

GUAM POWER AUTHORITY

ATURIDÅT ILEKTRESEDÅT GUAHAN P.O.BOX 2977 • AGANA, GUAM U.S.A. 96932-2977

August 28, 2018

AMENDMENT NO.: V

TO

REQUEST FOR PROPOSAL NO.: GPA-RFP-18-009

FOR

PREDICTIVE BASED MAINTENANCE TO DETECT PARTIAL DISCHARGE & ELECTROMAGNETIC INTERFERENCE ON OVERHEAD POWERLINE COMPONENTS

Interested Firms/Individuals are hereby notified of the following responses to clarifications of Amendment No.: III received by America's Best Electricmart, Inc. dated August 27, 2018:

QUESTION:

1. Question #6: I'm still not clear on the Infrared requirement. My current understanding is that Infrared is required for all poles for all circuits regardless of the findings of the RF (or Partial Discharge) survey. Is that correct?

ANSWER:

The Authority, assumes the RF analysis will capture all problem areas that can be identified through infrared analysis. Therefore, infrared analysis shall be conducted only at the trouble spots identified by the RF analysis. In this way maintenance and/or repair work can be prioritized based on infrared findings.

QUESTION:

2. Question 3: The answer to #3 indicated that GPA could provide the number of pole per circuit. Please provide those counts?

ANSWER:

The total number of poles in the circuits to be analyzed is approximately 16,000. The location of each pole will be made available to the selected firm to perform the RF and infrared analysis.

All other Terms and Conditions in the RFP package shall remain unchanged and in full force.

JOHN M. BENAVENTE, P.E.

General Manager