

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

March 09, 2018

## AMENDMENT NO.: I

ТО

#### **INVITATION TO BID NO.: GPA-048-18**

#### FOR

#### CLARA STREET UNDERGROUND CONVERSION PROJECT

Prospective Bidders are hereby notified of the following change and responses to inquiries received from MD Crisostomo, Inc. dated February 26, 2018:

#### QUESTION:

1. GENERAL CONDITIONS:

#### SECTION CONDITIONS:

SECTION IV DUTIES OF CONTRACTING OFFICER AND CONTRACTOR SAFETY MEASURES

Paragraph 11. Page 54 of 182, Item, (e) Excess Liability insurance with limits of \$5,000,000.00 or higher. Owner is to be an additional insured. Project is less than ONE MILLION DOLLARS (\$1,000,000.00). Why is it that the Owner requires this additional insurance policy? On ITEM (c) and (d) Contractor has ONE MILLION DOLLARS, INSURANCE COVERAGE. This will be an additional cost to the Owner.

#### ANSWER:

Kindly *REMOVE* page 54 of 182 and **REPLACE** with Page 54a of 182 (attached).

## **QUESTION:**

## 2. GENERAL SCOPE OF WORK:

- 1. SCOPE
  - **1.2 Furnish and install concrete encased ducts. Page 78 of 182.** Plans E-2 is not to scale. No distances were indicated on the plan. What is the Total distance of trench work? Provide data for proper estimating.
  - 1.3 Repair of roadways and all existing utilities disturbed or damaged during installation of the new underground lines. Is their work on the existing asphalt road? On the routing plan it shows along the grass

ANSWER:

#### 1.2 Furnish and install concrete encased ducts.

Please see one-line below for estimated distances. Final distances and manhole locations to be determined upon identification of the Right of Way and final location of the manholes. This shall be coordinated with the Project Engineer during construction.



## SAN MIGUEL ELEMENTARY

area.

#### LUJANS JUNKYARD

1.4 Repair of roadway and all existing utilities disturbed or damaged during installation of new underground lines.

For this project, there is no planned work on the existing pavement. All trench work and manhole work should be conducted on the shoulder. Any damages to the existing road and/or existing utilities shall be repaired by the contractor at no extra cost to the Authority.

# QUESTION:

## 3. SECTION 110 Page 170 of 182

### INSTALLATION TESTING

Can this Section be deleted, it does not apply on the Scope of Work?

### ANSWER:

There will be no installation of 15kV conductors. This project will only cover conduit risers, trenching, conduits, manholes, and all required accessories and grounding. This section will remain to serve as reference for grounding.

### QUESTION:

### 4. GENERAL NOTES: (ENGINEERING PLAN)

### NEW INSTALLATION CONSTRUCTION

- a. NOTE #6, Concrete encasement is 2500psi, but on E-4, DUCT SECTION is 3000psi. Which one is the correct concrete mix to be use on the duct line?
- b. **NOTE #7,** Conduit runs with bends and curves shall not exceed 200 Ft. straight runs shall not exceed 400 ft.

The UNDERGROUN ROUTING PLAN on E-2 has no distance data from Manhole to existing power pole and Manhole to Manhole will this comply? Also on E-2 can you indicate the distance of **existing poles** and **New Primary Manholes** to the edge of existing asphalt road for survey purposes?

### **ARCHAEOLIGICAL MONITORING AND MITIGATION**

c. Can this be an ADDENDUM, since the cost for Archaeological service varies?

### ANSWER:

- a. 2500 psi concrete.
- b. Kindly refer to **1.2 ANSWER** of **QUESTION** 1 above.
- c. Should Archaeological Monitoring be required by the Department of Parks and Recreation, an addendum to the contract amount will be made subject to negotiations.

# QUESTION:

# 5. INVITATION FOR BID (Page 2 of 182)

# Opening of Bid is Tuesday, March 13, 2018 at 2:00 P.M.

Can the Bid Opening be moved to March 27, 2018? Most of the material will be order off island.

## **ANSWER:**

Bid opening date is changed *FROM* 2:00 P.M., Tuesday, March 13, 2018 *TO NOW READ* 2:30 P.M., Tuesday, March 20, 2018.

### **QUESTION:**

## 6. SITE CONDITION:

1. Grade elevation is sloping towards private property. Portion of the Manhole will be expose above grade about 3 Ft. will this be acceptable?

#### ANSWER:

The Authority will allow some exposure of the manhole and/or the collar and manhole cover. Final elevation to be determined upon identification of the Right of Way and final location of the manholes. This shall be coordinated with the Project Engineer during construction.

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

M. BENAVENTE, P.E. General Manager