

GUAM SOLID WASTE AUTHORITY

LOURDES A. LEON GUERRERO Governor of Guam JOSHUA F. TENORIO Lt. Governor of Guam IRVIN L. SLIKE General Manager



January 11, 2024

INVITATION FOR BID GSWA-005-24 INSTALLATION OF ELECTRIC VEHICLE CHARGING STATION

Questions and Concerns received from Core Tech Intl. On January 9, 2024

1. Please provide specifications for the type of materials to be used for the conduit, fittings, pull boxes, etc? Please confirm if aluminum will be used for the conduit and NEMA 3R on the boxes?

<u>Response:</u> Conduit must be rigid galvanized metal conduit (RMC). See amendment no. 1.

2. Please confirm if the project requires Buy American Act?

Response: No, the Buy American Act does not apply to this project.

3. Please confirm that the contractor is not liable for Tech Rep for the commissioning and training of the charging station?

Response: Contractor is not liable for bringing in a Tech Rep.

4. Please confirm if the contractor will be providing concrete pad for the charging station?

<u>Response:</u> Yes, contractor must provide concrete pad with reinforcement. See amendment no. 1.

5. Please confirm which of the charging stations will be installed? Terra 94 or Terra 124 or Terra 184?

Response: The charging station to be installed is a Terra 184. See amendment no. 1.

6. As mentioned during Pre-bid Conference, the project duration is 120 calendar days. However, the lead time for the voltage regulator will take more than 120 calendar days. We would like to respectfully request the project duration to be extended.

Response: See amendment no. 1

7. We kindly ask to please consider extending the closing date to two more weeks to allow bidders to receive quotes from the suppliers.

Response: See amendment no. 1

8. Please confirm if the contractor will provide non-fusible switch outside near the electric charging station. If yes, please confirm if this will be NEMA 3R or NEMA 4X.



GUAM SOLID WASTE AUTHORITY

LOURDES A. LEON GUERRERO Governor of Guam JOSHUA F. TENORIO

IRVIN L. SLIKE General Manager



<u>Response:</u> Yes, contractor must provide non-fusible switch outside near charging station, and NEMA 4X for the box. See amendment no. 1

9. As per product specification, 300A is the recommended upstream circuit breaker if Terra 184 will be installed. During site visit, we noticed that Panel H will not be capable to supply the required 300A of the charging station. In line with this, we would like to confirm if we can install a 300A Enclosed Circuit Breaker after the transformer and before the voltage regulator.

Response: Yes, confirmed.

Irvin L. Slike, General Manager

In L Slike

ACKNOWLEDGEMENT	RECEIPT
Return to GSWA by ema	il or fax.

F:	ax to: 671-649-3777	
Company Name:		
Date:		
Received By:		
	-	

Email: procurement@gswa.guam.gov