

SAN VITORES STREETLIGHT SYSTEM UPGRADE GVB IFB 2024-001 GVB Response to Questions January 11, 2024

GVB OFFICIAL RESPONSE TO QUESTIONS RECEIVED BY 3PM ON JANUARY 10, 2024

From Vic Wang, WBH LLC received January 8, 2024 (12:06 pm and 12:20pm)

- Can I kindly request under FOIA, the previous company that was awarded the pilot project sites for installing the new solar street light lamps on Pale San Vitores Road. Can I please also request the purchase order document that was awarded.
 GVB RESPONSE: Hanna Enterprises was the lowest offeror out of a total of seven (7) companies who responded to the Request for Quotations. The award was made by direct payment.
- 2. Can GVB provide pictures of the different types of poles that the solar lights will be installed on? On the Bid doc, it mentions there are 3 poles just so we are all clear on which fixtures are the ones that need to be replaced and installed.

GVB RESPONSE: Please see Appendix C of this solicitation for the types of poles along the designated routes.

3. On the bid, it mentions that "... except for those panel units already installed in the pilot project sites. The units from these sites will be included in the overall count of this project and replacement units, as needed, will include the streetlights at these designated sites", how much lights are going to be subtracted from appendix B quantity of lights or are those already accounted for the ones that are installed?

GVB RESPONSE: Please base your bid on the quantities per line item as stated in the Bid Schedule.

From Jonathan Rivera, California Pacific Technical Services, LLC received January 9, 2024 (3:56pm)

- 4. Kindly requesting clarification in regard to the GVB IFB 2024-001 San Vitores Street Light System Upgrade. This is to request a clarification for:
 - a. Height required for the pole.
 - (1) Aluminum or metal?
 - (2) Prepainted or bare?
 - b. Foundation.
 - (1) Is there any need to install new pole foundation since old existing will not match the bolt pattern?
 - (2) If so, what is the required depth, width & height?
 - (3) Will it be painted?

GVB RESPONSE: This solicitation is to secure the services of a company for the system upgrade of existing streetlights in Tumon that fall under the responsibility of the Guam Visitors Bureau as detailed in the 2012 Memorandum of Agreement between DPW and GVB, inclusive of ensuring their functionality and operation, removal and disposal of existing streetlights, and to fully replace the outdated streetlights with Solar LED panels. The Scope of Work is specific to removing the old streetlight units and replacing it with solar powered LED units. See Appendix C for the types of poles that are on the designated route. The Contractor will have to determine the retrofit needed to ensure that the LED unit is mounted properly on each type of pole. There is no requirement to replace, repair or paint the poles.

CARL T. C. GUTIERREZ
President and CEO

FOR POTENTIAL BIDDERS

 $\textbf{PLEASE SIGN AND INCLUDE IN THE BID SUBMISSION AS PROOF OF ACCEPTANCE.} \ \textbf{FAILURE TO DO SO MAY RESULT IN DISQUALIFICATION.}$

Printed Name	Company Name
Signature	 Date

