ADDENDUM NUMBER FIVE
April 2nd, 2023

To all contract bidders of record for the work titled:
DPW PROJECT NO. 21-257: UNIVERSITY OF IDAHO SCADA PH1
MOSCOW, ID 83844
Owner: State of Idaho Division of Public Works

Please notify everyone concerned (subcontractors and suppliers) as to the issuance and contents of this Addendum prior to the date of bid opening. This Addendum is a part of the contract documents and modifies them as follows:

GENERAL

I. Contractor to acknowledge all addenda issued on the bid proposal form at the time of bid

PLANHOLDER QUESTIONS

I. Is the contractor required to provide the equipment rack for UPS and Control Panel at the Golf Course Tank Location? Reference Construction Note 3 on E23.01.

A. Answer: Yes, the contractor shall provide and install this rack per the referenced drawing.

II. A current BAS panel is communicating to the UofI BAS server on a leased fiber line, while the upgraded SCADA panels will be communicating over a dish style point-to-point system; in conjunction with IT iterating that there is a 48 hour response time if something fails with the dish style point-to-point system. In a worse case scenario, is a 48 hour down time acceptable for the SCADA system?

B. Answer: The point-to-point network connectivity is owner provided. Expected response time to outages of owner provided network does not affect the contractor scope.

III. Looking for confirmation that the current SCADA panel in the Steam Plant (Energy Plant) will be demolished, but not replaced (no drawings in the E sections).

C. Answer: Confirmed. The panel was only for the autodialer and local alarm horn. The autodialer will now be located in the Booster Pumphouse

Issued April 2nd, 2023
IV. Is there an Integrator involved in the project, or is Division 26 supposed to supply the Network, UPS, and control panels.

   D. Answer: The contractor shall provide a complete and functional control system that complies with all specifications in Section 40 60 00. This includes all software and system integration, and all Network, UPS and control panels.

V. Is Div. 26 supplying PLC and programming

   E. Section 40 60 00 and E03.02-04 drawings provide requirements for controllers and controller programming.

VI. It states in the specs that you have to be a certified Leviton tech to install the Leviton Berk-tek fiber and components. What kind of certification would be satisfactory?

   F. Active Leviton’s Installer Certification, by Leviton, in accordance with Division 27.

VII. Is U of I networking the communications?

   G. UI will be configuring the network switches and allocating patching on their existing patch panels.

VIII. Who is doing the instrument part of the project such as Valve control and setting?

   H. The contractor. See Section 40 60 00 3.03 E

END OF ADDENDUM