

Addendum 2

City of Canton, Ohio
Purchasing Department
218 Cleveland Ave. SW, 4th floor
Canton, Ohio 44702

Canton Water Department NE Water Treatment Plant High Service Pump #3 & VFD Upgrades

Item/Project

Water Department

Responsible Department

2:00 PM, 11/15/2023

Bids Due On or Before

Bid Proposal Submitted By:

Company Name

Street Address

City

State

Zip

Contact Person

Phone No.

Email Address

Addendum No. 2
11/9/2023

APPENDIX C

1. **Page MF-2 – Manufacturers of Material and Equipment to be Furnished**, REPLACE Page MF-2 with attached which was updated to include Sunbelt Solomon for Specification Section 26 12 00 – Medium Voltage Transformers.

APPENDIX D SPECIFICATIONS

2. **Page 245, 26 12 00 – Medium Voltage Transformers**. Sunbelt Solomon will be considered as an alternate manufacturer for the Medium Voltage Transformer, in Part 2.01A, ADD “6. Sunbelt Solomon”.

APPENDIX D: DRAWINGS

3. **Sheet E-2, Existing Modified Electrical One-Line Diagram 5KV Switchgear**, ADD Key Note 6 to state the following “6. For the existing transformers TR-2 and TR-3, the Contractor shall furnish and install 6 new 10KV distribution class lightning arrestors on primary side with new elbows and all necessary hardware to accommodate for the new primary loop re-configuration.”
4. **Sheet E-3, Electrical Pump Building Site Plan**. In New Conduit Schedule Note 9, REPLACE “3#12” with “2#12”
5. **Sheet E-5, Wiring Diagrams**. In Diagram 1/E-5 – New High Service Pump #3 VFD/Solid-State Starter Wiring Diagram, DELETE the NEMA 4X local disconnect switch at the motor for the new pump; it is not required.

GENERAL CLARIFICATIONS

6. **Transformer Manufacturers**. Sunbelt Solomon transformers has been included as an approved alternate for the Medium Voltage Transformer per Section 26 12 00. Sunbelt Solomon can be considered/acceptable as long as it meets the specification’s full requirements including the codes and standards listed. The proposed transformer shall be new and not a refurbished unit.

Specification Section	Manufacturer of Equipment or Material	Deduct From Base Bid
26 12 00	<p>Medium Voltage Transformers</p> <p>() a. ABB Power Company Inc.</p> <p>() b. Cooper Power Systems</p> <p>() c. General Electric Co.</p> <p>() d. Maddox Industrial Transformers LLC</p> <p>Alternate Bid Equipment</p> <p>() e. Eaton, Cutler Hammer</p> <p>() f. Sunset Solomon</p>	<hr/> <hr/>
126 29 00	<p>Low Voltage Motor Controllers</p> <p>() a. Allen Bradley</p> <p>() b. General Electric Co.</p> <p>() c. Siemens.</p> <p>() d. Toshiba</p> <p>() e. Danfoss</p> <p>Alternate Bid Equipment</p> <p>() f. Eaton, Cutler Hammer</p>	<hr/>
240 05 23	<p>Process Valves</p> <p>Electric Operators</p> <p>(X) a. Auma Actuators Inc.</p> <p>Alternate Bid Equipment</p> <p>() b. Rotork IQ Multi-turn or IQT Quarter Turn Valves</p> <p>() c. Limitorque</p> <p>() d. E.I.M.</p> <p>() e. _____</p>	<hr/>
340 95 33	<p>System Integrator/ Instrumentation Contractor</p> <p>(X) a. Dublin Tech</p> <p>Alternate Bid Equipment</p> <p>() b. Dmytryka Jacobs Engineers</p> <p>() c. RoviSys Building Technologies</p> <p>() d. Commerce Controls Inc.</p> <p>() e. _____</p>	<hr/>
443 21 14.01	<p>Pumps, Vertical Turbine Pump Rehabilitation for the High Service Pumps</p> <p>Pump Service Company</p> <p>(X) a. Ohio Drilling Company</p> <p>Alternate Bid Equipment</p> <p>() b. _____</p>	<hr/>