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Attorney for Guam Power Authority

BEFORE THE GUAM PUBLIC UTILITIES COMMISSION

IN THE MATTER OF:

GPA DOCKET NO. 25-01

GUAM POWER AUTHORITY'S PURCHASE OF WATER SYSTEM DIESEL GENERATORS PETITION OF THE GUAM POWER AUTHORITY TO APPROVE THE PURCHASE OF WATER SYSTEM DIESEL GENERATORS

The Guam Power Authority (GPA), by and through its counsel of record, Marianne Woloschuk, hereby files its Petition for the Public Utilities Commission of Guam (PUC) to review and approve GPA's request to purchase certain large-sized Water System Diesel (WSD) Generators.

I. BACKGROUND

The GPA WSD division operates and maintains over two hundred twenty (220) standby generators for the Guam Waterworks Authority (GWA) water wells, waste water facilities, and water booster pump stations, including the approximately ninety (90) standby generators transferred in 2015 from GWA to GPA. The Consolidated Commission on Utilities (CCU), in Resolution No. FY2024-06, authorized GPA to procure one hundred four (104) generators to provide or replace damaged or down generators at an estimated total cost of \$9.5 million. The procurement was separated by size into three (3) bids to minimize potential protest impacts.

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Petition of the Guam Power Authority to Approve the Purchase of Water System Diesel Generators GPA Docket No. 25-01

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GPA bid number GPA-052-24 concerns the large-sized generators and includes the following:

Large-Sized WSD Generators								
Туре	Power	Quantity	Cost per Unit	Total Costs				
stationary	500 kW	7	156,706.44	1,096,945.08				
11	800 kW	2	284,315.03	568,630.06				
11	1400 kW	2	495,556.09	991,112.18				
portable with trailer	500 kW	3	173,649.67	520,949.01				
Total		14		\$3,177,636.33				

This portion of the generator bid includes not only the generators but also installation by the vendor. The installation sites are listed in an attachment to Exhibit A (CCU Resolution No. FY2024-28, Sept. 25, 2024).

II. REQUEST FOR APPROVAL

The PUC contract review protocol requires PUC authorization for all contracts in excess of \$1.5 million. The final cost of this portion of the procurement of generators accounts for \$3,177,636.33 of the estimated \$9.5 million originally approved for the 104 generators. The bid committee for GPA-052-24 has evaluated the bidders and has recommended that GPA award this procurement to the lowest, most responsive and responsible bidder, Morrico Equipment Guam. In support of this petition, GPA hereby provides the PUC with CCU Resolution No. FY2024-28, which authorizes the General Manager to petition the PUC for its approval to purchase the generators, attached hereto as Exhibit A and incorporated herein as if fully set forth.

III. **CONCLUSION**

Based on the foregoing, GPA requests that the PUC approve GPA's award of bid GPA-052-24 to the lowest qualified, responsive, and responsible bidder at a cost of \$3,177,636.33.

 The contract is reasonable, prudent, and necessary.

Respectfully submitted this 3rd day of October, 2024.

M. Woloseluk

By:

Marianne Woloschuk GPA Legal Counsel



CONSOLIDATED COMMISSION ON UTILITIES

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

GPA Resolution No. FY2024-28

Relative to Approval of the Purchase of Water Systems Diesel (WSD) Generators

- WHEREAS, CCU Resolution No. FY2024-06, GPA has been approved to purchase and replace 104 generators and estimated the cost to be a total of \$9.5 million dollars;
- WHEREAS, GPA issued 3 bids for the different generator sizes to mitigate potential protests;
- WHEREAS, GPA bid number GPA-052-24 includes the stationary generators sizes 500 kW (7 each), 800 kW (2 each), 1,400 kW (2 each), and portable generators with trailers size 500 kW (3 each);
- WHEREAS, this portion of the generator bid includes generators and installation by the vendor;
- WHEREAS, the final cost of this portion of generators is \$3,177,636.33 of the estimated \$9.5 million dollars originally approved for the 104 generators;
- WHEREAS, the \$3,177,636.33 portion exceeds the GPA General Manager procurement authority; and
- WHEREAS, the bid committee for GPA-052-24 has evaluated the bidders and has recommended GPA procurement to award the \$3,177,636.33 to Morrico Equipment Guam, who was selected at the lowest, most responsive and responsible bidder; now, therefore, be it
- **RESOLVED**, by the Consolidated Commission on Utilities, the governing body of the Guam Power Authority, and subject to the review and approval of the Public Utilities Commission;
- RESOLVED, that the CCU authorizes the GPA General Manager to petition the Public Utilities Commission for approval to award \$3,177,636.33 for bid number GPA-052-24 to Morrico Equipment Guam, who has been selected at the lowest, most responsive and responsible bidder; and
- **RESOLVED**, that the Chairman of the Commission certifies and the Secretary of the Commission attests to the adoption of this resolution.

DULY AND REGULARLY ADOPTED at Mangilao, Guam, this 25th day of September 2024.

Certified by:

Joseph T. Duenas

CHAIRPERSON

Attested by:

Pedro Roy Martinez

SECRETARY

SECRETARY'S CERTIFICATE

I, Pedro Roy Martinez, Secretary for the Consolidated Commission on Utilities, as evidenced by my signature above, do hereby certify:

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

4	_AYES
0	_NAYS
1	_ ABSTENTIONS
D	_ABSENT



1. What is the warranty on the generators- how long and what's covered?

GPA-052-24 includes generators with installation. Warranty for the generators is below:

- A one (1) year Warranty, to include scheduled maintenance as recommended by manufacturer, a maintenance booklet including oil and filter changes. Warranty must include all updates, diagnostic, and inspection cost for warranty assessment.
- Shall provide a manual listing of all warranties on entire equipment. The warranty shall begin on acceptance date delivery. To include present engine hours shall be documented on the warranty booklet.
- The warranty period shall be extended by adding the amount of time the equipment spends for warranty assessment and/or repairs.

GPA-052-24 includes installation at 12 of the 14 sites (2 sites have no building). Installation warranty is below:

- Installation shall include the connecting of generator to the facilities' existing ATS, facilities' existing fuel lines, and to the facilities' existing exhaust piping.
- Installation warranty shall be no less than ninety (90) days to begin upon completion of installation.
- The warranty period shall be extended by adding the amount of time the facility spends for installation warranty assessment and/or repairs.
- GPA will be responsible for ensuring the ATS and electrical are compatible with the new generators/upgrading any wiring at the site.

2. What sites are on this list?

Table 1. GPA-052-24 large Generator Bid Site Listing.

(Names are actual names and spelling from GPA and GWA)

	WSD Station	Location	Generator	Generator
			Туре	Size (kW)
1	A-30	Agana Springs, Sinajana	Stationary	500
2	Chaligan	SD-28 Agat, Across the Agat Harbor	Stationary	500
3	Chaot New	CD-07 Ordot Stationary		500
4	Gaan	SD-25 Agat Sewer Treatment Plant	Stationary	500
5	HGC-2	Santa Ana Housing	Mobile	500
6	HWWTP	ATP Agana Treatment Plant Hagatna	Stationary	500
7	Tai	CD-10 Tai, Mangilao Pump Station Rt.10 Near Song Market, Chalan Pago	Stationary	500
8	UGUM Wastewater Treatment Plant	Ugum Plant 1 Water Treatment Plant	Stationary	500
9	Mobile	Trailer	Mobile	500
10	Mobile	Trailer	Mobile	500
11	Fujita PS	Tumon, Fajita Road	Stationary	800
12	Ugum Plant 2	Talafofo River Plant Generator	Stationary	800

13	Route 16 Pump Station	Harmon, Route 16	Stationary	1400	
14	Southern Link Pump Station	Old Coral Rd	Stationary	1400	

3. Is this FEMA reimbursable?

We asked for \$10M as part of the Mitigation, but have heard no word about if FEMA will provide us this funding or any funds in advance.