



**Addendum No. 1**  
**Chalk Bluff Water Treatment Plant Backup Power Generator**  
PWP Bid No.: WA-2019-039  
TMWA Capital Project No.: 13-0023  
December 19, 2018

The following information, clarifications, changes and modifications are by reference incorporated into the bid documents for the above referenced project. Any work item or contract provision not changed or modified will remain in full force and effect. The bid date and time and construction schedule remain the same.

**Questions, Responses, and Modifications**

**A. Question No. 1:**

What is the proposed size/capacity of the outside fuel tank and inside day tank for the Chalk Bluff Water Treatment Plant Backup Power Generator project for TMWA?

**Response to Question No. 1:**

Outside Fuel Tank – reference Part 2.02 B. 5. c. of Technical Specification 23 13 00 Aboveground Fuel Storage Tank and Accessories (1,000 gallons).

Inside Day Tank – reference Part 2.08 I. 1. of Technical Specification 26 32 13 Diesel Medium-Voltage Generator Set (150 gallons).

**B. Technical Specifications:**

1. REVISE Part 2.05 G. of Technical Specification 26 32 13 Diesel Medium-Voltage Generator Set as follows:

G. Batteries: Four 8D heavy-duty 24Vdc, diesel starting type ~~lead-acid-storage~~ AGM (Absorbed Glass Mat) batteries mounted on an acid resistant material battery rack.

2. REVISE Part 2.06 F. of Technical Specification 26 32 13 Diesel Medium-Voltage Generator Set as follows:

F. Battery: ~~Lead-acid~~ AGM (Absorbed Glass Mat), with capacity within ambient temperature range specified in Article Performance Requirements to provide specified cranking cycle at least three times without recharging.

**End of Addendum No. 1**