Addendum No. 2

ITB No. 21-20
GEES MILL HYPOCHLORITE GENERATION AND BRINE STORAGE MODIFICATIONS

September 3, 2021

ITB #21-20 is hereby amended as follows:

1. Below are questions received and corresponding answers:

   A. **Question:** Can a site or building drawing be furnished that shows the location of Plant SCADA Panel CP-12 (Noted to be in the Electrical room)?

   **Answer:** The contractor can use an existing conduit for running fiber and signal cables. Site plan will not be required.

   B. **Question:** Can Fiber and Alarm input wiring be added to existing conduits that may run from the Hypochlorite Generation Room to CP-12?

   **Answer:** Yes, fiber and alarm cables can be added to the existing conduits with control or signal wires but not to the conduits with power wires.

   C. **Question:** Please verify type of conduit to be used for the run from Hypochlorite Room to the electrical room panel CP-12. Bid documents call out Rigid exposed and Schedule 80 PVC in Hypochlorite room. Several types of conduits exist throughout the building.

   **Answer:** If a new conduit will be used, it shall be GRS conduit.

   D. **Question:** Is a Sun Shield required for the Brine tank Level Indication Panel LCP-B2?

   **Answer:** Yes, sunshield is required for LCP-B2.
2. All other conditions remain in full force and effect.

3. If a Bid has been submitted and anything in this Addendum causes the bidder to change the item offered or to increase or decrease the Bid price, the new price and/or changes will be inserted below:

_________________________________________________________________
_________________________________________________________________

4. All bidders under this Invitation to Bid are kindly requested to acknowledge receipt of this Addendum on page 15 of the Bid Form.

Tina Malone

Tina Malone, CPPB CPPO
Procurement Manager
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