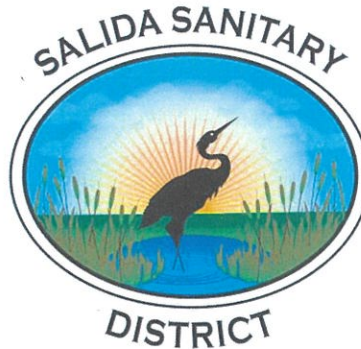


# SALIDA SANITARY DISTRICT



## ADDENDUM NO. 3

For The

## COVERT LIFT STATION UPGRADES

January 3, 2022

TO: All Planholders:

The enclosed clarifications, changes, additions, and deletions are hereby made a part of the Contract Documents for the construction of the above-referenced project fully and completely as if the same were set forth therein.

**Acknowledge receipt of this Addendum in the space provided below and submit this page with the bid. Failure to submit this acknowledgement with the bid shall result in the bid being rejected as nonresponsive.**

A handwritten signature in black ink that reads "Antonio S. Tovar".

ANTONIO TOVAR  
DISTRICT MANAGER-ENGINEER

\_\_\_\_\_  
Bidder's Signature

\_\_\_\_\_  
General Contractor

\_\_\_\_\_  
Date

Please continue to check the Salida Sanitary District's website for issued Project Addenda.  
[salidasanitary.net](http://salidasanitary.net)

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## ADDENDUM NO. 3

### COVERT LIFT STATION UPGRADES

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#### Item No. 1

Revise Project Specification Section 16010–Part 1.04B.1 (SYSTEM SUPPLIERS) from “System Suppliers shall submit the information listed herein two weeks prior to bid, and if approved by the OWNER, will be listed in the Contract addendum prior to bid.” to **“System Suppliers shall submit the information listed herein two days prior to bid.”**

#### Item No. 2

Question: Would you please clarify or define the classification for your Drywell for this project. While your dwg E2 notes that a receptacle near the floor of the Dry Well calls for a Class 1, Division 1 receptacle, nothing else defines this area as a Class 1, Division 1 Hazardous Location.

Response: **Dry Well area is classified as Class 1, Division 1.**

#### Item No. 3

Question: Starter Spec (16223) defines Information for a VFD (there are no VFDs on the project and the FVR starter shown on the plans is not specified at all).

Response: **Provide full voltage reversing starters, as shown.** The starters are to be reversing to allow the operators the ability to clear clogs and ragging.

#### Item No. 4

Question: Motor Control Center Spec (16225) defines an Eaton Motor Control Center (No Equal).

Response: The Motor Control Center refers to the pedestal and all integral motor control components. The MCC cabinet shall match the specifications (dimensions, components and restrictions shown on the plans). Similar to those manufactured by Tesco or Primex.

Revise Project Specification Section 16225 - Part 2.01B.6 (Qualifications) from “MCCs shall be Cutler-Hammer 2100 Series customized to match existing” to **“Existing MCC is a Meyer Controls Pedestal with motor starters. The new cabinets are to be pedestal style construction, as manufactured by Tesco, Primex, Telstar Instruments, or other pre-approved system suppliers.”**

Item No. 5

Question: Spec. 17050-31 Defines 192 Hours of Training (Assumed to be Not Needed Since a Lot of the Tasks Listed Do Not Pertain to the Project Scope).

Response: **Revise Table 1 of Project Specification Section 17050 – Part 3.07A – Table 1 (Owner Training) to:**

Table 1			
Course Title	Minimum Course Length (Hours per Session)	Personnel (Estimated Number of Students)	Minimum Number of Sessions
HMI Hardware, HMI Software and Operational Training	8	7	1
PLC Hardware, PLC Software and SCADA Interface Training	16	7	1

\*\*\*END OF ADDENDUM\*\*\*