

CONSOLIDATED COMMISSION ON UTILITIES

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

GUAM POWER AUTHORITY WORK SESSION

CCU Conference Room 4:30 p.m., Tuesday, July 17, 2018

AGENDA

- 1. GM PRESENTATION
- 2. ISSUES FOR DECISION
 - 2.1 OLD BUSINESS
 - 2.1.1 Generation Financing
 - 2.2 NEW BUSINESS
 - 2.2.1 IT Policy Initiatives / GPA Resolution 2018-014 & GWA Resolution 38-FY2 0 1 8
 - 2.2.2 Multi-Step Bid BOT Specs for New 120-180MW Generation Capacity / Resolution 2018- 0 1 5
- 3. GM REPORT
 - 3.1 GM Summary
- 4. ISSUES FOR DISCUSSION
 - 4.1 Tropical Storm Maria
- 5. DIVISION REPORTS
 - 5.1 Administration: Customer Service, HR, Procurement, Safety
 - 5.2 Engineering & Technical: Engineering, IT, Planning & Regulatory, SPORD
 - 5.3 Finance Reports
 - 5.4 Operations: Facilities, Generation, PSCC, T&D, Transportation
 - 5.5 Public Information Office
- 6. ANNOUNCEMENTS
 - 6.1 Next Meeting: GWA Work Session July 19; CCU Meeting July 24
- 7. ADJOURNMENT



Issues for Decision

Resolution No. GPA 2018-14 & GWA 38-FY2018:

Relative to CCU CYBERSECURITY POLICIES AND PROCEDURES

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

The CCU instituted the Cybersecurity Committee in 2017 to serve as the advisory and oversight group regarding information technology, infrastructure, and cybersecurity. The committee's responsibilities include the Guam Power Authority and Guam Waterworks Authority (GPWA) information technology systems, which includes policies, controls, risk mitigation, and infrastructure asset protection. A network security assessment recommended that GPWA develop common objectives and controls by establishing common policies, procedures, and business processes to manage risks.

The Cybersecurity initiative resulted in the formation of guidelines to ensure consistency and adequate protection and safeguards to GPWA systems, and resulted in the Password Creation and Protection Policy, the Computer, Software, License, E-mail, Internet, and Standard of Conduct policy, and the Network and Data System Access Policy.

Where is it located or covers?

This will cover all GPWA infrastructure, assets and information technology systems.



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CONSOLIDATED COMMISSION ON UTILITIES

GPA RESOLUTION NO. 2018-14

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

2 3	GWA RESOLUTION NO. 38-FY2018				
4 5	CCU CYBERSECUITY POLICIES AND PROCEDURES				
6	WHEREAS, the CCU instituted the Cybersecurity Committee in 2017 to serve as the advisory and				
7	oversight group regarding information technology, infrastructure, and cybersecurity. The committee's				
8	responsibilities include the Guam Power Authority and Guam Waterworks Authority (GPWA) information				
9	technology systems, which includes policies, controls, risk mitigation, and infrastructure asset protection;				
10	and				
11	WHEREAS, a network security assessment recommended that GPWA develop common objectives and				
12	controls by establishing common policies, procedures, and business processes to manage risks; and				
13	WHEREAS, the Cybersecurity initiative resulted in the formation of guidelines to ensure consistency				
14	and adequate protection and safeguards to GPWA systems, and resulted in the Password Creation and				
15	Protection Policy, the Computer, Software, License, E-mail, Internet, and Standard of Conduct policy, and				
16	the Network and Data System Access Policy.				
17	NOW THEREFORE, BE IT RESOLVED, by the Consolidated Commission on Utilities, as follows:				
18 19	 The Guam Power Authority and Guam Waterworks Authority General Managers are hereby 				
20	authorized to implement and update the Cybersecurity policies for GPWA as required.				
21	dutionized to implement and apadte the cybersecurity pointes for all water required.				
22	RESOLVED , that the Chairman of the Commission certifies and the Secretary of the Commission				
23	attests the adoption of this Resolution.				
24	DULY and REGULARLY ADOPTED this 24 th day of July, 2018.				
25					
26	Certified by: Attested by:				
	JOSEPH T. DUENAS CHAIRMAN SECRETARY				

28				
29	I, J. GEORGE BAMBA, Secretary for the Consolidated Commission on Utilities do hereby certify that the			
30	foregoing is a full, true, and correct copy of the resolution duly adopted at a regular meeting of the members			
31	of Guam's Consolidated Commission on Utilities, duly and legally held at a place properly noticed and			
32	advertised at which meeting a quorum was present and the members who were present voted as follows:			
33				
34	Ayes:			
35				
36	Nays:			
37				
38	Absent:			
39				
40	Abstain:			



New Power Plant Technical Bid Documents

John M. Benavente, P.E. General Manager July 17, 2018





IFB documents key points

- Technology Neutral
 - Allows Combined Cycle, Reciprocating Engines, renewable and any type of flexible generation
- Size range 120-180 MW
- Property Site Purchased by GPA; Site to be a Portion of 60 Acres
- IPP BOT model 25 years with additional 5 year option (30 years total)
- Four months bid development time allowed for the selected seven (7) prequalified proponents



Risks

- Schedule delays compliance date
 - CCU & PUC approval of IFB documents
- Insufficient number of IPP bids
 - Withdrawal
 - Non responsive or non compliant
- RFQ protests
- Complex proposals with varied options
- EPA Consent decree details unknown



Risks - continued

- Complications due to GPA equity position desired
- Permitting delays
- Property unknown issues
 - Sinkholes poor geotechnical
 - Endangered species found
 - Cultural artifacts found
- PUC funding approval
- Easements for pipeline and transmission line rights of way
- System studies and upgrades may be required



Technical Proposal Requirements

- 120-180 MW
- Dual fuel capable with ULSD initially; Natural Gas Burning Capability
- Fully dispatchable base and Intermediate load
- Project Company will complete a Grid Study to show Technology Proposed meet Reliability Requirement:
 - Steady state and dynamics modeling using Positive Sequence Load Flow (PSLF) software
- Meet GPA Reliability Standards; Works well with Renewables
- Transient response
 - 5% within 1 second. 10% within 2 seconds
 - 25 MW per minute regulation



- Capable of providing the full Dependable Capacity at any given time regardless of the weather conditions.
- Capable of withstanding and continuing to operate during all weather conditions.
- The loss of a single generating unit should not cause loss of capacity of more than __MW (Being Determined)
- GPA will provide rights of way for the ULSD pipeline and the 115 KV transmission interconnection from the GPA procured property to the Harmon substation
- Project Company will provide environmental permitting



- Synchronous condenser requirement
- High Voltage transmission line and pipelines transferred to GPA after Commissioning Operating Date (COD)
- Provisions for optional partial commissioning
- Natural gas pipeline installed into same right of way as ULSD pipeline
 - Pipeline protection while not in use
 - Natural gas pipeline complies with FERC requirements
- Noise level at the site boundary shall not exceed 45 dB(A)
- Utilize GWA grey water for makeup if cooling tower is required



- Discharge to GWA or Zero Liquid Discharge system
- Potable water supplied from GWA
- Sea water makeup not allowed
- Architectural requirements
 - · Building designs approved by GPA
 - Style, colors and finishes compatible with Guam's island heritage
 - · Exterior colors and finishes blend in with surrounding
 - Low-rise buildings unless taller required for equipment enclosure
- Buffer zone around plant
- Utilize only part of provided property (~25 acres for plant)
- On site fuel storage 30 days
- Transfer facility for loading and unloading fuel delivery trucks (for resiliency)
- Water storage on site 7 days



- Proponent proposal requirement
 - One original and five copies
 - Complete Section D Forms
 - Provide separate technical and commercial proposals in two separate envelopes
 - Proposal security required
 - GPA required \$3M bid bond
 - Maximum debt to equity ratio of 80% to 20%
 - Equity required by lead developer at least 35% of the total equity
 - Responsive test Section B Appendix A
 - Optional GPA Financing Submittal Requirement



Successful proponent requirements

- GPA employee hiring opportunity to address positions that will be impacted by the retirement of Cabras 1&2
- Construction security of \$75M at financial closing; released 3 months after COD – Section B 7.3 and ECA Section 9.6
- Transfer Security of approximately \$ 6.3M to replace Operational Security and released 1 year after transfer
- Liquidated damages
 - Delay in achieving COD
 - Failure to meet Contracted Capacity
 - Excessive outages
 - Failure to meet guaranteed renewable generation in case of a hybrid plant



- Successful proponent requirements
 - OSHA safety conformance
 - Monthly reports
 - Schedule updates
 - Progress meetings
 - Reliability test 7 days with 72 hours at maximum dependable capacity
 - Annual dependable capacity test
 - Maintenance and testing prior to transfer at the end of the Term.



Financing Option

- Evaluate Option with Lowest Bidder Only
- IPP provides 20% minimum equity
- GPA Financing up to 75% of Project Amount (less Cabras Insurance Fund)
- Require future capitalization to be in Fixed O&M Charges.
- Lowest Bidder to provide details of Financing for evaluation if GPA financing would reduce Annual Capacity Fee Charge.
- Determine if Financing Risk acceptable in return for Lower Capacity Fee



Evaluation

- Technical compliance
 - Size and Reserve evaluation (Being Determined)
- Price proposal
 - Opened only for bidders who passed technical requirements
 - Cost evaluation using Net Present Value (Being Determined)
 - Capacity Fee
 - Fixed O&M
 - Variable O&M
 - Fuel Efficiency
 - Lowest Net Present Value is Lowest Bidder



Next steps

- Complete revision of IFB documents to be completed by Monday 7/23/18.
- CCU review and approval IFB documents Tuesday 7/24/18
- Petition PUC for approval IFB documents 7/31/18
- GPA considering issuing CCU approved documents to IPP subject to amended changes ordered by PUC



Revised Schedule:

No.	Activity	Duration	Cumulative Duration	Expected Completion	Best Case Completion
1	CCU worksession			7/17/2018	
2	CCU Meeting			7/24/2018	
3	PUC Meeting			8/30/2018	
4	IFB Issued to Potential Bidders			9/10/2018	7/31/2018
5	Pre-Bid Meeting with Bidders	30	30	10/10/2018	8/31/2018
6	Bid Date - Proposals (Envelopes I and II) submitted to GPA. Envelope I Public Opening	82	112	12/31/2018	11/26/2018
7	Complete Evaluation of Envelope I; Invite Responsive Bidders to Envelope II Opening	44	156	2/13/2019	1/14/2019
8	Conduct Envelope II Public Bid Opening Meeting	1	157	2/14/2019	1/15/2019
9	Complete Evaluation of Envelope II; Invite the First-Ranked Bidder to Clarification Meeting	46	203	4/1/2019	2/26/2019
10	Conduct Clarification Meeting(s) with First-Ranked Bidder and other top-ranked Bidders as required and selection of the Selected Bidder.	35	238	5/20/2018	3/28/2019
11	Complete Negotiations of ECA with the Selected Bidder.	57	295	7/30/2019	5/24/2019
12	GPA Rate Impact Study		295	7/30/2019	5/31/2019
13	CCU Worksession		295	8/8/2019	
14	CCU Meeting		295	8/27/2019	6/4/2019
15	PUC Meeting		323	9/24/2019	6/27/2019
16	Obtain CCU and PUC approval		379	9/24/2019	6/27/2019
17	Sign the ECA with the Selected Bidder.	1	380	9/25/2019	6/28/2019
18	IPP achieves financial close and starts construction.	180	560	3/23/2020	12/28/2019
19	Phase 1 Commercial Operation Date	600	1,160	11/13/2021	8/19/2021
20	Phase 2 Commercial Operation Date	300	1,460	9/9/2022	6/15/2022



Questions?

Issues for Decision

Resolution No. 2018-15:

RELATIVE TO AUTHORIZING THE MANAGEMENT OF THE GUAM POWER AUTHORITY (GPA) TO PETITION THE PUBLIC UTILITES COMMISSION FOR THE APPROVAL OF THE MULTI-STEP BID BOT SPECIFICATION FOR NEW 120-180MW GENERATION CAPACITY

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

Multi-Step Bid GPA-034-18 is for a Build, Own/Operate and Transfer (BOT) contract for 120-180MW New Generation Capacity. GPA was provided conditional approval by the PUC in November 2017 to initiate the solicitation to establish a qualified bidders list through Docket 18-02. The technical specifications are required and requires PUC approval when completed. GPA has completed these technical specifications and seeks approval to continue with the bid for new capacity.

Where is the location?

Harmon

How much will it cost?

New Power Plant construction is estimated up to \$400M. The BOT would recover costs over a 25-30 year term

When will it be completed?

Complete plant by September 2022.

What is its funding source?

Insurance Proceeds (Cabras 3&4) and Revenue Generated Funds

The RFP/BID responses:

GPA has completed Step 1 of this three-step multi-step bid. A qualified bidders list has been selected and will be provided the technical bid specifications upon PUC approval.



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CONSOLIDATED COMMISSION ON UTILITIES

RESOLUTION NO. 2018-015

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

2 3 4	AUTHORIZING THE MANAGEMENT OF THE GUAM POWER AUTHORITY (GPA) TO PETITION THE PUBLIC UTILITES COMMISSION FOR THE APPROVAL OF THE MULTI-STEP BID BOT SPECIFICATION FOR NEW 120-180MW GENERATION CAPACITY
5 6	WHEREAS, on November 30, 2017, the PUC approved (Docket 18-02) a multi-step procurement
7	process and authorized GPA to issue the Request for Qualifications for the 120-180MW new
8	power plant; and
9 10	WHEREAS, on January 16, 2018 GPA issued Multi-Step Bid GPA-034-18 for Build, Own/Operate &
11	Transfer Contract for 120-180MW of New Generation Capacity; and
12	
13	WHEREAS, in June 2018, GPA selected seven (7) firms to establish a Qualified Bidders list that will
14	participate in the next phases of the multi-step bid which includes the development and submittal
15	of a technical proposal and a price proposal; and
16	
17	WHEREAS, GPA has completed the technical specification documents for the Step 2 of the 120-
18	180MW New Generation Capacity bid which address the following:
19	Build, Own/Operate and Transfer (BOT) contract
20	• Specifications for 120MW – 180MW flexible generation to meet renewable integration
21	requirements
22	 Architectural requirements and GPA involvement during design process
23	Federal Environmental and Safety requirements
24	GPA Employee Hiring Opportunity
25	 Bond & Security Requirements during bid and construction periods
26	Draft contract; and
27 28	WHEREAS, PUC Docket 18-02 requires GPA to submit and obtain approval of the technical bid
29	documents from PUC; and

31	NOW THEREFORE, BE IT RESOLVED, by the	Consolidated Commission on Utilities, subject to the
32	review and approval of the Public Utilities Co	mmission, as follows:
33 34	1. GPA is hereby authorized to pe	etition the PUC for approval of the Technical Bid
35	documents for Multi-Step Bid G	PA-034-18 for the Build, Own/Operate & Transfer
36	(BOT) Contract for 120-180MW of	New Generation Capacity.
37		
38	RESOLVED, that the Chairman of the	Commission certifies and the Secretary of the
39	Commission attests the adoption of this Resolution	on.
40		
41	DULY and REGULARLY ADOPTED this 24	th day of July, 2018.
42		
43	Certified by:	Attested by:
	JOSEPH T. DUENAS CHAIRMAN	J. GEORGE BAMBA SECRETARY
44 45		
		SECRETARY
45	CHAIRMAN I, J. GEORGE BAMBA, Secretary for the Consolidated	SECRETARY
45 46	CHAIRMAN I, J. GEORGE BAMBA, Secretary for the Consolidated	SECRETARY I Commission on Utilities do hereby certify that the ution duly adopted at a regular meeting of the members
45 46 47	CHAIRMAN I, J. GEORGE BAMBA, Secretary for the Consolidated foregoing is a full, true, and correct copy of the resolu	SECRETARY I Commission on Utilities do hereby certify that the ution duly adopted at a regular meeting of the members and legally held at a place properly noticed and
45 46 47 48	CHAIRMAN I, J. GEORGE BAMBA, Secretary for the Consolidated foregoing is a full, true, and correct copy of the resolution of Guam's Consolidated Commission on Utilities, duly	SECRETARY I Commission on Utilities do hereby certify that the ution duly adopted at a regular meeting of the members and legally held at a place properly noticed and
45 46 47 48 49 50 51 52 53	CHAIRMAN I, J. GEORGE BAMBA, Secretary for the Consolidated foregoing is a full, true, and correct copy of the resolution of Guam's Consolidated Commission on Utilities, duly advertised at which meeting a quorum was present a	SECRETARY I Commission on Utilities do hereby certify that the ution duly adopted at a regular meeting of the members and legally held at a place properly noticed and
45 46 47 48 49 50 51 52	CHAIRMAN I, J. GEORGE BAMBA, Secretary for the Consolidated foregoing is a full, true, and correct copy of the resolution of Guam's Consolidated Commission on Utilities, duly advertised at which meeting a quorum was present a Ayes:	SECRETARY I Commission on Utilities do hereby certify that the ution duly adopted at a regular meeting of the members and legally held at a place properly noticed and



TO: Consolidated Commission on Utilities

FROM: General Manager

DATE: July 17, 2018

SUBJECT: General Manager's Report

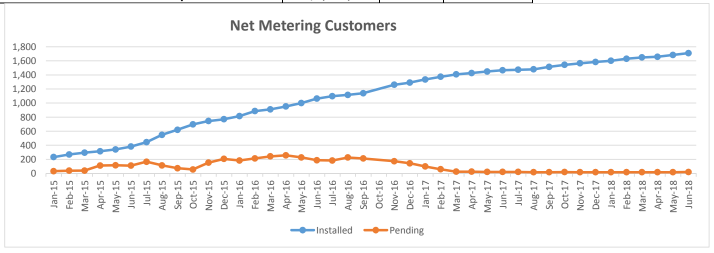
1. Generation System Update: The following summarizes the expected generation capacity projection for July 2018. All base load units are expected to be in operation for the month. The Cabras steam units are currently limited to 50 MW each to minimize the potential for boiler tube leaks which is a common occurrence for them.

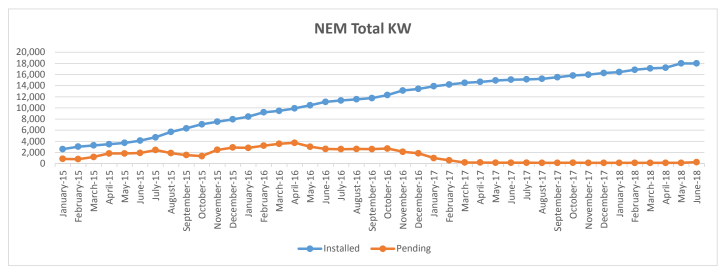
July 2018 Projected Capacity:360 MWJuly 2018 Projected Demand250 MWProjected Reserve Margin110 MW

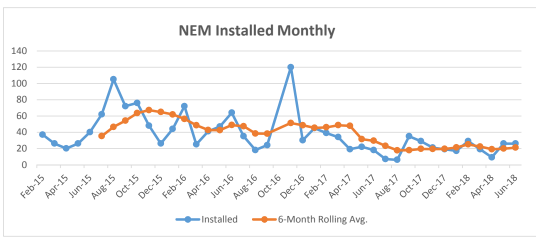
2. Net Metering Summary Ending June 2018:

Description:	Count	Kw
Active	1,710	16,849
Pending	20	129
Totals:	1,730	16,978

Service:	Count	KW	Kw/Customer
Residential	1,620	14,806	9.1
Others	90	2,043	22.7
Total:	1,710	16,849	9.9
% Residential	94.7%	87.9%	
Estimated 12 Months Revenue Impact:	\$3,360,697		







3. Demand Side Management (DSM) Program Expenses Thru June 2018.

All Expenses - Fiscal Year

Description	FY16	FY17	FY18 as of June 30	Total to Date
Regular/OT Pay	\$11,348.80	\$22,256.00	\$17,423.89	\$51,028.69
Other Contractual	\$28,278.50	\$73,010.05	\$38,992.25	\$152,820.80
Bank Fees	\$155.00	\$1,032.06	\$315.00	1,502.06
Paid Rebates - Split AC	\$154,700.00	\$557,275.00	\$854,875.00	\$1,566,850.00
Paid Rebates - Central AC	\$3,400.00	\$8,200.00	\$1,300.00	\$12,900.00
Paid Rebates – Washer/Dryer	\$2,800.00	\$7,425.00	\$20,000.00	\$30,225.00
Total Expenses	\$200,682.30	\$669,198.11	\$932,906.14	\$1,815,326.55

SUMMARY

DESCRIPTION	AMOUNT
Initial DSM Budget FY'16	\$1,806,014.00
Interest Income as of June 18	\$4,231.57
Total Expense	\$1,815,326.55
Ending Balance as of June 18	\$(5,080.98)
Addtl. Budget: Approved (FY'18)	\$1,139,189.00
Total Ending Balance as of June 18:	\$1,134,108.02

- **4. Net Metering Customer Credit Recommendation:** GPA has schedule a public hearing for Wednesday July 18th at 5:30pm here at Fadian. The public hearing is for GPA to present its recommendation which it made to the CCU on the phased reduction of net metering credits. GPA will report to the CCU on July 24th the results of the public hearing and any changes it desires to make based on the public's input. Once the CCU approves GPA's recommendation, GPA could petition the PUC for their approval.
- 5. PUC Dockets: The PUC approved the recommendation to hold LEAC at its current rate thru January 31, 2019.
- 6. New Power Plant Procurement:
 - GPA completed the transaction for the Ukudu land on Friday July 13, 2018. GPA now owns the 60 acres.
 - Multi-Step Bid Invitation No. 034-18 qualified bidder list has been established and consist of seven (7) proponents. These proponents will be provided the bid specifications once CCU approves the package subject to PUC approval.

- 7. Supervisory Control and Data Acquisition (SCADA) Commissioning: The installation of the new SCADA system is now underway. The targeted commissioning date is October 2018. The SCAWA system is designed for Power, Water and Wastewater operations.
- **8.** Liberation Day Parade: The parade is this weekend, Saturday July 21, 2018. GPWA is participating in the parade and will also have a food tent in Hagatna across the entrance to the Hagatna Waste Water treatment Plant. Please join us for this celebration.
- **9. Apprentice Graduation:** The graduation ceremony for fifteen (15) apprentices occurred on Friday July 13, 2018 and received excellent media coverage. The next cycle of twenty (20) apprentices mostly in the T&D area is targeted to begin in October 2018. There are 314 qualified applicants vying for the program.
- **10. Tropical Storm Maria:** The storm passed over Guam on July 5th, 2018. Storm blacked out the island for about half an hour. All customers were restored within two days. The estimated damage is about \$234K.
- **11. Senator Nelson Informational Hearing:** GPA provided an informational hearing to Senator Nelson on July 12, 2018. The informational briefing focused on LEAC, New Power Plant, and System Status. The presentation is attached for your perusal.
- 12. GMH Main Electrical Panel Maintenance: GPA has completed its task of conducting preventive maintenance on the GMH electrical panels. The maintenance was done between 6am to 2pm this past Sunday, July 15, 2018. GMH operated on standby generator power during the outage and there was no interruption of power to GMH. GPA has now completed its work with GMH. GPA is preparing a standard operating procedure for GMH for use in the event of an emergency. Please see the attached presentation of the work done.
- **13. Key Performance Indicators:** The following are updated indicators thru June 2018.

John M. Benavente, P.E.

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Informational Briefing to Senator Telena Nelson

July 12, 2018
I Liheslaturan Guahan Public Hearing Room





Briefing Topics:

- Levelized Energy Adjustment Clause (LEAC)
- Status of Current Power Systems
- Update on the 180 MW Power Plant





LEAC





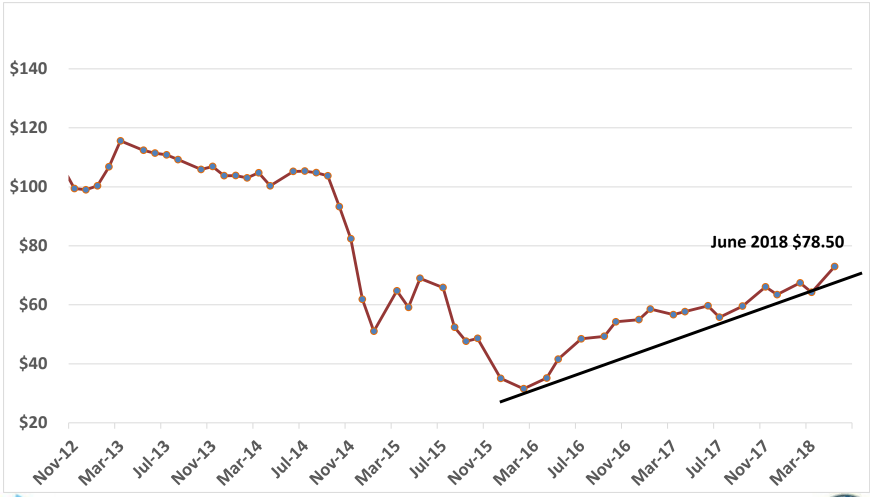
Power Rate Increases

- GPA base rate has been about the same since October 1, 2013.
- The decreases and increases in power rates have been due to adjustments to the Levelized Energy Adjustment Clause (LEAC) which are directly related to fuel oil expenses. The LEAC Clause is adjusted to be revenue neutral.





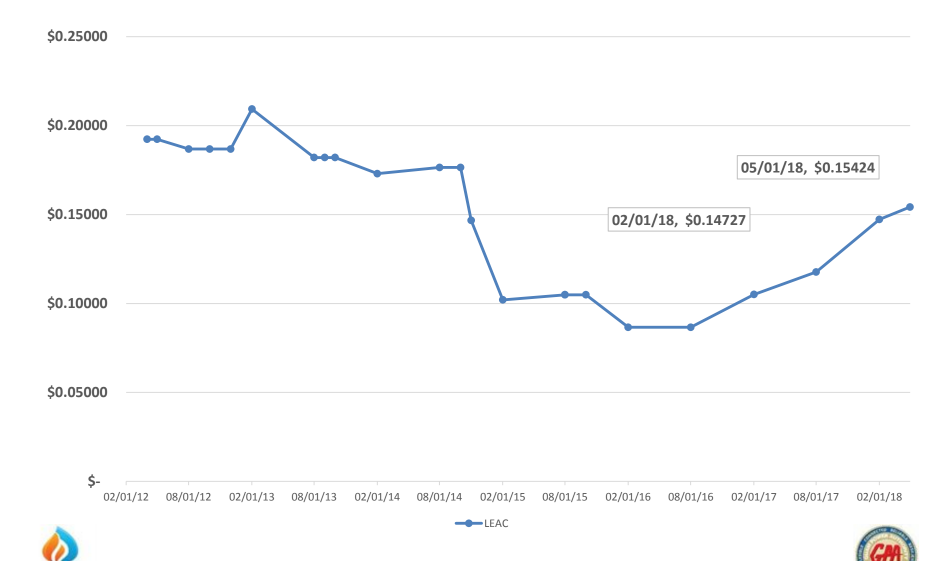
LEAC Update – GPA Fuel Purchases (Per Barrel)





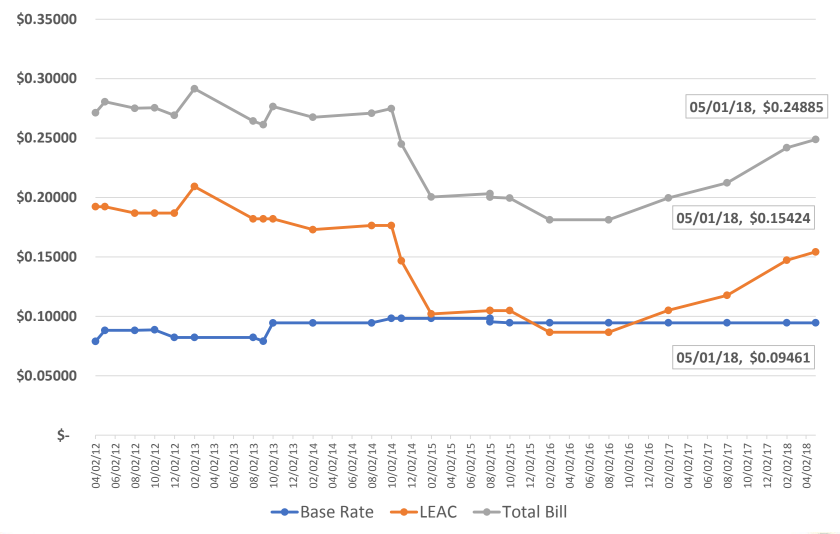


Historical Residential LEAC Rate



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Historical Residential Rate







Historical LEAC Over (Under) Recovery

LEAC F	Period	Annrov	ed LEAC Rate	Actu	al Over (Under))
From	То	Approvi	ed LLAC Nate		Recovery	
4/1/2012	7/31/2012	\$	0.192310	\$	(3,040,418)	_
8/1/2012	1/31/2013	\$	0.186834	\$	(2,494,052)	
2/1/2013	7/31/2013	\$	0.209271	\$	1,345,259	
8/1/2013	10/31/2013	\$	0.182054	\$	1,300,093	
2/1/2014	7/31/2014	\$	0.172986	\$	(1,137,034)	
8/1/2014	10/31/2014	\$	0.176441	\$	(4,646,872)	
11/1/2014	1/31/2015	\$	0.146666	\$	661,428	
2/1/2015	7/31/2015	\$	0.102054	\$	1,757,878	
8/1/2015	1/31/2016	\$	0.104871	\$	(2,467,151)	
2/1/2016	7/31/2016	\$	0.086613	\$	(2,668,603)	
8/1/2016	1/31/2017	\$	0.086613	\$	(9,915,360)	
				\$	(5,315,360)	а
2/1/2017	7/31/2017	\$	0.105051	\$	(14,050,504)	
8/1/2017	01/31/1018	\$	0.117718	\$	(16,775,982)	
2/1/2018	4/30/2018	\$	0.147266	\$	(13,005,689)	
5/1/2018	7/31/2018	\$	0.154242	\$	(9,460,187)	





LEAC Update – Scenario Model Runs

Proposed Effective 8/01/2018

- 1 Average Price per Bbl-RFO
- 2 Average Price per Gal-Diesel
- 3 Proposed LEAC Rate
- 4 Monthly Increase/(Decrease) 1000 kWh
- 5 % Increase/(Decrease) in LEAC
- 6 % Increase/(Decrease) in Total Bill
- Fuel Cost (Over) Under Recovery at the end of the period

No Change in Fuel Price @ Zero Cost Recovery @ Full Cost Recovery \$ 65.23 \$ 74.59 \$ 74.5 \$ 9.86 \$ 97.05 \$ 97.0 \$ 0.154242 \$ 0.154242 \$ 0.16510	
\$ 9.86 \$ 97.05 \$ 97.0	
\$ 9.86 \$ 97.05 \$ 97.0	0
	9
\$ 0.154242 \$ 0.154242 \$ 0.16510	5
9 0.134242 9 0.134242 9 0.10310	0
\$ - \$ - \$ 10.8	6
0.00% 0.00% 7.04%	
0.00% 0.00% 4.36%	
(\$3.0M) \$7.1M \$ -	





LEAC Update – Scenario Model Runs

Proposed Effective 8/01/2018

- Average Price per Bbl-RFO
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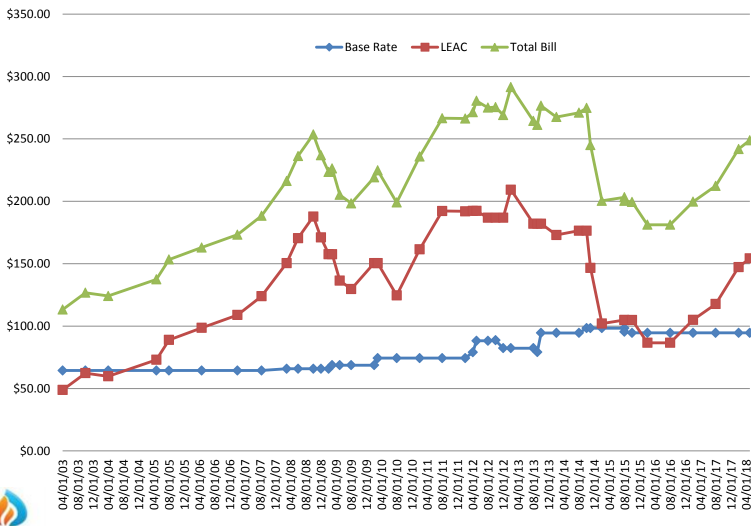
No Change in Fuel Price			@ Zero Cost Recovery	@ Full Cost Recovery					
\$	65.23	\$	77.13	\$	77.13				
\$	89.86	\$	98.54	\$	98.54				
\$	0.154242	\$	0.154242	\$	0.169464				
\$	-	\$	-	\$	15.22				
	0.00%		0.00%	9.87%					
	0.00%		0.00%		6.12%				
	(\$3.0M)		\$10.1M	\$	-				

Scenario 2 Fuel Price (May 24-June 1, 2018)



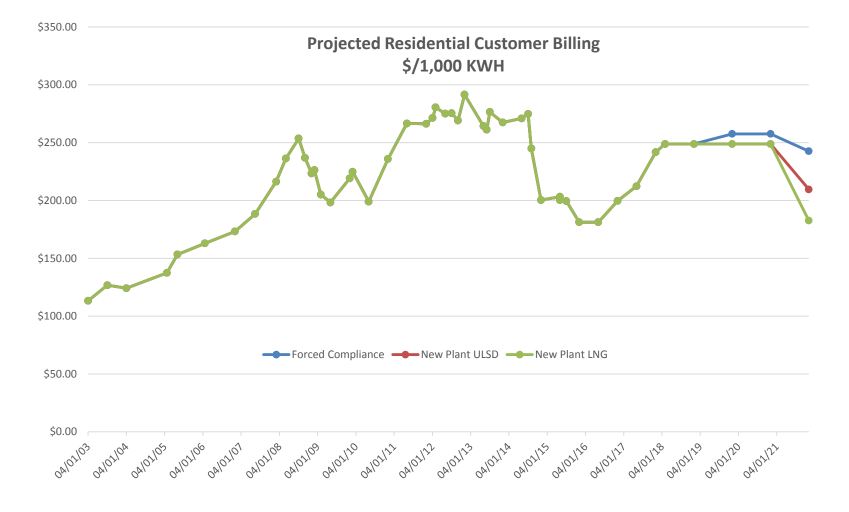


Historical Residential Bill \$/1,000 KWH













Summary

- GPA petitioned the PUC on Jun 15, 2018 to maintain the Fuel Recovery Factor at \$.154242/kWh effective for the period from August 1, 2018 thru January 31. 2019. The PUC has approved the petition.
- The change reflects no increase in the LEAC factor and no increase for a residential customer utilizing an average of 1,000 kilowatt hours per month up to January 31, 2019.
- GPA could file an interim petition should fuel prices rise substantially above \$77/Barrel.
- The highest monthly residential bill for the average 1,000 KWH consumer was about \$291 in Feb 2013.
- Implementation of GPA near term (within 4 years) plans could drop the average bill as low as \$182 per month with the completion of about 160 MW of utility scale renewable projects and the new power plant burning ULSD and natural gas.





Status of Current Power Systems





Generation System Update





Generation System Update for June 2018

The expected generation capacity situation for June 2018 is as follows:

- The peak demand for June is projected to be 255 MW.
- The system is now heading into the higher peak months of the summer. Last year, the peak demand was 261 MW on August 1st 2017. It is anticipated peak demand for CY 2018 may be 265 MW.

June 2018 Projected Capacity:385 MWJune 2018 Projected Demand:255 MWProjected Reserve Margin:130 MW





GPA Will Not Be Able To Meet Demand Without New Power Plant By 2021

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.

Summary of System Generating Capacity With No New Baseload									
Description (MW)	FY 2015	FY2017	FY2018	FY2021	FY2022				
Baseload Capacity	299	208	208	208	268				
Emergency/Standby Capacity	120	200	200	200	200				
Total Capacity	419	408	408	408	468				
Peak Demand (Customer Requirement)	249	261	266	283	283				
Reserve Margin (Balance between Capacity and									
Requirement)	170	147	142	125	185				
Loss of Two Largest Units (Overhaul + Forced Outage)	(132)	(120)	(120)	(120)	(88)				
Reserve After Loss of Two Largest Units	38	27	22	5	*97				
Utility Scale Renewables Capacity (MW)	0	25	25	185	185				
% 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%				



Status of New Power Plant Procurement

New Power Plant Procurement:

- Acceptable Bidder List of Qualified Proponents has been Established.
- Final specifications will be submitted to CCU and PUC approval this month.

Bid Submittals (Step 1) were opened on April 5, 2018.

Eighteen (18) submittals were received.

1.	APTIM	7.	Korea Midland Power	13.	Shanghai Electric Power
2.	Green Globe Solutions	8.	Korea Southern Power	14.	Sojitz
3.	Guam Power Partners	9.	Osaka Gas Co.	15.	Summit Power Group
4.	Hanwha Energy	10.	POSCO Energy	16.	TEMES
5.	Karpower International	11.	Proman Global Dev.	17.	Toyota Tsusho Corp.
6.	KEPCO/EWP	12.	Samsung C&T Corp.	18.	Wartsila

Qualified Proponents will proceed to **Step 2** (**Technical and Price Bid**)

- Hanwha Energy
- 2. KEPCO/EWP
- 3. Osaka Gas Company
- 4. POSCO Energy

- 5. Samsung C&T Corporation
- 6. Toyota Tsusho Corporation
- 7. Wartsila





180 MW Plant Projected Schedule (Update)

Land Purchase Price: \$10,788,653

Land Rezoning Efforts: Done

Land PUC Approval: Done

IFB Qualification Period: Done (7 Proponents Acceptable)

Bid Technical Specifications Approval 3Q 2018

Bid Submittal Date: 4Q 2018

Contract Award: 1Q 2019

Construction Commences: 2Q 2019

Plant Commissioned: 2Q 2022

2017		7		2018								2019									2020-2022												
Milestone		4Q			1Q			2Q			3Q			4Q			1Q			2Q			3Q			4Q			1Q			2Q	
	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6
Land Acquisition & Rezoning																																	
IPP IFB Qualification Period																																	
IPP IFB Technical Specification Period																																	
Technical Bid Docs Review/Approval																																	
Bid Solicitation/Submittals/Review																																	
Approval of IPP Award																																	
Construction Period																																	





Summary

- GPA plants have aged significantly and the Cabras units are constantly having boiler tube leaks. We will need to spent millions to keep units running.
- GPA needs new base load units to provide reliable and low cost energy. A new power plant up to 180 MW of capacity has been approved and under bid.
- GPA manages an island-wide power delivery system; significant and continuous effort underway to strengthen the system.





T&D System Update





Tropical Storm Maria July 5, 2018 Pre-Storm and Post-Storm Recovery





Pre-Storm Inspection & Clearing

UMATAC BARRIGADA DEDEDO



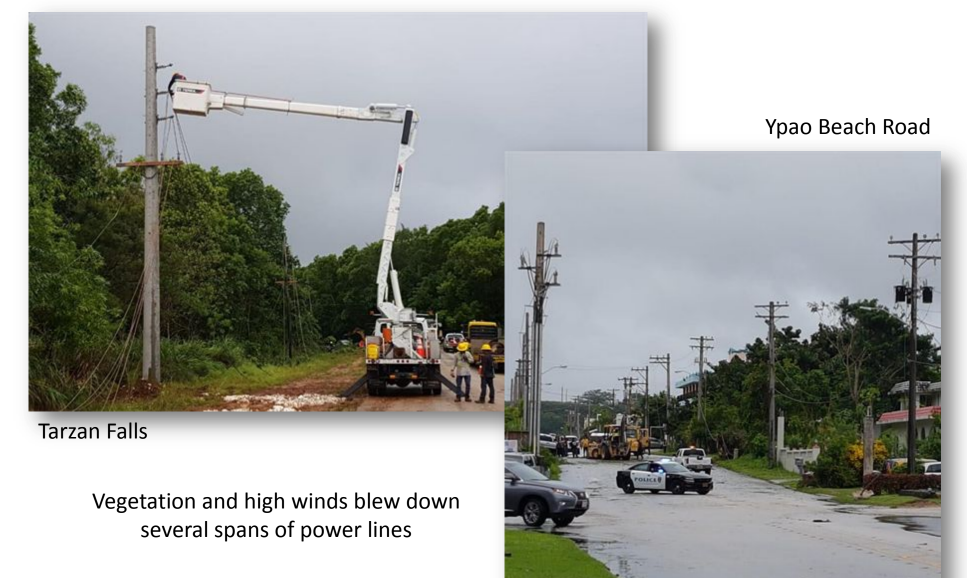




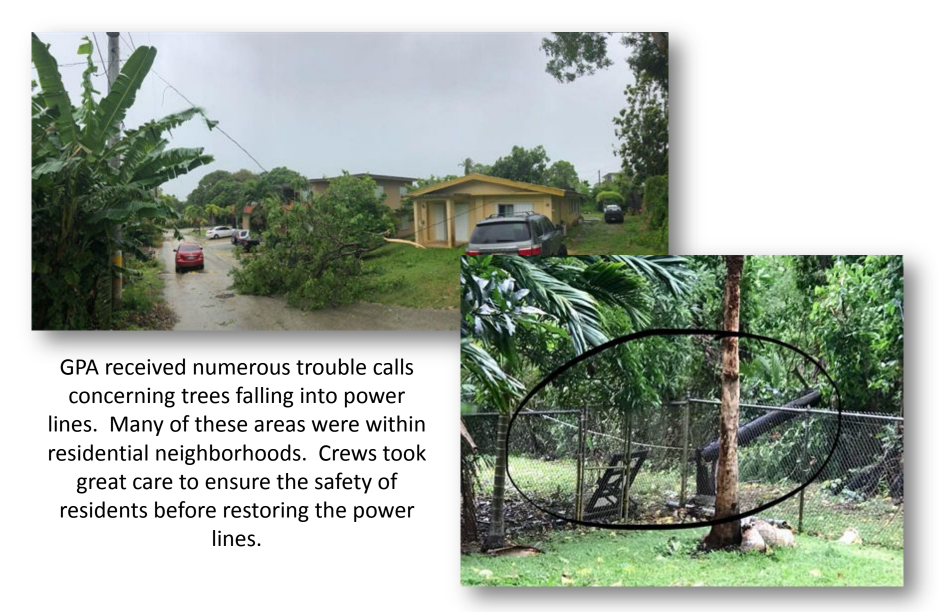
Response During Storm



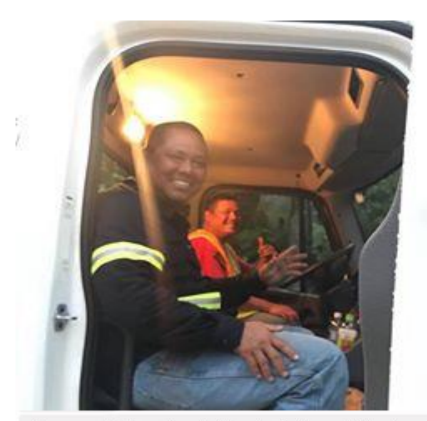
Post-Storm Clearing & Restoration



Post-Storm Clearing & Restoration



Community Support

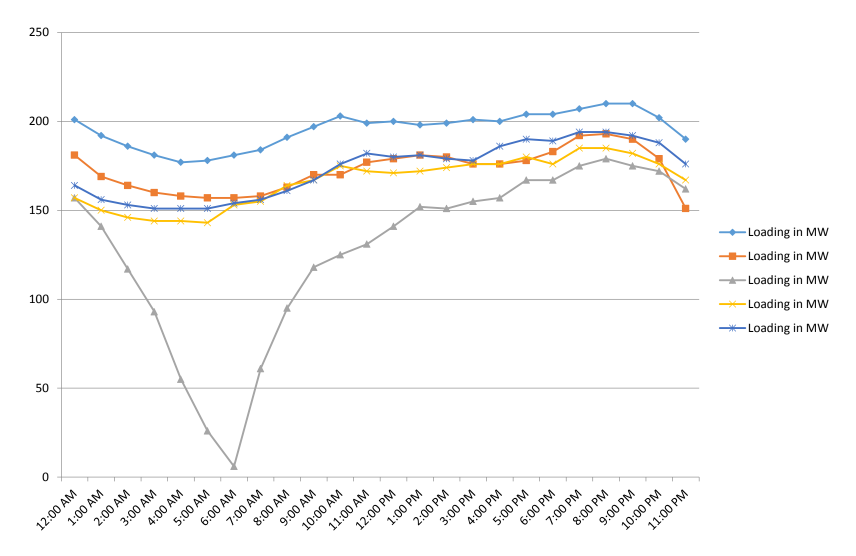


Your guys didn't want me to take pics Bc they said they haven't showered and have been working non stop but I feel these hardworkers need recognition. Tried to post on your site but can't post pics

We waited for 40 hours for power but so grateful and thankful for all your hard work



MW Loading of Storm versus Normal Day



Tropical Storm Maria Damage

- Preliminary Damage Assessment:
- T&D Damages: \$203,104
- Generation Damages: \$31,690
- TOTAL ESTIMATED Damages: \$234,794

Transmission & Distribution System

- 29 Substations connected through 189 miles of 115 kV and 34.5 kV lines
- Substations supply 67 distribution feeders with 1,638 miles of primary and secondary distribution lines
- GPA delivery system is managed through the Power System Control Center located adjacent to the Cabras Power Plant
- New Supervisory Control and Data Acquisition (SCADA) Center being installed at Fadian facility and expected to be operational by October 2018
- GPA has placed vital power transmission lines underground that connect system to key components of Guam's economy
- 60% of system load is served through new underground infrastructure
- GPA continues to harden its overhead system by replacing wood poles with concrete (about 90% hardened to date)
- GPA continues its village underground hybrid system which places secondary lines underground (24.4% of customers completed)





T&D SYSTEM

Description	Overhead Miles	Underground Miles	TOTAL Miles
Transmission Lines	154	35	189
Distribution Lines	1,331	307	1,638
Substations	29		
Distribution Feeders	67		
GPA Customers Served	50,763		

Sector	# of Feeders	Transmission Lines (mi)	Distribution Lines (mi)	# of Crews
North	33	72	790	4
Central	23	47	552	2
South	11	70	296	2

<u>UNDERGROUND SYSTEMS</u>

Customers Served by Underground Systems

Underground Systems	# of Customers
GPA Hybrid Projects	2,037
Underground Subdivisions	10,359
TOTAL CUSTOMERS	12,396
% of All (50,763 Customers)	24.4%

<u>Hybrid</u> – Overhead primary lines, pole mounted transformers, secondary underground lines

<u>Underground</u> – Underground primary lines, padmount transformers, secondary underground lines

UNDERGROUND SYSTEMS

Customers Served by Underground Systems

Hybrid Capital Improvement Projects	# of Customers
Agat	422
Santa Rita	244
Dededo Village	868
Dededo Kaiser	274
Talofofo	229
TOTAL CUSTOMERS	2,037

UNDERGROUND SYSTEMS

Customers Served by Underground Systems

Underground Subdivisions	# of Customers
Agana Heights	258
Agat	575
Asan	264
Barrigada	452
Dededo	3,527
Hagatna	91
Inarajan	32
Mangilao	229
Merizo	38

Underground Subdivisions	# of Customers
Ordot/Chalan Pago	373
Santa Rita	268
Sinajana	665
Tamuning	2,321
Umatac	29
Yigo	505
Yona	732
TOTAL CUSTOMERS	10,359

STAFFING

Transmission & Distribution

Section	FY2016	FY2017
Overhead	48	48
Underground	11	12
Substation	18	17
Meter	12	8
Relay	7	7
Administration	7	5
TOTAL FTE	103	97
Eligible Retirees (30+ years)		9
Eligible Retirees (25-29 years)		11
Apprenticeship Program (Commencing FY 2018)		10-15

Transmission & Distribution ACTIVITIES

- Customer Work Orders
- 24/7 Troubleshooting
- Streetlight Repairs/Installation
- Line Hardware Maintenance
- Wood Pole Replacements/Pole Painting
- Vegetation Management

CUSTOMER WORK ORDERS

- Line Extensions
- New Installation OH, UG, Hybrid
- GPA Plant Improvements
- Work Clearances
- Temporary Power
- Reconnections/Removals/Relocations
- Approximately 400 work orders received monthly

TROUBLESHOOTING

- Daily trouble calls
- 5 2-man crews of journeymen linemen handle trouble shooting activities -24/7
- Approximately 200 trouble calls monthly
- Most efforts today are reactive to customer complaints
- Plan is to eventually use smart grid data to identify and make needed repairs proactively

STREETLIGHTS

- Over 10,000 lights remaining to upgrade from HPS to LED
- Re-bid for more LED in process
- New rate for LED lights established and approved by CCU and PUC

LINE HARDWARE MAINTENANCE

- Line Inspection
- Infrared/Thermal Vision discovers hot spots
- Predictive Line maintenance detect signature anomalies on Electrical Equipment before any failures occur
- Hardware change outs of crossarms, insulators, fuse cutouts, static wire ongoing
- Much of the grid is several decades old and hardware such as cross arms, fuse cutouts, insulators need replacement in some areas

WOODEN POLE REPLACEMENT PROGRAM

POLE TYPE	COUNT
Wood	4,443
Concrete	29,751
Steel	2,086
TOTAL POLES	36,280
% Concrete/Steel	87.8%

 Replacement program on-going and crews prioritize hollow/rotten poles for replacement

POLE PAINTING PROGRAM WITH MAYORS

- Mayors paint poles 8 feet from ground level with Reflective Paint
- Mayors receive credit for poles painted every
 2-3 years as necessary based on normal wear
- Credit estimated at \$10 per pole
- Budgeted for paint supplies in FY 2018

VEGETATION MANAGEMENT PROGRAM

Vegetation Management Activities

- Vegetation Management Contractor to focus on Main Routes/Main Lines
- Policy/Agreement with Village Mayors
- In-House Trimming
- Program Goals
 - 2 to 3-year program to achieve consistent maintenance and get ahead of vegetation growth

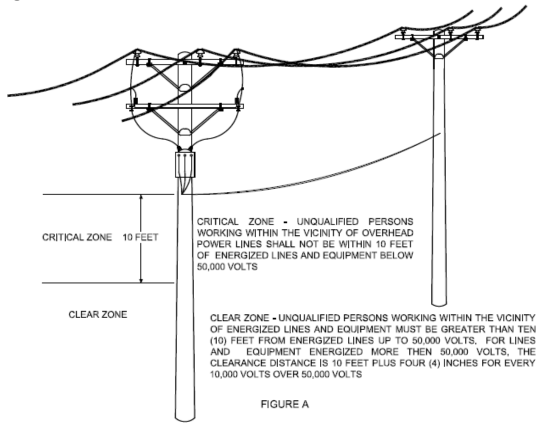
Vegetation Management Activities

Policy with Village Mayors

- Crews trim vegetation away from energized lines
- Mayors maintain vegetation below the "Critical Area"
- Obtain assistance from Mayors to cut down trees which grow high enough to reach lines. Helps avoid damages during storms and expedites power recovery
- GPA credits mayors based on linear footage cleared on a monthly/annual basis
- Credits can apply towards GPA T&D Services (lighting for ball field, electrical assistance, etc.)
- Credit amount will be based on similar costs paid to existing contractors ~ \$2/per linear foot

Policy with Village Mayors

- Crews trim vegetation away from energized lines the Critical Area
- Mayors maintain vegetation below the Critical Area



- Worked with Village Mayors to finalize program 11 Mayors interested in participating
- Formal launching targeted for Oct 1, 2018

Vegetation Management Activities

T&D to establish Tree Trimming Team

- Team consists of Operators and Tree Trimmers
- One crew for each Sector North, Central, South
- Operators & Tree Trimmers to be hired FY 2018

Equipment Purchases

- 3 Mulchers Delivered
- 3 Dump Trucks

VEGETATION MANAGEMENT

MULCHERS - Delivered







Telescoping Trimmer

- Delivered







Summary

- The grid is substantially improved and reliable. Work continues towards a fully underground system.
- Programs are being implemented to continue to improve reliability.
- Vegetation management is a significant challenge, but programs are being implemented to establish a sustainable program. The public's help will be needed in order to substantially eliminate vegetation outages.
- Manpower is being added in order to keep up with the system's and customer needs. Apprenticeship program is being continued in order to have an adequate experienced workforce for many years.
- Questions? Thank you!





Assessment & Maintenance of Guam Memorial Hospital (GMH) Main Distribution Panel

July 15, 2018



Sequence of Events

- Initial assessment conducted by GPA on June 27th
- Thermal Vision conducted by GPA on June 29th
- GMH approved Scope of Work July 9th
- Outage Taken on July 15th to conduct preventive maintenance and to correct discrepancies shown in following page found through a thermal vision inspection.
 - These are the highest points of possible failure
- Outage also allowed for upgrading of the GPA pad mount switch which was planned earlier

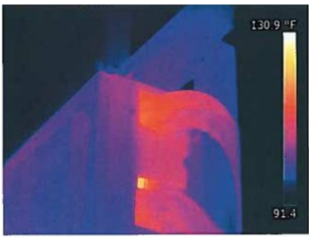
SCOPE OF GPA WORK

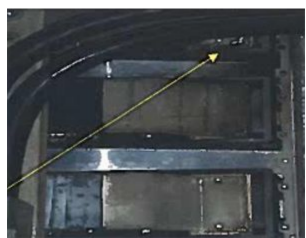
- Wipe down all equipment and remove all dust
- Cover and seal exposed, unused conduits
- Create labels for all equipment
- Clean all mating surfaces and apply a light coat of corrosion grease
- Wire brush secondary conductor ends or cut and re-terminate if necessary
- Upgrade GPA Pad mounted Switch

HOT SPOTS IDENTIFIED









Bus and Disconnect Removed





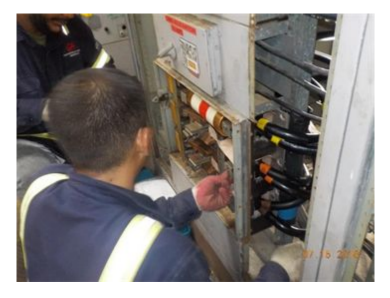


Route conductors to Spare Disconnect







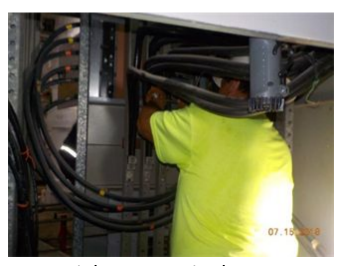


Cleaned mating surface & provided a light coat of corrosion grease. Install new 500A fuses





Before



Tighten Terminal Lugs







GMH PERSONNEL VACUUMED INSIDE THE COMPARTMENTS AND WIPED BUS BARS AND CABLES





COVERED UNUSED CONDUITS

GPA PAD MOUNT SWITCH REPLACEMENT









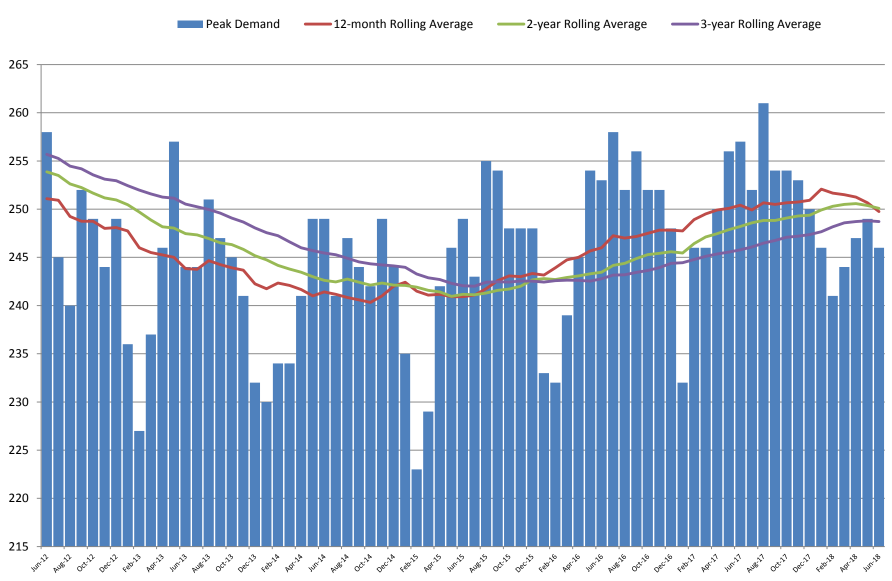
GPA PAD MOUNT SWITCH REPLACEMENT



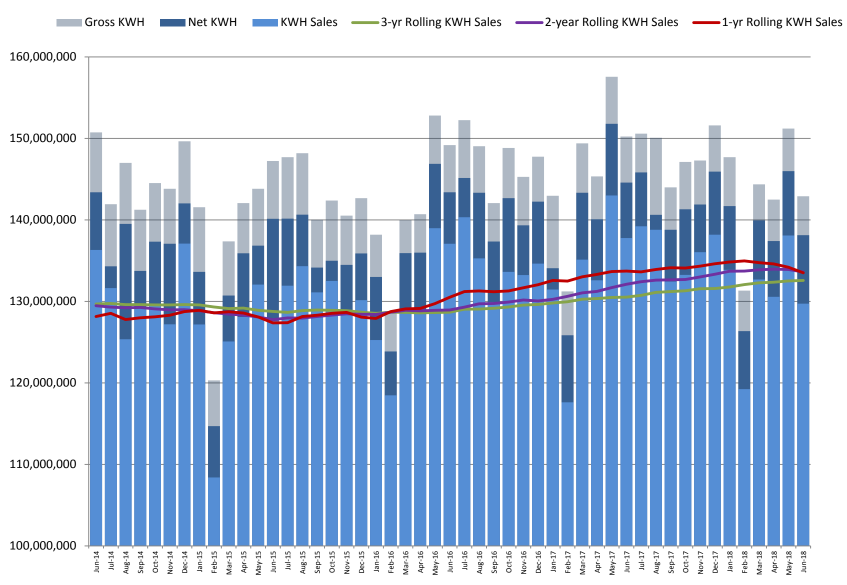




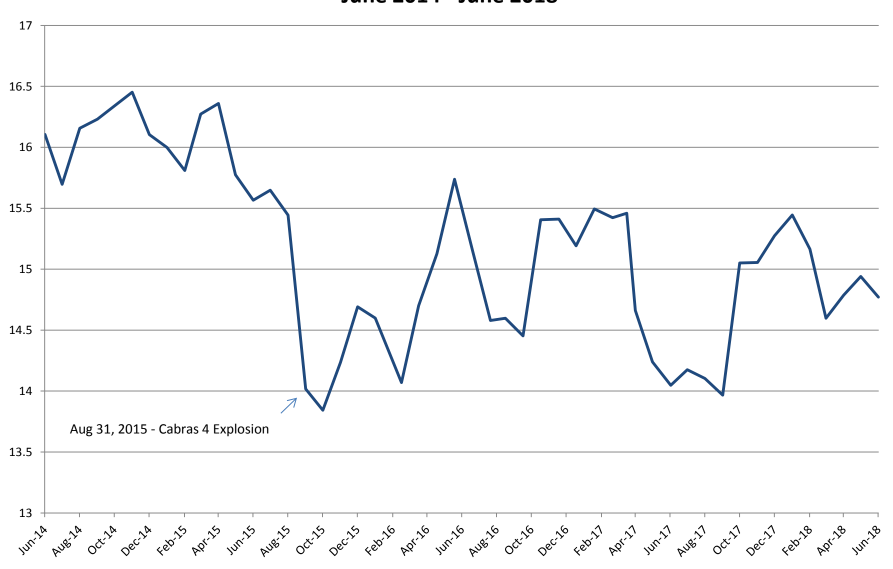
Historical Monthly Peak Demand June 2012 - June 2018



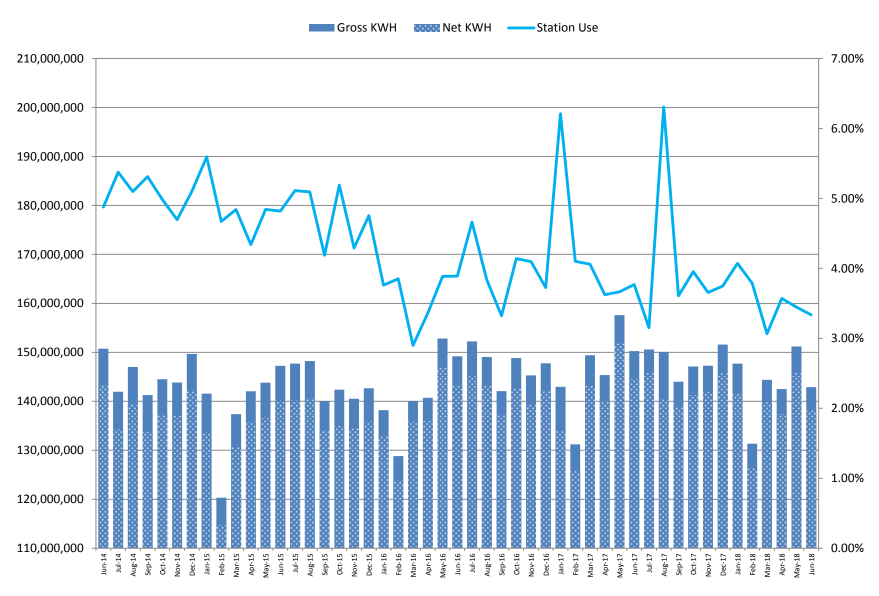
Historical KWH Sales June 2014 - June 2018



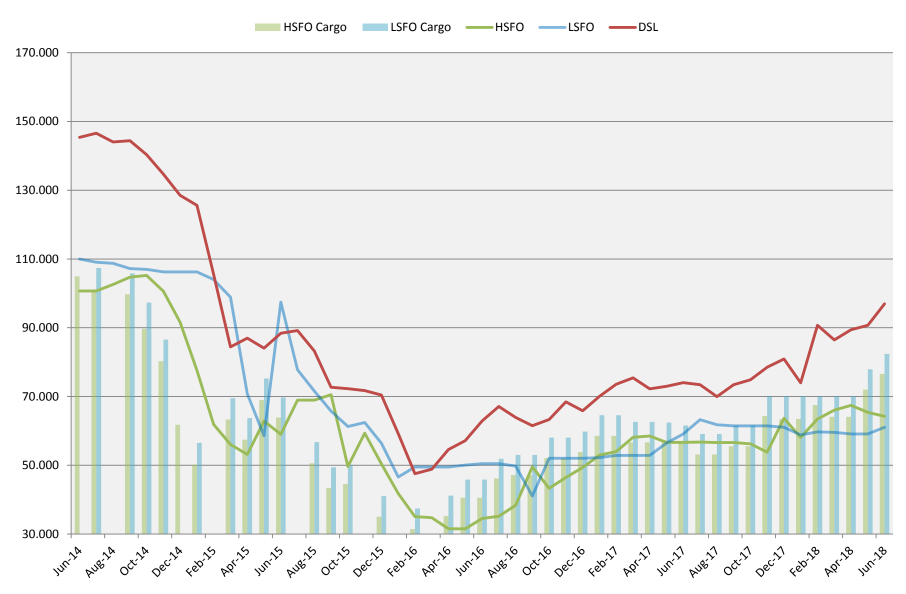
SYSTEM GROSS HEAT RATE (KWH/Gal) June 2014 - June 2018



Gross and Net Generation (KWH) June 2014- June 2018



Fuel Cargo and Fuel Consumption Costs (\$/bbl) June 2014 - June 2018



GUAM POWER AUTHORITY

ATURIDAD ILEKTRESEDAT GUAHAN P.O. BOX 2977 • HAGATNA, GUAM, USA 96932-2977



MEMORANDUM

TO:

Safety Administrator

June 6, 2018

FROM:

Utility Administrative Aide

SUBJECT:

Vehicle Accident/Injury Cases for the Month of May 2018

INJURY: One (1)

An employee from Generation was operating an electric 4-1/2 inch Bosch Angle Grinder. Employee stated he was cutting a spanner nut for the CWP 1A pump when the cutting disc shattered. As he was pulling his hand towards him the cutting disc made contact with his right index finger sustaining a ½ inch abrasion through his cotton glove. Due to the discrepancies found with the grinder, it was taken out of service. Employee declined and signed the medical treatment form and standard first aid was administrated for his injury. No lost work days was incurred as a result of this injury.

VEHICULAR ACCIDENT/DAMAGE: One (1)

An employee from T&D was assigned to change out a meter at the Flora Pago Gardens Complex. After completing his assigned task he proceeded to reverse out of the parking stall and had made contact with a black Ford F-150. The F-150, License # ME 2070 sustain minor scratches, GPA Official #5045 is a White 2001 Ford Ranger Pick Up with no damage, assigned to T&D Meter Shop.

f polyhould have any question(s), please contact me at the Safety Office.

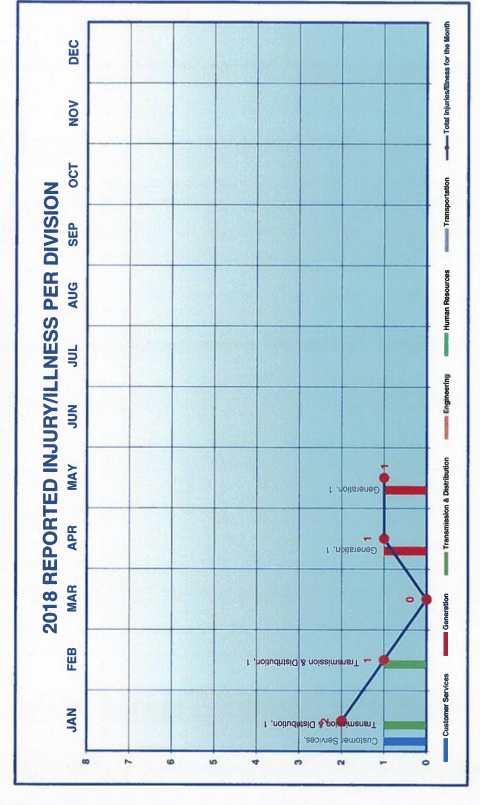
cc:

General Manager

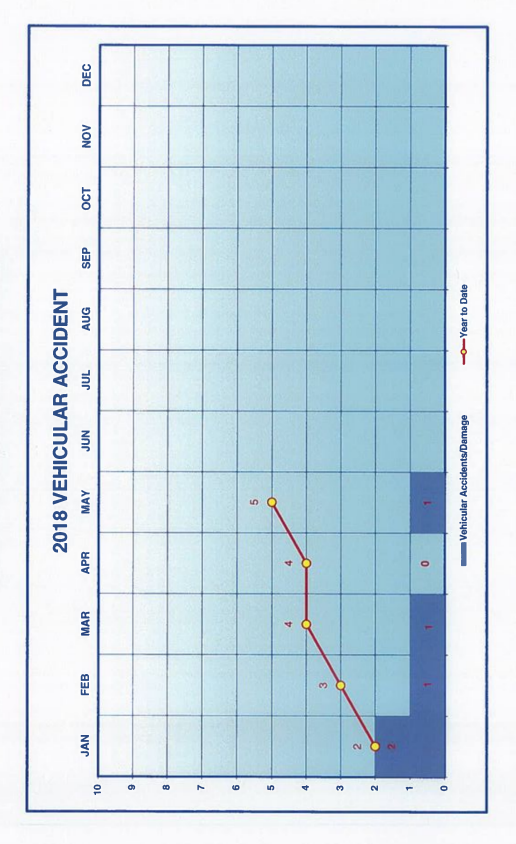
Q. Ignacio

AGMA Safety Files





	JAN	FEB	MAR	APR	MAY	NOC	JUL	AUG	SEP	ОСТ	NOV	DEC
Customer Services	1					-		100				
Generation	8			1	-							
Transmission & Distribution	1	1	The second second									
Human Resources												
Engineering	, ,	: :								- American		
Transportation						2000			No. of the last			
	1000											
Total Injuries/Illness for the Month	2	1	0	1	1							



	JAN	FEB	MAR	APR	MAY	NOC	JUL	AUG	SEP	ОСТ	NON	DEC
Vehicular Accidents/Damage	2	1	-	0	1							
Year to Date	2	8	4	4	5							
										-		
Accidents attributed to Employee fault	-	0	-	0	-							

GUAM POWER AUTHORITY

ATURIDAD ILEKTRESEDAT GUAHAN P.O. BOX 2977 • HAGATNA, GUAM, USA 96932-2977



MEMORANDUM

TO:

Safety Administrator

July 12, 2018

FROM:

Utility Administrative Aide

SUBJECT:

Vehicle Accident/Injury Cases for the Month of June 2018

INJURY: Zero (0)

VEHICULAR ACCIDENT/DAMAGE: One (1)

An employee from T&D, Equipment Operator Leader II, was following the traffic flow alongside an auto accident scene in Agat. As he came to a stop, a vehicle behind him made contact with the rear of his Official # 5409, damaging the rear bumper.

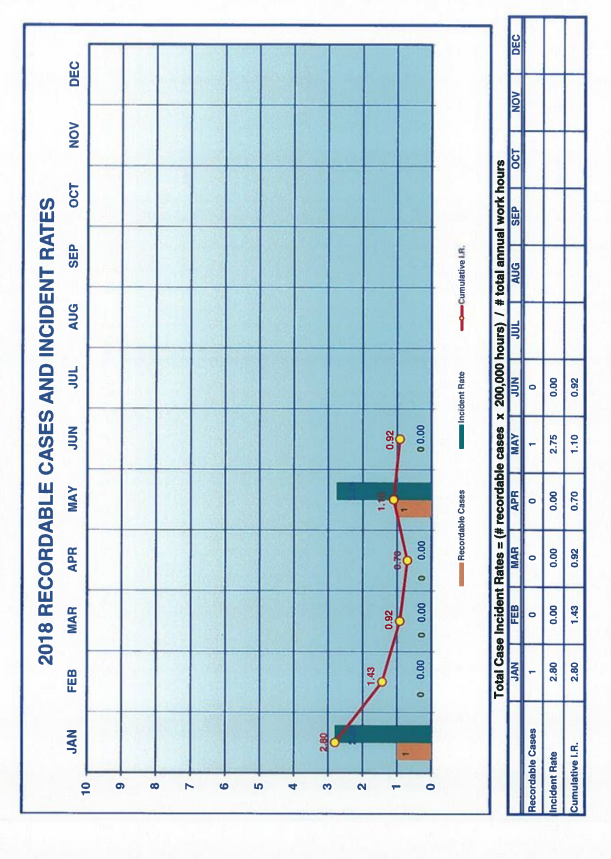
If you should have any question(s), please contact me at the Safety Office.

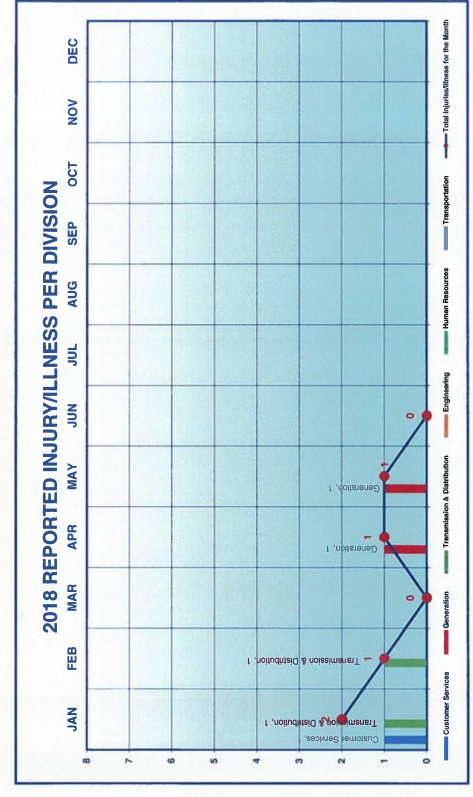
cc:

General Manager

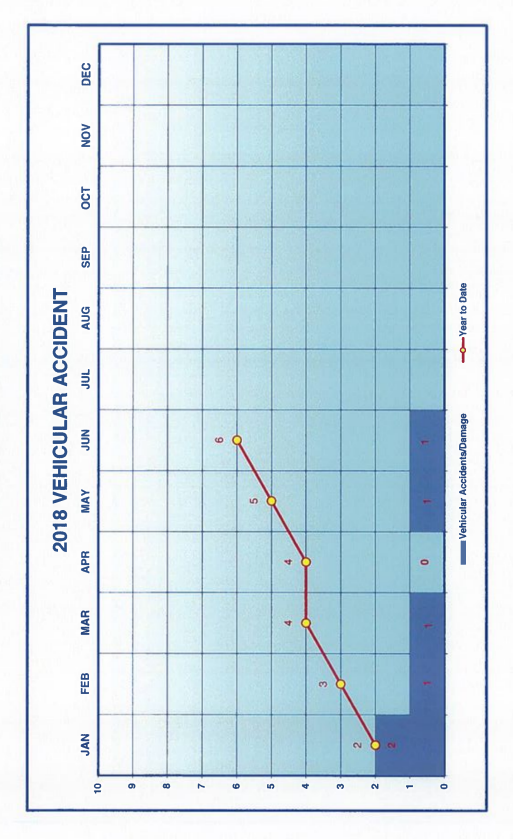
AGMA Safety Files

Gabina Q. Ignacio

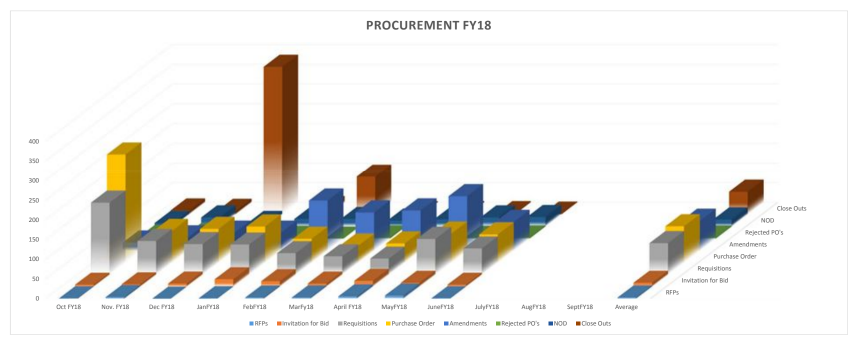




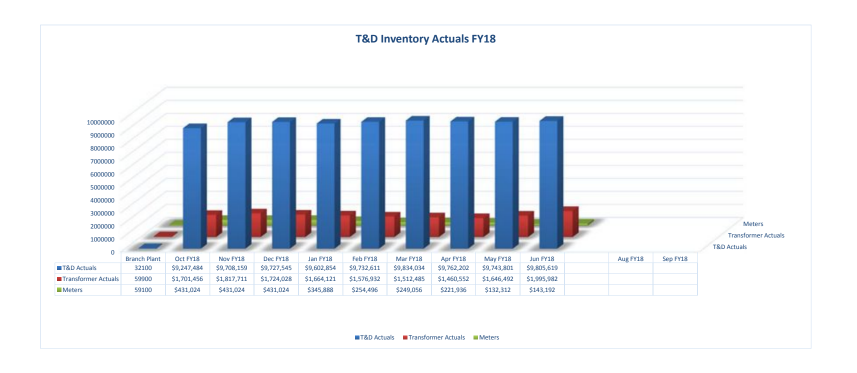
	JAN	FEB	MAR	APR	MAY	NOC	JUL	AUG	SEP	OCT	NOV	DEC
Customer Services	1									-		
Generation				1	1							
Transmission & Distribution	1	1										
Human Resources												9
Engineering												
Transportation	S. Samon											
Total Injuries/Illness for the Month	2	1	0	1	1	0						

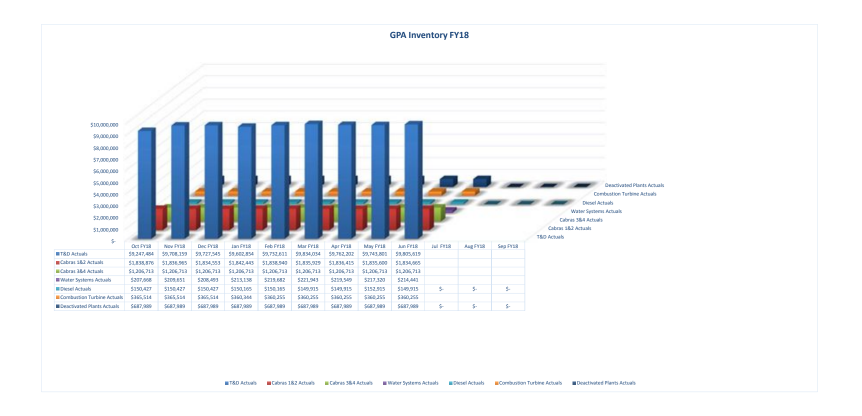


JAN FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
Vehicular Accidents/Damage 2 1	-	0	-	-	:					
Year to Date 2 3	4	4	5	9						
Accidents attributed to Employee fault	-	0	-	0				-		



	Oct FY18	Nov. FY18	Dec FY18	JanFY18	FebFY18	MarFy18	April FY18	MayFY18	JuneFY18	JulyFY18	AugFY18	SeptFY18	Average
RFPs	1	4	0	1	3	3	6	8	1				3
Invitation for Bid	5	6	8	19	14	8	15	10	5				10
Requisitions	183	86	78	77	55	47	41	91	67				80.555556
Purchase Order	275	81	86	92	61	43	49	74	72				92.555556
Amendments	21	34	46	46	127	97	102	138	73				76
Rejected PO's	4	9	0	2	0	3	0	2	3				2.5555556
NOD	9	23	9	19	19	15	18	23	24				17.6666667
Close Outs	10	9	374	16	96	3	3	3	2				57.3333333





Run Date: 7/10/2018 Run Time: 8:00:14PM

Guam Power Authority Delinquent Active Accounts Summary Report As of - 07/10/2018

Report ID: DELRATIO
Page 77 of 77

Rate Classification	Total Cust	Del Cust	Del 28-45	Del 46-60	Del 61-90	Over-90	Current Balance	28-45 Days	46-60 Days	61-90 Days		Total Arrears	
Residential(ERES-R)	42,548	2,527	2,503	82	20	34	5,776,752.04	575,983.24	12,483.68	4,251.05	21,174.95	613,892.92	6,390,644
		5.94%	5.88%	0.19%	0.05%	0.08%							
Small Gen Non Demand(EGEN-G)	4,137	195	192	27	2	7	1,299,176.95	111,824.94	10,674.62	1,389.96	19,361.78	143,251.30	1,442,428
		4.71%	4.64%	0.65%	0.05%	0.17%							
Small Gen Demand(EGEND-J)	981	76	76	27	3	6	2,967,315.46	235,670.16	25,793.27	13,046.03	86,787.03	361,296.49	3,328,611
		7.75%	7.75%	2.75%	0.31%	0.61%							
Large General(ELPS-P)	119	10	10	4	0	0	6,119,175.02	630,465.95	156,191.61	0.00	0.00	786,657.56	6,905,832
		8.40%	8.40%	3.36%	0.00%	0.00%							
Private Streetlight(EPOL-H)	532	21	21	7	1	0	11,917.97	676.57	218.88	36.66	0.00	932.11	12,850
		3.95%	3.95%	1.32%	0.19%	0.00%							
Sub-Total (Private)	48,317	2,829	2,802	147	26	47	16,174,337.44	1,554,620.86	205,362.06	18,723.70	127,323.76	1,906,030.38	18,080,367
oub-rotar (r rivato)		5.86%	5.80%	0.30%	0.05%	0.10%							
Small Gov Non Demand(ESGS-S)	700	29	29	1	0	0	379,884.82	10,069.12	888.91	0.00	0.00	10,958.03	390,842
		4.14%	4.14%	0.14%	0.00%	0.00%							
Small Gov Demand(ESGSD-K)	340	5	5	1	0	1	2,055,914.51	5,466.61	2,037.64	0.00	60.89	7,565.14	2,063,479
		1.47%	1.47%	0.29%	0.00%	0.29%							
Large Government(ELGS-L)	46	1.47%	1.47% 1	0.29% 1	0.00%	0.29% 1	1,536,468.85	33,909.85	33,017.38	0.00	718.39	67,645.62	1,604,114
Large Government(ELGS-L)	46						1,536,468.85	33,909.85	33,017.38				
Large Government(ELGS-L) Gov Streetlight(ESTL-F)	46 559	1	1	1	0	1	1,536,468.85 519,420.74	33,909.85 41,116.35	33,017.38 29.74				
		1 2.17%	1 2.17%	1 2.17%	0 0.00%	1 2.17%							
Gov Streetlight(ESTL-F)		1 2.17% 65	1 2.17% 65	1 2.17% 1	0 0.00% 0	1 2.17% 0				0.00	0.00	41,146.09	560,566
	559	1 2.17% 65 12%	1 2.17% 65 11.63%	1 2.17% 1 0.18%	0 0.00% 0 0.00%	2.17% 0 0.00%	519,420.74	41,116.35	29.74	0.00	0.00	41,146.09	560,566
Gov Streetlight(ESTL-F)	559	1 2.17% 65 12%	1 2.17% 65 11.63%	1 2.17% 1 0.18%	0 0.00% 0 0.00%	1 2.17% 0 0.00%	519,420.74	41,116.35	29.74	0.00	0.00	41,146.09 3 127,314.88	560,566 4,619,00 3

CUSTOMER SERVICE DIVISION - June 2018 SUMMARY REPORT

SITE	Less than 10 Mins.	%	10-15 Mins.	%	15-30 Mins.	%	30-45 Mins.	%	TOTAL	Location %
GBN	1,892	78%	394	16%	86	4%	29	2%	2,401	28%
HAGATNA	2,187	76%	652	23%	50	1%			2,889	33%
UPPER TUMON	2,723	82%	532	16%	44	1%	24	1%	3,323	39%
TOTAL:	6,802	79%	1,578	18%	180	2%	53	1%	8,613	100%

<u>Government Accounts Receivable</u>: C5D reports invoices for the month of May 2018, for 72 active government accounts with an overall total of \$5,369,498.57. 68 accounts were current (94%), 4 accounts arrears (6%). 7 fax/emails issued to government accounts totaling \$460,293.63. May 2018 invoices, 68 accounts paid in full.

CREDIT AND COLLECTION

<u>Delinquent Ratio</u>: As of June 2018 the authority reported a total 48,317 active customers. The "Delinquent Ratio" was recorded at 5.86% with 2,829 total delinquent accounts, total arrears of 1,906,030.38; 1,554,620.86; 2,802 (5.80% / 28-45 days) category; 205,362.06; 147 (0.30% / 46-60 days); 18,723.70; 26 (0.05% 61-90 days); and 127,323.76; 47 (0.10% / Over 90 days).

Bankruptcy: During June 2018 the Bankruptcy reports two (2) customer accounts filed, totaling \$837.47 Chapter 7.

<u>Damage Claim</u>: The Damage claim committee received one (1) Damage claim at \$250.00 for the month of June 2018.

ACTIVE DELINQUENT - NON PAYMENT

COMMAND CENTER /DISCONNECTIONS/RECONNECTIONS

<u>Single Phase Meters</u>: Credit and Collection issued orders to Command Center to perform remote disconnect/reconnect for a total of 2,047 customers; 1028(50%) were disconnected; 1019(50%) deferred; 0(0%) incompletes.

 $\underline{3}$ Phase Meters: Credit and Collection issued orders to Disconnect Reconnect crew to perform truck roll out disconnect/reconnect for a total of 44 customers; 35(80%) were disconnected; 9(20%) deferred; 9(%) incompletes.

	FY 2018 (June 01-30,2018)												
	Scheduled	Disc	Deferred	Complete Vs. Scheduled	Incomplete Disconnections	Disc Vs. Scheduled	Deferred Vs. Scheduled	Incomplete Vs. Scheduled					
Jun-18	2,091	1,063	1,028	2,091 100%	0	51%	49%	0%					
May-18	1,834	1,003	830	1,833 100%	1	55%	45%	0%					
Apr-18	899	569	309	878 98%	21	63%	34%	2%					
2nd	4,092	2,010	2,032	4,042 99%	50	49%	50%	1%					
1 ^{s†}	3,890	2,237	1,646	3,883 100%	7	58%	42%	0%					
TOTAL:	12,806	6,882	5,845	12,727 99%	79	54%	46	0%					

FY 2017 (October 01, 2016 - September 30, 2017)

QTR	Scheduled	Disc	Deferred	Complete Vs. Scheduled	Incomplete Disconnections	Disc Vs. Scheduled	Deferred Vs. Scheduled	Incomplete Vs. Scheduled
4 th	3,621	2,067	1,553	3,620 100%	1	57%	43%	0%
3rd	4,021	2,683	1,332	4,015 100%	6	67%	33%	0%
2nd	5,125	3,053	2,055	5,108 100%	17	60%	40%	0%
1 ^{s†}	10,187	5,462	4,689	10,151 100%	36	54%	46%	0%
TOTAL:	22,954	13,265	9,629	22,894 100%	60	58%	42%	0%

This concludes the Summary Report for Customer Service Division for the month of June 2018.

Respectfully submitted, Reviewed / Approved by:

Marissa Fernandez, Admin. Officer Richard J. Bersamin, USA (A)

Page | 2

DATA: CSD PERSONNEL WORK ACTIVITIES COMPILED BY: V.CEPEDA (CSR) REPORTING MONTH: JUNE 2018

MTD CONSOLIDATED REPORT

APPROVED BY: E.D.MENDIOLA (CSS)

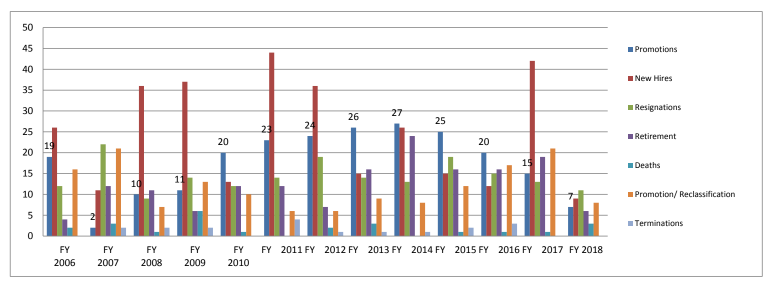
BUSINESS OFFICE/ SATELLITE EMPLOYEE MTD (CONSOLIDATED) REPORT TRANSACTION (TYPE)	GLORIA B. NELSON	% MTD	HAGATNA	% MTD	UPPER TUMON	% MTD	MTD TOTAL
APPLICATION							
NEW INSTALL-PERMANENT (NI1)	8	73%	3	27%	0	0%	11
NEW INSTALL- TEMP (NI2)	13	72%	4	22%	ı	6%	18
NEW INSTALL - ST LIGHT (NI3)	58	100%	0	0%	0	0%	58
REC W/OUT METER (NI4)	2	18%	2	18%	7	64%	11
REC W/METER (NI5)	128	27%	125	27%	216	46%	469
NON METERED ACCT (NI6)	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0
NAME CHANGE (NC1)	70		126	33%	184	48%	380
NAME CHANGE ST LIGHT (NC2)	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0
TERMINIATION							
TERMINATION REGULAR (TE1)	123	27%	112	24%	224	49%	459
TERMINATION N/C (TE2)	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0
TERMINATION NON/PAYMENT (TE3)	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0
TERMINATION TYPHOON (TE4)	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0
TERMINATION REMOVAL (TE5)	0	0%	I	50%	1	50%	2
TERM (TE6)	9	90%	0	0%	1	10%	10
OTHER(S)							
WORK CLEARANCE (WC)	26	76%	I	3%	7	21%	34
INVESTIGATION (INV)	6	50%	2	17%	4	33%	12
METER C/O - CALIBRATION (MC1)	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0
METER UP/DOWN GRADE (MC3)	4	100%	0	0%	0	0%	4
MTR RDR FIELD INVESTIGATION (MF1)	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0
MISC PUBLIC SRVC (MPS)	52	72%	5	7%	15	21%	72
REFUND (RFD)	14	29%	19	39%	16	33%	49
RELOCATE METER (RM1)	9	60%	3	20%	3	20%	15
ST LIGHT REPAIR (ST1)	28	100%	0	0%	0	0%	28
OFFICIAL RECEIPT (OR)	43	17%	87	34%	124	49%	254
UPDATE SPECIAL CHARGE (USC)	43	18%	38	16%	153	65%	234
INSPECTION REPORT (IR)	12	41%	6	21%	- 11	38%	29
COPY OF BILL (COB)	451	23%	574	29%	942	48%	1967
BILL INQUIRY (BILL INQ)	286	17%	450	27%	958	57%	1694
BILL ADJUSTMENT (BILL ADJ)	1	33%	1	33%	,,,,	33%	3
ADDRESS CHANGE (ADDR CHG)	63	26%	81	34%	97	40%	241
DEFERRED PAYMENT AGREEMENT (DPA)	1	50%	0	0%		50%	2
	-						
ACTIVE DELINQUENTS							1500
INQUIRY (INQ)	472	30%	619	39%	489	31%	1580
PAYMENT (PYMT)	347	31%	338	31%	421	38%	1106
DO NOT DISCONNECT (DND)	3	100%	0	0%	0	0%	3
EXTENSION (EXT)	175	29%	204	34%	217	36%	596
RECONNECT(REC)	124	33%	93	24%	163	43%	380
RETURNED CHECKS	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0
INACTIVES							0
INQUIRY (INQ)	23	17%	83	61%	30	22%	136
PAYMENT (PYMT)	9	21%	13	31%	20	48%	42
TRANSFER BALANCE (TRF BAL)	6	18%	7	21%	20	61%	33
SMALL CLAIMS	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0
TOTAL TRANSACTION(S)	2609		2997		4326	192	9932
						.02	
VISIT (V)	1813	30%	1951	32%	2310	38%	6074
TELEPHONE (T)	119	12%	500	50%	376	38%	995
MAIL (M)	197	29%	200	29%	283	42%	680
FAX (F)	34	100%	0	0%	0	0%	34
TRANSFER CALL (TRF CALL)	57	25%	100	45%	67	30%	224
OTHER (OTHER)	181	30%	138	23%	287	47%	606
TOTAL INQUIRIES	2401		2889	23/0	3323		8613
TO THE INCOMINES	2401		2009		3323		0013
		Q.E	RVICE LEVE	1			
LESS THAN 10 MINUTES	1892	28%	2187	32%	2723	40%	6802
10-15 MINUTES	1892 394	25%	652	41%	532	34%	1578
10-15 MINUTES 16-30 MINUTES	394 86	48%	50	28%	44	24%	180
							53
> 30 MINUTES TOTAL SERVICE LEVEL	29	55%	2000	0%	24	45%	8613
IOIAL SERVICE LEVEL	2401		2889		3323		8013

NOTE: INQUIRY TYPE (OTHERS) = INCLUSIVE OF DESK WORK (E.G., NON PAYMENT COMPLETIONS, COMMERCIAL COMPLETIONS, ETC.)

RECRUITMENT ANALYSIS

Fiscal Year	Promotions	New Hires	Resignations	Retirement	Deaths	Promotion/ Reclassifi- cation	Termina- tions	Total Author- ized FTE	Attrition Rate	Total Filled FTE at end of Fiscal Year	Percentage of Filled FTE at end of Fiscal Year
2006	19	26	12	4	2	16	0	584	3.3%	536	91.8%
2007	2	11	22	12	3	21	2	584	7.2%	510	87.3%
2008	10	36	9	11	1	7	2	592	4.5%	525	88.7%
2009	11	37	14	6	6	13	2	592	5.3%	534	90.2%
2010	20	13	12	12	1	10	0	592	4.7%	522	88.2%
2011	23	44	14	12	0	6	4	592	5.7%	536	90.5%
2012	24	36	19	7	2	6	1	568	5.4%	543	95.6%
2013	26	15	14	16	3	9	1	568	6.3%	524	92.3%
2014	27	26	13	24	0	8	1	568	7.3%	512	90.1%
2015	25	15	19	16	1	12	2	539	7.4%	489	90.7%
2016	20	12	15	16	1	17	3	510	7.2%	466	91.4%
2017	15	42	13	19	1	21	0	510	7.1%	476	93.3%
2018	7	9	11	6	3	8	0	510	4.2%	465	91.2%

Recruitment Analysis (FY 2018) ..1 of 2



	FY												
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Promotions	19	2	10	11	20	23	24	26	27	25	20	15	7
New Hires	26	11	36	37	13	44	36	15	26	15	12	42	9
Resignations	12	22	9	14	12	14	19	14	13	19	15	13	11
Retirement	4	12	11	6	12	12	7	16	24	16	16	19	6
Deaths	2	3	1	6	1	0	2	3	0	1	1	1	3
Promotion/													
Reclassification	16	21	7	13	10	6	6	9	8	12	17	21	8
Terminations	0	2	2	2	0	4	1	1	1	2	3	0	0

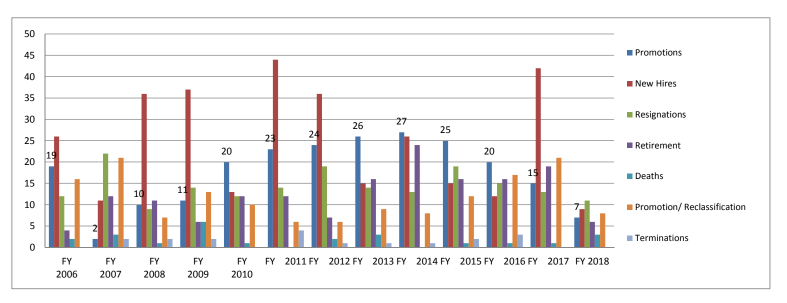
Recruitment Analysis (FY 2018) .. 2 of 2

TOTAL NO. OF EMPLOYEES

RECRUITMENT ANALYSIS

Fiscal Year	Promotions	New Hires	Resignations	Retirement	Deaths	Promotion/ Reclassifi- cation	Termina- tions	Total Author- ized FTE	Attrition Rate	Total Filled FTE at end of Fiscal Year	Percentage of Filled FTE at end of Fiscal Year
2006	19	26	12	4	2	16	0	584	3.3%	536	91.8%
2007	2	11	22	12	3	21	2	584	7.2%	510	87.3%
2008	10	36	9	11	1	7	2	592	4.5%	525	88.7%
2009	11	37	14	6	6	13	2	592	5.3%	534	90.2%
2010	20	13	12	12	1	10	0	592	4.7%	522	88.2%
2011	23	44	14	12	0	6	4	592	5.7%	536	90.5%
2012	24	36	19	7	2	6	1	568	5.4%	543	95.6%
2013	26	15	14	16	3	9	1	568	6.3%	524	92.3%
2014	27	26	13	24	0	8	1	568	7.3%	512	90.1%
2015	25	15	19	16	1	12	2	539	7.4%	489	90.7%
2016	20	12	15	16	1	17	3	510	7.2%	466	91.4%
2017	15	42	13	19	1	21	0	510	7.1%	476	93.3%
2018	7	9	11	6	3	8	0	510	4.2%	465	91.2%

Recruitment Analysis (FY 2018) ..1 of 2



	FY												
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Promotions	19	2	10	11	20	23	24	26	27	25	20	15	7
New Hires	26	11	36	37	13	44	36	15	26	15	12	42	9
Resignations	12	22	9	14	12	14	19	14	13	19	15	13	11
Retirement	4	12	11	6	12	12	7	16	24	16	16	19	6
Deaths	2	3	1	6	1	0	2	3	0	1	1	1	3
Promotion/			_				_						
Reclassification	16	21	7	13	10	6	6	9	8	12	17	21	8
Terminations	0	2	2	2	0	4	1	1	1	2	3	0	0

TOTAL NO. OF EMPLOYEES	536	510	525	534	522	536	543	524	512	489	466	476	465	
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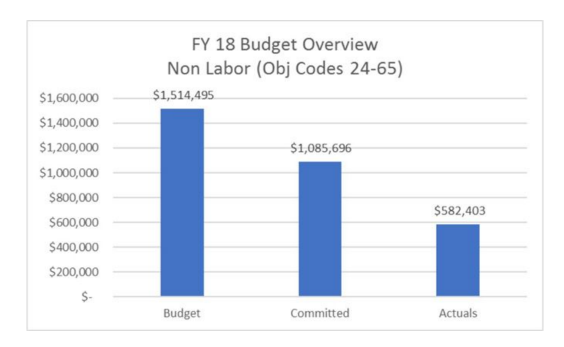
Recruitment Analysis (FY 2018) .. 2 of 2

SPORD CCU Report

June 2018

SPORD FY 2018 Budget Status

• SPORD O&M:



SPORD FY 2018 Budget Status

• Major Contracts (Non-O&M) thru June 2018

	Annual Contract				
		Amount		Actuals	Balance
Aggreko Contract	\$	10,983,096	\$	7,783,691	\$ 3,199,405
Fuel Contracts	\$	218,241,844	\$	149,297,637	\$ 68,944,207
MEC IPP (Piti 8&9)	\$	31,909,347	\$	23,883,468	\$ 8,025,879
NRG Contract (Renewable)	\$	10,170,682	\$	7,239,644	\$ 2,931,038

SPORD FY 2018 Budget Status

• DSM Expenses

Description	FY16	FY17	FY18 as of June 30	Total to Date
Regular/OT Pay	\$11,348.80	\$22,256.00	\$17,423.89	\$51,028.69
Other Contractual	\$28,278.50	\$73,010.05	\$38,992.25	\$152,820.80
Bank Fees	\$155.00	\$1,032.06	\$315.00	1,502.06
Paid Rebates- Split AC	\$154,700.00	\$557,275.00	\$854,875.00	\$1,566,850.00
Paid Rebates- Central AC	\$3,400.00	\$8,200.00	\$1,300.00	\$12,900.00
Paid Rebates- Washer/Dryer	\$2,800.00	\$7,425.00	\$20,000.00	\$30,225.00
Total Expenses	\$200,682.30	\$669,198.11	\$932,906.14	\$1,815,326.55

Ongoing Activities

- Contract Performance Management (IPP, PMC, Agrekko)
- Generation Fuel Supply & Fuel Farm Management
- DSM Rebate Processing
- Renewables (Wind Turbine Maint & DOAg MOA, NRG Invoicing)
- Smart Grid/Network Support
- Project Management
 - Procurement
 - June Project Activities

PROCUREMENT ACTIVITIES

PENDING AWARD / NTP

			CCU Date	PUC Date			
			Approved	Approved	Projected	Projected	
Responsible	PROJECT	Description	(Resolution No.)	(Docket No.)	Start*	Completion	Status
SPORD (FJI)	RENEWABLES	Phase II - KEPCO/LG CNS	1/23/18 (2018-01)	(18-06)	4/30/2021	4/24/2046	Pending contract signature & ntp
							scheduled for July-Aug 2018
SPORD (FJI)	RENEWABLES	Phase II - Hanwha	2/27/18 (2018-04)	PENDING	8/15/2021	8/9/2046	Pending contract signature & ntp
							scheduled for July-Aug 2018

ONGOING PROCUREMENT

						Bid Opening	
Responsible	PROJECT	Description	Bid or RFP	Bid/RFP No	Announced	/ Due	Notes
SPORD (RAC)	SCADA	SCADA Workstations	Bid	GPA-049-18	2/13/2018	3/14/2018	Monitors Delivered - June 2018
							Computer Systems Delivery Extenson to
							July 2018 requested by Vendor
SPORD (FJI)	NEW POWER	Geotechnical Services	RFP	Resolicitation	(2/6/2018)	4/20/2018	Bid resolicited due to no proposals
	PLANT			GPA-RFP-18-002	3/20/18		received in original solicitation.
SPORD (RAC)	SMART GRID	MV90 Integration Services	RFP	GPA-RFP-18-001	1/30/2018	3/6/2018	Negotiations Ongoing - June 2018
SPORD (RAC)	PLANNING	Milsoft Systems Software Services	RFP	GPA-RFP-18-003	2/1/2018	3/7/2018	Negotiations Ongoing - June 2018
SPORD (ANF)	FUEL	Petroleum Inspection Services	MS Bid	GPA-014-18	1/30/2018	5/2/2018	Evaluation/contract negotation ongoing -
							June 2018
SPORD (FJI)	NEW POWER	Build, Operate & Transfer Contract	MS Bid	GPA-034-18	1/16/2018	4/5/2018	Step I - Closing of Qualifications. Notice
	PLANT	for 120-180MW of New Generation					of selection issued to all bidders. Total
		Capacity. (PHASE I - REQUEST FOR					of 7 Qualified bidders selected.
		QUALIFICATIONS)					

ONGOING PRO	ONGOING PROCUREMENT (continued)								
						Bid Opening			
Responsible	PROJECT	Description	Bid or RFP	Bid/RFP No	Announced	/ Due	Notes		
SPORD (ANF)	FUEL	Supply of Residual Fuel Oil No. 6	MS Bid	GPA-009-18	11/16/2017	5/25/2018	Phase I evaluation complete. Phase II		
						(Phase I)	Price Opening scheduled for 7/26/18.		
						7/26/18			
						(Phase II)			
SPORD (ANF)	FUEL	Supply of Diesel Fuel Oil No. 2	MS Bid	GPA-008-18	11/16/2017	7/27/2018	Bid specs changed to include delivery-		
						(Phase I)	awaiting final review by Fuel		
							Committee and Legal.		
						8/27/18	Phase I- Closing of Technical Proposal		
						(Phase II)	extended to July 27, 2018.		
SPORD (JTL)	RENEWABLES	Renewable Energy Resource Phase	MS Bid	GPA-007-18	11/16/2017	10/4/2018	Step I - Closing of Technical Proposal		
SPORD (RAC)	SMART GRID	Mobile Workforce Management	MS Bid	GPA-023-17	10/5/2017	3/20/2018	Procurement processing Purchase Order		
, ,		System (MWMS) **RE-BID**					- June 2018		
ENGINEERING	FUEL	GPA Tank Farm RFO Pipeline	Bid	GPA-047-18	2/8/2018	9/30/2018	To repair existing RFO lines at the Bulk		
		Upgrade - Design / Build					Fuel Farm		

DEVELOPING PROCUREMENT Projected Projected Responsible **PROJECT** Description Bid or RFP **CCU** Meeting Start Completion Status IPP Contract SPORD (MAT) Piti #8&9 IPP Contract MS Bid PENDING. Extension of current ECA approved by CCU and under PUC review. Bid document preparation for a new contract in-progress. Build, Operate & Transfer Contract SPORD (FJI) **NEW POWER** MS Bid Pending final bid documents. **PLANT** for 120-180MW of New Generation Capacity. (PHASE II - TECHNICAL SPECIFICATIONS) 11/30/2018 Preparation of bid specs in progress. **ENGINEERING FUEL** GPA Tank Farm DFO Pipeline Bid 2/8/2018 Upgrade - Design / Build To install new diesel line from Navy Tiein to the Bulk Fuel Tanks and replace diesel line to TEMES CT **FUEL** Tank 1935 API 653 Internal Bid 5/1/2018 5/31/2019 Preparation of bid specs in progress. **ENGINEERING** Inspection Budgeted for FY 2018. **FUEL** Bid 5/1/2018 5/31/2019 Preparing IFB bid specs. **ENGINEERING** OWS Upgrading **FUEL** Bid **ENGINEERING** LD System Upgrading 5/1/2018 5/31/2019 Preparing IFB bid specs. SPORD (RAC) ELECTRIC VEHICLE Electric Vehicle Charging Stations Bid Jul-18 Sep-18 Developing Specifications SPORD (RAC) **SCADA** DNP3 SA training RFP Jul-18 Dec-18 Developing RFP SPORD (RAC) ELECTRIC VEHICLE Electric Vehicle Infrastructure RFP Aug-18 Dec-18 Developing RFP SPORD (RAC) STUDIES Consulting Services for RFP Jul-18 May-19 Procurement Processing Documents Distribution Study using Smart Grid Analytics SPORD (RAC) **SMARTWORK** Smartworks Systems Software RFP Aug-18 Continous Developing RFP **SYSTEMS** Services

No.	Project Description	June 2018 Activities	Status / Est. Completion	RFP/Bid No
1	Energy Storage System (Phase I)	GPA reviewing revised 100% design. Clearing and grading permit work	September 2018	MS Bid GPA-082-15
		commenced in November 2017. Foundation permit work commenced in	(Schedule is being updated)	
2	Renewable Energy Resource Phase II	January 2018. Construction is 32% completed. PUC ratifies KEPCO contract (Docket 18-06) and approves HANWHA contract (Docket 18-08) on March 29, 2018. Projected signing dates are end of July or early August 2018.		MS Bid GPA-070-16
3	New Power Plant Bid (EPCM)	RFQ	Apr 2018	MS GPA-034-18
			(
4	DSM Marketing	Supported the 2018UOG Sustainability Conference at the Hyatt.	Continuous	
5	DSM Rebate Program	Processed over 540 equipment in applications for rebates totaling ~ \$117K	Continuous	
6	Wireless Network Expansion	Commenced Southern Expansion in collaboration with GWA: 30%	Dec-18	
		Assessment of GWA Well Locations: Completed	Completed	
		Assessment of Existing Tropos Units: 100%	Completed	
		Router Equiqment and Accessories purchase	Received routers - May 2018 Completed - June 2018	GPA-019-18
	Defended Matrice A Levelle Brief	Routers programming	Accessories - May 2018	
/	Performance Metrics Automation Project	Presentation on iDashboard provided to GM. GPA contiues to work with consultant on automating reports and formating.	Mar-18	
8	Electric Grid Analysis Software	Additional training for users	Completed	GPA-064-16
		Training on Planning and Analysis Cases	Jul-18	
9	Services to Develop Business Performance Indices using iDashboards	Dashboard builds 95%	Ongoing	GPA-RFP-16-008

No.	Project Description	June 2018 Activities	Status / Est. Completion	RFP/Bid No
10	Supervisory Control and Data Acquisition (SCADA)	Change Order Approved for October 2018 Completion and hardware costs	Oct 2018	GPA-066-16
	System		(SCADA COD)	
		Factory Acceptance Test	June 2018	
			(Factory Acceptance Test	
			Completed)	
11	Mobile Workforce Management System	Bid Evaluation Completed, Clevest recommendation memo submitted for	May 2018	GPA-023-17
		approval March 21, 2018	(Bid Award)	
		Purchase Order being Processed	June 2018	
12	Consulting Services for Smart Grid Analytics	RFP evaluation completed for sole bidder. Bidder did not qualifiy. Committee	July 30, 2018	RFP-17-005
	Enabled Distribution System Planning, Technical,	recommendation to rebid. Sole-bidder Acknowledgement.	(Rebid)	
	and Economic Feasibility Studies	Rebid Documents process by PMM	June 2018	
13	TEMES Piti # 7 ECA Expiration & Transition to	Transition completed.	[Completed]	RFP-17-002
	GPA	Environmental Assessment Report & Condition Assessment Report	[Completed]	
		completed.		
		Reports provided to Executive Management and Key Managers.	[Completed]	
14	MEC Piti &8 and #9 - ECA Expiration	Environmental Assessment Report completed.	[Completed]	RFP-17-002
		Condition Assessment past due from Consultant.	OVERDUE	
15	MEC Piti &8 and #9 - ECA Extension	CCU approval received. PUC approval received, pending review of contract	[Completed]	
		amendment.		
		Amendment discussions w/ MEC on-going.	In progress	
16	Generation Software (GADS open software)	Pending data entry from Generation & SPORD.	[On-going work]	
17	IFB for ULSD Supply for Baseloads and Peaking	Solicitation in progress. Bid package revised to include delivery requirements.	Start Date: Nov 2017	IFB GPA-008-18
	Units		Est. completion: FY2018	
18	Contract for Lease of Bulk ULSD Storage	196KB tank repairs completed	27-Feb-18	TTGI-SA-2018-001

No.	Project Description	June 2018 Activities	Status / Est. Completion	RFP/Bid No
19	EV Infrastructure	V Infrastructure Fast charge station scope for Mangilao offices.		
		Developing fast charge station scope for Mangilao offices.	June 2018	
20	Consulting Support, new procurements for Piti 7,8,9	Piti 7 - Management Contract (under Generation) awarded. No IPP bid.	[Commenced]	
		Piti 8&9 - Bid documents in progress, awaiting decision on Extension of ECA.	Bid documents completion: June	
		If extended - will revise bid scope accordingly; if extension disapproved, will	2018	
		proceed with filing for approval of Bid.	Bid Process Start Date: 3rd quarter	
			of 2018 if Extension Not Approved	
21	Fuel Conversion Plan	Discussions on-going; additional budget needed.	[On-going work, 6/2018 deadline]	
			[thru FY 19 and 20, if approved]	
		New Scope: Additional Support as Owner's Engineer		
22	Fuel Bulk Storage Facility Assessment	ESA past due, pending approval from GPA	Start: Sept 2017	
		CA past due, pending from Leidos	End: June 2018	
23	Renewable Energy Resource Phase III	Completed pre-bid conference and site visits January 23-24 2018.	(Mar 2018)	
			Tech Proposal Due	
24	Utility Energy Services Contract (UESC)	Kicked off discussions with UOG, Guam Energy Office, Dept. of Navy, and		
		GPA team on project development and opportunities. Discusssed DSM Model		
		House. UOG Campus Assessment, Discussion on Solar Rooftop on DOE		
		campuses.		
25	IFB for Delivery Services for GPA Plants	Bid canceled. Requirements to be included in the ULSD Supply solicitation	IFB Canceled Feb 2018	IFB GPA-006-18
26	IFB for RFO Supply to Baseload Plants	Solicitation in progress. Note: PUC approves 3-month extension of existing	Start: November 2017	IFB GPA-009-18
		contract on June 26, 2018.	Est. Completion: FY2018	
			Contract Start: Sep 1, 2018	
27	IFB for Petroleum Inspection Services	Re-Solicitation in progress	Start: November 2017	IFB GPA-014-18
	·		Est. Completion: FY2018	
			Contract Start: Jun 01, 2018	

No.	Project Description	June 2018 Activities	Status / Est. Completion	RFP/Bid No
28	RFO Storage Lease Agreement w/ Tristar	Start: November 2017 Est. Completion: May 2018 Contract Start: Aug 1, 2018	TTGI-SA-2013-001	
29	GPA Fuel Farm RFO Pipeline Repair & Upgrade	c/o Engineering Project Mgt	Solicitation in progress (for award) Est. Completion: FY2019 (1st Qtr)	IFB GPA-047-18
30	GPA Fuel Farm ULSD Pipeline Upgrade	c/o Engineering Project Mgt	Estimated Start: Oct 2019 Est. Completion: Sep 2019	For IFB Solicitation
31	Tk 1934 & Tk1935 API 653 Internal Inspection	c/o Engineering Project Mgt	Estimated Start: Jun 2018 Est. Completion: FY2019	For IFB Solicitation
32	Milsoft Systems Software Services	Negotiations - June 2018	Continuous	GPA-RFP-18-003
33	MV90 Integration Services	Negotiations ongoing - June 2018	Dec-18	GPA-RFP-18-001
34	SCADA Workstations and Monitors	Award Recommendation memo for approval submitted 3/27/2018	June 2018 (Monitors Delivered) July 2018 (Computer Systems Delivery)	GPA-049-18
35	Grant Proposal Development and Proposal Application Management Services	GPA submitted a grant request for the Department of Interior funding opportunity which includes partnered projects with GDOE(Best Schools Program), Public-Access Parking Lot Solar Canopy, Demand-Side Management Expansion, Electric Vehicle (EV) Infrastructure, Employees-Access Parking Lot Solar Canopy, Wind Turbine Battery Storage, and Geothermal Studies and Exploration.	Feb 2018 (Contract signed)	Re-Solicitation GPA- RFP-16-011
36	Pipeline Lease Agreement w/ Tristar	4-Year Lease extension Approved by CCU. Disapproved by PUC - requested for clarification on Index referenced. (Docket 18-10)	Start: November 2017 Est. Completion: May 2018 Contract Start: Aug 1, 2018	TTGI-PA-2013-001

No.	Project Description	June 2018 Activities	Status / Est. Completion	RFP/Bid No
37	Dock Use Agreement w/ Tristar	4-Year Lease extension	Start: November 2017	TTGI-DA-2013-001
		Approved by CCU.	Est. Completion: Mar 2018 Contract	
		Approved by PUC on March 29, 2018. (Docket 18-10)	Start: Aug 1, 2018	
38	Redesignation of Cabras-Piti / Guam	Re-designation received 12/2018. TRC standing by to assist GPA w/ State	Start: October 2011	RFP-11-001
		Implementation Plan, pending P&R review of Task Order.	Est. Completion: July 2019	
		AAQM Installation/Implementation on hold, will depend on USEPA approval of	*Submitted to EPA by completion	
		SIP after submission on/before July 2019	date	
39	Environmental Strategic Planning	Commenced discussions for update of 2012/2013 ESP.	Start: April 2018	RFP-11-001
			Est. Completion: December 2018	
40	GPA Fuel Farm- OWS Upgrading	c/o Engineering Project Mgt	Estimated Start: Jun 2018	For IFB Solicitation
			Est. Completion: FY2019	
41	GPA Fuel Farm- LD System Upgrading	c/o Engineering Project Mgt	Estimated Start: Jun 2018	For IFB Solicitation
			Est. Completion: FY2019	

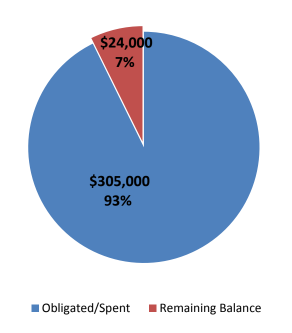
ENG Budget Execution Performance

June 30, 2018

ENG Revenue CIP Budget

- Revenue Funded
- Target
 - 50% CIP Obligation by June 1, 2018
 - 100% CIP Spend by September 30, 2018

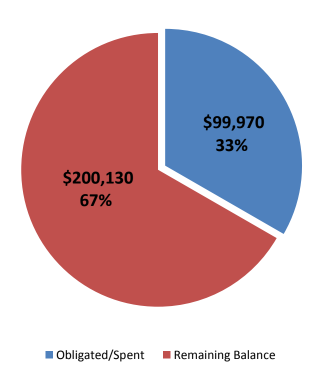
ENG O&M Contract Budget



ENG O&M Contract Budget

- Revenue Funded
- Target
 - 25% CIP Obligated by April 30, 2018
 - 75% CIP Obligation by August 30, 2018
 - 100% CIP Spend by September 30, 2018

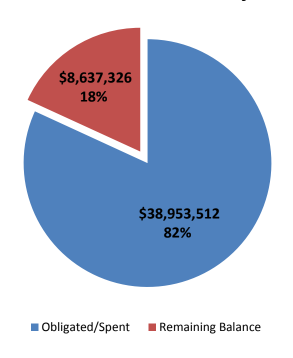
ENG Revenue CIP Budget



ENG 2010 Bond Series CIP Budget

- Bond Funded
- Target
 - Pending

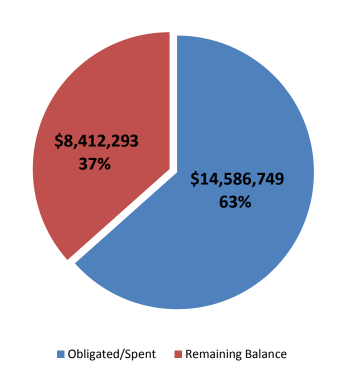
ENG 2010 Bond CIP Project Burn

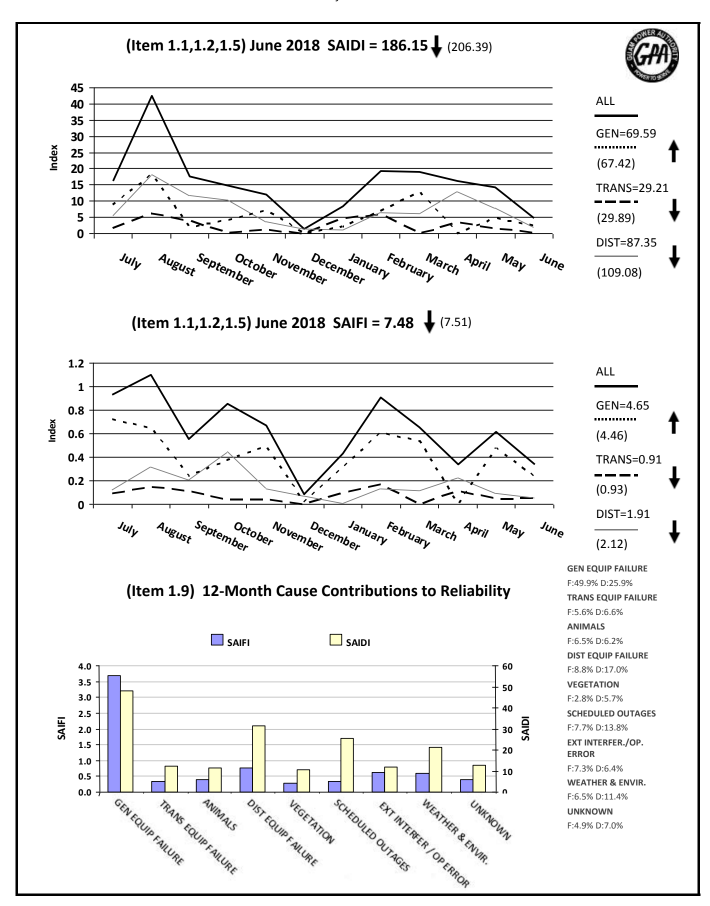


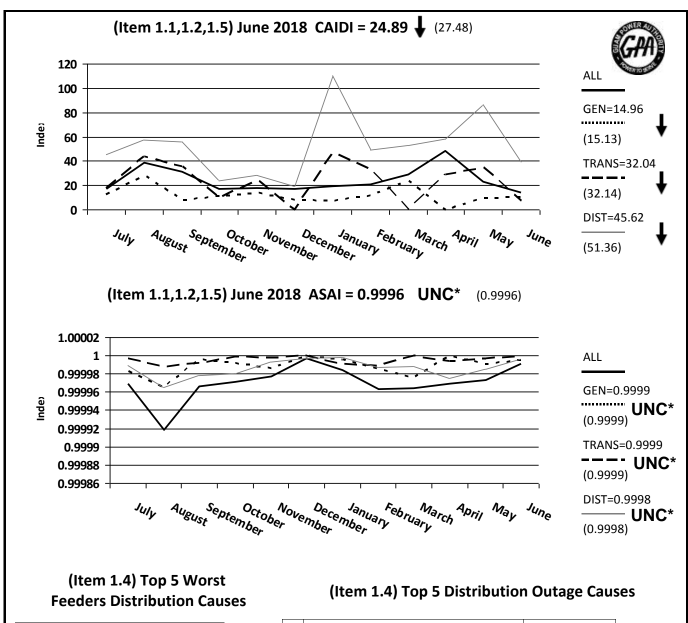
ENG 2014 Bond Series CIP Budget

- Bond Funded
- Target
 - Pending

ENG 2014 Bond CIP Project Burn







 #
 Feeder
 Outage Count

 1
 P046
 7

 2
 P221
 7

 3
 P330
 4

 4
 P280
 4

 5
 P250
 4

(Item 1.3) Outage Count

TOTAL	UFLS	Non-UFLS		
466	265	201		

#	Outage Cause	Count
1	Overhead Equipment	30
2	Underground Equipment	11
3	Vegetation	9
4	Customer Equipment Failures	5
5	Snakes	4

(Item 1.3) UFLS Contribution to Reliability

SAIDI	SAIFI	CAIDI		
65.65	4.50	14.60		

Report Prepared Using Smart Grid Advanced Analytics

AGA Transformer Overload Report

Asset	Device Type	Feeder	Substation	Rating (kVA)	Load (kVA)	Load %	Overload Count
17787	Distribution Transformer	P-253	AGANA	100.0	20.5	136.5	12
18459	Distribution Transformer	P-251	AGANA	100.0	71.5	143.1	10
18491	Distribution Transformer	P-252	AGANA	15.0	20.9	139.0	11
21730	Distribution Transformer	P-253	AGANA	25.0	33.7	135.0	9
19570	Distribution Transformer	P-067	ANDERSEN	15.0	24.4	162.8	10
18295	Distribution Transformer	P-210	BARRIGADA	25.0	36.5	145.8	12
18309	Distribution Transformer	P-210	BARRIGADA	25.0	34.2	137.0	12
18815	Distribution Transformer	P-212	BARRIGADA	37.5	43.8	116.8	7
19786	Distribution Transformer	P-212	BARRIGADA	75.0	92.9	123.9	9
20082	Distribution Transformer	P-210	BARRIGADA	75.0	146.8	195.7	12
29415	Distribution Transformer	P-212	BARRIGADA	25.0	28.9	115.4	5
30218	Distribution Transformer	P-212	BARRIGADA	25.0	54.5	217.9	12
30587	Distribution Transformer	P-212	BARRIGADA	50.0	65.3	130.6	13
16255	Distribution Transformer	P-089	DEDEDO	37.5	45.5	121.2	9
17342	Distribution Transformer	P-087	DEDEDO	15.0	23.1	154.3	10
28263	Distribution Transformer	P-089	DEDEDO	50.0	100.8	201.7	12
8433	Distribution Transformer	P-087	DEDEDO	15.0	21.5	143.0	6
9381	Distribution Transformer	P-089	DEDEDO	25.0	31.9	127.4	6
18027	Distribution Transformer	P-311	GAA	25.0	46.6	186.5	12
31416	Distribution Transformer	P-311	GAA	37.5	66.5	177.3	12
8622	Distribution Transformer	P-310	GAA	50.0	66.5	133.0	12
8678	Distribution Transformer	P-311	GAA	15.0	34.7	231.5	9
9208	Distribution Transformer	P-310	GAA	25.0	49.0	196.1	12
8869	Distribution Transformer	P-272	MACHECHE	50.0	72.6	145.2	12

Day Count: Number of times XFMR was Overloaded over the past 5 days

GPA INFORMATION TECHNOLOGY June 2018

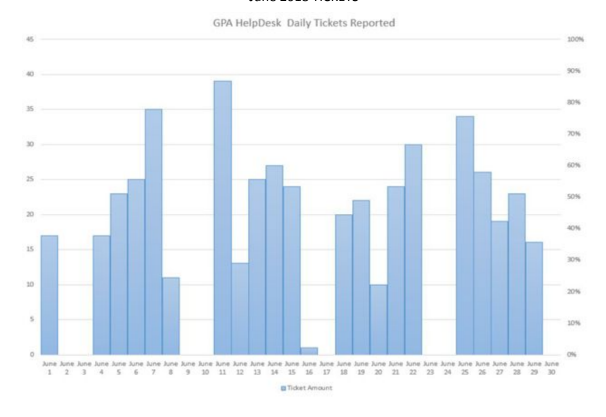
SUMMARY:

The Information Technology Department continues to improve services, monitoring processes and system infrastructure utilization as guided by Cyber-Security initiatives and regulatory compliance. We strive and continue to improve all areas. Computer Services continues to seek new technology with networking, system access and utilization. We also strive to meet target levels of uptime, to include the IBM i-Series AS400, Virtual Machine environment, (VMware V-Sphere), (Blade Servers and Disk Array Storage), and Physical Servers, (non-Virtual Machines).

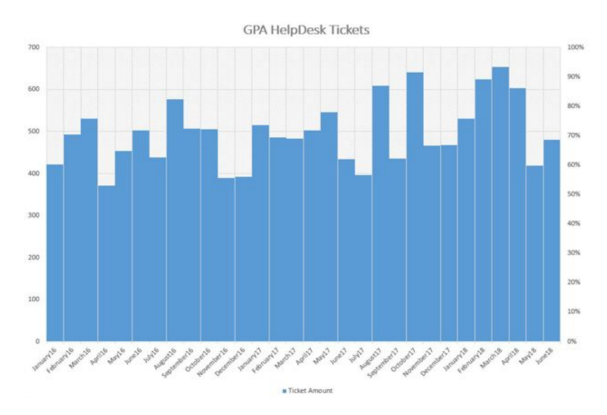
INCIDENT CALL SUMMARY:

The significance to record and utilize the Helpdesk Incident Handling Tool (ChangeGear) is to manage, track and measure workloads and assignments of customer reported IT incidents. The tracking of incidents is paramount. Measurements will be used for IT Customer Feedback survey in the future.

June 2018 TICKETS



22 MONTH COMPARATIVE

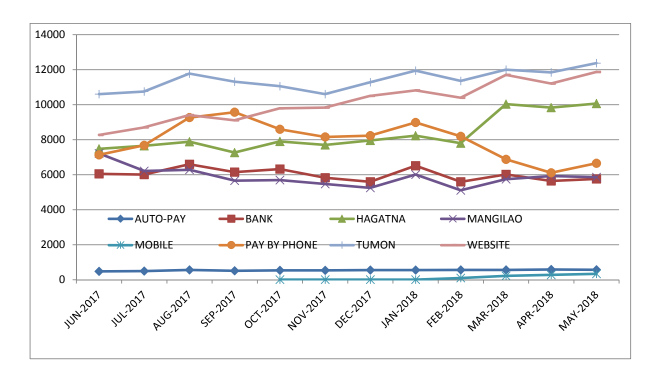


For June 2018, Computer Services responded to 481 help desk calls from GPA internal and external customers. Breakdown as follows:

CLOSED	CLOSED TICKETS							
Low	Medium	High	Critical					
237	129	113		2				
TICKET T	YPES							
End User	Hardware	Software	Network					
405 20		35		21				
OPEN TIC	KETS							
Low	Medium	High	Critical					
13	15	23		0				
TICKET TYPES								
End User	Hardware	Software	Network					
29	4	11		7				

CC&B PAYMENT SUMMARY TRANSACTIONS:

Payment Transactions by On Site/Website/Auto-Pay/BANK/Mobile



Payment Transactions by Count:

	AUTO-					PAY BY		
Row Labels	PAY	BANK	HAGATNA	MANGILAO	MOBILE	PHONE	TUMON	WEBSITE
JUN-2017	474	6046	7480	7213		7131	10599	8269
JUL-2017	497	6004	7654	6216		7678	10753	8702
AUG-2017	560	6592	7884	6283		9268	11774	9401
SEP-2017	509	6151	7267	5662		9571	11317	9109
OCT-2017	537	6318	7904	5693	5	8596	11056	9789
NOV-2017	535	5827	7702	5467	5	8160	10599	9837
DEC-2017	547	5593	7957	5244	8	8231	11277	10505
JAN-2018	554	6512	8229	6004	6	8983	11946	10814
FEB-2018	559	5597	7802	5106	94	8188	11358	10400
MAR-2018	560	6019	10032	5744	217	6875	12003	11704
APR-2018	583	5646	9831	5921	276	6102	11845	11203
MAY-2018	566	5757	10062	5860	336	6649	12374	11870
Grand Total	6481	72062	99804	70413	947	95432	136901	121603

MAJOR APPLICATION ISSUES FOR JUNE 2018

- 1. ORACLE CUSTOMER CARE & BILLING No system issue reported.
- 2. LANDIS & GYR AMI METERS (SMART METERS) No system issue reported.
- 3. ORACLE JDE No system issue reported.
- 4. METER DATA MANAGEMENT SYSTEM (MDMS) No system issue reported.
- 5. SHORETEL VOIP PHONE SYSTEM No system issue reported.
- 6. EMAIL EXCHANGE SERVER No system issue reported.
- 7. ONLINE PAYMENT SYSTEM (PAYGPA.COM) No system issue reported.
- 8. GEOGRAPHIC INFORMATION SYSTEM (GIS) No system issue reported.
- MILSOFT OUTAGE MANAGEMENT SYSTEM (OMS) No system issue reported.
- 10. ADVANCED GRID ANALYTICS (AGA) No system issue reported.
- 11. ORACLE BUSINESS INTELLIGENCE REPORTING No system issue reported.
- 12. Mobile APP Payment Program No system issue reported.

ONGOING PROJECT UPDATES:

SMS Emergency Outage Notification: Project to provide SMS text alerts for Emergency Outages notification for customers and emergency response agencies. Awaiting next steps from operations. In testing process at the moment with PSCC.

<u>Pay by Phone Project:</u> Working with vendor for Pay by Phone system to allow customers to call after hours and make automated payments to their GPA account. Changes to the call script and ongoing testing.

<u>Customer Care & Billing (CC&B) Upgrade:</u> Upgrade of the current Oracle CC&B program from version 2.4 to version 2.6. The current version of CC&B 2.4 will be end of life by Sept. 30, 2017 and support thereafter will be limited. Expected completion by September 2018.

Disaster Recovery- Cloud Solution: Project to turn up a backup site on the Oracle Cloud for GPWA's CC&B Application. The Oracle Cloud service has been provisioned and backup replication is online. Completed as of June 15 with full backup of CC&B being replicated to the Oracle Cloud.

<u>Disaster Recovery Site</u>: Project to procure a Disaster Recovery (DR) site to provide redundancy for critical GPA applications and databases in case of disruption of the primary Fadian Data Center. Incorporating GWA requirements into proposal.

<u>Physical Security</u>: Project to provide additional surveillance monitoring for Fadian, T&D, Dededo CT and Transportation Warehouse. IFB has been reviewed and awarding of project is pending.

<u>GPWA Website Upgrades:</u> Project to revamp GPA and GWA websites for the following, GUAMPOWERAUTHORITY.COM, PAYGPA.COM, GUAMWETERWORKS.ORG and PAYGWA.COM. RFP Responses has been reviewed and awaiting clarification of proposals.

<u>Oracle CHAT-BOT:</u> Project to provide Oracle Chat Bot services to GPA's PAYGPA.COM, Mobile APP and Facebook Program. This will allow customers to utilize a CHAT program to make inquiries to frequently asked questions and inquiries on their account. Project has been awarded and expect project to start by July 2018.

<u>Landis & Gyr Command Center upgrade from ver. 6.5 to 7.2:</u> Project to upgrade GPA AMI Smart Meter Program to the latest version of 7.2. This will allow new functionality for the Command Center and Smart Meter Integration. Expected completion by August 2018.

Submitted by:

Melvyn Kwek

Chief Information Technology Officer

GPWA SCADA 23344OP - Multistep Bid GPA-066-16



Overall Status Burn Rate This Month Last Month Incremental Scope (%) 13.2% Milestones Achieved 1, 3-7 of 18	Resources 1. Benson/Siemens 2. GPWA	Risks & Issues	G Schedule	G Scope	G Financia	al G
Updates & Accomplishments Month of June 6/10/18 – Completed Factory Acceptance Test in Taiwan	2018	Resource 1. Benson/ Siemens 2. Benson/ Siemens 3. Benson/ Siemens 4. Benson/ Siemens/ GPA	Upcoming Tas Non-Disclosure agree Benson/Siemens pers Delivery of SCADA Eq Installation of SCADA Site Commissioning S	ement submissions for sonnel accessing the s uipment Equipment	r all ystem	7/3/18 7/6/18 7/12/18 7/28/19
Risks and Issues	DATE IDENTIFIED	Resolution	1		RESOLUTI	ION DEADLINE
7/16/2018	G No corrective action required	Legend: Near-term correctiv	e Requires immed attention	liate		1

GPWA SCADA EMS Project Bid No. GPA 066-16

Bid No. GF	PA 066-16	•
Overall Status		

Burn Rate	This Month	Last Month	Incremental
Scope (%)			
Budget (%)		13.2%	
Milestones Achieved		1, 3-7 of 18	

Project Progress Indicators



Project Phase	Original Contract Budget		Increase		Current Budget		# Change Orders
Phase I	\$	1,518,769.00			\$	1,518,769.00	4
Phase I	\$	1,518,769.00	\$	250,537.38	\$	1,769,306.38	4

Project Director: Charles Wu Project Manager: Jonathan Chargualaf Contract Administrator: Monito Co



Resources	Risks &	G	Schedule	G	Scope	G	Financial	G
 Benson/Siemens GPWA 	issues							

Project Schedule & Budget Performance Indicators

		To be updated	
Project Milestone	Planned Completion Date	Actual Completion Date	Performance (Days Over/Under)
Contract Start Date	14-Dec-16	14-Dec-16	0
GPWA SCADA/EMS Project	1-Oct-18	1-Oct-18	0
Factory Activities (In Taiwan / Germany)	9-Jul-18	9-Jul-18	0
Approval of revised documentation	4-Dec-17	4-Dec-17	0
Preliminary Factory Acceptance Test (Pre-FAT) in Taiwan	2-May-18	2-May-18	0
- Base Applications	27-Apr-18	27-Apr-18	0
- Advanced Applications	2-May-18	2-May-18	0
Factory Acceptance Test (FAT) in Taiwan	7-May-18	7-May-18	0
- Advanced Applications	7-May-18	7-May-18	0
- Hardware delivery to Site	31-May-18	31-May-18	0
Site Activities (In Guam)	1-Oct-18	1-Oct-18	0
Site Commissioning (Point to point testing)	29-Aug-18	29-Aug-18	0
Site Commissioning (GPA - Point to point testing)	28-Aug-18	28-Aug-18	0
Issuance of Site Commissioning Completion Certificate	28-Aug-18	28-Aug-18	0
Site Acceptance Test (SAT)	3-Sep-18	3-Sep-18	0
- Advanced Applications	2-Sep-18	2-Sep-18	0
Investigation of variance / bug (SAT if any - Advanced Applications)	3-Sep-18	3-Sep-18	0
ssuance of Site Acceptance Certificate	3-Sep-18	3-Sep-18	0
Availability Test (AVT) - 1000hrs (42 Calindar Day, 28 working day)	1-Oct-18	1-Oct-18	0
ssuance of AVT Certificate	1-Oct-18	1-Oct-18	0
Handover of System to end customer	1-Oct-18	1-Oct-18	0
Commencement of warranty (12 months)	1-Oct-19	1-Oct-19	0
Issuance of Final Acceptance Certificates (FAC)	1-Oct-19	1-Oct-19	0

G No corrective action required

G

Legend:

Near-term corrective action required

Requires immediate attention

2

GPWA SCADA EMS Project Bid No. GPA 066-16

Project Director: Charles Wu Project Manager: Jonathan Chargualaf Contract Administrator: Monito Co



Overall Status				G
Burn Rate	This Month	Last Month	Incremental	
Scope (%)				
Budget (%)				
Milestones Achieved	1, 3-7 of 18			
1. Mobilization				
2. Project Management				
3. Permits, Bonds and Codes				
4. Project Installation Site Survey				
5. Interconnection and Integration Design				
6. Communications and Networking Design and Execution Plan				
7. Installation Design				
8. Software Cost, Procurement and Delivery				
9. Third Party Software Cost, Procurement and Delivery				
10. Software Installation				
11. Equipment Cost, Procurement and Delivery				
12. Construction, Equipment Installation and Interconnection				
13. Commissioning, Quality Assurance and Performance Testing				
14. Training				
15. Demobilization				
16. Warranty				
17. Documentation				
18. Annual Maintenance				

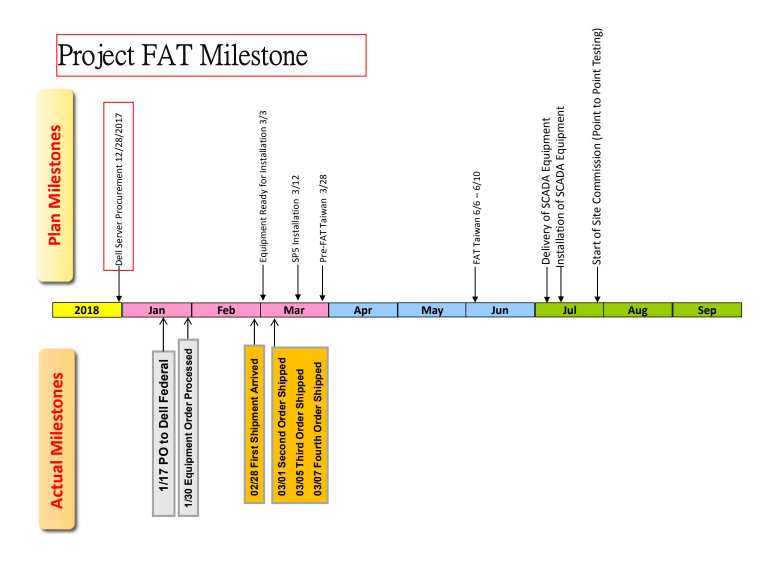
Legend:



Near-term corrective action required



7/16/201 8



Infrared Inspection Worksheet

Ī	Circuit		
	Circuit	Fiscal Year	Quarter
1	X065-X183		
2	X038-X124		
3	X123-X143		
4	H710/H760 - H502		
5	X023-X043		
6	X087-X073		
7	X247-X140		_
8	X082-X160	FY2017	4
9	X020-X311-X336		4
10	X039-X250		1
11	X161-X070		
12	X006-X015/X016		
13	X024-X110	FY2017	4
14	X054-X246	FY2017	4
15	X056-X185		
16	X394-X126		
17	X173-X245		
18	H322/H326 - H401/H404		
19	H342/H346 - H402/H403		
20	H362/H366 - H750/H760		
21	H403/H404 - H602	FY2017	4
22	H612 - H501	FY2017	4
23	X021-X315-X334		
24	X022-X037-X190	FY2017	4
25	X036-X305		
26	X040-X112	FY2017	4
27	X045-X055		
28	X053-X209	FY2017	4
29	X081-X178		
30	X088-X151/X154	FY2017	4
31	X134-X180		
32	X150/X152-X221		
33	X214-X263		
34	X222-X067	FY2017	4
35	X150/X155-X071		
36	X080-X260		
37	X086-X101		
38	X093-X103		
39	X097-X227		
40	X098-X130		
41	X133-X170		
42	X174-X175		
43	X210-X226		
44	X301-X324		
45	X309-X326		

Top 10 Worst Circuits
Underground Circuits

Infrared Inspection Worksheet

	Sector	Circuit	Last Infrared	Inspection
			Fiscal Year	Quarter
1		P332		
2		P403		
3		P089		
4		P244		
5		P111	FV2017	4
6 7		P271	FY2017	4
8		P330 P322		
9		P270		
0	North	P046	FY2018	1
1		P087	1,1222	
2		P321		
3		P088	FY2017	4
4		P331		
.5		P323		
6		P245		
.7		P272		
8		P240		
9		P242		
.0		P212		
1		P213		
2		P202	FY2017	4
:3		P201		
4		P210	FY2017	4
5	-	P007		
6	-	P250		
.7 .8		P205 P206		
9		P203		
0		P253	FY2017	4
1		P283	FY2017	4
2		P280	FY2017	4
3	Central	P311	1122	<u>-</u>
4		P007		
5		P211		
6		P202		
7		P251		
8		P252		
9		P201		
0		P282	FY2017	4
1		P310		
2		P204		
3	<u> </u>	P312	EV2047	
4	F	P281	FY2017	4
.5 .6		P400 P340	FY2018	1
7		P261	F12U18	1
8		P201 P221	FY2018	1
.9		P294	112010	*
0		P341	FY2018	1
1		P005		_
2		P260		
3	South	P003		
4		P220		
5		P298		
6		P262		
7		P223		
8		P301		
59		P005		
60		P260		

Top 10 Worst Circuits

ENGINEERING WORK ORDERS

Engineering Work Order Summary - June 2	2018
Work Orders Received from CSR	266
Work Orders Processed & Released to T&D	211
Work Orders Processed & Released to CSR	107
Work Orders Cancelled	22
Work Orders Pending Survey	23
Total Pending WO at Engineering	440

			Engineering Large	Customer a	nd Net Meter	ring Tracking
Date Received	Customer Name	Work Worder Numbers	Location	KVA	Meter Qty	
5/7/2014	Port Authority of Guam	412337	Piti			Upgrades of existing facilities, includes line relocations and service conversions from overhead to underground 75% completed. Currently on hold pending Port Authorty direction for final removal.
12/20/2013	CoreTech International	Multiple	Dededo	300	64	Lada Estates, 450 kVA, Phase I and II are 100% Completed - 242 units energized. Phase III, 66 Units, 2 completed, 64 Pending, 30% Completed, 300 kVA. Phase III delayed due to Labor issues.
1/27/2015	TG Engineers	422182-85, 90-93, 96-98	Agana Heights	100	11	10 Unit Apartment, 100 kVA, 80% Completed. Work currently on hold.
5/13/2015	CoreTech International Towers	426021	Tamuning	3300	1	New condominiums, 2-1500kVA and 1 300 kVA, Tower 101 100% Completed, Tower 102, 103, and 104 are 45% completed, currently on hold. Temporary power pending for Community Center, 100% Completed. First 52 Service Orders for Tower 101 is 100% completed.
5/11/2016	Korando Corp (DPW Bile Pigua Bridge)	437716	Merizo			Bile and Pigua Bridge Reconstruction - 100% Completed, Route 25/26 Road Widening. Pending submission of final acceptance documents.
12/9/2016	Maeda Pacific	443952	Harmon			Route 1 and Route 3 road improvements - 100% completed, involves new underground 34.5kV and 13.8kV lines and the removal of overhead ples and lines. Pulling of wires intiated 10/9/17. Final Termination and testing Completed. Energizing of new underground 13.8kV and 34.5 kV lines completed. Pending return of materials and completion of minor punchlist items
Pending	New Nikko Expansion	Pending	Tumon	1500		New Nikko Expansion, pending submittal of work order application. Redesign of primary feed ongoing. New primary underground work was started in May 2018.
3/10/2017	Best Housing Corp Ltd	446924-30	Mangilao	60	6	New 6-Unit Townhome, 80% completed
6/1/2017	GWA Pump Stations 2 and 3	450278-9	Santa Rita	150	2	New GWA Pump Stations. 100% Completed released to T&D.
8/7/2017	Matsumoto, Akiyoshi	452146-49, 51, 4, 6	Tumon	60	7	New 6 Unit Apartment with Common Meter. 60% Completed.
10/2/2017	Sumitomo Mitsui (Baza Gardens Waste water)	453369	Yona	300	1	Baza Gardens Wastewater Treatment Plant Improvements, 75% Completed, 300 kVA
1/9/2018	Baluyut, Isaganio B	456406, 7	Yigo	225	1	New McDonalds Restaurant Yigo, 90% Completed 225 kVA
02/13/18	TNN Guam (Staff Housing)	457427-9, 32	Tumon	500	1	50 Unit Staff Housing, 20% Completed, 500 kVA
02/27/18	Propacific Builders (GCC)	457959, 60	Mangilao	150	0	New GCC Building 100, 85% Completed, Existing meter and source, New Switch Gear Only
3/1/2018	Docomo Pacific Inc., New Data Center	Pending Application	Talafofo	3000	1	New Data Center. Planned to come off P-260 and P-262. 0% Completed. Still in Design Phase.
3/1/2018	KUAM	Pending	Chalan Pago			GPI to reroute poles to existing easement. Requires the ground clearing of an existing easement.
3/7/2018	Navy PV Sites					Pending final coordination with Surveyor and Navy approval
3/8/2018	Harmon Power Plant					Pending final Clearing permit from DPW. Clearing required along perimeter (10' x 6655 feet) to recover retrace boundary points.
03/12/18	Pernix Guam, LLC (GWA)	458313	Yigo	150	1	New GWA Water Reservoir, 90% Completed, 150 kVA
04/01/18	HG Northeast Inc	459085	Mangilao	100	14	New 14 Unit Subdivision, 5% Completed, 100 kVA, Pending Applications
4/30/2018	Rex International	459698	Sinajana	225	1	New Central Police Precinct, 30% Completed, 225 kVA
2/28/2018	Black Construction (Route 3 Road Improvements)	458020	Dededo			Route 3 Road Improvements. Involves the relocation of upto 54 ea. 45' concrete poles. 25% Completed.
05/12/18	Bestry Corporation	450085		500	8	Hamilton Hotel Renovation and Rehabilitation, 8 Meters, 85% Completed, 500 kVA
06/06/18	Goodwind Development Corporation	461159		225	1	New JolliBee Restaurant, 25% Completed, 225 kVA
06/14/18	Guam Waterworks Authority	461363		300	1	New Umatac-Merizo Wastewater Treatment, 10% Completed, 300 kVA
Varies	Pending Net Metering Customers	Varies	Various Locations Islandwide	_	20	Pending Net Metering Customers as of June 30, 2018.

Total 11145 141

NET METERING June 2018

	Quantity	Connected kVA
Completed	1,710	17,995
Pending	20	256
Grand Total	1,730	18,250

Rate Class and	Technology					
Technology	Schedule	Count	Total kW			
Solar Energy	R - Residential	1,620	14,806.49			
	J - Gen Service Dmd	33	1,746.51			
K - Small Gov Dmd 9 317.80						
	L - Large Government	2	122.80			
	P - Large Power	3	240.70			
	G - Gen Serv Non-Dmd	34	677.97			
	S - Sm Gov Non-Dmd	7	78.80			
Wind Turbine	R - Residential	2	3.60			
Grand Total		1,710	17,994.67			

Projected FY 2018 Non-Fuel Revenue Loss									
		Annual kWh							
Customer Rate Class	Renewable Energy	Generated	Average Non-Fuel	Est	imated Annual				
Custoffier Rate Class	Capacity (kW)	(@5.092	Yield \$/kWh	Revenue Loss					
		hours/day)*							
R	14,810.09	27,523,935.2	0.09293	\$	2,557,826.82				
J	1,746.51	3,245,816.1	0.13112	\$	425,594.65				
K	317.80	590,618.1	0.13932	\$	82,286.09				
L	122.80	228,218.7	0.13525	\$	30,866.12				
P	240.70	447,330.9	0.11539	\$	51,617.07				
G	677.97	1,259,979.0	0.15084	\$	190,050.19				
S	78.80	146,446.5	0.15334	\$	22,456.26				
Grand Total	17,994.67	33,442,344.4		\$	3,360,697.19				

^{*}Estimated number of hours from NREL for Guam (13.4 degrees North and 144 degrees East).

Estimated Annual Revenue Loss

Description	Estimated kWh	*To	otal Estimated C	ost				
FY17	28,242,917	\$	2,828,834.71					
FY16	21,867,383	\$	2,200,794.56					
FY15	7,383,621	\$	856,921.27					
FY14	3,137,212	\$	410,558.94					
FY13	1,556,949	\$	178,996.00					
FY12	494,672	\$	58,545.89					
FY11	170,070	\$	18,177.13					
FY10	98,830	\$	8,483.27					
FY09	23,912	\$	1,656.87					

^{*}Source for effective yield rate from the Year End Revenue Reports (12 month Average Yield)

NET METERING June 2018

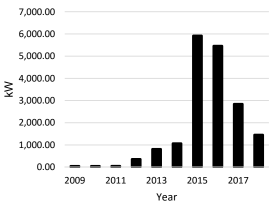
Customer Count and Connected kW by Feeder								
atus	Feeder		Customer Count		% of Feeder Minimum Daytime k			
Completed	P-005	254.37	24	14.7%	29.6%			
	P-046 P-088	257.06 635.19	31 70	6.1% 10.5%	9.3% 16.7%			
	P-089	495.02	62	11.1%	26.6%			
	P-111	90.00	2	1.7%	2.9%			
	P-203	413.11	32	5.5%	15.7%			
	P-204	120.58	15	2.6%	5.3%			
	P-205	36.40	4	0.8%	1.3%			
	P-210	493.79	51	9.7%	13.1%			
	P-212	891.20	84	21.5%	55.8%			
	P-213	295.33	11	11.3%	15.2%			
	P-220	175.14	19	28.8%	90.3%			
	P-221	527.79	55	12.0%	23.9%			
	P-223	516.20	56	21.7%	30.9%			
	P-240	58.55	2	0.9%	7.9%			
	P-245	25.00	1	0.5%	1.1%			
	P-250	970.29	96	14.9%	26.2%			
	P-251	145.50	7	5.9%	9.0%			
	P-253	478.86	51	10.6%	16.8%			
	P-262	987.81	101	25.9%	62.2%			
	P-270	318.92	27	6.3%	12.6%			
	P-271 P-272	119.78	11	2.0%	4.3%			
	P-280	228.03 311.59	17 25	8.9% 17.3%	20.2% 32.2%			
	P-281	189.70	4	6.8%	18.9%			
	P-282	21.00	2	0.6%	1.7%			
	P-283	550.18	51	15.2%	26.1%			
	P-294	1,025.84	99	23.7%	46.9%			
	P-301	199.26	22	14.1%	25.1%			
	P-311	649.83	48	16.3%	27.9%			
	P-322	823.99	89	10.9%	21.6%			
	P-323	274.41	17	5.8%	18.0%			
	P-330	563.72	71	10.4%	20.8%			
	P-331	728.08	82	11.5%	18.7%			
	P-332	470.71	53	8.3%	12.2%			
	P-340	509.87	44	28.1%	61.9%			
	P-087	1,134.75	122	28.9%	45.3%			
	P-252	572.69	30	13.6%	27.7%			
	P-321	275.66	26	4.9%	5.5%			
	P-260	70.96	7	10.3%	35.5%			
	P-067	86.20	10	1.0%	1.3%			
	P-312	68.90	4	4.1%	4.8%			
	P-206	18.33	2	1.9%	3.4%			
	P-242	23.75	2	0.4%	1.1%			
	P-310	181.57	8	6.6%	12.1%			
	P-261	395.32	43	14.3%	24.5%			
	P-201 P-007	45.00	6 7	1.3%	2.3%			
	P-007 P-244	81.11 36.56	2	11.2% 2.1%	23.9% 2.1%			
	P-244 P-202	36.56	2	1.1%	2.6%			
	P-202 P-341	4.30	1	0.4%	1.6%			
	P-401	100.00	1	8.8%	14.8%			
	P-400	13.00	1	1.4%	1.4%			
Completed T		17,994.67	1,710	1.470	1.470			
ending	P-204	15.05	1,710	0.3%	0.7%			
	P-322	100.00	1	1.3%	2.6%			
	Pending	129.41	17	0.0%	0.0%			
	P-341	11.25	1	1.0%	4.3%			
Pending T		255.71	20	2.6%	7.5%			
and Total		18,250.38	1,730					

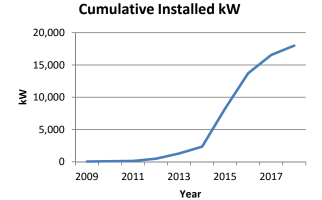
NET METERING JUNE 2018

Installed kW by Year							
Year	1	Γotal	Cumulative				
	2009	39.46	39.46				
	2010	39.20	78.66				
	2011	43.61	122.27				
	2012	354.61	476.88				
	2013	805.45	1,282.33				
	2014	1,060.04	2,342.37				
	2015	5,912.28	8,254.65				
	2016	5,454.45	13,709.09				
	2017	2,836.10	16,545.19				
	2018	1,449.48	17,994.67				
Grand Total		17,994.67					

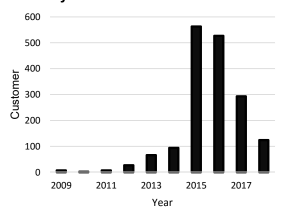
Customer Count by Year							
Year	To	otal	Cumulative				
	2009	7	7				
	2010	2	9				
	2011	7	16				
	2012	27	43				
	2013	66	109				
	2014	94	203				
	2015	563	766				
	2016	527	1,293				
	2017	293	1,586				
	2018	124	1,710				
Grand Total		1,710	<u> </u>				

Yearly Installed kW

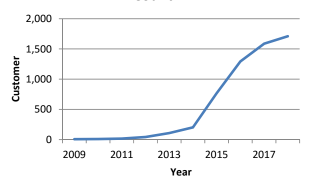




Yearly Connected Customer Count



Cumulative Connected Customer Count



Planning & Regulatory CCU Report

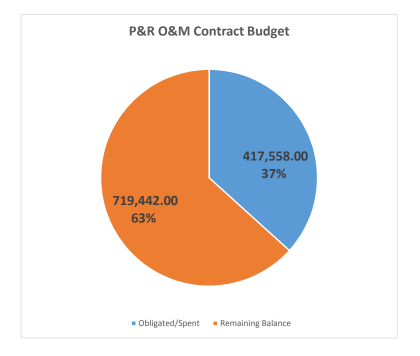
June 30, 2018

Planning & Regulatory O&M Contract Budget

Revenue Funded

Target

- 7.41% O&M Obligated by November 16, 2017
- 19.28 O&M Obligated as of Nov. 30, 2017 (actual)
- 19.36 O&M Obligated as of Dec. 31, 2017 (actual)
- 25.60 O&M Obligated as of Apr. 30, 2018 (actual)
- 36.72% O&M Obligation by June 30, 2018 (actual)
- 54.31% O&M Obligation by July 31, 2018
- 65% O&M Obligation by Aug. 30, 2018



P&R Weekly & Monthly Inspection Reports

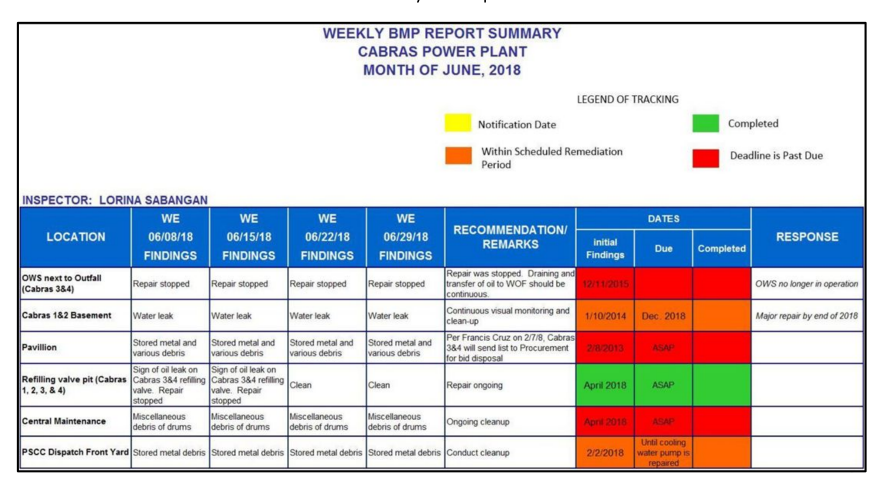
- Best Management Practices (BMP) Report Summary [Weekly]
- Generation Spill Prevention, Control, and Countermeasures (SPCC)
 Report Summary [Monthly]
- T&D Spill Prevention, Control, and Countermeasures (SPCC) Report Summary [Monthly]
- GPA is responsible to employees, the island environment, and the community to take all reasonable steps necessary to prevent spills from its facilities in order to protect human health and the environment

3

P&R Inspection Report Purpose

- The purpose of these inspections is to catch discrepancies and violations internally and correct them before inspections by Guam EPA and US EPA
- Regulatory Agencies can conduct scheduled or un-scheduled (surprise) inspections any time
- Any major discrepancies or violations cited can lead to issuance of a Notice of Violation (NOV), possible fines, and/or other enforcement action
- P&R conducts routine SPCC inspections in compliance with the requirements of 40CFR 112.7(a)(3)(ii), Discharge Prevention Measures

Weekly BMP Report



T&D SPCC Inspection Report

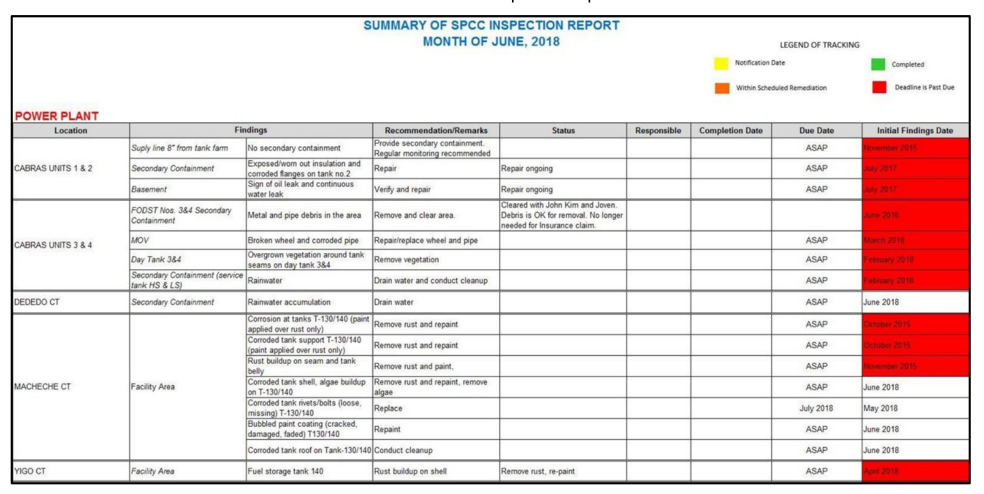
SUMMARY OF SPCC INSPECTION REPORT MONTH OF JUNE, 2018



SUBSTATIONS

LOCATIONS		Findings	dings Recommendation/Remarks		Responsible	Completion Date	Due Date	Initial Findings Date
DEDEDO SUBSTATION	Facility Area	NO CORR	NO CORRECTIVE ACTION					
DEDEDO SUBSTATION WAREHOUSE	ows	NO CORR	ECTIVE ACTION					
MACHECHE SUBSTATION	Facility Area	NO CORR	ECTIVE ACTION					
		Oil sheen	Remove and conduct clean up					April 2018
TALOFOFO SUBSTATION	Secondary Containment	Algae accumulation	Conduct clean up					April 2018
		Water accumulation	Drain water	Corrective action completed				June 2018
TENJO SUBSTATION	Facility Area	NO CORR	ECTIVE ACTION					
YIGO SUBSTATION	Facility Area	NO CORR	ECTIVE ACTION					

Generation SPCC Inspection Report



Generation SPCC Inspection Report (cont.)

		S	UMMARY OF SPCC IN MONTH OF J		RT		LEGEND OF TRACKING	3
						Notification I	Date	Completed
						Within Schel	duled Remediation	Deadline is Past Due
POWER PLANT Location	Fi	indings	Recommendation/Remarks	Status	Responsible	Completion Date	Due Date	Initial Findings Date
	Tank No. 3	Corroded tank shell	Chip and recoat				ASAP	April 2018
MANENGGON DIESEL	Secondary Containment	Worn out sealant on the cracks on secondary containment	Replace sealant	Re-sealing is ongoing			ASAP	May 2017
		Algae and dried leaves accumulation in sec. containment	Conduct clean up				ASAP	November 2017
		Corroded fuel supply line	Chip corrosion and recoat				February 2018	December 2017
		Accumulated trash and debris in the parking area	Conduct cleanup				ASAP	March 2018
		Loose fire suppressant wires on the tank	Secure wires				ASAP	June 2018
TALOFOFO DIESEL	Facility Area	Metal debris stored along the plant	Dispose metal debris				ASAP	June 2018
K.		Worn out gap seal on the secondary containment floor	Seal floor gaps				ASAP	August 2017
		Corroded tank shell on tank #2	Chip and recoat				ASAP	March 2018
TENJO DIESEL	Facility Area	Corroded supply pipe	Chip and recoat				ASAP	March 2018
		Oil spill and various used materials stored in work area	Schedule disposal of materials				ASAP	May 2018
		Improper storage of chemicals	Transfer in proper chemical storage				ASAP	May 2018
PITI #7	Main Fuel Tank, Day Tank # 1 & 2	No integrity test	Conduct integrity test				ASAP	January 2018



Production Data 30-Jun-18

YEAR MONTH # of DAYS GENERATION	FUEL CON:	SUMPTION	GROSS FUEL EFFICIENCY		GROSS HEAT			
	(aal)	Т	FUEL	COST per GROSS kWh		s) RATE (Peaking) PUC Target less than 13,600	g) ss Ave. MW	Peak MW
		(bbl)						
Jan 31 138,191,48	, ,	224,912	14.63	\$ 0.0676	9,662.86	13,413.90		233
Feb 29 128,816,82	, ,	210,962		\$ 0.0706	9,692.42	12,038.19	185	232
Mar 31 139,991,83		226,728		\$ 0.0732	9,172.99	11,597.00	188	239
Apr 30 140,706,54		221,473		\$ 0.0734	9,368.24	11,041.70	195	245
May 31 152,815,41	7 9,751,521	232,179		\$ 0.0681	9,459.10	11,388.57	205	254
2016 June 30 149,191,84	9,851,575	234,561	15.14	\$ 0.0805	9,666.70	11,074.48	207	253
July 31 151,248,20	2 10,443,028	248,644	14.48	\$ 0.0920	9,477.71	12,208.87	203	258
Aug 31 149,051,03	1 10,210,429	243,105	14.60	\$ 0.0935	9,431.70	11,155.10	200	252
Sept 30 142,069,20	6 9,829,773	234,042	14.45	\$ 0.0956	9,509.75	11,393.73	197	256
Oct 31 148,824,96	5 9,660,319	230,008	15.41	\$ 0.0729	9,749.38	10,738.69	200	252
Nov 30 145,293,56	9,427,636	224,468	15.41	\$ 0.0901	9,714.47	10,786.30	202	252
Dec 31 147,753,55	2 9,725,521	231,560	15.19	\$ 0.0934	9,661.13	10,645.44	199	248
Jan 31 142,960,61	8 9,226,278	219,673	15.49	\$ 0.0913	9,620.29	10,965.71	192	234
Feb 28 113,499,40	0 7,270,830	173,115	15.61	\$ 0.0900	9,609.08	11,503.12	195	246
Mar 31 149,402,18	2 9,664,440	230,106	15.46	\$ 0.1014	9,719.35	11,440.45	201	246
Apr 30 145,351,02	6 9,913,757	236,042	14.66	\$ 0.1101	9,750.73	11,392.12	202	250
May 31 157,573,50	6 11,065,930	263,475	14.24	\$ 0.1170	10,067.14	11,323.20	212	256
lune 30 150 240 75		253,671	14.10	\$ 0.1101	10,209.74	11,248.62	209	257
2017 July 31 150,580,05	0 10,622,458	252,916	14.18	\$ 0.1169	9,544.54	11,837.62	202	252
Aug 31 150,084,82	7 10,642,044	253,382	14.10	\$ 0.1177	9,206.15	11,917.58	202	261
Sept 30 143,990,20		245,460	13.97	\$ 0.1152	9,541.20	13,107.05	200	254
Oct 31 147,122,07		232,735		\$ 0.1079	9,590.71	11,375.81	198	254
Nov 30 147,284,78		232,937		\$ 0.1061	9,563.85	11,257.17	205	253
Dec 31 151,600,06		236,310	15.27	\$ 0.1122	9,607.13	11,035.82	204	250
Jan 31 147,704,05		227,706	15.44		9,755.40	11,029.21	199	246
Feb 28 131,329,47		206,192		\$ 0.1150	9,763.94	11,125.15	195	241
Mar 31 144 370 55		235,467		\$ 0.1345	9,183.77	11,853.09	194	244
2018 Apr 30 142,493,89		229,447		\$ 0.1232	9,558.86	11,901.02	198	247
May 31 151,201,45		240,953	_	\$ 0.1342	9,549.70	11,703.13	203	249
June 30 142,902,25		230,355		\$ 0.1399	9,563.51	11,494.36	198	246

T&D Vegetation Management

Percent Completion (per Sector Feeder)

Note: Feeders priority listing based on outages due to vegetation

Northern Sector

Northern 3	ector			
Feeder	Esitmated Distance (LF)	Distance Trimmed by T&D Crew (LF)	Distance Trimmed by Contractor (LF)	% Completion
P332	6,830	11,470	9,561	308%
P322	7,265	500	4,800	73%
P330	2,635		12,599	478%
P087	4,245	4,450		105%
P046	1,245	200		
P321	4,045			
P088	3,310			
P089	670	160		24%
P331	1,925	50		3%
P323	2,810			
P271	50	1,405		2810%
P270	300	1,595		532%
P245	1,660	1,200		72%
P272	150	430		287%
P111	500	475		95%
P244	920	940		102%
P240	430	430		100%
P242	290	160		55%
Total	39,280	23,465	26,960	128%

Central Sector

Feeder	Esitmated Distance (LF)	Distance Trimmed by T&D Crew (LF)	Distance Trimmed by Contractor (LF)	% Completion
P250	33,290	13,340	10,392	71%
P212	17,560	100		1%
P253	15,240			
P283	2,230		7,000	314%
P210	10,120	40		0%
P280	1,675	310		19%
P311	1,360			
P007	778			
P211	6,050			
P202	420			
P251	280			
P213	3,500			
P252	1,520		4,586	302%
P201	100			
P203	370			
P282	525			
P310	370	100		27%
P205	350			
P206	140			
P204	530			
P312	200			
P281	525			
P400	150			
Total	97,283	13,890	21,978	37%

Southern Sector

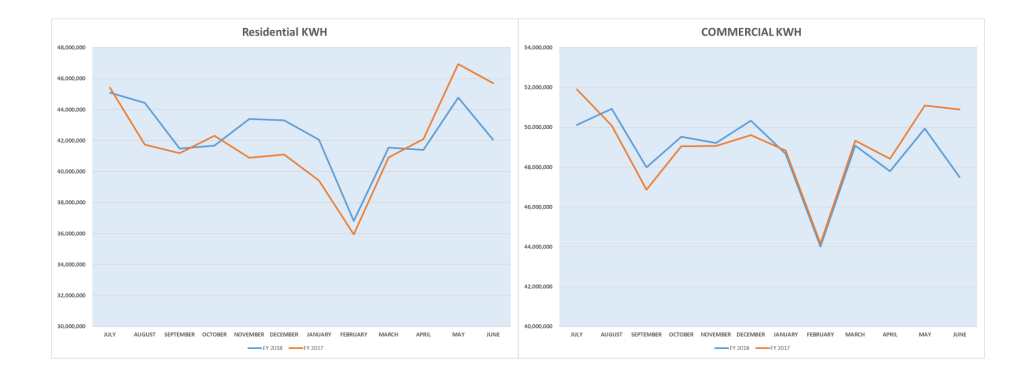
Feeder	Esitmated Distance (LF)	Distance Trimmed by T&D Crew (LF)	Distance Trimmed by Contractor (LF)	% Completion
P294	9,430	45	22,801	242%
P261	4,930	980	9,939	221%
P340	13,240	715	27,675	214%
P262	5,185	420	19,236	379%
P221	1,570	795		51%
P223	2,500	1,875		75%
P341	880	250	450	80%
P301	19,915	1,999	1,675	18%
P005	990	150		15%
P220	1,250	185		15%
P260	12,630	100		1%
Total	72,520	7,514	81,776	123%

May 2018 Monthly Financial Highlight

		Base Rate	e Through	May 31, 3	2018					Base
	Monthly	Actual				au		\$15,000	_	
\$000	Budget Revenues	Monthly Revenues	Variance		PY FY17	CY vs PY Variance		, -,		
October	\$ 13,873	\$ 13,625	\$ (248)	ı	\$ 13,702	\$ (77)	Į.	\$14,000		
November	13,451	13,827	\$ 376	†	13,622	\$ 205	1	440.000		
December	13,599	13,968	\$ 369	†	13,695	\$ 273	<u> </u>	\$13,000	ľ	
	13,114	13,534	\$ 420	†	13,220	\$ 314	<u> </u>	\$12,000		
January				†				712,000		
February	12,422	12,522	\$ 100	•	12,454	\$ 68	<u>†</u>	\$11,000	-	
March	13,534	13,776	\$ 242	1	14,123	\$ (347)	<u> </u>			
April	13,525	13,351	\$ (174)	1	13,224	\$ 127	<u>†</u>	\$10,000	ļ	
May	14,568	14,011	\$ (557)	ţ	14,617	\$ (606)	<u> </u>			ober December January
June	14,386				13,722			٥٥	<u>ک</u>	, Oneth Seconi Janu Ke
July	14,759				14,151					4. 0.
August	14,183				14,244					
September	13,651				\$ 13,874					
Total	\$ 165,064	\$ 108,614	\$ 529		\$ 164,649	\$ (44)		→ M	•	onthly Budget Revenue
			es Through	May 31, 3	2018					
								150,000		I
	Monthly Budget Sales	Actual Monthly Sales	/ Variance		PY FY17	CY vs PY Variance		ŕ		
October	136,219	133,262		1	133,620	(358)	Ţ	140,000 -	+	
November	132,132	136,044		1	133,235	` '	†			
December	133,625	138,587		†	134,634	3,953	†	130,000 -	+	
January	128,711	133,882		†	131,461	2,421	<u>†</u>	•		
February	121,668	119,241		1	117,617	1,624	1	120,000 -	+	
March	132,587	132,693		1	135,131	(2,438)	ļ			
April	132,532	130,565			132,587	(2,022)	<u> </u>	110,000	+	
May	142,956	138,085			143,013	(4,928)	1			
June	141,064	,	, , ,		137,777	` , -,		100,000	+	
July	144,404				139,227			O ^Č	,δ	set novembet percent serviced
August	139,093				138,797			. oc	>	Money Decer Par to
September	133,658				132,993					•
Total	1,618,650	1,062,360	1,930		1,610,093	1,061		—	ſ	Monthly Budget Sales

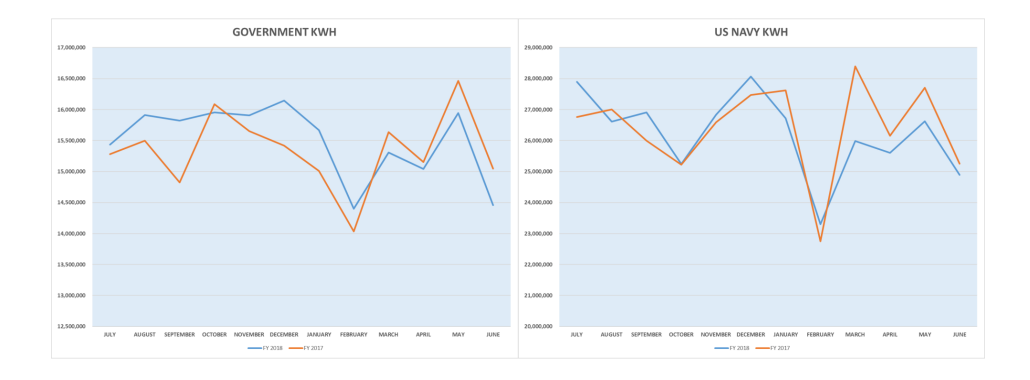
















	Fuel Revenue Through May 31, 2018										
\$000	Monthly Budget Rev/Cost		al Monthly ev/Cost		ariance			PY FY17		Y vs PY ariance	
October	\$ 20,928	\$	15,936	\$	(4,992)	Ţ	\$	11,894	\$	4,042	1
November	20,300		15,400	\$	(4,899)	Į.		11,215	\$	4,185	1
December	20,529		16,007	\$	(4,522)	ļ		12,036	\$	3,971	†
January	19,774		16,036	\$	(3,738)	Į.		11,867	\$	4,169	1
February	18,692		17,763	\$	(930)	Į.		12,751	\$	5,012	1
March	20,370		19,180	\$	(1,190)	Ţ		14,248	\$	4,932	1
April	20,361		19,441		(920)	Į.		13,940		5,500	1
May	21,963		20,854		(1,109)	Į.		15,596		5,258	1
June	21,672							14,859			
July	22,185							15,175			
August	21,369							16,947			
September	20,534							15,895			
Total	\$ 248,677	\$	140,617	\$	(22,300)		\$	166,425	\$	37,069	

Under recovery of LEAC - \$10.6 million





Number of Customers Through May 31, 2018							
	2Q2017	3Q2017	4Q2017	1Q2018	2Q2018	3Q2018	
Residential	43,718	43,902	43,991	43,898	44,065	44,086	
Commercial	5,236	5,252	5,226	5,231	5,262	5,281	
Government	1,077	1,071	1,073	1,076	1,086	1,088	
Streetlights	800	824	823	908	1,005	1,059	
Navy	1	1	1	1	1	1	
	50,832	51,050	51,114	51,114	51,419	51,515	

Number of Customers 54,000 52,000 50,000 48,000 46,000 44,000 42,000 40,000 38,000 2Q2017 3Q2017 4Q2017 1Q2018 2Q2018 3Q2018 ■ Residential ■ Commercial ■ Government ■ Streetlights Navy





		O&M Co	st Through I	May 31, 2	018			
\$000	Monthly	Actual Monthly Cost	Variance		PY FY17	CY vs PY Variance		
October	\$ 7,040	5,239	1,801	1	4,135	(1,103)	Ţ	
November	6,182	4,941	1,240	1	5,158	217	1	
December	6,428	4,694	1,735	1	4,966	273	†	
January	7,001	6,204	797	1	5,092	(1,112)	1	
February	6,522	5,252	1,270	1	4,748	(504)	Ţ	
March	6,091	5,638	453	1	4,612	(1,026)	Ţ	
April	5,320	6,269	(949)	1	3,892	(2,378)	1	
May	6,495	6,005	491	1	4,772	(1,233)	1	
June	6,221				4,702			
July	6,508				5,385			
August	6,462				6,445			
September	6,526				7,138			
Total	\$ 76,796	\$ 44,242	\$ 6,838		\$ 61,045	\$ (6,866)		

• DSC greater than target of 1.75

						YTD May
Debt service coverage (DSC) calculation-indentu	2013	2014	2015	2016	2017	2018
Senior lien coverage	3.36	3.16	3.62	3.28	2.65	2.68
Aggregate debt service coverage	1.88	1.98	2.62	3.28	2.65	2.68
Debt service coverage (DSC) calculation-IPP as O&M						
Senior lien coverage	2.16	2.25	2.56	2.45	1.79	1.80
Aggregate debt service coverage	1.21	1.41	1.85	2.45	1.79	1.80







GUAM POWER AUTHORITY

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

GUAM POWER AUTHORITY FINANCIAL STATEMENT OVERVIEW

May 2018

Attached are the financial statements and supporting schedules for the month and fiscal year ended May 31, 2018.

Summary

The increase in net assets for the month ended was \$1.5 million as compared to the anticipated net increase of \$0.9 million projected at the beginning of the year. The total kWh sales for the month were 3.41% less than projected and non-fuel revenues were \$0.6 million less than the estimated amount. O & M expenses for the month were \$5.9 million which was \$0.5 million less than 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 \$3.6 million, which was \$0.4 million less than the projected amounts. There were no other significant departures from the budget during the period.

Analysis

Description	Previous	Current	Target
	Month	Month	
Quick Ratio	2.75	2.95	2
Days in Receivables	38	41	52
Days in Payables	22	21	30
LEAC (Over)/Under	\$13,005,690	\$10,642,841	\$12,413,898
Recovery Balance -YTD			
T&D Losses	4.91%	4.90%	<7.00%
Debt Service Coverage	1.80	1.80	1.75
Long-term equity ratio	16%	17%	30 – 40%
Days in Cash	185	175	60

The Quick Ratio has been a challenge for GPA historically. However, over the last two fiscal years, the influx of cash from insurance proceeds continued to improve this ratio. GPA has current obligations of approximately \$62 million and approximately \$182 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 May 2018 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	John J.E. Kim	John M. Benavente, P.E.
Controller	Chief Financial Officer	General Manager

GUAM POWER AUTHORITY (A COMPONENT UNIT OF THE GOVERNMENT OF GUAM) Statements of Net Position May 31, 2018 and September 30, 2017 Change from Sept 30 2017 Unaudited Audited May 2018 September 2017 ASSETS AND DEFERRED OUTFLOWS OF RESOURCES Current assets: Cash and cash equivalents: Held by trustee for restricted purposes: (10,205,638) Interest and principal funds Bond indenture funds 7.856.241 18.061.879 (4,553,998)52.353.537 56.907.535 Held by Guam Power Authority: Bond indenture funds 141,238,461 132,579,889 8,658,572 Self insurance fund-restricted 19,255,426 19,251,372 4,054 347,928 Energy sense fund 1,074,491 1,422,419 Total cash and cash equivalents 222,126,084 227,875,166 (5,749,082) Accounts receivable, net 39,149,125 77,826,132 (38,677,007) Total current receivables 39,149,125 77,826,132 (38,677,007) Materials and supplies inventory 12,746,821 11,989,745 757,076 Fuel inventory 51,176,543 52,387,369 (1,210,826) Prepaid expenses 4,837,380 629,586 4,207,794 Total current assets 330,035,953 370,707,998 (40,672,045) Utility plant, at cost: 1,043,421,617 1,038,121,362 5,300,255 Electric plant in service Construction work in progress 23,761,974 18,480,173 5,281,801 1,067,183,591 1,056,601,535 10,582,056 Less: Accumulated depreciation (586,146,363) (561,829,334) (24,317,029 Total utility plant 481,037,228 494,772,201 (13,734,973) Other non-current assets: Investment - bond reserve funds held by trustee 48.461.349 48.576.863 (115 514) Unamortized debt issuance costs (1,669,189) 2,598,116 4,267,305 Total other non-current assets 51,059,465 52,844,168 (1,784,703) Total assets 862,132,646 918,324,367 (56,191,721) Deferred outflow of resources: 10.642.841 16,751,048 (6.108.207 Deferred fuel revenue Unamortized loss on debt refunding 28,010,300 11,076,064 16,934,236 8,698,853 Unamortized forward delivery contract costs 531,118 637,358 (106,240) Total deferred outflows of resources 47,883,112 37,163,323 10,719,789

910,015,758

955,487,690

(45,471,932)

GUAM POWER AUTHORITY (A COMPONENT UNIT OF THE GOVERNMENT OF GUAM) Statement of Net Position, Continued May 31, 2018 and September 30, 2017 Change from Sept 30 2017 Unaudited Audited September 2017 LIABILITIES, DEFERRED INFLOWS OF RESOURCES AND NET POSITION Current liabilities: Current maturities of long-term debt 1,630,000 1,780,000 (150,000)Current obligations under capital leases 18,126,544 23,330,193 (5,203,649) Accounts payable (35,303,162) Operations 21,419,977 56,723,139 Others 3,960,189 7,597,801 (3,637,612) Accrued payroll and employees' benefits 702,264 1,546,860 (844,596 2.284,459 2.045,201 239,258 Current portion of employees' annual leave Interest payable 5,345,925 15,065,830 (9,719,905) Customer deposits 8,283,415 8,209,228 74,187 Total current liabilities 116,298,252 61,752,773 (54,545,479) Regulatory liabilities: Provision for self insurance 19,550,977 19,550,977 Total regulatory liabilities 19,550,977 19,550,977 0 Long term debt, net of current maturities Obligations under capital leases, net of current portion 590.568.862 15.475.827 606.044.689 14,333,278 24.428.832 (10,095,554) Net Pension liability 82,863,526 85,875,217 (3,011,691 DCRS sick leave liability 4,008,397 4,008,397 Employees' annual leave net of current portion 1,086,456 1,086,456 0 16,320 Customer advances for construction 385,500 369,180 Total liabilities 790,025,596 842,186,173 (52,160,577) Deferred inflows of resources: Unearned forward delivery contract revenue 1,946,726 2,336,071 (389,345) 788,894 788,894 (389,345) Total deferred inflows of resources 2,735,620 3,124,965 Commitments and contigencies Net Position: Net investment in capital assets (58,824,189) (40,220,468) (18,603,721) 10,422,199 15,232,832 (4,810,633) Unrestricted 165,656,531 135,164,187 30,492,344 117,254,541 110,176,552 7,077,989 Total net position 955,487,690 (45,471,932 910,015,758

GUAM POWER AUTHORITY (A COMPONENT UNIT OF THE GOVERNMENT OF GUAM Statement of Revenues, Expenses and Changes in Net Assets **Eight Months** Ended May 31 % of May 31 % of Unaudited Audited change Inc (dec) Audited change Inc (dec) Unaudited 2018 2017 2018 2017 Revenues Sales of electricity Miscellaneous 249,231,087 34,865,003 30,213,220 15 212,206,156 17 173,842 1,630,506 256.403 (<u>32)</u> 15 1,256,765 (23) 17 30,469,623 250,487,852 213,836,662 Total 35,038,845 <u>(7)</u> 15 (692,667) (696,966) Bad debt expense <u>(1)</u> <u>17</u> (86,583)249,795,185 Total revenues 34,952,262 30,376,190 213,139,696 Operating and maintenance expenses 34 36 34 20.853.541 15.595.840 140.622.284 103.548.130 36 Production fuel 9,667,780 113,215,910 Other production 1,098,598 11,044,059 <u>14</u> 34 22,347,784 16,694,438 151,666,343 (60) (16) Depreciation 2,947,511 7,375,681 25,580,227 32.316.527 (21) 12,820,984 Energy conversion cost 1,436,403 1,710,763 11,970,389 (7) 12 Transmission & distribution 1,085,365 952,077 8,634,551 7,741,044 Customer accounting 491,008 274,381 79 3,479,030 2,669,566 30 Administrative & general 2,847,590 2,353,353 21 20,391,525 16,600,299 <u>23</u> Total operating and maintenance expenses 20 31,155,661 29,360,693 6 221,722,065 185,364,330 Operating income 3,796,601 1,015,497 28,073,120 27,775,366 <u>274</u> 1 Other income (expenses) 373,878 117,128 219 1,687,508 934,743 81 Interest income Interest expense and amortization (2,606,335) (2,833,791) (21,460,093) (22,700,698) (8) (5) Bond issuance costs 67,464 76,827 (12)(1,979,129) 614,616 (422)Assets written off 0 (37) 0 Allowance for funds used during construction 190,759 305,095 1,180,090 2,529,395 (53)(298,846) (201,691) (394,040) 34 Other expense (526,183) Total other income (expenses) (2,536,432) (10) (21,097,807) (19,015,984) (2,273,080)<u>11</u> 6,975,313 Income (loss) before capital contributions 1,523,521 (1,520,935)(200)8,759,382 (20)0 167 Capital contributions 7,906 1,861 102,672 38,422 Increase (decrease) in net assets 1,531,427 (1,519,074) (201) 7,077,985 8,797,804 (20)Total net assets at beginning of period (restated) 115,723,115 72,139,708 60 110,176,557 61,822,830 <u>78</u> 117,254,542 70,620,634 117,254,542 70,620,634 66 Total net assets at end of period

GUAM POWER AUTHORITY (A COMPONENT UNIT OF THE GOVERNMENT OF GUAM) Statements of Cash Flows Period Ended May 31, 2018

	Month Ended 5/31/2018	YTD Ended 5/31/2018
Increase(decrease) in cash and cash equivalents		
Cash flows from operating activities:		
Cash received from customers	\$33,108,313	\$ 288,404,387
Cash payments to suppliers and employees		
for goods and services	32,926,999	254,588,558
Net cash provided by operating activities	\$181,314	33,815,829
Cash flows from investing activities:		
Interest and dividends on investments and		
bank accounts	373,878	1,687,508
Net cash provided by investing activities	373,878	1,687,508
Cash flows from non-capital financing activities		
Interest paid on short term debt	(6,352)	(50,935)
Provision for self insurance funds	<u>-</u>	(4,054)
Net cash provided by noncapital financing activities	(6,352)	(54,989)
Cash flows from capital and related financing activities		
Acquisition of utility plant	(1,374,249)	(11,845,250)
Principal paid on bonds and other long-term debt	-	(3,550,000)
Interest paid on bonds(net of capitalized interest)	190,759	(27,597,196)
Interest paid on capital lease obligations	(241,250)	(2,351,775)
Interest & principal funds held by trustee	(2,483,991)	10,205,638
Reserve funds held by trustee	(43,299)	
Bond funds held by trustee Principal payment on capital lease obligations	(56,218)	
Grant from DOI/FEMA	(1,902,848) 7,906	(15,299,203) 102,672
Debt issuance costs/loss on defeasance	(333,577)	18,875,827
Net cash provided by (used in) capital and related	(333,377)	10,073,027
financing activities	(6,236,767)	(26,789,776)
Net (decrease) increase in cash and cash equivalents	(5,687,926.39)	8,658,572
Cash and cash equivalents, beginning	146,926,387	132,579,889
Cash and cash equivalents-Funds held by GPA, May 31, 2018	<u>\$ 141,238,461</u>	<u>\$ 141,238,461</u>

GUAM POWER AUTHORITY (A COMPONENT UNIT OF THE GOVERNMENT OF GUAM) Statements of Cash Flows, continued Period Ended May 31, 2018

Period Ended May 31, 20	18	
	Month Ended 5/31/2018	YTD Ended 5/31/2018
Reconciliation of operating earnings to net cash provided		
by operating activities:		
Operating earnings net of depreciation expense		
and excluding interest income	\$3,796,601	\$28,073,120
Adjustments to reconcile operating earnings to net cash		
provided by operating activities:		
Depreciation and amortization	2,947,511	25,580,227
Other expense	(231,372)	(2,505,312)
(Increase) decrease in assets:	,	, , , , , ,
Accounts receivable	(1,804,748)	38,677,007
Materials and inventory	32,732	(757,076)
Fuel inventory	(4,338,691)	1,210,826
Prepaid expenses	988,508	(4,207,794)
Unamortized debt issuance cost	23,667	1,669,189
Deferred fuel revenue	2,362,849	6,108,207
Unamortized loss on debt refunding	229,166	(16,934,236)
Unamortized forward delivery contract costs	13,280	106,240
Increase (decrease) in liabilities:		
Accounts payable-operations	(2,105,974)	(35,303,162)
Accounts payable-others	(677,497)	(3,985,540)
Accrued payroll and employees' benefits	(1,095,907)	(844,596)
Net pension liability	(292,833)	(3,011,691)
Employees' annual leave	62,414	239,258
Customers deposits	320,276	74,187
Customer advances for construction	-	16,320
Unearned forward delivery contract revenue	(48,668)	(389,345)
Net cash provided by operating activities	\$181,314 <u>\$</u>	33,815,829

GUAM POWER AUTHORITY Financial Analysis 5/31/2018

Quick Ratio

61,752,773
182,182,037
40,943,576
141,238,461

Days in Receivables

FY 18 Moving 12 MosActual	368,098,985
No. of Days	365
Average Revenues per day (A/B)	1,008,490
Current Accounts Receivable	40,943,576
Days in Receivables (D/C)	41

Days in Payables

FY 18 Moving 12 Months-Actual	450,263,654
No. of Days	365
Average Payables per day (A/B)	1,233,599
Current Accounts Payables	25,380,166
Days in Payables (D/C)	21

Long term equity ratio

Equity	\$ 117,254,541.00
Total Long term Liability	\$ 589,162,846.00
Total Equity and liability	\$ 706,417,387.00
Long term equity ratio (A/C)	17%

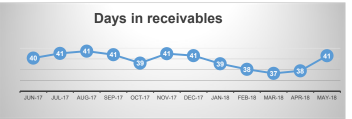
Days cash on hand

Unresctricted cash & cash equivalents	141,238
No. of Days -YTD	243
AxB	34,320,946
Total Operating expenses excluding depreci	196,142
Days cash on hand	175

Days' Liquidity

Unresctricted cash , cash equivalents & revo	176,238
No. of Days -YTD	243
AxB	42,825,946
Total Operating expenses excluding depreci	196,142
Days liquidity	218











GUAM POWER AUTHORITY ACCRUED REVENUE MAY 2018

		FOR THE MO	ONTH AY	I ENDED		SEVEN MON	THS	SENDED
		2018		2017		2018		2017
KWH SALES:								
Residential		44,782,019		46,940,445		334,973,180		329,615,950
Small Gen. Non Demand		7,216,684		7,375,238		54,969,964		54,896,103
Small Gen. Demand		16,316,998		16,415,592		124,781,697		125,360,434
Large General		26,377,222		27,209,329		208,467,322		208,584,456
Independent Power Producer		26,295		97,039		364,430		693,237
Private St. Lights		34,126		31,956		263,236		310,941
Sub-total Government Service:		94,753,344		98,069,599		723,819,828		719,461,121
Small Non Demand		1,224,286		1,242,514		9,745,582		9,003,048
Small Demand		8,098,401		8,507,100		63,634,757		64,836,553
Large		6,622,597		6,712,069		50,993,697		49,620,504
Street Lighting		761,901		771,506		5,770,092		6,457,688
Sub-total		16,707,185		17,233,190		130,144,128		129,917,793
Total		111,460,529		115,302,789		853,963,956		849,378,914
U. S. Navy		26,624,376		27,710,121		208,396,216		211,920,311
0. 0. Navy		20,024,570		21,110,121		200,550,210		211,320,311
GRAND TOTAL		138,084,906		143,012,910		1,062,360,172		1,061,299,225
REVENUE:								
Residential	\$	11,371,498	\$	9,464,539	\$	77,648,495	\$	63,785,583
Small Gen. Non Demand	\$	2,127,563	\$	1,782,557	\$	14,978,149	\$	12,853,312
Small Gen. Demand	\$	4,513,787	\$	3,828,208		31,836,542	•	27,181,234
Large General	\$	6,798,955	\$	5,621,797	\$	49,276,449	\$	41,473,123
Independent Power Producer	\$	7,068	\$	20.386	\$	84,575	\$	142.724
Private St. Lights	\$	26,776	\$	24,432	\$	202,614	\$	206,075
Sub-total	\$	24,845,648	\$	20,741,919	\$	174,026,823	\$	145,642,052
Government Service:	Ψ	24,043,040	Ψ	20,741,313	Ψ	174,020,023	Ψ	143,042,032
Small Non Demand	\$	372,707	\$	313,817	\$	2,757,215	\$	2,231,439
Small Demand	\$	2,323,025	\$	1,985,615	\$	16,981,217	\$	14,933,916
Large	\$	1,840,797	- :	1,572,201	\$	13,161,573	\$	11,013,100
Street Lighting	\$	477,272		439,403	\$	3,535,184	\$	3,615,895
Sub-total	\$	5,013,801	\$	4,311,036	\$	36,435,189	\$	31,794,349
Total	\$	29,859,448	\$	25,052,955	\$	210,462,012	\$	177,436,401
U. S. Navy	\$	5,005,555		5,160,265	\$	38,769,075	\$	34,769,756
GRAND TOTAL	\$	34,865,003	\$	30,213,220	\$	249,231,087	\$	212,206,157
NUMBER OF CUSTOMERS:								
Residential		44,086		43,803		44,013		43,669
Small Gen. Non Demand		4,172		4,130		4,150		4,124
Small Gen. Demand		988		988		985		988
Large General		119		117		119		116
Independent Power Producer		2		3		2		3
Private St. Lights		533		530		530		525
Sub-total		49,900		49,571		49,798		49,425
Government Service:		·		·		·		,
Small Non Demand		691		684		684		683
Small Demand		350		346		351		347
Large		47		45		47		45
Street Lighting		526		293		433		232
Sub-total		1,614		1,368		1,515		1,306
Total		51,514		50,939		51,312		50,731
US Navy		1		1		1		1
		51,515		50,940		51,313		50,732

GUAM POWER AUTHORITY ACCRUED REVENUE

		TWELVE		MAY		APRIL		MARCH	ı	FEBRUARY		JANUARY		DECEMBER	N	OVEMBER		OCTOBER	SE	EPTEMBER		AUGUST		JULY		JUNE
	MC	NTHS ENDING		2018		2018		2018		2018		2018		2017		2017		2017		2017		2017		2017		2017
KWH SALES:																										
Residential		511,692,832		44,782,019		41,394,961		41,541,824		36,809,815		42,067,765		43,307,944		43,386,853		41,682,000		41,491,015		44,434,719		45,094,364		45,699,553
Small General Non Demand		83,973,560		7,216,684		6,694,385		6,976,607		6,154,115		6,844,713		6,956,278		7,060,041		7,067,142		7,022,092		7,347,440		7,087,373		7,546,692
Small General Demand		189,472,188		16,316,998		15,390,268		15,917,309		14,164,319		15,562,774		15,848,505		15,789,397		15,792,127		15,509,408		16,488,257		15,839,125		16,853,701
Large General		314,456,097		26,377,222		25,681,619		26,155,199		23,674,407		26,242,185		27,485,887		26,267,661		26,583,141		25,432,034		27,038,013		27,119,633		26,399,095
Private Outdoor Lighting		444,702		34,126		27,531		32,791		32,408		32,358		35,129		35,042		33,851		76,532		33,324		35,412		36,199
Independent Power Producer		633,016		26,295		27,405		28,536		28,976		27,011		40,140		93,823		92,244		34,586		57,754		82,800		93,447
Sub-Total		1,100,672,395		94,753,344		89,216,169		90,652,265		80,864,040		90,776,805		93,673,883		92,632,817		91,250,505		89,565,666		95,399,508		95,258,706		96,628,687
Government Service:																										
Small Non Demand		14,644,779		1,224,286		1,180,911		1,193,794		1,119,571		1,248,251		1,272,026		1,255,131		1,251,612		1,246,106		1,243,487		1,254,979		1,154,625
Small Demand		95,676,806		8,098,401		7,720,850		7,889,205		7,377,578		8,102,981		8,063,549		8,098,974		8,283,218		8,084,368		8,147,386		7,962,644		7,847,651
Large		76,271,161		6,622,597		6,142,309		6,226,210		5,905,830		6,315,619		6,812,255		6,550,623		6,418,254		6,493,449		6,520,699		6,219,351		6,043,966
Street Lighting (Agencies)		8,827,010		761,901		699,601		743,499		669,689		716,067		697,921		668,464		812,949		697,002		877,130		638,971		843,815
Sub-Total		195,419,757		16,707,185		15,743,671		16,052,709		15,072,669		16,382,918		16,845,750		16,573,193		16,766,033		16,520,925		16,788,702		16,075,944		15,890,058
Total		1,296,092,152		111,460,529		104,959,840		106,704,974		95,936,708		107,159,724		110,519,633		109,206,010		108,016,537		106,086,591		112,188,210		111,334,651		112,518,745
U.S. Navy		315,061,806		26,624,376		25,605,624		25,988,485		23,304,608		26,722,147		28,067,673		26,837,883		25,245,420		26,906,320		26,608,721		27,892,205		25,258,344
Grand Total		1,611,153,958		138,084,906		130,565,464		132,693,459		119,241,316		133,881,870		138,587,306		136,043,893		133,261,957		132,992,911		138,796,930		139,226,856		137,777,089
REVENUE:																										
Residential	\$	114,464,890	s	11.371.498	\$	10.082.308	\$	10.154.660	s	9.633.432	\$	8.985.179	\$	9.238.911	s	9.263.463	\$	8.919.044	\$	8.887.320	s	9.762.810	\$	9.056.344	\$	9,109,920
Small General Non Demand	š	22.165.569	š		Š		Š	1.988.097	š		Š		\$		š		Š	1.792.881			Š	1.902,660			\$	1.790.832
Small General Demand	Š	46,724,824			\$			4.266.730	Š	4.006.949			\$	3.769.415		3.699.298		3,758,026		, ,	Š	3,964,157		3,527,191		3,704,661
Large General	š	71,981,386		6,798,955		6.399.879		, ,	Š	6,086,686		5.762.313		6,067,740		5,793,817		5,801,375			Š	6,028,539		5,589,484		5,443,855
Private Outdoor Lighting	Š	303,495		26,776		22,912		25.785	Š		\$., . ,	\$		Š	25,471		25,250			Š	25.094		25.099		25,329
Independent Power Producer	š	152.882			Š		Š	7,406	š		Š		\$		š		Š	19,744		.,	Š	.,	Š		\$	19,157
Sub-Total	Š	255.793.046			\$	22,523,776		23.008.362			\$	20,234,834		20.876.091		20,591,366		20,316,320		20.049.087		21,698,063		19,925,320		20,093,753
Government Service:	•	200,.00,0.0	•	_ 1,0 10,0 10	•	,00,	•	_0,000,00_	•	21,000,120	•	20,201,001	*	20,0.0,00.	•	20,001,000	•	20,010,020	•	20,010,001	•	_ 1,000,000	•	10,020,020	*	20,000,.00
Small Non Demand	s	4.038.785	s	372,707	\$	350.949	\$	356.541	s	335.126	\$	332.434	\$	341.017	s	334.963	\$	333,478	\$	333.079	s	332.325	\$	319.135	\$	297.031
Small Demand	Š	24.877.380			\$		\$, .	Š		Š	2.016.922		2.046.340		2.043.720		2.067.433		2.050,292			\$		\$	1,885,990
Large	š	19.127.838		1.840.797				1,707,269	-	1,628,297		1.525.771		1.652.805			Š	1,546,446			Š	1.573,445		1,424,292		1,393,449
Street Lighting (Agencies)	\$	5,357,984		477,272		, ,		455,729	Š	439,995		, ,	\$	416,951		419,351		445,451		, ,	Š	516,047		418,012		451,933
Sub-Total	Š	53,401,987			Š			4.744.512	Š		\$		\$	4.457,113		4.382.022		4,392,807			Š	4,474,070		4,069,066		4,028,403
Total	Š	309,195,033		.,,	\$		\$	27,752,874	Š	, . ,	\$, ,	\$, . , .	Š	, , .	\$		\$, ,	Š		\$		\$	24,122,156
U.S. Navy	\$	58,903,953		5,005,555		5,623,411		5,202,943		4,155,974		5,033,103			\$	4,254,065		4,851,893			Š	5,019,382		5,331,702		4,458,411
,	*	,,	•	-,,	•	-,,	•	-,,	•	.,,	•	-,,	•	.,,	•	.,,	•	.,,	•	-,,	•	-,,	•	-,,	•	.,,
Grand Total	\$	368,098,985	\$	34,865,003	\$	32,791,874	\$	32,955,817	\$	30,284,040	\$	29,570,546	\$	29,975,334	\$	29,227,453	\$	29,561,020	\$	29,769,728	\$	31,191,516	\$	29,326,087	\$	28,580,567
NUMBER OF CUSTOMERS:																										
Residential		43,986		44,086		43,991		44,065		43,995		44,119		43,898		43,996		43,950		43,991		43,969		43,866		43,902
Small General Non Demand		4,145		4,172		4,183		4,154		4,153		4,142		4,129		4,131		4,134		4,127		4,134		4,131		4,145
Small General Demand		984		988		988		987		991		981		981		982		982		980		981		984		988
Large General		118		119		119		119		118		119		118		117		119		116		115		116		116
Private Outdoor Lighting		529		533		536		526		527		527		530		527		530		526		527		526		527
Independent Power Producer		3		2		2		2		2		2		3		3		3		3		3		3		3
Sub-Total		49,763		49,900		49,819		49,853		49,786		49,890		49,659		49,756		49,718		49,743		49,729		49,626		49,681
Government Service:																										
Small Non Demand		682		691		692		689		684		686		679		678		676		675		678		678		677
Small Demand		351		350		350		350		351		350		350		354		351		353		351		352		349
Large		46		47		47		47		47		47		47		47		46		45		45		45		45
Street Lighting (Agencies)		387		526		513		479		421		389		378		378		377		297		297		297		297
Sub-Total		1,467		1,614		1,602		1,565		1,503		1,472		1,454		1,457		1,450		1,370		1,371		1,372		1,368
Total		51,230		51,514		51,421		51,418		51,289		51,362		51,113		51,213		51,168		51,113		51,100		50,998		51,049
U.S. Navy		1		1		1		1		1		1		1		1		1		1		1		1		1
Grand Total		51,231		51,515		51,422		51,419		51,290		51,363		51,114		51,214		51,169		51,114		51,101		50,999		51,050

GUAM POWER AUTHORITY ACCRUED REVENUE MAY 2018

2475	NUMBER OF	10401	TOTAL REV	/ENUE	BASE RATE	REVENUE	AVERAGE PER	CUSTOMER	NON FUE	FUEL
RATE	CUSTOMERS	KWH SALES	AMOUNT	C/KWH	C/KWH	AMOUNT	кwн	REVENUE	NON-FUEL C/KWH AMOUNT	C/KWH AMOUNT
Month								\$		
R Residential	44,086	44,782,019					1,016 \$			
G Small Gen. Non Demand	4,172	7,216,684					1,730 \$			
J Small Gen. Demand	988	16,316,998	4,513,787 \$	27.66 \$	27.66	\$ 4,513,787	16,515 \$	4,568.61 \$		
P Large General	119	26,377,222	6,798,955 \$	25.78 \$	25.78	\$ 6,798,955	221,657 \$	57,134.08 \$	10.3537 \$ 2,731,023	\$ 15.4221 \$ 4,067,932
I Independent Power Producer	2	26,295	7,068 \$	26.88 \$	26.88	\$ 7,068	13,148 \$	3,533.84 \$	11.9682 \$ 3,147	\$ 14.9098 \$ 3,921
H Private St. Lights	533	34,126	26,776 \$	78.46 \$	78.46	\$ 26,776	64 \$		63.0365 \$ 21,512	\$ 15.4242 \$ 5,264
Sub-Total	49.900	94,753,344	24,845,648 \$	26.22 \$	26.22	\$ 24,845,648	1.899 \$	497.91 \$	26.0741 \$ 10,003,958	\$ 15.6635 \$ 14.841.690
Government Service:	,,,,,		, , ,			, , , , , ,	,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,
S Small Non Demand	691	1,224,286					1,772 \$			
K Small Demand	350	8,098,401	2,323,025 \$	28.68 \$	28.68	\$ 2,323,025	23,138 \$	6,637.21 \$	13.2608 \$ 1,073,911	\$ 15.4242 \$ 1,249,114
L Large	47	6,622,597	1,840,797 \$	27.80 \$	27.80	\$ 1,840,797	140,906 \$	39,165.90 \$	12.5484 \$ 831,027	\$ 15.2473 \$ 1,009,770
F Street Lighting (Agencies)	526	761,901	477,272 \$	62.64 \$	62.64	\$ 477,272	1,448 \$	907.36 \$	47.2181 \$ 359,755	\$ 15.4242 \$ 117,517
Sub-Total	1.614	16.707.185	5.013.801 \$	30.01	30.01		10.351 \$	3.106.44 \$	29.8626 \$ 2,448,557	
	51,514	111,460,529	29,859,448 \$	56.23	56.23	\$ 29,859,448	2,164 \$	579.64 \$		\$ 15.6171 \$ 17,406,934
U.S. Navy	1	26,624,376					, , ,	\$		
TOTAL	51,515	138,084,906 \$	34,865,003 \$	25.25 \$	25.25	\$ 34,865,003	2,680 \$	676.79 \$	10.1470 \$ 14,011,462	\$ 15.1020 \$ 20,853,541
Eight Months Ended May 2018										
R Residential	44,013	334,973,180	77,648,495 \$	23.18 \$	23.18	\$ 77,648,495	7,611 \$	1,764.24 \$	9.6264 \$ 32,245,704	\$ 13.5542 \$ 45,402,791
G Small Gen. Non Demand	4,150	54,969,964					13,247 \$			\$ 13.5615 \$ 7,454,753
	985					\$ 31.836.542	126.682 \$			
J Small Gen. Demand		124,781,697								
P Large General	119	208,467,322				\$ 49,276,449	1,759,218 \$			
I Independent Power Producer	2	364,430					153,444 \$			
H Private St. Lights	530	263,236		76.97 \$		\$ 202,614	497 \$			\$ 13.2862 \$ 34,974
Sub-Total	49,798	723,819,828	174,026,823 \$	24.04 \$	24.04	\$ 174,026,823	14,535 \$	3,494.68 \$	10.5722 \$ 76,523,713	\$ 13.4706 \$ 97,503,110
Government Service:										
S Small Non Demand	684	9,745,582	2,757,215 \$	28.29 \$	28.29	\$ 2,757,215	14,240 \$	4,028.81 \$	15.0014 \$ 1,461,976	\$ 13.2905 \$ 1,295,239
K Small Demand	351	63,634,757				\$ 16,981,217	181,425 \$			\$ 13.3040 \$ 8,465,981
L Large	47	50,993,697					1,087,866 \$			
F Street Lighting (Agencies)	433	5,770,092					13,337 \$			
Sub-Total	1,515	130,144,128				\$ 36,435,189	85,925 \$			
Sub-Total	1,313	130,144,120	30,433,103 \$	20.00 4	20.00	\$ 30,433,103	03,323 \$	24,033.30 \$	14.7550 φ 15,200,057	
U.S. Navy	1	208,396,216	38,769,075 \$	18.60 \$	18.60	\$ 38,769,075		\$	6.1825 \$ 12,884,194	\$ 12.4210 \$ 25,884,881
TOTAL	51,313	1,062,360,172	249,231,087 \$	23.46 \$	23.46	\$ 249,231,087	20,703 \$	4,857.05 \$	10.2234 \$ 108,608,805	\$ 13.2368 \$ 140,622,282
Twelve Months Ended May 2018										
R Residential	43.986	511,692,832	114,464,890 \$	22.37 \$	22.37	\$ 114,464,890	11,633 \$	2.602.32 \$	9.6020 \$ 49.132.827	\$ 12.7678 \$ 65,332,063
G Small Gen. Non Demand	4,145	83,973,560				\$ 22,165,569	20,261 \$			\$ 12.7756 \$ 10,728,148
J Small Gen. Demand	984	189,472,188				\$ 46,724,824	192,472 \$			\$ 12.7453 \$ 24,148,715
P Large General	118	314,456,097					2,674,325 \$			
I Independent Power Producer	3	633.016					245.038 \$			
H Private St. Lights	529	444,702				\$ 303,495	245,036 \$ 841 \$			
Sub-Total	49,763	1,100,672,395	255,793,046 \$	23.24 \$	23.24	\$ 255,793,046	22,118 \$	5,140.19 \$	10.5377 \$ 115,985,405	\$ 12.7020 \$ 139,807,642
Government Service:										
S Small Non Demand	682	14,644,779					21,476 \$			
K Small Demand	351	95,676,806					272,648 \$			
L Large	46	76,271,161	19,127,838 \$	25.08 \$	25.08	\$ 19,127,838	1,649,106 \$	413,574.88 \$	12.6373 \$ 9,638,621	\$ 12.4414 \$ 9,489,217
F Street Lighting (Agencies)	387	8,827,010 \$				\$ 5,357,984	22,784 \$		1001 \$ 1,211,112	\$ 12.5815 \$ 1,110,572
Sub-Total	1,467	195,419,757	53,401,987 \$	27.33 \$	27.33	\$ 53,401,987	133,256 \$	36,414.58 \$	14.8005 \$ 28,923,120	\$ 12.5263 \$ 24,478,867
	51,230	1,296,092,152	309,195,033 \$	23.86 \$	23.86	\$ 309,195,033	25,300 \$	41,554.77 \$	11.1804 \$ 144,908,525	\$ 12.6755 \$ 164,286,509
U.S. Navy	1	315,061,806	58,903,953 \$	18.70 \$	18.70	\$ 58,903,953		\$	6.2501 \$ 19,691,526	\$ 12.4459 \$ 39,212,427
TOTAL	51,231	1,611,153,958	368,098,985 \$	22.85 \$	22.85	\$ 368,098,985	31,449 \$	7,185.11 \$	10.2163 \$ 164,600,051	\$ 12.6306 \$ 203,498,936

GPA-318 ENERGY ACCOUNT FOR INTERNAL USE ONLY
318May18 FY 2018 Versus FY 2017

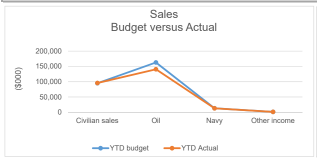
	May 2018			7	Y T D 201	8	Y T D 20	17	MOVING TWELVE MONTHS			
Gross Generation												
Number of days in Period	31		31		212		212		365			
Peak demand	249		256		254		256		261			
Date	05/14/18 KWH	% change	05/23/17 KWH	% change	10/30/17 KWH	% change	05/23/17 KWH	% change	08/01/17 KWH	% change		
Energy Account:	KWII	76 change	KWII	% change	KWII	% change	KWII	76 change	KWII	76 Change		
Kilowatt hours GPA:												
Cabras 1 & 2	56,512,000		67,382,000		453,754,000		524,689,000		624,058,000			
Cabras No. 3	0		0,502,000		0		0		02 1,050,000			
Cabras No. 4	0		0		0		0		0			
MEC (ENRON) Piti 8 (IPP)	27,409,700		18,030,100		212,560,900		216,610,300		315,584,300			
MEC (ENRON) Piti 9 (IPP)	29,215,300		21,998,400		222,460,200		200,694,900		329,827,600			
TEMES Piti 7 (IPP)	2,215,440		4,081,245		16,148,831		11,645,122		51,485,077			
Tanguisson 2	2,213,440		4,001,245		0,140,031		0		0			
Tanguisson 1	0		0		0		0		0			
Diesels/CT's & Others:	v		v		· ·		0		v			
MDI 10MW	0		0		946,580		2,244,937		959,270			
NRG Solar Dandan	4,537,268		3,889,309		32,346,595		28,438,891		47,098,506			
Dededo CT #1	543,500		415,410		5,696,850		415,410		12,404,740			
Dededo CT #2	713,680		524,580		4,568,900		1,148,032		9,253,460			
Macheche CT	6,000,136		7,113,638		36,364,273		26,138,368		65,793,462			
Yigo CT (Leased)	5,203,060		4,358,727		28,050,249		21,240,384		48,185,812			
Tenjo	3,061,560		5,320,820		30,371,570		24,557,140		51,271,910			
Talofofo 10 MW	1,125,490		2,391,400		10,527,260		9,284,230		20,014,420			
Aggreko	15,031,436		21,925,167		109,724,453		99,110,537		184,060,456			
Wind Turbine*	9,594		43,325		293,593		334,289		346,499			
Orote	9,394		43,323		293,393		334,269		0			
Marbo	0		0		0		0		0			
Marbo	151,578,165		157,474,122		1,163,814,253		1,166,551,539		1,760,343,511			
Ratio to last year	151,576,105	96.26	137,474,122	103.03	1,105,614,255	99.77	1,100,551,559	103.10	1,700,343,311	100.25		
ratio to last year		70.20		105.05		22.11		105.10		100.20		
Station use	5,209,578		5,775,757		42,597,775		46,092,445		62,400,326			
Ratio to Gross generation		3.44		3.67		3.66		3.95		3.54		
Net send out	146,368,586		151,698,365		1,121,216,478		1,120,459,094		1,697,943,185			
Ratio to last year	140,300,300	96.49	131,096,303	103.26	1,121,210,476	100.07	1,120,439,094	103.01	1,097,943,163	100.55		
Ratio to last year		90.49		103.20		100.07		103.01		100.53		
KWH deliveries:												
Sales to Navy (@34.5kv)	26,624,376		27,710,121		208,396,216		211,920,313		315,061,806			
Ratio to last year		96.08		100.02		98.34		100.06		99.01		
GPA-metered	119,744,210		123,988,244		912,820,262		908,538,781		1,382,881,379			
Ratio to last year	117,711,210	96.58	120,700,211	104.01	712,020,202	100.47	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	103.72	1,002,001,077	100.91		
Power factor adj.	0	70.50	0	104.01	0	100.47	0	103.72	0	100.71		
Adjusted	119,744,210		123,988,244		912,820,262		908,538,781		1,382,881,379			
GPA KWH Accountability:	117,711,210		123,500,211		712,020,202		,00,550,701		1,502,001,577			
Sales to civilian customers-												
accrual basis	111,460,529		115,302,789		853,963,955		849,378,915		1,296,092,152			
Ratio to last year	111,700,327	96.67	113,502,769	103.61	033,703,733	100.54	3-10,070,010	103.59	1,270,072,132	100.81		
GPA use-KWH	369,108	70.07	297,622	103.01	2,557,628	100.54	2,066,802	100.09	3,635,064	100.0		
Unaccounted For	7,914,573		8,387,833		56,298,679		57,093,064		83,154,162			
Ratio to deliveries	1,714,373	6.61	0,507,655	6.77	30,270,079	6.17	57,075,004	6.28	03,134,102	6.01		
Ratio to Gross Generation		5.22		5.33		4.84		4.89		4.72		
Ratio to Gloss Generation Ratio to Net Send Out		5.41		5.53		5.02		5.10		4.90		

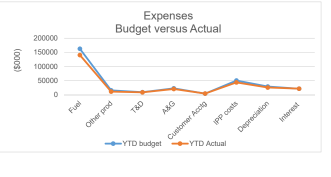
GPA-317May18

Guam Power Authority Fuel Consumption FY 2018

	May 2	018	YEAR-	-TO-D	ATE	MOVING 12 MONTHS					
Description	BARRELS	AMOUNT	BARRELS	AM	IOUNT	BARREL S	A	AMOUNT			
FUEL FURNISHED:											
NAVY:											
Diesel	0	0	0		0	0		0			
Low Sulfur	0	0	<u>0</u>		<u>0</u>	<u>0</u>		<u>0</u>			
	0	0	0		0	0		0			
GPA:											
RFO	109,749	\$7,176,017	1,175,114	\$	73,378,177	1,524,795	\$	93,194,042			
Diesel	69,394	\$6,294,987	486,012	\$	41,184,260	901,435	\$	71,197,272			
Low Sulfur	61,202	\$3,618,024	159,632	\$	9,593,911	385,531	\$	23,389,878			
Deferred Fuel Costs	0	\$2,362,849	0	\$	6,108,207	0	\$	(1,556,198)			
Fuel Adjustments	0	\$2,468		\$	(18,514)	0	\$	(221,894)			
Fuel Handling Costs	0	\$1,399,197	0	\$	10,376,242	0	\$	17,495,835			
	240,345	\$20,853,541	1,820,759	\$ 14	40,622,283	2,811,761	\$	203,498,935			
IWPS:											
GPA RFO	109,749	\$7,176,017	1,175,114	\$	73,378,177	1,524,795	\$	93,194,042			
Diesel	69,394	\$6,294,987	486,012	\$	41,184,260	901,435	\$	71,197,272			
Low Sulfur	61,202	\$3,618,024			9,593,911		\$	23,389,878			
Deferred Fuel Costs	0	\$2,362,849		\$	6,108,207	0	\$	(1,556,198)			
Fuel Variance	0	\$2,468	0	\$	(18,514)		\$	(221,894)			
Fuel Handling Costs	0	\$1,399,197	0		10,376,242	0	\$	17,495,835			
Tuel Timilaning Costs	240,345	\$20,853,541	1,820,759		40,622,283	2,811,761	\$	203,498,935			
	= 10,0 10	4-0,000,000	2,020,00		,,						
AVERAGE COST/Bbl.											
GPA RFO		\$65.39			\$62.44			\$61.12			
Diesel		\$90.71			\$84.74			\$78.98			
Low Sulfur		\$59.12			\$60.10			\$60.67			
AS BURNED		\$57.12			\$00.10			300.07			
Cabras 1 & 2											
RFO	59,123	\$ 3,847,117	655,550	•	40,883,467	874,503	e	53,284,646			
Low Sulfur	36,553		93,991		5,649,549	169,441		10,234,224			
Diesel	56,555	\$ 2,100,882	1,265	\$ \$	96,381	2,625	\$	186,061			
Diesei	95,732		750,806		46,629,397		\$				
Cabras 3 & 4	95,732	\$ 6,012,983	/30,806	Þ	40,029,397	1,046,569	Э	63,704,931			
RFO	0	s -	0	\$	_	0	\$	_			
			0		-	0		-			
Low Sulfur Diesel	0	Ψ	-	\$	-	-	\$	-			
Diesei	0	<u> </u>	<u>0</u>	\$		<u>0</u>	\$				
	0	\$ -	0	\$	-	0	\$	-			
MEC (Piti Units 8&9)											
RFO	50,625	\$ 3,328,900	519,563	\$	32,494,710	650,292	\$	39,909,397			
Low Sulfur	24,649	\$ 1,457,142	65,641	\$	3,944,363	216,090	\$	13,155,654			
Diesel	<u>0</u>	<u>\$</u> -	<u>38</u>	\$	2,127	<u>38</u>	\$	2,127			
	75,274	\$ 4,786,042	585,242	\$	36,441,199	866,420	\$	53,067,178			
Diesel & CT's - GPA:											
MDI Dsl	0	\$ -	1,521	\$	105,771	1,541	\$	107,108			
Macheche CT	12,859	\$ 1,172,829	78,425	\$	6,611,701	141,824	\$	11,226,092			
Yigo CT	11,247	\$ 1,019,668	58,479	\$	4,977,590	99,128	\$	7,911,205			
Talofofo 10 MW	1,962	\$ 168,452	18,123	\$	1,554,885	34,655	\$	2,745,408			
Aggreko	27,287	\$ 2,434,927	201,736	\$	16,960,745	336,126	\$	26,575,131			
Tenjo	6,569	\$ 626,374	53,760	\$	4,739,432	90,158	\$	7,404,020			
TEMES (IPP)	5,813		42,011		3,473,865	130,403		9,881,328			
GWA Generators	<u>13</u>		325		38,167	679		79,915			
	69,338		484,710		41,085,752	898,772		71,009,084			
D.C. 15 10	_	0.22222		e.	(100 20=		c	(1.556.100			
Deferred Fuel Costs	0	\$ 2,362,849		\$	6,108,207		\$	(1,556,198)			
Adjustment		\$ 2,468		\$	(18,514)		\$	(221,894)			
Fuel Handling Costs		\$ 1,399,197		1	10,376,242		\$	17,495,835			
TOTAL	240,345	\$ 20,853,541	1,820,759	\$ 14	40,622,283	2,811,761	\$	203,498,935			

Statement of operations Comparison-Budget versus Actual For the month and year to date ended May 31, 2018												
				Actual								
		Budget		May-18		Variance	Υ	TD Budget	١	TD Actual		Variance
KwH Sales-Civilian		115,412		111,461		3,951		849,871		853,964		-4,093
Non-fuel yield	\$	0.105526	\$	0.111725	\$	(0.006199)	\$	0.111874	\$	0.112096	\$	(0.000222)
KwH Sales-Navy		27,544		26,624		920		210,558		208,396		2,162
Non-fuel yield	\$	0.061774	\$	0.058556	\$	0.003218	\$	0.061774	\$	0.061825	\$	(0.000051)
Operating revenue												
Civilian sales	\$	12,867	\$	12,453	\$	414	\$	95,079	\$	95,726	\$	(647)
Oil	Ψ	21,963	Ψ	20.854	Ψ	1.109	Ψ	162,916	Ψ	140.622	Ψ	22,294
Navy		1,702		1,559		143		13,007		12,884		123
Other income		169		174		(5)		1,353		1,257		97
		36,700		35,040		1,660		272,355		250,489		21,866
Bad debts expense		87		87		0		693		693		0
Total operating revenues	\$	36,613	\$	34,953	\$	1,660	\$	271,662	\$	249,796	\$	21,866
Operating expenses:												
Production fuel	\$	21,963	\$	20,854	\$	1,109	\$	162,916	\$	140,622	\$	22,294
O & M expenses:												
Other production		2,253		1,494		758		15,446		11,044		4,402
Transmission distribution		1,026		1,085		(59)		9,058		8,635		424
Administrative expense		2,794		2,848		(53)		22,557		20,392		2,165
Customer accounting		336		491		(155)		3,326		3,479		(153)
		6,409		5,918		491		50,387		43,549		6,838
IPP costs		1,383		1,436		(53)		11,822		11,970		(149)
Depreciation		3,635		2,948		687		29,079		25,580		3,499
Deprediction	\$	33,390	\$	31,156	\$		\$	254,204	\$	221,722	\$	32,482
Operating income	\$	3,224	\$	3,798	\$	(574)	\$	17,458	\$	28,074	\$	(10,616)
Other revenue (expenses):						, ,						, ,
Investment income		99		374		(275)		789		1,688		(898)
Interest expense		(2,654)		(2,606)		(48)		(21,241)		(21,460)		219
AFUDC		(2,034)		(2,000)		(130)		487		1,180		(693)
Bond issuance costs/Other expenses		135		(231)		366		1,077		(2,505)		3,582
				()				-,		(-,0)		-,2
Net income before capital contribution		864		1,525		(661)		(1,430)		6,976		(8,406)
Grants from the U.S. Government		_		8		(8)		-		103		(103)
Increase (decrease) in net assets	\$	864	\$	1,532	\$	(669)	\$	(1,430)	\$	7,079	\$	(8,509)





Guam Power Authority Debt service coverage May 31, 2018									
	2014		2015		Restated 2016		2017		YTD 2018
Funds Available for Debt Service									
Earnings from Operations	\$40,895		\$48,758		\$37,981		\$36,522		\$28,073
Interest Income	\$333		\$368		\$1,227		(\$32)		446
Depreciation Expense	36,989		41,766		44,240		44,292		25,580
Balance Available for Debt Service	\$ 78,217	\$	90,892	\$	83,448	\$	80,782		\$ 54,100
IPP - Capital Costs									
Principal	\$13,064		\$18,144		\$14,819		\$21,263		\$15,681
Interest	10,020		8,478		5,970		5,137		2,108
Total IPP Payments	\$ 23,084	\$	26,622	\$	20,789	\$	26,400		\$ 17,789
Bond Debt Service									
Principal (1993 & 1999 Revenue Bond)	\$0		\$0		\$0		\$0		\$0
Interest (1993 & 1999 Revenue Bond)	0		0		0		0		0
Principal and Interest (2010 Subordinate Bond)	15,193		9,605		0		0		0
Principal and Interest (2010 Senior TE Bond)	7,999		7,999		7,999		7,999		2,000
Principal and Interest (2012 Senior TE Bond)	17,455		17,096		17,098		17,449		11,391
Principal and Interest (2014 Senior TE Bond)			0		10		5,084		3,389
Principal and Interest (2017 Senior TE Bond)									3,370
Total	\$ 40,647	\$	34,700	\$	25,107	\$	30,532		\$ 20,150
Debt Service Coverage (DSC) Calculation									
Existing DSC Methodology (Senior)	2.17		2.56	~	2.50	~	1.78	v	1.80 x
Existing DSC Methodology (Senior+Subordinate)	1.36		1.85		2.50		1.78		1.80 x
Bond Covenant DSC	1.92		2.62		3.32		2.65		2.68 x
Bond Governant Boo	1.52	. ^	2.02	^	3.52	^	2.00	^	2.00 X
Debt Service Coverage Requirements									
Existing Ratemaking DSC Target	1.75	Х	1.75	Х	1.75	Х	1.75	х	1.75 x
Minimum Bond Covenant Requirement (Senior Bond)	1.30		1.30	X	1.30	X	1.30	Х	1.30 x
Minimum Bond Covenant Requirement (Subordinate Bond	1.20			х	1.20		1.20		1.20 x

Notes:

⁽¹⁾ Source: Guam Power Authority, 2014 - 2017 Audited Financial Statements

⁽²⁾ Interest income is net of interest earnings in the Construction Fund and the amortization of deferred credit.

⁽³⁾ Existing DSC Methodology (Rating Agency Method):
(Operating Earnings + Depreciation Expense - IPP Principal & Interest Payments)/
(Senior and Subordinate Bond Principal & Interest Payments)

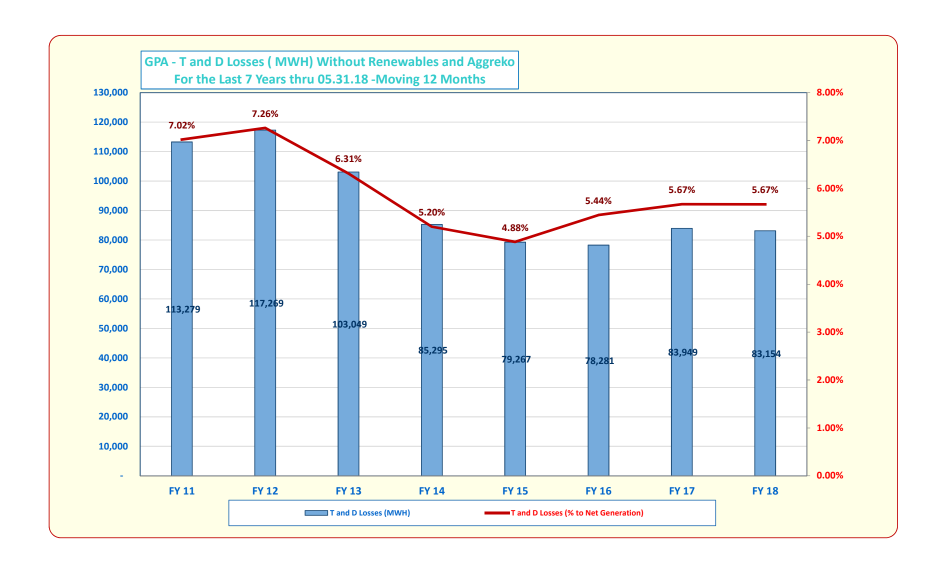
⁽⁴⁾ Bond Covenant DSC Methodology: (Operating Earnings + Depreciation Expense)/ (Senior and Subordinate Bond Principal & Interest Payments)

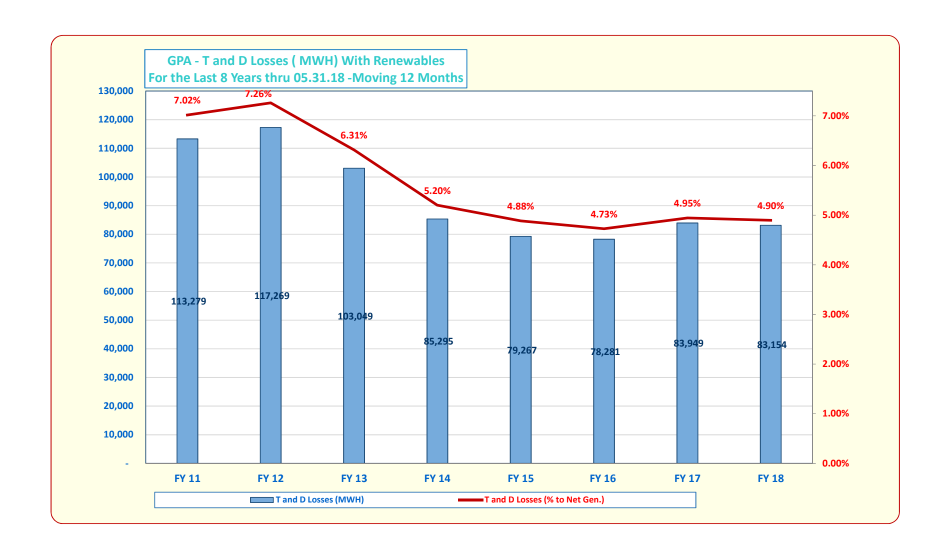
REVENUES-ACTUAL VS PROJECTIONS

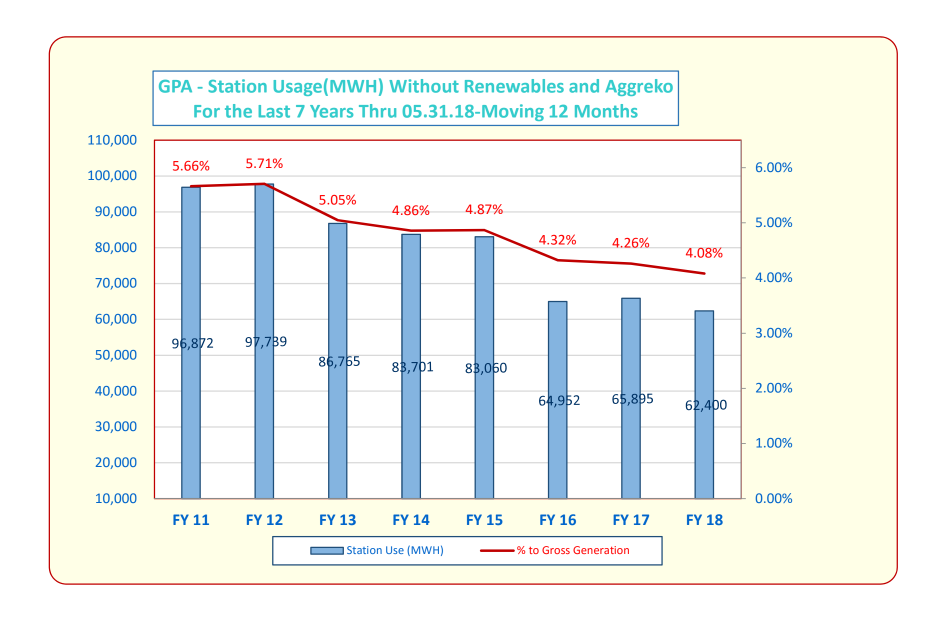
		MONTHLY - N	MAY 2018			YTD THRU 0	5/31/2018	
	,			<u>_</u>				
	PROJECTIONS	ACTUAL	VARIANCE	% VARIANCE	PROJECTIONS	ACTUAL	VARIANCE	% VARIANCE
KWH								
Residential	47,031,422	44,782,019	(2,249,403)	-4.78%	329,127,934	334,973,180	5,845,247	1.78%
Small General-Non-Demand Small General-Demand	7,858,347 16,312,028	7,216,684 16,316,998	(641,664) 4,970	-8.17% 0.03%	56,175,418 125,106,867	54,969,964 124,781,697	(1,205,454) (325,170)	-2.15% -0.26%
Large	27,228,940	26,377,222	(851,719)	-3.13%	210,641,309	208,467,322	(2,173,987)	-1.03%
Independent Power Producers	34,061	26,295	(7,765)	-22.80%	263,490	364,430	100,940	38.31%
Private St. Lites	53,382	34,126	(19,255)	-36.07%	441,987	263,236	(178,751)	-40.44%
Sub-total	98,518,180	94,753,344	(3,764,836)	-3.82%	721,757,004	723,819,828	2,062,824	0.29%
Government	1 100 652	1 224 206	22.622	0.000/	0.704.457	0.745.500	064 405	10.049/
Small_Non Demand Small-Demand	1,190,653 8,568,859	1,224,286 8,098,401	33,633 (470,458)	2.82% -5.49%	8,784,457 64,273,134	9,745,582 63,634,757	961,125 (638,377)	10.94% -0.99%
Large	6,272,612	6,622,597	349,985	5.58%	48,465,394	50,993,697	2,528,302	5.22%
Public St. Lites	861,472	761,901	(99,571)	-11.56%	6,591,989	5,770,092	(821,897)	-12.47%
Sub-total	16,893,596	16,707,185	(186,410)	-1.10%	128,114,975	130,144,128	2,029,153	1.58%
Total-Civilian	115,411,776	111,460,529	(3,951,246)	-3.42%	849,871,979	853,963,956	4,091,977	0.48%
USN	27,544,388	26,624,376	(920,012)	-3.34%	210,558,477	208,396,216	(2,162,261)	-1.03%
Grand Total	142,956,163	138,084,906	(4,871,258)	-3.41%	1,060,430,456	1,062,360,172	1,929,716	0.18%
Non-Oil Yield								
Residential	0.096203	0.096207	0.000004	0.00%	0.096203	0.096264	0.000060	0.06%
Small General-Non-Demand	0.136364	0.137053	0.000689	0.51%	0.136364	0.136864	0.000500	0.37%
Small General-Demand	0.119423	0.119560	0.000137	0.11%	0.119423	0.119962	0.000539	0.45%
Large Independent Power Producers	0.103705 0.117983	0.103537 0.119682	(0.000167) 0.001699	-0.16% 0.00%	0.103705 0.117983	0.103509 0.109135	(0.000196) (0.008848)	-0.19% 0.00%
Private St. Lites	0.454278	0.630365	0.176087	38.76%	0.454278	0.636841	0.182563	40.19%
Sub-total	0.105526	0.105579	0.000053	0.05%	0.105770	0.105722	(0.000048)	-0.05%
Government					-			
Small_Non Demand	0.152255	0.150180	(0.002074)	-1.36%	0.152255	0.150014	(0.002240)	-1.47%
Small-Demand	0.135082	0.132608	(0.002474)	-1.83%	0.135082	0.133814	(0.001268)	-0.94%
Large	0.128102	0.125484	(0.002618)	-2.04%	0.128102	0.126643	(0.001459)	-1.14%
Public St. Lites Sub-total	0.380746 0.146228	0.472181 0.146557	0.091434 0.000329	24.01% 0.23%	0.380746 0.146259	0.479314 0.147536	0.098567 0.001276	25.89% 0.87%
Total-Civilian	0.111484	0.111721	0.000323	0.21%	0.111874	0.112094	0.000220	0.20%
USN	0.061774	0.058553	(0.003221)	-5.21%	0.061774	0.061825	0.000052	0.08%
Grand Total	0.101906	0.101470	(0.000436)	-0.43%	0.101926	0.102234	0.000307	0.30%
N 0" D								
Non-Oil Revenues Residential	4,524,582	4,308,342	(216,241)	-4.78%	31,663,223	32,245,704	582.482	1.84%
Small General-Non-Demand	1,071,598	989,072	(82,526)	-7.70%	7,660,319	7.523.396	(136,923)	-1.79%
Small General-Demand	1,948,034	1,950,862	2,828	0.15%	14,940,655	14,969,052	28,397	0.19%
Large	2,823,767	2,731,023	(92,744)	-3.28%	21,844,480	21,578,149	(266,331)	-1.22%
Independent Power Producers	4,019	3,147	(871)	-21.69%	31,087	39,772	8,685	27.94%
Private St. Lites	24,250	21,512	(2,738)	-11.29%	200,785	167,639	(33,146)	-16.51%
Sub-total	10,396,249	10,003,958	(392,292)	-3.77%	76,340,549	76,523,713	183,164	0.24%
Government Small Non Demand	181,282	183,864	2,581	1.42%	1,337,473	1,461,976	124,503	9.31%
Small-Demand	1,157,497	1,073,911	(83,586)	-7.22%	8,682,130	8,515,236	(166,894)	-1.92%
Large	803,534	831,027	27,493	3.42%	6,208,516	6,458,002	249,486	4.02%
Public St. Lites	328,002	359,755	31,753	9.68%	2,509,875	2,765,683	255,808	10.19%
Sub-total	2,470,316	2,448,557	(21,759)	-0.88%	18,737,995	19,200,897	462,903	2.47%
Total-Civilian USN	12,866,565	12,452,514	(414,051)	-3.22%	95,078,543	95,724,611	646,067	0.68% -0.94%
Grand Total	1,701,526 14,568,091	1,558,948 14,011,462	(142,578) (556,629)	-8.38% -3.82%	13,007,031 108,085,574	12,884,194 108,608,805	(122,837) 523,230	0.48%
% of Total Revenues	39.88%	40.19%	(000,020)	0.0270	39.88%	43.58%	020,200	0.1070
Oil Revenues								
Residential	7,225,544	7,063,156	(162,388)	-2.25%	50,564,670	45,402,791	(5,161,879)	-10.21%
Small General-Non-Demand	1,207,296	1,138,492	(68,804)	-5.70%	8,630,357	7,454,753	(1,175,604)	-13.62%
Small General-Demand Large	2,506,054 4,183,244	2,562,926 4,067,932	56,872 (115,312)	2.27% -2.76%	19,220,451 32,361,301	16,867,490 27,698,300	(2,352,962) (4,663,001)	-12.24% -14.41%
Independent Power Producers	5,233	3,921	(1,312)	-25.08%	40,481	44,803	4,322	10.68%
Private St. Lites	8,201	5,264	(2,937)	-35.82%	67,904	34,974	(32,929)	-48.49%
Sub-total	15,135,571	14,841,690	(293,881)	-1.94%	110,885,163	97,503,110	(13,382,053)	-12.07%
Government						4 005		
Small_Non Demand	182,923	188,843	5,921	3.24%	1,349,576	1,295,239	(54,337)	-4.03%
Small-Demand Large	1,316,453 963,676	1,249,114	(67,340) 46,095	-5.12% 4.78%	9,874,427 7,445,848	8,465,981 6,703,571	(742,277)	-14.26% -9.97%
Public St. Lites	132,350	117,517	(14,833)	-11.21%	1,012,742	769,500	(243,242)	-24.02%
Sub-total	2,595,401	2,565,244	(30,157)	-1.16%	19,682,594	17,234,291	(2,448,303)	-12.44%
Total-Civilian	17,730,973	17,406,934	(324,038)	-1.83%	130,567,757	114,737,401	(15,830,356)	-12.12%
USN	4,231,707	3,446,607	(785,100)	-18.55%	32,348,576	25,884,881	(6,463,695)	-19.98%
Grand Total % of Total Revenues	21,962,679 60.12%	20,853,541 59.81%	(1,109,138)	-5.05%	162,916,333 60.12%	140,622,282 56.42%	(22,294,051)	-13.68%
70 OF TOTAL NEVERTILES	00.1270	33.0170			00.1270	30.42 //		
Grand Total	44 750 100	44.074.100	/070 00-	0.000	00.00= 000	77.040.105	(4 570 000	
Residential Small General-Non-Demand	11,750,126	11,371,498	(378,628)	-3.22% -6.64%	82,227,893 16,290,675	77,648,495 14 978 149	(4,579,398)	-5.57% -8.06%
Small General-Non-Demand Small General-Demand	2,278,893 4,454,087	2,127,563 4,513,787	(151,330) 59,700	-6.64% 1.34%	16,290,675 34,161,106	14,978,149 31,836,542	(1,312,526) (2,324,564)	-8.06% -6.80%
Large	7,007,011	6,798,955	(208,056)	-2.97%	54,205,782	49,276,449	(4,929,332)	-9.09%
Independent Power Producers	9,251	7,068	(2,184)	-23.60%	71,568	84,575	13,007	18.17%
Private St. Lites	32,451	26,776	(5,676)	-17.49%	268,689	202,614	(66,075)	-24.59%
Sub-total	25,531,821	24,845,648	(686,173)	-2.69%	187,225,712	174,026,823	(13,198,889)	-7.05%
Government Small Non Demand	364 205	372 707	0 500	2 220/	2 607 040	2,757,215	70 166	2 640/
Small_Non Demand Small-Demand	364,205 2,473,950	372,707 2,323,025	8,502 (150,926)	2.33% -6.10%	2,687,049 18,556,558	16,981,217	70,166 (1,575,341)	2.61% -8.49%
Large	1,767,210	1,840,797	73,587	4.16%	13,654,364	13,161,573	(492,791)	-3.61%
Public St. Lites	460,352	477,272	16,920	3.68%	3,522,617	3,535,184	12,566	0.36%
Sub-total	5,065,717	5,013,801	(51,916)	-1.02%	38,420,588	36,435,189	(1,985,400)	-5.17%
Total-Civilian	30,597,538	29,859,448	(738,089)	-2.41%	225,646,301	210,462,012	(15,184,289)	-6.73%
USN Grand Total	5,933,233	5,005,555	(927,678)	-15.64%	45,355,607	38,769,075	(6,586,532)	-14.52%
Grand Total	36,530,770	34,865,003	(1,665,767)	-4.56%	271,001,907	249,231,087	(21,770,821)	-8.03%
	-	-	-					

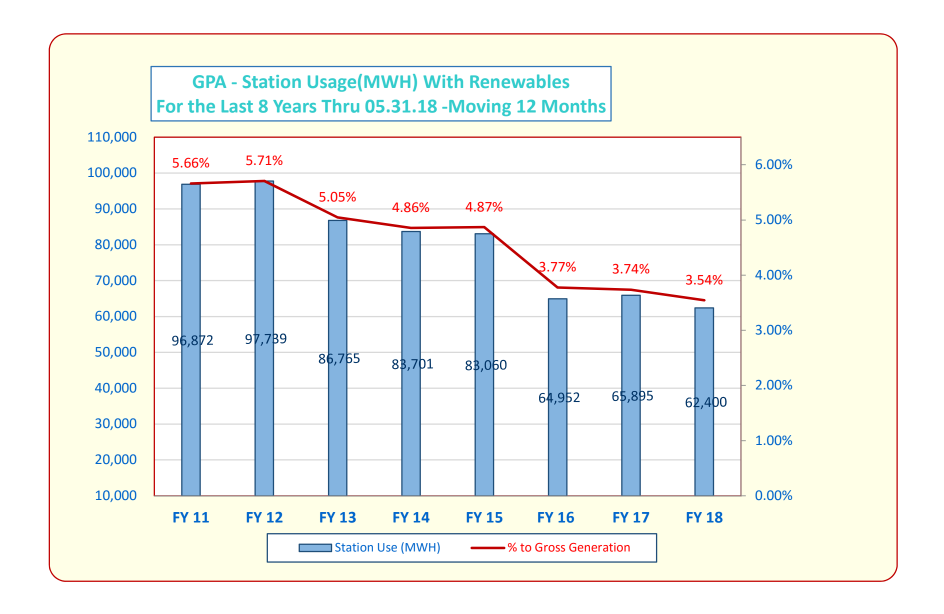
YTD REVENUES - CURRENT YEAR VS PRIOR YEAR MTD REVENUES - CURRENT YEAR VS PRIOR YEAR

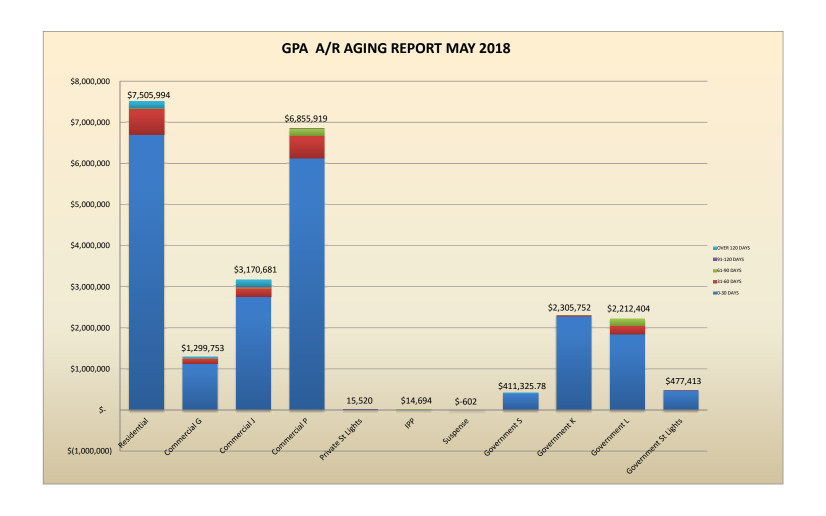
	AC	TUALS - 8 MONTI	HS ENDED MAY	31	AC	TUALS - MONTH	ENDED MAY 3	ı
кwн	2018	2017	VARIANCE	% VARIANCE	2018	2017	VARIANCE	% VARIANCE
Residential	334,973,180	329,615,950	5,357,231	1.63%	44,782,019	46,940,445	(2,158,426)	-4.60%
Small General-Non-Demand Small General-Demand	54,969,964 124,781,697	54,896,104	73,860	0.13%	7,216,684 16,316,998	7,375,238	(158,555)	-2.15%
Large	208,467,322	125,360,434 208,584,455	(578,737) (117,134)	-0.46% -0.06%	26,377,222	16,415,592 27,209,329	(98,594) (832,107)	-0.60% -3.06%
Independent Power Producers	364,430	693,237	(328,807)	-47.43%	26,295	97,039	(70,744)	-72.90%
Private St. Lites	263,236	310,941	(47,705)	-15.34%	34,126	31,956	2,170	6.79%
Sub-total Government	723,819,828	719,461,121	4,358,707	0.61%	94,753,344	98,069,599	(3,316,255)	-3.38%
Small_Non Demand	9,745,582	9,003,049	742,534	8.25%	1,224,286	1,242,514	(18,228)	-1.47%
Small-Demand	63,634,757	64,836,552	(1,201,795)	-1.85%	8,098,401	8,507,100	(408,699)	-4.80%
Large Public St. Lites	50,993,697 5,770,092	49,620,504 6,457,688	1,373,192 (687,596)	2.77% -10.65%	6,622,597 761,901	6,712,069 771,506	(89,472) (9,605)	-1.33% -1.24%
Sub-total	130,144,128	129,917,794	226,334	0.17%	16,707,185	17,233,190	(526,004)	-3.05%
Total-Civilian	853,963,956	849,378,915	4,585,042	0.54%	111,460,529	115,302,789	(3,842,260)	-3.33%
USN	208,396,216	211,920,311	(3,524,096)	-1.66%	26,624,376	27,710,121	(1,085,745)	-3.92%
Grand Total	1,062,360,172	1,061,299,226	1,060,946	0.10%	138,084,906	143,012,910	(4,928,004)	-3.45%
Non-Oil Yield Residential	0.096264	0.096608	-0.000344	-0.36%	0.096207	0.096578	-0.000371	-0.38%
Small General-Non-Demand	0.136864	0.137227	-0.000344	-0.26%	0.137053	0.136644	0.000410	0.30%
Small General-Demand	0.119962	0.120185	-0.000223	-0.19%	0.119560	0.128198	-0.008638	-6.74%
Large	0.103509	0.102988	0.000520	0.51%	0.103537	0.102108	0.001429	1.40%
Independent Power Producers Private St. Lites	0.000000 0.636841	0.111000 0.568268	-0.111000 0.068573	-100.00% 12.07%	0.119682 0.630365	0.108680 0.659493	0.011003 -0.029128	10.12% -4.42%
Sub-total	0.105722	0.105883	-0.000161	-0.15%	0.105579	0.106613	-0.001034	-0.97%
Government	C 1500::	0.15005-	0.0000:-		0.150.10-	0.4.==-	0.00005=	
Small_Non Demand Small-Demand	0.150014	0.152063 0.134632	-0.002048 -0.000818	-1.35% -0.61%	0.150180 0.132608	0.147515 0.128356	0.002665 0.004252	1.81% 3.31%
Small-Demand Large	0.133814 0.126643	0.134632	0.000818	-0.61%	0.125484	0.128356	-0.004252	-3.77%
Public St. Lites	0.479314	0.464675	0.014639	3.15%	0.472181	0.464488	0.007692	1.66%
Sub-total Total-Civilian	0.147536	0.149045	-0.001510	-1.01%	0.146557	0.145584	0.000973	0.67%
USN	0.112094 0.061825	0.112485 0.061891	-0.000390 -0.000066	-0.35% -0.11%	0.111721 0.058553	0.112438 0.059652	-0.000717 -0.001099	-0.64% -1.84%
Grand Total	0.102234	0.102382	-0.000149	-0.15%	0.101470	0.102210	-0.000740	-0.72%
Non-Oil Revenues								
Residential	32,245,704	31,843,381	402,323	1.26%	4,308,342	4,533,398	(225,057)	-4.96%
Small General-Non-Demand Small General-Demand	7,523,396 14,969,052	7,533,209 15,066,432	(9,813) (97,380)	-0.13% -0.65%	989,072 1,950,862	1,007,781 2,104,448	(18,709) (153,586)	-1.86% -7.30%
Large	21,578,149	21,481,790	96,359	0.45%	2,731,023	2,778,283	(47,259)	-1.70%
Independent Power Producers	39,772	76,949	(37,177)	-48.31%	3,147	10,546	(7,399)	-70.16%
Private St. Lites Sub-total	167,639 76,523,713	176,698 76,178,460	(9,059) 345,253	-5.13% 0.45%	21,512 10,003,958	21,075 10,455,531	437 (451,573)	2.07% -4.32%
Government	1 464 076	4 260 027	02.040	6.700/	402.064	402 200	574	0.249/
Small_Non Demand Small-Demand	1,461,976 8,515,236	1,369,027 8,729,097	92,949 (213,861)	6.79% -2.45%	183,864 1,073,911	183,289 1,091,936	574 (18,025)	0.31% -1.65%
Large	6,458,002	6,264,794	193,207	3.08%	831,027	875,295	(44,268)	-5.06%
Public St. Lites	2,765,683	3,000,726	(235,042)	-7.83%	359,755	358,356	1,399	0.39%
Sub-total Total-Civilian	19,200,897 95,724,611	19,363,645 95,542,104	(162,747) 182,506	-0.84% 0.19%	2,448,557 12,452,514	2,508,875 12,964,406	(60,319) (511,892)	-2.40% -3.95%
USN	12,884,194	13,116,056	(231,862)	-1.77%	1,558,948	1,652,973	(94,025)	-5.69%
Grand Total % of Total Revenues	108,608,805	108,658,160	(49,356)	-0.05%	14,011,462	14,617,379	(605,917)	-4.15%
Oil Revenues								
Residential	45,402,791	31,942,202	13,460,589	42.14%	7,063,156	4,931,141	2,132,016	43.24%
Small General-Non-Demand	7,454,753	5,320,102	2,134,650	40.12%	1,138,492	774,776	363,716	46.94%
Small General-Demand Large	16,867,490 27,698,300	12,114,803 19,991,333	4,752,687 7,706,967	39.23% 38.55%	2,562,926 4,067,932	1,723,760 2,843,514	839,166 1,224,418	48.68% 43.06%
Independent Power Producers	44,803	65,775	(20,972)	-31.88%	3,921	9,840	(5,919)	-60.16%
Private St. Lites	34,974	29,377	5,597	19.05%	5,264	3,357	1,907	56.80%
Sub-total Government	97,503,110	69,463,592	28,039,518	40.37%	14,841,690	10,286,388	4,555,302	44.28%
Small Non Demand	1,295,239	862,412	432,828	50.19%	188,843	130,527	58,316	44.68%
Small-Demand	8,465,981	6,204,818	2,261,163	36.44%	1,249,114	893,679	355,434	39.77%
Large	6,703,571	4,748,306	1,955,266	41.18%	1,009,770	696,906	312,864	44.89%
Public St. Lites Sub-total	769,500 17,234,291	615,169 12,430,705	154,331 4,803,587	25.09% 38.64%	117,517 2,565,244	81,048 1,802,160	36,470 763,084	45.00% 42.34%
Total-Civilian	114,737,401	81,894,297	32,843,105	40.10%	17,406,934	12,088,548	5,318,386	44.00%
USN	25,884,881	21,653,700	4,231,181	19.54%	3,446,607	3,507,292	(60,686)	-1.73%
Grand Total % of Total Revenues	140,622,282	103,547,997	37,074,286	35.80%	20,853,541	15,595,841	5,257,700	33.71%
Grand Total Residential	77,648,495	63,785,583	13,862,912	21.73%	11,371,498	9,464,539	1,906,959	20.15%
Small General-Non-Demand	14,978,149	12,853,312	2,124,837	16.53%	2,127,563	1,782,557	345,006	19.35%
Small General-Demand	31,836,542	27,181,234	4,655,307	17.13%	4,513,787	3,828,208	685,580	17.91%
Large	49,276,449	41,473,123	7,803,326	18.82%	6,798,955	5,621,797	1,177,158	20.94%
Independent Power Producers Private St. Lites	84,575	142,724	(58,149)	-40.74% -1.68%	7,068	20,386 24,432	(13,318)	-65.33% 0.50%
Private St. Lites Sub-total	202,614 174,026,823	206,075 145,642,052	(3,462) 28,384,771	-1.68% 19.49%	26,776 24,845,648	24,432 20,741,919	2,344 4,103,728	9.59% 19.78%
Government	,020,020	, ,		,	,5 .0,0 .5		.,	
Small_Non Demand	2,757,215	2,231,439	525,777	23.56%	372,707	313,817	58,890	18.77%
Small-Demand	16,981,217	14,933,916	2,047,301	13.71%	2,323,025	1,985,615	337,409	16.99%
Large Public St. Lites	13,161,573 3,535,184	11,013,100 3,615,895	2,148,473 (80,711)	19.51% -2.23%	1,840,797 477,272	1,572,201 439,403	268,597 37,869	17.08% 8.62%
Sub-total	36,435,189	31,794,349	4,640,839	14.60%	5,013,801	4,311,035	702,765	16.30%
Total-Civilian	210,462,012	177,436,401	33,025,611	18.61%	29,859,448	25,052,955	4,806,494	19.19%
USN Grand Total	38,769,075 249,231,087	34,769,756 212,206,157	3,999,319 37,024,930	11.50% 17.45%	5,005,555 34,865,003	5,160,265 30,213,220	(154,711) 4,651,783	-3.00% 15.40%
J. W. IV IV IV	240,201,007	212,200,107	01,024,000	11.40/0	04,000,000	00,210,220	4,001,703	13.40 /0











GUAM POWER AUTHORITY GOVERNMENT ACCOUNTS RECEIVABLE BILLING UP TO 06/30/2018 and Payment Applied as of 07/16/2018

Current (06/18 Billing due 07/31/18
30 days Arrears (05/18 due 06/15/18)
60 days and over Arrears (04/18 billing due 05/15/18)

CC&B				٠.	NCEL/REBILL/							
ACCT			BALANCE		PEC CHARGE		BILLING		PAYMENT		BALANCE	
NUMBER	DEPARTMENT		5/31/2018		6/30/2018		6/30/2018		7/16/2018		7/16/2018	
	Line Agencies											
	Dept. of Corrections	\$	85,531.34			\$	81,163.13	\$	(85,531.34)	\$	81,163.13	
	Dept. of Parks & Rec.	\$	23,927.08	\$	79.83	\$	26,175.52	\$	(13,289.38)	\$	36,893.05	1
	Guam Fire Department	\$	17,759.42			\$	17,369.62	\$	(17,759.42)	\$	17,369.62	
	DOA Supply Mgmt	\$	1,603.17			\$	1,224.12	\$	(1,603.17)	\$	1,224.12	
	Dept. of Administration	\$	3,852.38			\$	3,746.35	\$	(3,852.38)	\$	3,746.35	
	•	\$	11,093.61			\$	10,366.73	\$	(11,093.61)	\$	10,366.73	
	General Services Agency	\$	264.93			\$	267.48	\$	(264.93)	\$	267.48	
	DOA-Data Processing	\$	8,942.41			\$	8,659.23	\$	(8,942.41)	\$	8,659.23	
	Dept. of PH&SS	\$	76,465.42			\$	72,522.35	\$	(76,465.42)	\$	72,522.35	
	Dept. of Education	_	1,271,384.23			\$	893,951.41	\$	(1,271,384.23)	\$	893,951.41	
	Guam Police Department	\$	40,301.25			\$	42,386.17	\$	(40,301.25)	\$	42,386.17	
	Dept of Youth Affairs (Federal)	\$	968.31	_		\$	971.68	\$	(968.31)	Ş	971.68	
	Dept. of Youth Affair* (Local)	\$	12,143.86			\$	11,310.87	\$	(12,143.86)	_	11,310.87	
		\$	7,151.97	1		\$	6,689.68	\$	(7,151.97)	\$	6,689.68	
5437100000	Mental Health/Subst.	\$	48,544.15	_		\$	46,016.37	\$	(48,544.15)	\$	46,016.37	
7200300000	Veteran Affairs	\$	1,002.79	_		\$	1,004.22	\$	(1,002.79)	\$	1,004.22	
	Civil Defense (Military Affairs)	\$	11,994.85	├		\$	10,896.78	\$	(11,994.85)	\$	10,896.78	
	Pacific Energy Resource Center	\$	792.23	_		\$	744.46	\$	(792.23)	\$	744.46	
	Dept. of Agriculture	\$	10,493.12	1		\$	9,768.47	\$	(10,493.12)	\$	9,768.47	
	DPW-FAC Adm Account	\$	26,180.77			\$	26,199.75	\$	(26,180.77)	\$	26,199.75	
		\$	4,544.51	-		\$	4,324.34	\$	(8,868.85)	\$	-	
	Yona Senior Citizen Center	\$	1,066.65	_		\$	986.93	\$	(1,066.65)	\$	986.93	
9437100000	Dept of Chamorro Affairs/Chamorro Village	\$	4,574.84			\$	4,221.99	\$	(4,574.84)	\$	4,221.99	
	-,	\$	2,425.01	-		\$	2,204.47	\$	(2,425.01)	\$	2,204.47	
6293410000	Office of the Governor	\$	25,477.17	-		\$	23,482.55	\$	(25,477.17)	\$	23,482.55	
8555858369	Dept of Chamorro Affairs (Guam Museum)	\$	24,417.22				21,891.77	\$	(24,417.22)	\$ •	21,891.77	
	Sub Total	\$	1,722,902.69	\$	79.83	Ş	1,328,546.44	\$	(1,716,589.33)	\$	1,334,939.63	
	MAYORS											
0637100000	Santa Rita Mayor	\$	4,178.66	Ś	198.26	\$	3.734.90	Ś	(4,376.92)	\$	3.734.90	
	Ordot/Chalan Pago Mayor	\$	2,022.76	Ÿ	130.20	\$	1,669.23	\$	(2,022.76)	\$	1,669.23	
	Hagatna Mayor	\$	1.596.56			\$	1,462.68	\$	(1,596,56)	\$	1,462.68	
1637100000		\$	1,287.74			\$	1,397.17	\$	(1,287.74)	\$	1,397.17	
	Mongmong/Toto/Maite Mayor	\$	1,139.73			\$	1,177.04	\$	(1,139.73)	\$	1,177.04	
2637100000		\$	971.02	Ś	25.00	\$	986.62	\$	(971.02)	Ś	1,011.62	
	Sinajana Mayor	\$	4,922.90	7		\$	5,111.83	Ś	(4,922.90)	Ś	5,111.83	
		\$	7,045.08	H		\$	6,691.56	\$	(7,045.08)	\$	6,691.56	
4637100000	•	\$	3,872.84	T		\$	3,579.19	\$	(3,872.84)	\$	3,579.19	
	Umatac Mayor	\$	1,872.45	T		\$	1,197.26	\$	(1,872.45)	\$	1,197.26	
	Agana Hts. Mayor	\$	6,103.46	\$	(655.71)	\$	7,998.20	\$	(6,103.46)	\$	7,342.49	
	Merizo Mayor	\$	997.25	Ė	,/	\$	1,194.05	\$	(997.25)	\$	1,194.05	
6737100000	Barrigada Mayors Office	\$	2,253.24			\$	2,065.05	\$	(2,253.24)	\$	2,065.05	
		\$	3,048.23	\$	468.61	\$	2,195.81	\$	(3,082.23)	\$	2,630.42	
7637100000	Inarajan Mayor	\$	2,549.23			\$	2,030.85	\$	(2,549.23)	\$	2,030.85	
8537100000	Tamuning Mayor	\$	6,165.41			\$	5,792.57	\$	(6,165.41)	\$	5,792.57	
8637100000	Talofofo Mayor	\$	8,189.54			\$	2,356.97	\$	(8,189.54)	\$	2,356.97	
9537100000	Mangilao Mayor	\$	4,753.50			\$	4,677.92	\$	(4,753.50)	\$	4,677.92	
9637100000	Yona Mayor	\$	981.64			\$	832.41	\$	(981.64)	\$	832.41	
	Sub Total	\$	63,951.24	\$	36.16	\$	56,151.31	\$	(64,183.50)	\$	55,955.21	
	DPW ACCOUNTS											
4337100000	DPW-Village St. Lights	\$	326,984.01	\$	(30,673.55)	\$	424,876.20	\$	(326,984.01)	\$	394,202.65	
5337100000	DPW- Primary St. Lights	\$	81,414.79	\$	(280.90)	\$	92,728.72	\$	(81,414.79)	\$	92,447.82	
6337100000	DPW-Sec/Coll St. Lights	\$	26,212.87			\$	26,467.31	\$	(26,212.87)	\$	26,467.31	
7337100000	DPW-Signal Lights	\$	10,729.13	\$	(67.08)	\$	10,227.14	\$	(10,729.13)	\$	10,160.06	
	Sub Total	\$	445,340.80	\$	(31,021.53)	\$	554,299.37	\$	(445,340.80)	\$	523,277.84	_

		ı		1	ı	ı		ı		ı	1	
	(B) AUTONOMOUS/PUBLIC CORP											
1437100000	Retirement Fund	\$	4,609.62			\$	5,099.93	\$	(9,709.55)	\$	-	
1915500000	Guam Housing Corp Rental Division	\$	2,091.48	\$	104.93	\$	1,473.82	\$	(1,537.47)	\$	2,132.76	1
2437100000	University of Guam	\$	200,367.26			\$	184,158.69	\$	(384,525.95)	\$	-	
4237100000	Guam Airport Authority	\$	542,326.86	\$	(25.00)	\$	519,079.36	\$	(542,301.86)	\$	519,079.36	
5357510000	University of Guam (NET METERED)	\$	85,759.38			\$	76,371.49	\$	(162,130.87)	\$	-	
6237100000	GHURA	\$	14,957.05	\$	19.02	\$	26,033.46	\$	(26,973.08)	\$	14,036.45	
6437100000	Guam Community College	\$	51,781.41			\$	48,020.75	\$	(51,781.41)	\$	48,020.75	
7237100000	Guam Memorial Hospital	\$	537,009.07	\$	2,742.94	\$	161,652.82	\$	(171,283.99)	\$	530,120.84	2
9137100000	Port Authority of Guam	\$	105,215.30			\$	93,329.98	\$	(198,545.28)	\$	-	
9157510000	Guam Community College (NET METERED)	\$	40,612.72			\$	38,401.21	\$	(40,612.72)	\$	38,401.21	
9173210000	Guam Solid Waste Authority	\$	6,300.25			\$	6,023.69	\$	(6,300.25)	\$	6,023.69	
9337100000	Guam Waterworks Authority	\$	1,298,329.85	\$	150.00	\$	1,242,598.95	\$	(1,298,479.85)	\$	1,242,598.95	
8237100000	GPA	\$	-							\$	-	
	Sub Total	\$:	2,889,360.25	\$	2,991.89	\$	2,402,244.15	\$	(2,894,182.28)	\$	2,400,414.01	
	(C) OTHERS											
	Guam Legislature	\$	183.89			\$	222.89	\$	(406.78)	_	-	
	Guam Legislature (NET METER)	\$	7,321.73			\$	7,077.49	\$	(7,321.73)	_	7,077.49	
1237100000	Superior Court of Guam	\$	80,328.61			\$	72,140.79	\$	(80,328.61)	\$	72,140.79	
	Agana (Guam) Post Office	\$	6,611.07			\$	6,093.38	\$	(12,704.45)	_	-	
	Customs & Quarantine Agency	\$	1,011.11			\$	925.40	\$	(1,011.11)	\$	925.40	
	U.S. Post Office	\$	47,226.10			\$	44,110.02	\$	(91,336.12)	_	-	
5537100000	Dept. of Military Affairs	\$	75,538.61			\$	76,414.35	\$	(75,538.61)	\$	76,414.35	
	Dept. of Military Affairs	\$	17,220.71			\$	16,501.13	\$	(17,220.71)	\$	16,501.13	
5737100000	KGTF	\$	7,020.80			\$	6,438.99	\$	(7,020.80)	\$	6,438.99	
7281000000	Tamuning Post Office	\$	5,280.86			\$	4,957.04	\$	(10,237.90)	\$	-	
	Sub Total	\$	247,743.49	\$		\$	234,881.48	\$	(303,126.82)	\$	179,498.15	

GRAND TOTAL \$ 5,369,298.47 \$ (27,913.65) \$ 4,576,122.75 \$ (5,423,422.73) \$ 4,494,084.84



GPA Communications/PIO KPI Status

Week of 14 May 2018

7/17/2018

Ratepayer Newsletter



Overall Status	G	Risks & Issues	G	Schedule	G	Scope	G	Financial	G

Status

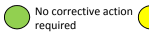
- 1. Compiling August newsletter;
- 2. Inclusion of Tropical Storm Maria Recovery
- 3. Standard features of recipe and village fiesta schedule remain for newsletter content;
- 4. Inclusion of story updates: in coordination with GM Update(s) and focus on GPA's plans and additions to IWPS and progress with projects that lead toward controlling costs of energy to ratepayer homes, highlighting bid progress, results, award to build Guam's New 180MW Power Plant,

Accomplishments

- 1. Completed January, February, March, April, May, June and July Insights Ratepayer Newsletter
- 2. August issue under construction; will meet deadline

Risks and Issues	Resolution	Financial
1. None to report;		Budgeted for FY1

Legend:





2017 Annual Report



Overall Status	G	Risks & Issues G	Schedule	G	Scope	G	Financial	O

Status

- 1. Bid Awarded for FY17 Annual Report to Card & Card Advertising
- 2. Review of final version for print in progress.
- 3. Card & Card Advertising compiling final design.
- 4. Complete date is August 2018

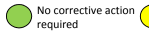
Accomplishments

1. All letters, financials and write up have been submitted and are being reviewed;

Risks and Issues	Resolution
1. None to Report	

Financial		
None to report	Within Budge	t

Legend:



Near-term corrective action required



Special Projects – Social Media



0	verall Status	G	Risks & Issues	G	Schedule	G	Scope	G	Financial	G
5	Status					Accom	nplishments	;		
1	share on social med	ia; Fropi	th various departments fo			1. Achiev	ved over 3,000 "Lik	es" during pa	st storm activity (TS I	Maria)

Risks and Issues	Resolution	Financial				
 Timely Updates on Forced Outages and Scheduled Outages; 	Close monitoring of outages and trouble desk for updates;	Within budget				

No corrective action Near-term corrective action required

Requires immediate attention

Energy Sense Marketing



Overall Status G Risks & Issues G Schedu	le G Scope G Financial G
Status	Accomplishments
 Adztech Advertising continuing Phase II DSM Marketing Plan Goals & Objectives; Review ongoing of DSM Customer Service Survey and Focus Group Discussion for Energy Sense Marketing as part of Phase III implementation. 	 On track to with DSM Phase II Marketing Goals & Objectives Completed coordination with UOG – Office of Sustainability on Dean's Circle House 25 retrofit. Promoted ribbon cutting ceremony at site, featuring GPA's involvement and called attention to GPA 50th Anniversary milestone.

Risks and Issues	Resolution	Financial		
1. SPORD support pending additional funding;	PIO supporting DSM marketing in pending additional SPORD funding	Budget Support for SPORD for Phase II		

Prepaid & SMS (text) Project



Overall Status G Risks & Issues G Schedule	e G Scope G Financial G
Status	Accomplishments
1. Text texting still in progress. No new information to report.	 Completed coordination with local carriers (GTA, Docomo & IT&E for SMS Texting test);

Risks and Issues	Resolution	Financial
1. Pending review and acceptance from PSCC		None to report
for testing and eventual rollout;		

Legend:

No corrective action Near-term corrective

required

Requires immediate attention

action required

Live Streaming of CCU Meetings & Work Sessions



Overall Status	G	Risks & Issues	O	Schedule	G	Scope	O	Financial	O

Status

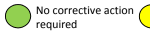
1. GPA-016-18 sole source memorandum signed by GM and forwarded to Procurement for processing and award.

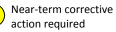
Accomplishments

- 1. Technical specifications are detailed and team will continue forward with next steps following zero bid responses.
- 2. Team to meet for final review of specifications

Risks and Issues	Resolution	Financial
1. None to report at this time		Funding with IT Division & GWA for audio & video
		equipment & training

Legend:







50th Anniversary Activities



C	Overall Status	G	Risks & Issues	G	Schedule	G	Scope	O	Financial	G

Status

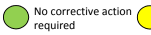
- List of events and programs connected to milestone 2018 GPA planned programs/business objectives already in place is under construction: PPA Signing, LEED Plaque on GBN Building Unveiling; Fadian Employee-Family Fun Day rescheduled due to TS Maria; 2018 Liberation Day Float(s) ongoing;
- 2. A GPA 50th Anniversary Steering Committee meeting weekly, with Communications-PIO serving as advisors.
- 3. Revisit budget items, (subject to change) to be presented to GM for approval.

Accomplishments

- 1. Completed UOG House 25 Retrofit Ribbon Cutting;
- 2. Promoted 4th Cycle GPA Apprentice Recognition Ceremony;
- 3. Highlighted LEED Plaque on GBN Building;

Risks and Issues	Resolution	Financial
1. None to report at this time		None to report

Legend:



Near-term corrective action required



Miscellaneous Activities



Overall Status G	Risks & Issues	G	Schedule	G	Scope	G	Financial	G
Status				Accom	plishments			
 GPA Web page redesign work online and updated as necessary Monitoring of CS Business Centers Standard Media Releases for scheduled and emergency outage reporting is on- 				1. Redesig	ned GPA website o	nline;		
going 4. Education Outreach – randon		tuge i						

	Risks and Issues	Resolution	Financial
1	. None to report at this time;		None to report

No corrective action Near-term corrective required

