020 Lodging	-	or Training			
	EX	0122980	4/21/17	271.16	Abraham, Ronald
otal for 525.020				271.16	
25.030 Car Renta	al				
	EX	0122980	4/22/17	150.00	Abraham, Ronald
otal for 525.030				150.00	
28.000 Meals					
	EX	0122980	4/21/17	40.00	Abraham, Ronald
otal for 528.000				40.00	
Total for Reimb. E	Ехр.			461.16	
Total for 808				461.16	
WBS3 Number: 80 Total for 809	09 I&C Tra	ining			
WBS3 Number: 81	10 Vendor	O&M Manuals			

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Total for 810

Total for 811

Total for 812

WBS3 Number: 811 Standard Operating Procedures

WBS3 Number: 812 Contractor Changes

	Trans	Reference	Date	Billing	Full	
	Type	Number		Amount	Description	
Total for 800				4,175.64		
WBS2 Number: 9 Total for 900	000 Mechan	ical Submittals				
Total for 41192.0	0			4,316.00		
Scoped Service	5			140.36		

ATTACHMENT 4

From: Luke, Ben ben_luke@gspnet.com &

Subject: RE: Lab Equipment

Date: August 5, 2017 at 5:28 AM

To: Ken Rekdahl kmrekdahl@dcaguam.com

Cc: Abraham, Ron ron_abraham@gspnet.com, Ogg, Jason jason_ogg@gspnet.com, Stewart, Ken ken_stewart@gspnet.com,

Baker, Ken ken baker@gspnet.com

Ken R.,

Below is a summary of the lab equipment required to carry out the WW characterization for Northern District. I have omitted everyday items such as glass fiber filters, glassware, etc. with the belief that these can be acquired from GWA's stock. The big purchases are the spectrophotometer and the digital reactor (data sheets attached) which will be turned over to the Agat lab following completion of the characterization. The test kits detailed below will likely be exhausted during the WW characterization. Prices are preliminary and do not include taxes or shipping.

HACH EG	QUIPMENT TO BUY				
Equipment	Quantity Required	•	Unit Price	To	otal Price
DR6000 Spectrophotometer	1	\$	9,000.00	\$	9,000.00
DRB200 Reactor (Dual 21x13mm, 4x20mm)	11	\$	1,358.00	\$	1,358.00
TNTPlus NH3-N (2-47mg/L N)	4	\$	53.00	3	212.00
TNTPlus COD (20-1,500 mg/L)	12	\$	54.00	\$	648.00
TNTPlus TN (5-40mg/L N)	4	\$	73.00	\$	292.00
TNTPlus TP & Ortho (2-20mg/L PO4-P)	8	\$	53.00	\$	424.00
TNTPlus TKN (0-16mg/L TKN)	4	\$	134.00	\$	536.00
TNTPlus Alk (50-400mg/L CaCO3)	4	\$	41.00	\$	164.00
Reaction Tubes 20mm	5	\$	19.00	\$	95.00
				\$	
				\$	-
				\$	3⊕)
				\$:#5
				\$	-
				\$	
				\$	-
				\$	
				\$	79:
		Tota	1	\$	12,729.00

This is simply the lab equipment needed for approximately 30 days of characterization and does not include the more substantial purchase of an online analyzer for continuous monitoring of the WWTP influent quality which will need to be a separate purchase if we and GWA wish to go that route.

The other primary concern involving the WW characterization is the availability and status of an automatic composite sampler at Northern District headworks. I know other items such as

ATTACHMENT 5

Geo-Engineering & Testing, Inc.

INVOICE

P O Box 8170 Tamuning, Guam 96931 Tel No. 646-7710 Fax No.646-6600

DATE	INVOICE#
3/29/2017	53-311.108A

BILL TO	
Duenas, Camacho & Associates P.O.Box 8900 Tamuning, Guam 96931	Approved by:
Attn: Mr. Thomas P. Camacho	}ete:
	Project Number.

#e:		
	-	

DESCRIPTION	AMOUNT
Test Boring at Retaining Wall Construction of Agat-Santa Rita WasteWater Treatment Plant	
Guam EPA soil boring permit and inspection Site coordination, including site visit and plotting of borings Site access clearing, including gravel backfill for set-up of drill rig (Contractor to provide at no cost to us)	300.00 400.00
Mobilization/demobilization of drill rig and crew and set-up to drill Test borings including logging and sampling, 2 test borings x 30 ft. x \$50/ft.	1,000.00 3,000.00
Laboratory testing Engineering, report, manage	1,000.00 4,000.00
Drafting, clerical support Subtotal	600.00 10,300.00
Add: 4.17% tax	429.51

Thank you for your business. **Total Due** \$10,729.51

Invoice is due on presentation and is past-due after 30 days from invoice date. Finance charge of 1.5% per month will be added on past due accounts. Collection fee, if applicable, will be added to the account.



Gloria B. Nelson Public Service Building | 688 Route 15 | Mangilao, Guam 96913 Tel: (671) 300-6846

Issues for Decision

Resolution No. 15-FY2018

Relative to Approval of Change Order No. 2 for the GWA Line Replacement – Phase IV Construction Contract

What is the project's objective and is it necessary and urgent?

The project is part of the continuing waterline replacement program to reduce water loss in the water distribution system throughout the island. The Change Order proposal is to increase the 6-inch diameter water main currently under contract to be installed to a larger 12-inch diameter water main so as to handle the volume of water that will be pumped from the soon to be completed AG-10 production well which is located adjacent to Chalan Koda. The AG-10 production well construction project is slated to start within 2018 therefore it would be incumbent upon GWA to address the watermain along Chalan Koda given the current waterline replacement scope along this stretch of roadway.

Where is the location?

The change order involves increasing the 6-inch diameter water main to be installed to a 12-inches diameter watermain along Chalan Koda in Dededo, along with changes to appurtenant fittings, valves and hydrant locations.

How much will it cost?

The fee proposal for the change order is One Million Fifty-Six Thousand Nine Hundred Thirty-Seven Dollars (\$1,056,937.00) to increase the watermain to 12-inch diameter which would then bring the total authorized contract value to Eight Million Nine Hundred Forty-Two Thousand Nine Hundred Eighty-Three Dollars and Fifty Cents (\$8,942,983.50). GWA management further seeks CCU approval of the total authorized funding of Nine Million Three Hundred Thirty-Eight Thousand Three Hundred Thirty-Five Dollars and Eighty-Three Cents (\$9,338,335.83) which still includes the original contingency fund of Three Hundred Ninety-Four Thousand Three Hundred Fifty-Two Dollars and Thirty-Three Cents (\$394,352.33).

When will it be completed?

The contractor is expected to complete the waterline installation by March 2019.

What is the funding source?

The source of funding for the change order will be from the Bond proceeds under CIP PW 09-03 "Water Distribution System Pipe Replacement" and funds from the System Development Charge fund.

The RFP/BID responses (if applicable):

NOT APPLICABLE



CONSOLIDATED COMMISSION ON UTILITIES

Guam Power Authority | Guam Waterworks Authority P.O. Box 2977 Hagatna, Guam 96932 | (671)649-3002 | guamccu.org

GWA RESOLUTION NO. 15-FY2018

RELATIVE TO APPROVAL OF CHANGE ORDER NO. 2 FOR THE GWA LINE REPLACEMENT – PHASE IV CONSTRUCTION CONTRACT

WHEREAS, under 12 G.C.A. § 14105, the Consolidated Commission on Utilities ("CCU") has plenary authority over financial, contractual and policy matters relative to the Guam Waterworks Authority ("GWA"); and

WHEREAS, the Guam Waterworks Authority ("GWA") is a Guam Public Corporation established and existing under the laws of Guam; and

WHEREAS, The CCU approved via Resolution 01-FY2016 for GWA management to enter into contract with Giant Construction Corporation to continue to provide construction services for water service lateral upgrades and replacement of existing old and leaking waterlines with new pipes ranging in size from 2 inches to 8 inches in diameter to reduce water loss in the potable water system throughout the island; and

WHEREAS, the above noted resolution approved the funding total of Seven Million Eight Hundred Eighty-Seven Thousand Forty-Six Dollars and Fifty Cents (\$7,887,046.50), along with a five percent (5%) contingency of Three Hundred Ninety-Four Thousand Three Hundred Fifty-Two Dollars and Thirty-Three Cents (\$394,352.33) to bring the total authorized funding amount to Eight Million Two Hundred Eighty-One Thousand Three Hundred Ninety-Eight Dollars and Eighty-Three Cents (\$8,281,398.83).; and

WHEREAS, GWA to date has replaced approximately 100,000 linear feet of waterline throughout the island and intends to continue the waterline replacement program as part of GWA's efforts to reduce the non-revenue water rate as well as improvements to the system where service delivery has been below standard; and

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WHEREAS, one of the locations slated for line replacement as part of Giant Construction's scope is along Chalan Koda in Dededo wherein the existing/old 2" water line is to be replaced with a 6" diameter watermain; and

WHEREAS, adjacent to Chalan Koda is a proposed GWA production well AG-10 which is slated for construction in the near future which requires a minimum water distribution line to be 12-inches in diameter to handle the volume of water pumped from the new production well into the water distribution system; and

WHEREAS, GWA management seeks to change order the existing contract scope with Giant Construction by requiring an increase in size of over 13,800 linear feet of waterline from the 6-inch diameter water main currently under contract to be installed to a 12-inch diameter water main along Chalan Koda as a means of preparing for the new well project; and

WHEREAS, GWA engineering negotiated with Giant Construction Corporation to increase the 6-inch diameter pipe to be installed to a 12-inch diameter pipe, including fittings, valves and hydrants (See Exhibit A) for an additional fee of One Million Fifty-Six Thousand Nine Hundred Thirty-Seven Dollars (\$1,056,937.00); and

WHEREAS, GWA Management seeks CCU approval of the Change Order with Giant Construction Corporation to increase the pipe size from 6-inches in diameter to 12-inches at a cost of One Million Fifty-Six Thousand Nine Hundred Thirty-Seven Dollars (\$1,056,937.00) which would then bring the total authorized contract value to Eight Million Nine Hundred Forty-Two Thousand Nine Hundred Eighty-Three Dollars and Fifty Cents (\$8,942,983.50);

WHEREAS, the total authorized contract value to Eight Million Nine Hundred Forty-Two Thousand Nine Hundred Eighty-Three Dollars and Fifty Cents (\$8,942,983.50) plus the original five percent (5%) contingency of Three Hundred Ninety-Four Thousand Three Hundred Fifty-Two Dollars and Thirty-Three Cents (\$394,352.33) will bring the total authorized funding amount to Nine Million Three Hundred Thirty-Eight Thousand Three Hundred Thirty-Five Dollars and Eighty-Three Cents (\$9,338,335.83); and

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WHEREAS, the source of funding for the change order will be from the Bond proceeds under CIP PW 09-03 "Water Distribution System Pipe Replacement" and funds from the System Development Charge fund; and NOW BE IT THEREFORE RESOLVED, the Consolidated Commission on Utilities does hereby approve and authorize the following:

- 1. The recitals set forth above hereby constitute the findings of the CCU.
- 2. The CCU finds that the terms of the change order proposal submitted by Giant Construction Corp. to be fair and reasonable.
- 3. The CCU finds that the terms of the conditions set by GWA relative to commencement of subsequent work activities are fair and reasonable and serve as a measure of Quality Assurance/Quality Control (QA/QC).
- 4. The CCU hereby authorizes the management of GWA to accept the change order proposal from "Giant Construction Corp." attached hereto as Exhibit A, and which is incorporated into this Resolution in its entirety.
- 5. The CCU hereby further authorizes the management to execute the change order with "Giant Construction Corp.", in the amount of One Million Fifty-Six Thousand Nine Hundred Thirty-Seven Dollars (\$1,056,937.00).
- 6. The CCU hereby further approves the increased contract value of Eight Million Nine Hundred Forty-Two Thousand Nine Hundred Eighty-Three Dollars and Fifty Cents (\$8,942,983.50) plus the original five percent (5%) contingency of Three Hundred Ninety-Four Thousand Three Hundred Fifty-Two Dollars and Thirty Three Cents (\$394,352.33) to bring the total authorized funding amount to Nine Million Three Hundred Thirty-Eight Thousand Three Hundred Thirty-Five Dollars and Eighty Three Cents (\$9,338,335.83).
- 7. The CCU hereby further approves the source of funding for the construction project will be from the Bond proceeds under CIP PW 09-03 "Water Distribution System Pipe Replacement" and/or funds from the System Development Charge fund and further approves GWA Management to seek PUC approval if applicable to use SDC funds.

idop	otion of this Resolution.	
	DULY AND REGULARLY A	DOPTED , this 23 rd day of January 2018.
	Certified by:	Attested by:
	JOSEPH T. DUENAS Chairperson	J. GEORGE BAMBA Secretary
	SEC	RETARY'S CERTIFICATE
	I, J. George Bamba, Board Sec evidenced by my signature abov	retary of the Consolidated Commission on Utiliti e do hereby certify as follows:
	regular meeting by the member duly and legally held at a place	nd accurate copy of the resolution duly adopted s of the Guam Consolidated Commission on Util e properly noticed and advertised at which meet inbers who were present voted as follows:
	AYES:	
	NAYS:	
	ABSTENTIONS:	
	ABSENT:	
///		
,,,		
///		

E-mail: giantconst@gmail.com

Dec. 04, 2017

Guam Waterworks Authority

Mr. Miguel Bordalio P.E.

Interim General Manager Gloria B. Nelson Public Service Building 688 Route 15 Mangilao, Guam 96913

Attention: Mrs. Thomas Cruz / Chief Engineer

Project: GWA Line Replacement - Phase IV GWA Project No. W15-003-BND

Subject: Proposal of 12" water line in Chalan Koda, Chalan Bada, and Road S-28

Dear Sir

Hafa Adai! This is our proposal of as followed area and scope of work,

1. Chalan BADA (From Route 9 to Chalan BARETA) \$ 554,600.00

a. 12" PVC water line total 3,900 LF

b. Connection work in Route 9 (Existing 12 PVC water line)

c. Fire hydrant 4 EA, service lateral connection 5 EA, and 12" gate valve 14 EA

2. Chalan Koda (From BARETA to Lucky Street AG-10) \$ 144,057.00

a. Additional cost change from 6" PVC water to 12" (Total length 2,721 LF)

b. Additional cost change from all of 6" fittings to 12" fittings

c. Additional 6" stub out for future connection 1 each

3. Chalan Koda (From Lucky Street AG-10 to Chalan Koda and Chalan Piga Intersection) \$ 358,280.00

a. 6" PVC water line change to 12" (Total length 7,229 LF)

b. Change all of 6" fittings to 12" fittings

c. Additional 6" stub out for future connection 3 each

Total Additional Work Proposed Amount

\$ 1,056,937.00

Chung, In Chul Vice-Preisdent

378

Exhibit A (2 of 4)

GWA Line Replacement- Phase IV Project GWA Project No. W15-003-BND

Chalan BADA (From Route 9 to Chalan BARETA)

			BASE BID				
Pay Item	Description						
		Qty.	Unit	Unit Cost	Sub-Total		
1.0 Gen	eral Requiements		LS				
1.1	Mobilization / Demolization	1	LS		\$33,000.00		
1.2	Bonding Fee & Insurance	1	LS		\$27,000.00		
1.3	Permit application Fee	1	LS		\$6,800.00		
1.4	Right of Way Confirmation	1	LS		\$13,000.00		
1.5	Construction drawings	1	LS		\$23,000.00		
2.0 Pipe	Replacement			III SEE TO SEE SEE			
2.1	12" PVC Water line AWWA C-900, DR-18, Class 150	3,900	LF	\$70.00	\$273,000.00		
2.2	Connection work in Route 9	1	LS	\$5,000.00	\$5,000.00		
2.3	Service lateral connection to existing water meter	5	LS	\$1,330.00	\$6,650.00		
2.4	Fire hydrant including connection fittings, isolation valve, guard post complete in place	4	EA	\$5,300.00	\$21,200.00		
2.5	Permanent road restoration including flowabfill concrete, steel plate cover, 2" thick hot mix asphalt	1	LS	\$11,000.00	\$11,000.00		
2.6	Disinfection of new waterline	1	LS	\$7,800.00	\$7,800.00		
2.7	Well No. AG-10 12" Stub out100 LF with valves	1	EA	\$18,700.00	\$18,700.00		
2.8	Abandon existing waterline in place with cap/plug	1	LS	\$6,000.00	\$6,000.00		
2.9	Air relief valve assembly	3	EA	\$4,130.00	\$12,390.00		
2.10	Blow off valve assembly	2	EA	\$4,130.00	\$8,260.00		
2.11	12" Gate valve with valve box frame and cover	14	EA	\$3,500.00	\$49,000.00		
2.12	12" DI Fittings AWWA C-153 Mj x MJ w/Thrust block	12	EA	\$700.00	\$8,400.00		
2.13	12" x 6" Lateral stub out with 6" gate valve	2	EA	\$3,100.00	\$6,200.00		
2.14	2" Lateral connection (Machete, Gachai Luchan)	2	EA	\$1,600.00	\$3,200.00		
2.15	Clearing work	3200	SY	\$3.50	\$11,200.00		
3.0 Pro	ject Completion		TO EL				
3.1	As-built drawing	1	LS	\$3,800.00	\$3,800.00		
	Sub-Tota			\$	\$554,600.00		

Exhibit A (3 of 4)

GWA Line Replacement- Phase IV Project GWA Project No. W15-003-BND

Chalan KODA (6" PVC water line change to 12" PVC) (Chalan Bareta to Lucky street - Entrance of Well No. AG - 10)

	Description	BASE BID				
Pay Item		Qty.	Unit	Unit Cost	Sub-Total	
1.0 Gen	l eral Requiements	Qty.	LS	OTHE COSE	505 10101	
1.1	Mobilization / Demolization	1	LS		\$0.00	
1.2	Bonding Fee & Insurance	1	LS	\$8,800.00	\$8,800.00	
1.3	Permit application Fee	1	LS	\$3,200.00	\$3,200.00	
1.4	Right of Way Confirmation	1	LS		\$0.00	
1.5	Construction drawings	1	LS	\$800.00	\$800.00	
	Replacement	RESTREET,		No the Lines	Manifest Edition	
	Additional cost 6" PVC Water line change to 12" PVC AWWA C-	20022	1220	\$32.00	\$87,072.00	
2.1	900, DR-18, Class 150	2,721	LF			
2.2	Additional cost change from 6" to 12" Service lateral Saddle	15	EA	\$52.00	\$780.00	
2.3	Well No. AG-10 12" Stub out100 LF with valves	1	LS	\$18,700.00	\$18,700.00	
2.4	Fire hydrant fitting change from 6"x 6" to 12" x 6" fittings	2	EA	\$320.00	\$640.00	
	Permanent road restoration including flowabfill concrete, steel		722	4	\$3,000.00	
2.5	plate cover, 2" thick hot mix asphalt	1	LS	\$3,000.00		
2.6	Disinfection additional	1	LS	\$3,800.00	\$3,800.00	
2.7	2" Lateral connection	1	EA	\$1,700.00	\$1,700.00	
2.8	12" Gate valve additional	2	EA	\$3,500.00	\$7,000.00	
2.9	Air relief valve assembly saddle and valve change	1	EA	\$280.00	\$280.00	
2.10	Blow off valve assembly saddle change	1	EA	\$55.00	\$55.00	
2.11	6" gate valve change to 12" gate valve additional	2	EA	\$2,050.00	\$4,100.00	
2.12	6" fittings change to 12" fittings	2	EA	\$315.00	\$630.00	
2.13	12" x 6" Lateral stub out with 6" gate valve	1	EA	\$3,000.00	\$3,000.00	
3.0 Proi	ect Completion				Nation of the	
3.1	As-built drawing	1	LS	\$500.00	\$500.00	
LATALIZA .	Sub-Total			\$	\$144,057.00	

Exhibit A (4 of 4)

GWA Line Replacement- Phase IV Project GWA Project No. W15-003-BND

Chalan KODA (6" PVC water line change to 12" PVC) (Lucky street - Entrance of Well No. AG - 10 to Chalan Koda and Chalan Piga Intersection)

	Section 198		BASE BID				
Pay Item	Description	Qty.					
			Unit	Unit Cost	Sub-Total		
1.0 Gen	eral Requiements		LS				
1.1	Mobilization / Demolization	1	LS	\$22,800.00	\$0.00		
1.2	Bonding Fee & Insurance	1	LS	\$19,000.00	\$19,000.00		
1.3	Permit application Fee	1	LS	\$7,600.00	\$7,600.00		
1.4	Right of Way Confirmation	1	LS	\$0.00	\$0.00		
1.5	Construction drawings	1	LS	\$2,000.00	\$2,000.00		
2.0 Pipe	Replacement	100 100			W. 51 17 19 5 72		
	Additional cost 6" PVC Water line change to 12" PVC AWWA C-	7 220	650	\$32.00	\$231,328.00		
2.1	900, DR-18, Class 150	7,229	LF				
2.2	Additional cost change from 6" to 12" Service lateral Saddle	31	EA	\$52.00	\$1,612.00		
2.3	Well No. AG-10 12" Stub out100 LF with valves	1	LS	\$18,700.00	\$18,700.00		
2.4	Fire hydrant fitting change from 6"x 6" to 12" x 6" fittings	8	EA	\$320.00	\$2,560.00		
	Permanent road restoration including flowabfill concrete, steel			\$6,000.00	\$6,000.00		
2.5	plate cover, 2" thick hot mix asphalt	1	LS				
2.6	Disinfection additional	1	LS	\$5,200.00	\$5,200.00		
2.7	2" Lateral connection	5	EA	\$1,700.00	\$8,500.00		
2.8	12" Gate valve additional	8	EA	\$3,500.00	\$28,000.00		
2.9	Air relief valve assembly saddle and valve change	3	EA	\$280.00	\$840.00		
2.10	Blow off valve assembly saddle change	2	EA	\$55.00	\$110.00		
2.11	Additional cost change from 6" gate valve to 12" gate valve	8	EA	\$2,050.00	\$16,400.00		
2.12	6" fittings change to 12" fittings	2	EA	\$315.00	\$630.00		
2.13	12" x 6" Lateral stub out with 6" gate valve	3	EA	\$3,000.00	\$9,000.00		
	ect Completion						
3.1	As-built drawing	1	LS	\$800.00	\$800.00		
	Sub-Total			\$	\$358,280.00		



CONSOLIDATED COMMISSION ON UTILITIES

Guam Power Authority | Guam Waterworks Authority P.O. Box 2977 Hagatna, Guam 96932 | (671)649-3002 | guamccu.org

Commissioners Consolidated Commission on Utilities

RE: Written Recommendation to Discuss GWA Litigation Matter in Executive Session during the January 23, 2018, Consolidated Commission on Utilities Board Meeting for Guam Power and Water Authority

Dear Commissioners,

As the legal counsel for Guam Waterworks Authority (GWA), I hereby recommend pursuant to 5 G.C.A. § 8111, that the Commissioners discuss the following matters in Executive Session during the January 23, 2018, Consolidated Commission on Utilities Board Meeting for Guam Power and Water Authority:

- 1. Litigation issue as stated in Agenda;
- Any other matter that legal counsel for GWA may verbally recommend that the Commission hear during the above-described meeting.

Pursuant to 5 G.C.A. § 8111, the Commission must make an affirmative vote of a majority of the members of the Commission to discuss these matters in Executive Session. Please contact me at 300-6853 if you have any questions.

Sincerely,

Kelly O. Clark

GWA General Counsel