

Addendum 1

ITB WS 52-20

May 1, 2020

TO THE CONTRACT DOCUMENTS:

Packaged Generator (Equipment Only Bid)
Shoal River Landing Pump Station Project

Okaloosa County Water and Sewer System Okaloosa County, Florida

To All Document Holders:

The following changes, additions, and or deletions are hereby made a part of the Bidding Documents for the **Shoal River Landing Pump Station** – **Packaged Generator (Equipment Only Bid)** Project, Bid # WS 52-20 as fully and completely as if the same were fully set forth therein:

CONTRACT DOCUMENTS

BID Sheet

1) Item 1 250 kW Diesel Generator

REMOVE – reference to Specific Specification Section 13125.

Specifications

- 1) Section 16622- PACKAGED GENERATOR SYSTEM
 - a. 16622.2.1.A Approved Generator Manufactures

ADD – 4. Taylor Power

5. Cummings

- b. 16622.2.4.C Automatic Transfer Switch
 - i. CHANGE NEMA 4X to NEMA 12 (Interior Installation)

CONTRACT DRAWINGS

- 1) Drawing M.2- PACKAGED GENERATOR SYSTEM
 - a. CHANGE Generator call out note "NEW 350 kW DIESEL GENERATOR W/ ATS" to ""NEW 250 kW DIESEL GENERATOR W/ ATS" to match the one-line drawings and bid sheet.

QUESTION

- Q1. On the generator one line shows a 400-amp and the ATS shows a 600-amp with the main circuit breaker at 600-amp. Please clarify if the generator set should stay 400-amp.
- A1. Yes, the utility main circuit breaker and ATS are sized for the site full load capacity (600A). The generator main breaker is sized for the maximum load that we expect it to see when two pumps running (400A).

END OF ADDENDUM NO. 1

The opening date for this ITB remains May 13, 2020 at 3:00 PM CST.