



March 12, 2024

**TOWN OF PECOS CITY, TEXAS  
PHASE II WASTEWATER TREATMENT PLANT IMPROVEMENTS  
EQUIPMENT RFP'S**

**Addendum No. 1**

Attention is called to the following modifications to the referenced Equipment RFP's for the above referenced project. The Town of Pecos City (City) will receive sealed Proposals for the Phase II Wastewater Treatment Plant Improvements Equipment RFP's in digital PDF format, by email at [joshua.berryhill@e-ht.com](mailto:joshua.berryhill@e-ht.com), no later than **5:00 p.m.**, local time on **Wednesday, April 3, 2024**. Proposer shall call to confirm receipt verbally at 325-513-2338. We hereby modify the documents as follows:

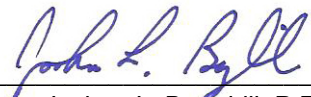
**PROPOSAL:**

1. **REPLACE** all references to the proposal opening date in the Proposal Document from March 20, 2024, with **Wednesday, April 3, 2024**, at 5:00 p.m. The last day to submit questions for the RFPs is **Friday, March 29, 2024**. Responses to RFP questions are to be returned by **Monday, April 1, 2024**.

**CLARIFICATIONS:**

1. The PD blower specification is written so that the vendor supplies blower packages that are capable of meeting each MBR manufacturer for both Process Air and MBR Air Scour Air. Since every MBR vendor has their own specific aeration design requirements, it may vary between systems and may become a clarification as part of their proposal. The blower manufacturers will need to coordinate these aeration design requirements. Our 11350 Specification requires that our system be capable of meeting the design aeration requirement with a redundant blower. This will meet the TCEQ requirements for redundancy in equipment or an N+1 setup. The original intent for the number of blowers has been set up for a single blower per train with a redundant swing blower as backup. Refer to the blower plan views and P&ID sheets for the number of blowers required for the systems.

This addendum consists of one (1) page and becomes a part of the referenced plans, specifications and contract documents and shall be acknowledged by the proposer and attached to the sealed proposal submitted.

By:   
Joshua L. Berryhill, P.E. #100323  
Vice President and Technical Director



3/12/2024