

# **ADDENDA NUMBER: 1**

Date: **October 7, 2021**

Project Name: **Esmeralda County  
Emergency Generator Project**

## Addendum Acknowledgement

The **CONTRACTOR** shall acknowledge receipt of this addendum on the Bid Proposal. This shall be accomplished by listing all addenda received on the lines provided on page 19 of Exhibit 1-Bid Form.

The prices listed in the Bid Proposal shall reflect the change(s) in cost(s) represented by the addendum.

The following changes, additions and/or corrections shall be made to the Contract Documents.

### **1. Section 5 Notice of Award and Agreement**

A. Agreement, Paragraph 3 (page 41)

Delete "NINETY calendar days" and replace with "TWO HUNDRED AND NINETY FOUR (294) calendar days".

### **2. Section 6 Payment Bond, Performance Bond and Notice to Proceed**

A. Notice to Proceed, First Paragraph, (page 48)

Delete "ONE HUNDRED AND TWENTY (120) consecutive calendar days" and replace with "TWO HUNDRED AND NINETY FOUR (294) calendar days".

### **3. Technical Specs for Esmeralda County Generator Project Phase 2**

A. Booster Pump Station #1 and Booster Pump Station #2

Add the following three paragraphs immediately after the first paragraph;

*"The generator KW rating given on the bid documents is approximate. It is the intent of the generator descriptions shown on the Equipment Schedules on sheets E2 & E3 of the bid documents, to require each bidding generator supplier to perform generator sizing calculations prior to bidding and to provide pricing for generator(s) that will serve the project electrical loads as detailed on the bid documents. "*

**ADDENDA NUMBER: 1 Page 2**

Date: **October 7, 2021**

Project Name: **Esmeralda County  
Emergency Generator Project**

*“Regardless of the KW rating proposed by any generator supplier, the generator output breaker (and attached feeder conductors) shall be sized as indicated on the single-line diagrams.”*

*“The Separate Contract includes furnishing and installing the automatic transfer switches. The basis of design for the automatic transfer switches is Eaton AT-V Series, or approved or equal, as shown on the drawings that are included in the Separate Contract. The engineering sizing software utilized for the generator was MTU. The Contractor shall coordinate with the Separate Contract contractor to ensure full compatibility between the generators and the automatic transfer switches.”*

**B. Fish Lake Valley Firehouse**

Delete *“General model RGO27”* and replace with *“Generac Model RGO27 or approved or Equal”*.

**C. Fish Lake Valley Gymnasium**

Delete *“General 70kw”* and replace with *“Generac 70 kw or approved or Equal”*.