

ADDENDUM No. 2

Replace 4160v Gear and MCC at Lower Poplar WWTP Blower Building

MACON, GEORGIA

DATE: July 18, 2025

To: All Bidders

This addendum forms a part of the Contract Documents and modifies the original Specifications and Contract Documents as noted below. Acknowledge receipt of this addendum in the space provided on the Bid Form. Failure to do so may result in disqualification of the bidder.

SUMMARY OF QUESTIONS RECEIVED AND ENGINEER REVIEW

No new questions were received before the deadline. There has been a revision to Question No. 8 from Addendum 1. The Engineer has reviewed the drawings and made some changes listed below.

 8) QUESTION: Is MWA dictating what brand of equipment? RESPONSE: Allen Bradly products for controls. All other equipment shall be as specified or equal. *Motor controls manufacturers requested are ABB, Allen Bradley and Schneider.

CHANGES TO DRAWINGS:

1) Sheet E601:

Detail Reference: A4 - 4160 Volt Distribution One-Line Diagram - New Work;

Revised keyed note 2 to read as follows:

"PROVIDE MEDIUM VOLTAGE FEEDER CIRCUIT CONSISTING OF TWO (2) SETS OF (4)-1/C #250KCMIL IN 5"C EACH PLUS SPARE BETWEEN TRANSFORMER AND 4160V METAL-ENCLOSED SWITCHGEAR."

2) Sheet E602:

Detail Reference: A4 - 480 Volt Distribution One-Line Diagram - New Work;

Revised keyed note 2 to read as follows:



"PROVIDE 480 VOLT FEEDER CONSISTING OF TWO (2) SETS OF (4)#4/0 IN 4"C EACH PLUS SPARE BETWEEN TRANSFORMER AND SERVICE ENTRANCE PANEL 1NHP1."

Revised keyed note 6 to read as follows:

"PROVIDE FEEDER CONSISTING OF (4)#2, (1)#8G IN 1-1/2"C BETWEEN PANELS 1NHP1 AND HLBS."

Revised keyed note 7 to read as follows:

"PROVIDE FEEDER CONSISTING OF (3)#6, (1)#10G IN 3/4"C. BETWEEN PANEL 1NHP1 AND TRANSFORMER."

Attachment(s):

No attachments.

REQUIRED CONFIRMATION OF RECEIPT:

Acknowledge receipt of this addendum by return e-mail and as required on the Bid form *"Section 00300-4" of the contract documents.