

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

IFB No. 2024-19 Submersible Pumps & Motors, Cables, and Splicing Gel Response to Inquiries No. 5

This addendum serves to revise the previously issued bid documents and/or provides additional information for informational purposes. In cases where the responses below result in modifications to the bid documents, please consider them as amendments to the original IFB 2024-19. The following responses address RFIs received from potential bidders on September 9, 2024.

	QUESTIO	N/INQUIF	RY AS SUBI	GWA RESPONSE:	
1.	We would like on the bid sub IFB. This is mainly	mission fo due to t	or the above the pending	Due to the critical nature of the equipment needed, the original bid opening schedule on September 12, 2024, at 2:00 p.m. remains unchanged. The timeline cannot be adjusted as it is essential to ensure	
	needed to co nos. & spec competitive pri	cification	and obta	timely procurement and minimize any potential delays in our operations.	
2.	As per Paige E SP90 replaces			Amendment Issued for the Following:	
	production) wh line items 5 & 0 a. Line Ite	nich was in 6. em 5 & 6 s	ndicated on	Technical Specifications for Item Nos. 5.0 through 6.0 or Approved Equal	
			ect current s t no's remai	Following the update from Paige Electric, the specifications for line items 5 and 6 should reflect the current spec P7271-	
	FLAT PVC	- P7271-	SP90		
	PAIGE PN	AWG	# COND'S	GRD SIZE	SP90, as the previous spec P7271-SP is no longer in production. The Paige part numbers remain the same.
	020078	1	3	6	
	020106	3/0	3	6	Subsection 2.2 Insulation and Subsection 2.9 Approvals
					Subsection 2.2 Insulation: Heat and moisture-resistant, THWN-2, meeting the requirements of UL 83 for Type THHN and THWN wires. The insulation is suitable for use in locations with temperatures of 90 degrees Celsius dry or 90 degrees Celsius wet. The insulation thickness complies with UL 83 standards.

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			Subsection 2.9 Approvals: UL: E63611-T NSF: NSF/ANSI CAN 61 & 372 approved Note: These changes are based on Paige Electric's updated specifications for the P7271-SP90 or approved equal.	
3.	No. 8	a typographical error on Bid Line- correct Paige part no. is "070010' spec P7326-SP a. See screencap below	Amendment Issued for Line Item 8.0: Previously Listed: Paige Part#: 070020	
	8.0	Submersible Elec. Cable (500 ft. per spool) 1/0 AWG Conductor Size 3 Insulated Conductors #3 AWG Grounding Conductor Size Paige Part#:070020- <i>incorrectshould be</i>	3 Spools 070010	Now Corrected To: Paige Part#: 070010
	9.0	Submersible Elec. Cable (500 ft. per spool) 2/0 AWG Conductor Size 3 Insulated Conductors #2 AWG Grounding Conductor Size Paige Part#:070020- correct	3 Spools	

Bidders are also notified to visit the GWA website: <u>www.guamwaterworks.org</u> to ensure that any addenda to the bid, answers to questions, and reminders are communicated to all bidders during the solicitation process.

Thomas F. Cruz, P.E.,

9/11/2024

Thomas F. Cruz, P.E., Acting General Manager

Date