MARIANNE WOLOSCHUK Legal Counsel Guam Power Authority Gloria B. Nelson Public Building 688 Route 15 Mangilao, Guam 96913 Telephone: (671) 648-3203 Fax No. (671) 648-3290 Email: <u>mwoloschuk@gpagwa.com</u> Attorney for Guam Power Authority	RECEIVED DATE: 4111 GM TIME: 411 GM Revenues of the second
BEFORE THE GUAM PUB	LIC UTILITIES COMMISSION
IN THE MATTER OF:	GPA DOCKET NO. 25-07
GUAM POWER AUTHORITY'S STRATEGIC PROGRAM MANAGEMENT OFFICE	PETITION OF THE GUAM POWER AUTHORITY FOR AUTHORIZATION TO PROCURE STRATEGIC PROGRAM MANAGEMENT OFFICE FOR GPA'S FUTURE PROJECTS

The Guam Power Authority (GPA) hereby files its Petition for the Public Utilities Commission of Guam (PUC) to review and approve GPA's request to solicit for a Strategic Program Management Office (SPMO) for GPA's future projects.

I. BACKGROUND

GPA intends to implement many projects with the goals of improving the Island Wide Power System, addressing growth, dealing with cyber incidents and natural disasters, and integrating renewable energy and other technologies. These projects include eleven Phase IV renewable energy projects, as well as the solicitation of Phase V renewable energy projects next year in 2026. Federal agencies have already awarded GPA grants for 22 projects, some in collaboration with local agencies. Moreover, GPA is waiting to learn the fate of more than ten other proposals submitted to federal agencies.

Due to the imminent retirement of experienced engineers who are being replaced by less experienced engineers, GPA's Engineering and Technical Services Division will need additional support to carry the planned projects through to completion. GPA has determined that an SPMO can provide the necessary engineering design and technical analysis, cyber and physical security planning, information technology and operational technology support, and construction management services. The establishment of an SPMO will provide valuable assistance to GPA's engineers on projects from start to finish by doing the following and more: (1) develop and implement procedures and standards to ensure the prudent and efficient expenditure of funds; (2) provide technical services; (3) train and mentor GPA engineers;

(4) assist in the certification of work on projects; and

(5) keep management apprised on the status of projects.

To date, GPA has projects worth over \$70 million in the pipeline and expects to undertake grant projects worth at least an additional \$300 million more.

II. **REQUEST FOR APPROVAL**

The PUC contract review protocol requires PUC authorization for all contracts in excess of \$1.5 million. The estimated cost of an SPMO is 15 percent of the total project cost. For GPA's current projects, the SPMO is projected to cost approximately \$10,519,542. The cost will be covered by the same sources that fund the projects, whether grants, bonds, or revenue funds.

GPA seeks a 3-year base contract with an option to renew for an additional 3-year period. An SPMO will allow GPA to meet the challenge of obtaining professional services in a limited market in competition with military activity. GPA requests the PUC's authorization to procure the services of one or more firms on an indefinite delivery/indefinite quantity basis to establish an SPMO to provide engineering design and technical analysis, cyber and physical security planning,

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information technology and operational technology support, and construction management services.

In support of this petition, GPA hereby provides the PUC with CCU Resolution No. FY2025-08, attached and incorporated as if fully set forth herein, authorizing the General Manager to petition the PUC for its approval to solicit for an SPMO for future projects. *See* Exhibit A (CCU Resolution No. FY2025-08 (Jan. 28, 2025)).

III. CONCLUSION

Based on the foregoing, GPA requests that the PUC approve GPA's request to solicit for an SPMO for future GPA projects. The solicitation is reasonable, prudent, and necessary.

Respectfully submitted this 11th day of February, 2025.

By:

Attorney for Guam Power Authority

M. Woloschuk

Marianne Woloschuk GPA Legal Counsel

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CONSOLIDATED COMMISSION ON UTILITIES

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

GPA RESOLUTION NO. FY2025-08

RESOLUTION RELATIVE TO THE APPROVAL OF SOLICITATION FOR STRATEGIC PROJECT MANAGEMENT OFFICE (SPMO) SERVICES

WHEREAS, Guam Power Authority (GPA) plans to solicit services for a Strategic Program Management Office (SPMO) to provide engineering (design and technical analysis), cyber and physical security planning (design and analysis), information technology/operational technology (IT/OT) support and construction management services on potential future grant, revenue and bond-funded projects to ensure critical and time sensitive projects are successfully completed; and

WHEREAS, GPA has identified numerous projects to improve the island-wide power system, address growth and provide resiliency against cyber and natural disasters and integrate renewables and other technologies; and continue to pursue federal funding through grant programs; and

WHEREAS, GPA has 11 projects encompassing the Phase IV Renewable Energy Acquisition projects and could be soliciting for the Phase V Renewable Energy projects in 2026; and

WHEREAS, GPA has been awarded 22 grant projects by several federal agencies including Department of Interior, Environmental Protection Agency, Department of Agriculture, and Department of Energy. Additionally, GPA collaborates with several local agencies, including the Guam Energy Office, Guam Department of Education, and University of Guam, on federal grant projects; and

WHEREAS, consistent with GPA's Integrated Resource Plant (IRP), over ten (10) proposals have been submitted for critical energy projects to the Federal Emergency Management Agency, U.S. Department of Transportation, and Department of Interior, still pending decision; and

WHEREAS, these projects span across all GPA divisions and directly require GPA Engineering and Technical Services resources; and

EXHIBIT A



CONSOLIDATED COMMISSION ON UTILITIES Guam Power Authority | Guam Waterworks Authority P.O. Box 2977 Hagåtña, Guam 96932 | (671) 648-3002 | guamccu.org

WHEREAS, the GPA Engineering & Technical Services Division is able to successfully manage its current projects but will require increased resources to address the significant near-term infrastructure projects; and

WHEREAS, approximately 26 employees within the GPA Engineering & Technical Services Division are eligible to retire within the next five (5) years, of which ten (10) are Professional Engineers; and

WHEREAS, GPA Engineering & Technical Services Division has recently hired new engineers requiring essential years-long professional development and mentorship; and

WHEREAS, the SPMO will augment the GPA Engineering & Technical Services Divisions to implement and complete near-term grant, revenue and bond-funded projects within the constrained deadlines; and

WHEREAS, the SPMO will provide professional engineering and technical services, including cyber and physical security, IT/OT support; train and mentor GPA staff in preparation for professional certification; and assist in certifying works for the anticipated projects; and

WHEREAS, the SPMO will develop and implement project management standards, delivery methods and tools for use in all projects assigned including but not limited to procurement documents, status reporting, budget management and resource allocation, integrated project execution, detailed audit trail, and any and all related duties to ensure that federal and local funds are spent in a prudent and efficient manner; and

WHEREAS, the SPMO will prepare the documents necessary to procure all goods and services necessary to execute the assigned projects including design and specification development satisfactory to GPA requirements and applicable standards; and

WHEREAS, the SPMO will regularly apprise GPA management with an understanding of the current state of all projects; and

WHEREAS, key factors of the qualified proponent(s) shall include but not limited to the sufficient resource capacity to deliver a project and satisfactory record of past performance; and

WHEREAS, per Title 5 Guam Code Annotated, Chapter 5, issuance of a Request for Proposal (RFP) for professional services, and the *Rules for Professional Conduct* promulgated by the Guam Board of Registration for Professional Engineers, Architects, and Land Surveyors (Guam PEALS), is the correct and proper procurement method for the aforementioned intent; and



CONSOLIDATED COMMISSION ON UTILITIES Guam Power Authority | Guam Waterworks Authority P.O. Box 2977 Hagåtña, Guam 96932 | (671) 648-3002 | guamccu.org

1 WHEREAS, GPA is requesting to procure an initial service contract for a base term of 2 three (3) years, with the option to extend for an additional period of three (3) years; and 3 WHEREAS, in consideration of the ongoing military construction activity and limited 4 availability of professional service firms, GPA may recommend multiple indefinite delivery, indefinite quantity contract awards to the most responsible and responsive proposer(s) whose 5 6 proposal(s) best meets the needs of GPA; and 7 WHEREAS, the estimated cost of the SPMO services is approximately up to 15% of the 8 total project cost; and 9 WHEREAS, the total estimated cost of current projects is \$70,130,282 (Exhibit A); and 10 WHEREAS, the estimated SPMO cost for current projects is estimated at \$10,519,542; 11 and 12 WHEREAS, GPA Engineering and Technical Services expects more grants to be awarded 13 to GPA potentially in excess of \$300,000,000; and 14 WHEREAS, the SPMO will be funded through revenue funds or grants, depending on the 15 project funding source. NOW THEREFORE BE IT RESOLVED, by the Consolidated Commission on Utilities, 16 17 it does hereby approve and authorize the following; 18 19 GPA General Manager is authorized to petition the Guam Public Utilities Commission for 20 authorization for GPA to procure Strategic Program Management Office (SPMO) services to 21 provide engineering (design and technical analysis), cyber and physical security planning (design 22 and analysis), IT/OT support, and project/construction management services on potential future 23 grant, revenue and bond-funded projects, estimated to cost up to 15% of the total budgeted costs for a base term of three (3) years, with an option for an additional period of three (3) years. 24 25 26 **RESOLVED**, that the Chairman certifies, and the Board Secretary attests to the adoption 27 of this Resolution. 28 // 29 // 30 //



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CONSOLIDATED COMMISSION ON UTILITIES Guam Power Authority | Guam Waterworks Authority P.O. Box 2977 Hagåtña, Guam 96932 | (671) 648-3002 | guamccu.org DULY AND REGULARLY ADOPTED AND APPROVED THIS 28th DAY OF **JANUARY**, 2025.

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4	Certified the
5	- CAMAR
6	FRANCIS E. SANTOS

Attested by:

N Chairperson S Consolidated Commission on Utilities C

MELVIN F. DUENAS
Secretary
Consolidated Commission on Utilities

I, Melvin F. Duenas, Secretary for the Consolidated Commission on Utilities (CCU), as evidenced by my signature above do certify as follows:

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

Ayes:
Nays:
Absen

Absent:

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Abstain:



Attachment "A"

Attachment A Page 1 01 A. GRANT PROJECTS							
Awarding Agency	Grant	Project	Partner	Status	Total Project Cost	Cost Share	
DOI	EIC	Comprehensive Security Plan for Guam's Critical Energy Infrastructure	NREL ** Grant Funds Technical Assistance	Awarded	Direct NREL Funding		
DOI	EIC	Energy Engineering Training & Certification Program		Awarded	\$49,550.00	-	
DOI	EIC	BEST Schools - GPA GEORGE WASHINGTON HS LED LIGHTING RETROFIT	Siemens Industry	Awarded	\$295,315.00	-	
DOI	EIC	BEST Schools - GPA SOUTHERN HS LED LIGHTING RETROFIT	Siemens Industry	Awarded	\$1,025,787.00	-	
DOI	EIC	BEST Schools - Agueda Johnston Middle School LED Lighting Retrofit	Siemens Industry	Awarded	\$595,572.00	-	
DOI	EIC	BEST Schools - Maria Ulloa Elementary School LED Lighting Retrofit Siemens Industry Awarded		\$442,713.00	-		
DOI	EIC	BEST Schools - Tamuning Elementary School LED Lighting Upgrades & Solar PV Renewable Energy Generation	Siemens Industry	Awarded	\$154,526.85	-	
DOI	EIC	BEST Schools - University of Guam LED Lighting Retrofit, HVAC Control, & Solar PV Renewable Energy Generation	Siemens Industry	Awarded	\$1,291,938.00	-	
DOI	EIC	BEST Schools - Ordot Chalan Pago Elementary School LED LightingUpgrades & Solar PV Renewable Energy Generation:Energy Conservation Project	Siemens Industry	Awarded	\$700,841.00	-	
DOI	EIC	Guam 100 GUAM-EIC-2023-2, D23AP00290;	NREL	Awarded	\$ 3,000,000.00	\$-	
USEPA	DERA FY2021	Diesel Emissions Reduction Act (DERA) Program: Procurement of Hybrid Diesel Bucket Truck	n/a	Awarded	\$ 489,000.00	\$ 239,000.00	
USEPA	DERA FY2022	Diesel Emissions Reduction Act (DERA) Program: Procurement of Hybrid Diesel Bucket Truck	n/a	Awarded	\$ 401,450.00	\$ 101,450.00	
USDOE	Energy Transitions Initiative Partnership Project Community (ETIPP)	FRONTIER Project	ANL, LBNL, UOG	Awarded ** Grant Amount Estimated	\$250,000 in technical assistance		
USDOE	SESP Technical Assistance	Guam Energy Security Plan ANL, Sheffield Scientific, NREL Awarded		\$ 250,000.00	None but GPA to contribute \$50,000 for cyber annex		
USDOE	Energy Transitions Initiative Partnership Project Community (ETIPP)	Grid Assessment for Virtual Powerplant Program Integration Sandia Awarded ** Grant Amount Estimated		\$250,000 in technical assistance			
	Preventing Outages and			Awarded/Released	\$ 2,455,334.00	\$ 818,444.67	
USDOE	Enhancing the Resiliency of the Grid Grant	Underground Mitigation of P-087		Awarded/Not Released	\$ 1,636,889.33	\$ 545,629.78	
USDOE	Underserved & Indigenous Community Microgrids	Modular Microgrid Control System for Distribution Networks in Rural and Island Communities	NREL, PXISE, PNNL	Awarded	\$ 1,450,000.00	\$ 916,885.00	
USDOE	Long Duration Energy Storage System for Resilience Lab+C35 Call Project	Demonstration of Clean and Replicable Hydrogen-based LDES Systems to Enable H2@Scale Deployment	NREL (Prime Applicant)	Awarded	\$ 5,000,000.00	n/a	
DOI	EIC	Guam 100 Phase II	NREL	Awarded	\$ 3,000,000.00	\$-	
USDA	Broadband Technical Assistance	Broadband Feasibility Study	n/a	Awarded	\$ 500,000.00	\$ -	
DOE	Utility & Grid Operator Key Assist TA	Vehicle to Grid Integration	tba	Awarded	\$ 1,000,000.00		
USDOE	Flexible and Innovative Transformer Technologies (FITT)	Solid-state transformer GE (Prime Applicant) Subm		Submitted	\$ 3,397,297.00	\$ 100,000.00	
USDOE	Grid-Enhancing Data Analystics Demonstrations for Operations, Monitoring and Control	Sensor Data Analytics Demonstration	GPA PXiSE PNNL NREL WSU NISC Grid Protection Alliance	Submitted	\$ 1,400,000.00	\$ 400,000.00	
		TOTAL AWARDED			\$ 28,536,213.18	\$ 2,621,409.44	

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Attachment "A: - CONTINUED

	B. GRANTS AWARDEDTO GOVGUAM - GPA PARTNERSHIP						
Awarding Agency	Grant	Project	Partner	Status	Total Project Cost	Cost Share	
USEPA	Solar for All	Virtual Powerplant Program	GEO, UOG, GovGuam (Prime)	Awarded	\$ 63,000,000.00		
	TOTAL AWARDED - GOVGUAM PRIME RECIPIENT \$ 63,000,000.00 \$						

		c. GRANTS APPLICATIONS SUBMITTED &	PENDING					
Awarding Agency	Grant	Project	Partner	Status	Total Project Cost			Cost Share
USDOE	Distributed Energy Systems Demonstrations Program	RENEW-GRID: Renewable Energy-based Resilient Distribution Grid PXiSE Submitted		\$	31,000,000.00	\$	15,500,000.00	
FEMA	Hazard Mitigation Grant Program	Underground Mitigation Programs		Submitted	\$	\$ 262,204,618.00		26,220,461.80
USDOE	Solar and Wind Interconnection for Future Transmission (SWIFTR)	Tools to Accelerate IBR Performance and Conformity Assessment (TIP) GPA NREL PXiSE Concept Paper Elevate Submitted Inverter OEM Mainland Utility		\$	5 2,400,000.00		400,000.00	
USDOE	Critical Facility Energy Resilience (CiFER)	Development of a Resilient Energy System for a Critical Facility	NREL, PXISE	Submitted		\$6,250,000	\$	1,250,000.00
USDOE	Connected Communities 2.0	HERMES: Demonstration of Connected Underserved Communities via Harmonizing Energy Resources for Modern Electric Systems	NREL, PXISE	Submitted		\$8,571,429	\$	2,571,429.00
USDOE	Solar Technologies' Rapid Integration and Validation for Energy Systems (STRIVES)	PIONEER: Prosumer Incentive Plan and Dynamic Operating Envelope based Hierarchical Distribution Market for DERs	NREL, PXISE	Submitted	\$	4,051,763.00	\$	1,051,763.00
FEMA	Public Assistance	Substation and Transmission			\$	982,184,356.00	\$	98,218,435.60
FEMA	Public Assistance	Distribution			\$	787,361,183.00	\$	78,736,118.30
FEMA	Public Assistance	Other Resiliency Projects			\$	743,620,000.00	\$	74,362,000.00
FEMA	Public Assistance	Conversion of All 13.8kV Feeders to Underground		\$	4,500,000,000.00	\$	450,000,000.00	
	TOTAL SUBMITTED - UNDER REVIEW						\$	748,310,207.70

	D. CURRENT, NEW, AND POTENTIAL PROJECTS						
Awarding Agency	ling Agency Project Funding						
1	New T&D Building with Disaster Recovery Center	Revenue	\$ 20,000,000.0				
2	New hospital substation with transmission lines	GovGuam	\$ 35,448,983.9				
3	GPA Physical Security	Revenue	\$ 9,225,000.0				
4	Underground Mitigation of P-087	USDOE	\$5,456,29				
	TOTAL SUBMITTED - UNDER REVIEW		\$ 70,130,281.7				

	E. UPCOMING PROJECTS						
Awarding Agency	Project	Funding	Total Project Cost				
1	New ESS (2-45MW X 4 Hrs, 90mW)	Revenue	\$ 108,000,000.00				
2	Synchronous Converter	Revenue	\$ 31,800,000.00				
		<u> </u>					
TOTAL SUBMITTED - UNDER REVIEW							

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ttachment "A"							Pag	e 3 of 3
	SUMMARY							
ltem	Туре		Federal Funded	GovGuam Funded		GPA Funded		Total Project
А	Grants Awarded	\$	28,536,213.18		\$	2,621,409.44	\$	31,157,622.63
В	GovGuam - GPA Partnership	\$	63,000,000.00				\$	63,000,000.00
С	Grants Submitted - Under Grantor Review	\$	7,327,643,349.00		\$	748,310,207.70	\$	8,075,953,556.70
D	Current, New, and Potential Projects	\$	4,092,223.33	\$ 35,000,000.00	\$	31,038,058.42	\$	70,130,281.75
E	Upcoming Projects				\$	139,800,000.00	\$	139,800,000.00
	Total	\$	7,423,271,785.52		\$	921,769,675.56	\$	8,380,041,461.08