



SOUTH FLORIDA WATER MANAGEMENT DISTRICT SOLICITATION ADDENDUM

South Florida Water Management District
Attn: Procurement Bureau
B-1 Building, 2nd Floor West
3301 Gun Club Road
West Palm Beach, FL 33406

REQUEST FOR BID (RFB) NUMBER: 6000000760

ADDENDUM NUMBER: 2

DATE: February 6, 2017

PROJECT TITLE: Lake Hicpochee Shallow Storage and Hydrologic Enhancement Project, Glades County, FL

Deadline For RFB 6000000760 Remains Tuesday, February 21, 2017 @ 2:30 p.m.

This **ADDENDUM NO. 2** is issued for the purpose of providing the information below.

Answers to questions not responded to in this Addendum No. 2 will be responded to in forthcoming Addendum No. 3 which will be issued no later than five (5) days prior to the bid opening as per Article 4.03 of the Instructions to Bidders.

TECHNICAL SPECIFICATIONS

1. **TECHNICAL SPECIFICATION SECTION 01010:** Delete Paragraph 1.06. A. from Technical Specification Section 01010 1.06. and replace with the following:
 - A. All anticipated extensions of permanent electrical power supply are to be performed by Glades Electric Cooperative, Inc. (Glades). CONTRACTOR shall coordinate all electrical power supply extensions and relocations with Glades for Pump Station G-725 and the DISTRICT shall directly compensate Glades for all associated costs.
2. **TECHNICAL SPECIFICATION SECTION 01010:** Add Paragraph, h. Lake Hicpochee Topographic Survey – Inflow Point 4, Sheet 26 of 30 dated February 21, 2013 to Technical Specification Section 01010 1.11. B. attached as part of Addendum No. 2. These materials are for reference only, are provided as-is, are not contractual documents, and do not replace the CONTRACTOR's due diligence in bid preparation.
3. **TECHNICAL SPECIFICATION SECTION 02262:** Add Paragraph g. A690 – Standard Specification for High-Strength Low-Alloy Nickel, Copper, Phosphorus Steel H-Piles and Sheet Piling with Atmospheric Corrosion Resistance for Use in Marine Environments to Technical Specification Section 02262, 1.02.A.1.
4. **TECHNICAL SPECIFICATION SECTION 02262:** Delete Paragraph 2.01.A.2. from Technical Specification Section 02262 and replace with the following:
 2. Permanent steel sheet piles shall be manufactured of hot-rolled steel conforming to ASTM A328 and A690. Use of cold-rolled and/or cold-formed temporary and permanent sheet piles is not permitted.
5. **TECHNICAL SPECIFICATION SECTION 16620:** Delete Paragraph 16620 1.04.A. from Technical Specification Section 16620 and replace with the following:
 - A. The MANUFACTURER shall warrant the EQUIPMENT, MATERIALS and PRODUCTS specified in this SECTION against defective materials and workmanship with the MANUFACTURER's extended warranty, but for no less than five (5) years. The extended

warranty period will start after the successful on-site acceptance test is performed; and as described in Article 13 of Section 00700 - General Terms and Conditions. If the MANUFACTURER'S extended warranty is less than the stipulated period, the MANUFACTURER shall provide a special MANUFACTURER'S extended warranty for the stipulated period, or a Warranty Bond, to extend the MANUFACTURER's warranty period for the stipulated period.

DRAWINGS

1. **DRAWING S021:** Delete Drawing S021 and replace with attached revised Drawing S021 attached as part of Addendum No. 2.
2. **DRAWING M001:** Delete Drawing M001 and replace with attached revised Drawing M001 attached as part of Addendum No. 2.
3. **DRAWING M008:** Delete Drawing M008 and replace with attached revised Drawing M008 attached as part of Addendum No. 2.
4. **DRAWING E015:** Solar Panel Components Ref #2. Delete SS TYP 304 BRACKET and replace with ALUMINUM (5052-H32) BRACKET. Delete "304 STAINLESS STEEL" from the second sentence of Solar Panel Note 2 and replace with "ALUMINUM (5052-H32)".
5. **DRAWING I005:** Delete Drawing I005 and replace with attached revised Drawing I005 attached as part of Addendum No. 2.
6. **DRAWING REF-02:** Locations B7-B8: Delete 5-3/4" Max. and replace with 4" Max, for picket spacing.
7. **DRAWING REF-04:** Location A4: Delete 6-1/2" O.C. (Max.) and replace with 4" O.C. (Max.). Location C3-C5: Delete 5-3/4" Max. and replace with 4" Max. Delete Picket Notes and replace with: Picket spacing shall be 4" Max.

QUESTIONS AND ANSWERS

1. ***Question:*** Drawing D001 has a note at the bottom, right-hand side noting to remove PC-1A, 60" CMP, but this culvert is not shown on the drawings. Please provide a drawing showing this culvert, the length of pipe required to remove and any additional pertinent information concerning culvert PC-1A.
Answer: Lake Hicpochee Topographic Survey – Inflow Point 4, Sheet 26 of 30 dated February 21, 2013 is attached as part of Addendum No. 2. These materials are for reference only, are provided as-is, are not contractual documents, and do not replace the CONTRACTOR's due diligence in bid preparation. Please see No. 2 of Technical Specification above.
2. ***Question:*** Specification Section 01010; Paragraph 1.06-A states the CONTRACTOR shall directly compensate Glades Electric Cooperative for all associated costs required for all anticipated extensions and relocations of electrical power supply. In conversations with Glades Electric, they stated in order to calculate costs for service extensions and relocations we would need to submit a proposal with drawings, plans, etc. for Glades to review and estimate the costs. Since there is not sufficient time before the bid date of February 21, will the District consider providing an allowance cost for this service? If not, please indicate or provide additional information on how this cost can accurately be included in the Contractor's bid price.

Answer: Technical Specification Section 01010 has been revised to state that the District shall directly compensate Glades Electric Cooperative for all costs associated with extending permanent power to Pump Station G-725. Please see No. 1 of Technical Specification Section above.

3. **Question:** Are the structures G-725 and G-726 need to be constructed under dry conditions needing dewatering?

Answer: Yes. Please refer to Technical Specification Section 02401 1.05. D.

4. **Question:** Are the canals (spreader canal, perimeter canals, inflow canal, seepage canal, etc.) need to be constructed under dry conditions or wet construction is acceptable?

Answer: Construction of canals shall be performed in the dry as specified in Technical Specification Section 02200 1.06. B.

5. **Question:** Is the existing north-south seepage canal (on which Duda pump is present) need to stay open until the pump station and the associated canals are completed or they can be degraded immediately after the Duda pump is removed?

Answer: This canal can only be backfilled by the contractor after the Duda pump station has been relocated as described in Technical Specification Section 01010. However, depending on the contractor's need for site dewatering, the contractor may keep this canal open or backfill it following removal of the Duda pump station.

6. **Question:** Is there any bypass requirement for this project? Bypass requirement is not mentioned in the bid document and so we assume it's not a requirement for this project. Is this correct?

Answer: There are no bypass requirements for the project.

Please direct any questions to the Procurement Representative specified below at (561) 682-2521 or bcantrel@sfwmd.gov

Bonnie Cantrell
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Procurement Bureau