GUAM POWER AUTHORITY

ATURIDÅT ILEKTRESEDÅT GUÅHAN P.O. BOX 2977 • HAGÅTÑA, GUAM U.S.A. 96932-2977 Telephone Nos. 671-648-3045/55 or Facsimile 671-648-3165



FINAL ADVERTISEMENT INVITATION FOR BID

This notice is paid for by the GUAM POWER AUTHORITY REVENUE FUNDS Public Law 26-12

BID NO .:	DUE DATE:	TIME:	DESCRIPTION:
GPA-048-25	05/08/2025	10:00 A.M.	Data Center Enterprises Switches (CIP)
GPA-054-25	05/13/2025	9:00 A.M.	Concrete Poles, 55 Ft., Class B (Revenue)
GPA-055-25	05/08/2025	9:00 A.M.	10 Ton Cable Puller Package (CIP)
GPA-058-25	05/08/2025	11:00 A.M.	Pad Mounted Transformers (Revenue)

Bid package may be picked up at the GPA Procurement Office, 1ST Floor, Gloria B. Nelson Public Service Building, 688 Route 15, Mangilao, Guam 96913. All interested firms should register with GPA's Procurement Division to be able to participate in the bid.

Please call our office at 1 (671) 648-3045 / 3055 to register. Registration is required to ensure that all "Amendments and Special Reminders" are communicated to all bidders throughout the bid process. Procurement instructions are posted on the Authority's web site at

https://go.opengovguam.com/tenders/tenders_list-standalone/gpa?tender_status=Available and

https://notices.guam.gov/notices?view=list&keyword=&date_from=&date_to=&type_id=&event_date_from=&event_date_to=&department_i d=&division_id=&topic_id=&topic_id%5B%5D=59&topic_id%5B%5D=62&group_id=&deadline=0&show_records=10#notices_start

> /s/ John M. Benavente, P.E. General Manager



GUAM POWER AUTHORITY

ATURIDÅT ILEKTRESEDÅT GUÅHAN P.O. BOX 2977 • HAGÅTÑA, GUAM U.S.A. 96932-2977 Telephone Nos. 671-648-3045/55 or Facsimile 671-648-3165



REQUEST FOR INTEREST

This notice is paid for by the GUAM POWER AUTHORITY REVENUE FUNDS Public Law 26-12

In accordance with federal procurement regulations under 2 CFR § 200, the Guam Power Authority (GPA) is initiating a Request for Interest (RFI) to publicly assess vendor capabilities, gauge market interest, and satisfy requirements for full and open competition prior to awarding any contract supported by federal funds. This effort ensures transparency and compliance with applicable grant conditions, while also helping GPA identify qualified technology partners for two federally funded demonstration projects. These projects aim to improve quid resiliency, enable high penetration of inverter-based resources (IBRs), and enhance real-time visibility of grid operations through advanced sensor and analytics platforms.

Project 1. Modular Microgrid Control (MMC) System Demonstration

This project will develop and demonstrate scalable, plug-and-play modular microgrids capable of operating both grid-connected and islanded.

Technical Expertise Requirements: Respondents should demonstrate experience and capabilities in the following areas:

- Testing facility similar and equivalent to NREL's Energy Systems Integration Facility (ESIF) with petascale compute capacity dedicated to advancing energy efficiency and renewable energy technologies.
- Experience in guiding large electrical grids to achieve 100% renewable energy.
- Modular microgrid controller development and deployment
- Hierarchical control system design for microgrids
- Integration of inverter-based resources (IBRs) and diesel gensets
- Compliance with IEEE 1547, IEEE 2030.7/8, and IEC 61850 standards
- Hardware-in-the-loop (HIL) testing using real-time grid simulators (e.g., OPAL-RT) Development of GridOPTICS Software System (GOSS) and GridAPPS-D compatible platforms
- Experience implementing secure, interoperable DER communications via CIM and STTP protocols
- Ability to support microgrid control use cases including seamless islanding, reconnection, and voltage/frequency regulation

Project 2. Grid Monitoring and Analytics System (GMAS) Demonstration

This project focuses on real-time monitoring using PMU data and cloud-based analytics with interoperability between control systems.

Technical Expertise Requirements: Respondents should demonstrate experience and capabilities in the following areas:

- Cloud-based SCADA and PMU data integration platforms
- Real-time power system analytics using high-resolution synchrophasor data
- Interoperability using IEEE 2664, CIM, and GOSS middleware
- Development and deployment of oscillation detection, impedance monitoring, and digital twin simulation
- Digital twin development experience for islanded electrical power systems with substantial penetration of inverter based resources up to 100% instantaneous IBR supplied system generation.
- Familiarity with FFT-based signal processing, voltage angle unwrapping, and state estimation
- Secure data transfer protocols and cyber-secure architecture for utility grid systems
- Collaboration with national laboratories and familiarity with DOE grid modernization tools
- Deployment of operator-facing dashboards and PI System interfaces for situational awareness

Interested respondents are requested to submit a comprehensive response that includes: (1) a company profile outlining their background and areas of expertise; (2) a detailed description of their technical capabilities relevant to this RFI; (3) examples of relevant demonstrations, pilot projects, or case studies that highlight successful implementation of similar technologies or systems; and (4) a statement of interest in potential collaboration roles with GPA, including how the respondent envisions contributing to project objectives.

Request for Interest must be received by 5:00 p.m., Wednesday, May 21, 2025 and addressed to: Mr. John M. Benavente, P.E., General Manager do Jamie Lynn C. Pangelinan, Supply Management Administrator GPWA Procurement Office, 1st Floor, Room 101 Gloria B. Nelson Public Service Building 688 Route 15 Mangilao, Guam 96913

https://notices.guam.gov

DETRY PUMPING SERVICE NOW HIRING

TRUCK DRIVERS (with AB license)

HOURLY PAY + COMMISSION OPPORTUNITIES AND OTHER BENEFITS

CUSTOMER SERVICE REPRESENTATIVE

PLEASE CALL FOR MORE INFORMATION

CALL: 671-646-5946

HOUSE

CONSTRUCTION & EXTENSION

MAJOR AND MINOR RENOVATIONS

HOME REMODELING DRIVEWAYS

PAINTING

FENCE BUILDING

FREE ESTIMATES

CONTRACTOR LICENSED #CLB16-1239

> **CALL CHEN** 671-685-5998



GUAM BOARD OF BARBERING AND COSMETOLOGY

194 Heman Cortez Ave. Terlaje Professional Building, Suite 213 Hagâtña, Guam 96910

Regular Board Meeting

Monday, May 5, 2025 at 9 a.m. (Guam ChST)

Join Zoom Meeting: https://us06web.zoom.us/j/88122816150?pwd=XM NrdjQobFDvgt7QNuoPRIHxFmlNUb.1 Meeting ID: 881 2281 6150 Passcode: 339415

AGENDA

I. Call to Order:

a. Roll Call b. Proof of Publications

II. Approval of Agenda III. Approval of Minutes IV. HPLO Administrator's Report

V. Treasurer's Report

VI. Old Business

(a) Rules and Regulations - On-Going (b) Complaints

1. GBBC-CO-2024-0002 2. GBBC-CO-2024-0003 3. GBBC-CO-2025-01

(c) Applications for Examination

(d) Applications for Apprentice (e) Applications for Reciprocity VII. New Business:

(a) Complaints 1. GBBC-CO-2025-002 2. GBBC-CO-2025-003

(b) Applications for Examination (c) Application for Apprentice (d) Applications for Establishment

(e) Application for Re-Examination VIII. Next Board Meeting

IX. Adjournment:

To view the names of the applicants being considered go to https://guamhplo.org/gbbcLIVE Streaming link https://govguam.tv/video_details/gbbc/gbbc-live-stream

gobe-ive-stream

This advertisement was paid for by DPHSS/Health
Professional Licensing Office-Local Funds.
For more information, please contact the Board
office at 735-7404/08 thru 12. Persons needing
telecommunication devise for the Hearing/Speech
Impaired (TDD) may contact 475-8339.