GUAM POWER AUTHORITY

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

March 22, 2024

AMENDMENT NO.: I

TO

INVITATION FOR BID NO.: GPA-038-24

FOR

STATION BATTERY BANK SETS

Prospective Bidders are hereby notified of the following response and changes to an inquiry received from Bidder No. 3 dated March 20, 2024.

CHANGES:

1. **REMOVE** Page 3 of 44 and **REPLACE** with Page 3a of 44 (see attached)

Under Invitation for Bid, REQUIRED DELIVERY TIME has changed **FROM**:

20 WEEKS AFTER RECEIPT OF ORDER

TO NOW READ:

2. **REMOVE** Page 4 and 6 of 44 and **REPLACE** with Page 4a and 6a of 44 (see attached)

Under Invitation for Bid, DELIVERY REQUIREMENT has changed **FROM**:

20 WEEKS AFTER RECEIPT OF ORDER

TO NOW READ:

*38 WEEKS AFTER RECEIPT OF ORDER

^{*38} WEEKS AFTER RECEIPT OF ORDER

3. **REMOVE** Page 4 of 44 and **REPLACE** with Page 4a of 44 (see attached)

Under Invitation for Bid, A. SPECIFICATIONS: A.11: has changed **FROM**:

A.11 To include mounting frame (2ea. 6 cell high x 5 cell wide stack) for a total of 60ea. cells, terminal connectors and all associated nuts and bolts.

TO NOW READ:

*A.11 Each set shall include 60 each 2V cell modules and mounting frame (2ea. 6 cell high x 5 cell wide stack) for a total of 60ea. Modules, terminal connectors and All associated nuts and bolts.

RESPONSE:

Bidder No.: 3 dated 02/20/2024:

QUESTION:

1. We would like to request an amendment to extend the delivery lead time for the aforementioned bid from 20 weeks to 38 weeks. The standard manufacturing process will take 30 weeks, and additional time must be allotted for inland and ocean fright to Guam, which typically requires 6-8 weeks.

ANSWER:

Kindly see **CHANGES** 1 and 2 above.

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

JOHN M. BENAVENTE, P.E.

3/22/2024

General Manager

INVITATION FOR BID

ISSUING OFFICE:

Guam Power Authority-Procurement Office 1st. Floor, Room 101 Gloria B. Nelson Public Service Building 688 Route 15 Mangilao, Guam 96913

Attn: JOHN M. BENAVENTE, P.E. General Manager c/o JAMIE LYNN C. PANGELINAN Supply Management Administrator

fe n 3/22/2024

JOHN M. BENAVENTE, P.E. DATE General Manager

| DATE ISSUED | 03/07/2 | | | DID INVITATION NO. ODA 000 04 | | | | | |
|--|--|---|--|--|-----------|--|--|--|--|
| DATE ISSUED: | 03/14/2024 BID INVITATION NO.: <u>GPA-038-24</u> | | | | | | | | |
| BID FOR: | STATION BATTERY BANK SETS | | | | | | | | |
| SPECIFICATION: | SEE ATTACHED | | | | | | | | |
| DESTINATION: | GPA DEDEDO WAREHOUSE | | | | | | | | |
| REQUIRED DELIVERY | TIME: | 38 WEEKS AFT | ER RE | CEIPT OF ORDER | | | | | |
| INSTRUCTIONS TO BII INDICATE WHETHER: | | | | _PARTNERSHIP CORPORAT | ION | | | | |
| INCORPORATED IN: | | | _ | | | | | | |
| | nd shall b | e publicly opened. I | 3id sübmi | ce above no later than (Time)09:00 A.M. tted after the time and date specified above shild Solicitation for details. | | | | | |
| the respective items listed on expense of the Government i | the sched n opening bid remail | dule provided, unles , tabulating, and eva n firm and irrevocab | s otherwis aluating th le within c | d, the articles and services at the price stated se specified by the bidder. In consideration to is and other bids, and other considerations, th ne hundred twenty (120) calendar days from t | the ie | | | | |
| NAME AND ADDRESS OF | | - - | | TURE AND TITLE OF PERSON RIZED TO SIGN THIS BID: | | | | | |
| AWARD: CONTRACT NO | | | JNT: | DATE: | <u> </u> | | | | |
| ITEM NO(S). AWARDED: | | | | | | | | | |
| | | | | CONTRACTING OFFICER: | | | | | |
| | | | | OOMING OFFICER. | | | | | |
| | | | | JOHN M. BENAVENTE, P.E. DA General Manager | TE | | | | |
| NAME AND ADDRESS | OF CON | ITRACTOR: | | SIGNATURE AND TITLE OF PERSO | DN | | | | |

INVITATION FOR BID NO.: GPA-038-24 Requisition No.: 38332

| NO. | DESCRIPTION | QTY: | U/I: | UNIT PRICE: | TOTAL PRICE: | |
|--|---|------------|------|--|----------------------|--|
| 1.0 | Station Battery Bank Set | 4 | SE | \$ | \$\$ | |
| | | | | COMPLY Comply must be ide | | |
| A. | A.1. Nominal system voltage: 125 VDC A.2. Technology / Chemistry: AGM A.3. Low maintenance A.4. No water addition required A.5. Utilizes VRLA recombinant technology A.6. Flame retardant casing A.7. Mounting: Vertical A.8. Cell per module: 1 A.9. Nominal voltage per module: 2 Volts A.10. Capacity: 400Ah * A.11. Each set shall include 60 each 2V cell modules and mounting frame (2ea. 6 cell high x 5 cell wide stack) for a total of 60ea. modules, terminal connectors and all associated nuts and bolts. | | | All deviations must l | be identified below. | |
| B. | As per GPA Specification No. E-041; Revision 2 WARRATNY: B.1. One (1) Year | | | | | |
| | Reference: Make: ENERSYS Model: PowerSafe DDm50-17 Manufacturer: Storage Battery Systems, LL: **APPROVED EQUAL TO OR BETTER** | C (SBS) | | | | |
| | NOTE: Bidders must state either "Comply" or "Not Comply" aga specification on the bid document. | inst each | | | | |
| NOTE: Not withstanding the fact that this contract was written by one (it will be construed that is was written by two (2) parties. *DELIVERY REQUIREMENT: 38 Weeks After Receipt of Purchase Order (ARO) | | (1) party, | VIN | Specifications Generated/Reviewed by: 3/21/2024 /INCENT A. PANGELINAN Date T&D Power Systems Superintendent | | |
| | | | EDV | WARD R. LEON G | 3/21/2024 | |

FRANCISCO SANTOS Date

Assistant General Manager of Operations (A)

INVITATION FOR BID NO.: GPA-038-24 Requisition No.: 38332

| NO. | | DESCRIPTION | QTY: | U/I: | UNIT PRICE: | TOTAL PRICE: | |
|-----|--|--|-------|------|---|----------------------|--|
| 2.0 | Station Battery B | ank Set | 2 | SE | \$ | \$ | |
| | | | | | COMPLY Comply must be ide | | |
| | | | | | All deviations must | be identified below. | |
| A. | A.2. Valve A.3. Utilize | vs: replacement for existing at Piti Substation eplacement for Tiyan Substation regulated lead acid (VRLA) immobilized electrolyte technology using bent glass material design (AGM) | | | | | |
| В. | B.1. Refero Libert LS6-2 | nal cables and connectors | : | | | | |
| C. | C.1. Numb C.2. Nomir C.3. Rated C.4. Top te C.5. Short of C.6. Internation C.7. High in C.8. Dimen | viDUAL BATTERY PROPERTIES: er of cells per unit: 3 lal Voltage: 6.0 8-hr to capacity: 200 Ah to 5.25 Volts rminal battery circuit current: 5,089 Amps al resistance: 0.393 milli-ohms npact, flame retardant PVC case, UL94 V-0 sions: 16.58" L x 6.84" W x 8.95" H I weight: 95 lbs | | | | | |
| C. | WARRATNY: C.1. One (1 |) Year | | | | | |
| | Reference: | Manufacturer: C&D Technologies, Inc Battery Part Number: LS6-200 Manufacturer: Storage Battery Systems, LLC | (SBS) | | | | |
| | Part Number: S-6V220 with rack VR-4T5W | | | | | | |
| | **APPROVI | ED EQUAL TO OR BETTER** | | | | | |
| | NOTE: Bidders must state either "Comply" or "Not Comply" agains specification on the bid document. NOTE: Not withstanding the fact that this contract was written by one (1) it will be construed that is was written by two (2) parties. | | | VI | Specifications Generated/Reviewed by: 3/21/2024 VINCENT A. PANGELINAN Date T&D Power Systems Superintendent | | |
| * | DELIVERY REC | | | EC | DWARD R. LEON GL. D Manager (A) | 3/21/2024 | |

Specifications Approved by:

FRANCISCO SANTOS Date
Assistant General Manager of Operations (A)