# Schenectady County Office of Facilities FLUID COOLER REPLACEMENT AT THE BEGLEY BUILDING RFB-2022-18 Addenda #3

## ADDENDA #3

Fluid Cooler Replacement at the Begley Building. RFB-2022-18

This Addendum forms part of the Contract Documents and modifies the original bidding documents dated 11/12/2021.

#### Question #1:

We are looking for clarification as to if the Apprenticeship Certification and MWBE forms need to be submitted with our bid, or if they can be submitted post bid?

#### Answer:

The initial Apprenticeship, subcontractor, and MWBE Forms (A1, A2) need to be submitted with your bid.

### **REVISIONS TO THE PROJECT MANUAL:**

#### REVISIONS TO THE PROJECT DRAWINGS

- 1. S-501, Detail 1:
  - a. Remove note: Bolt curb to steel beam in accordance with mfr instructions.
  - Add note: Provide bolt holes in steel beam at locations required by isolator manufacturer. Fasten isolator to steel beam in accordance with isolator manufacturer requirements. Basis of design isolation includes 6 isolators with (4) – 5/8" diameter F3125 A325 bolts at each isolator.
- 2. H-001, Closed Circuit Evaporative Fluid Cooler Schedule, Remark 1:
  - a. Revised 3' Ladder Extension to 4' Ladder Extension.
- 3. H-101, Keyed Notes:
  - a. Add Keyed Note 10 to read "New Evaporative Fluid Cooler shall be installed on vibration isolation. Provide vibration isolation sized for approved fluid cooler. Basis of Design vibration isolation comprised of six (6) 3" Deflection Seismic Restrained Spring Isolators (SCSR-3A) and full-length hot dip galvanized steel frame base Type CTB by Vibro Acoustics or equal. Submit wind load calculation certified by NYS licensed Professional Engineer. Coordinate approved vibration isolation layout with GC."
- 4. H-101, Detail 1:
  - a. Add Keyed Note 10 adjacent to EFC-1.

End of Addenda #3.