

## Addendum No. 2 Page 1 of 2

DATE: December 12, 2022

Joliet Junior College 1215 Houbolt Road Joliet, IL 60431

TO: Prospective Bidders SUBJECT: Addendum No. 2

**PROJECT NAME:** Replacement of Switchgear & B-Building Transformer

JJC PROJECT NO.: B23010

This Addendum forms a part of the Bidding and Contract Documents and modifies the original bidding document as posted on the JJC website. Acknowledge receipt of this addendum in the space provided on the Bid Form. FAILURE TO DO SO MAY SUBJECT BIDDER TO DISQUALIFICATION.

## **Questions Received:**

1. I was reviewing the bid for Joliet Junior College Replacement Switchgear & B-Building Transformer and I saw a note in the Instructions to bidders that states "Relocate existing fire alarm devices affected by wall, ceiling and floor demolition." I don't see any fire alarm on the drawings. Can you please let me know if there is fire alarm work on the drawings and what the scope of work is as well as the fire alarm manufacturers?

The scope of work does not contemplate demolition of walls, ceilings or floors. This general note is not applicable to this scope of work.

- 2. The drawings indicate the B-Building Transformer as the alternate, whereas, the bid form lists the 4-way load-interrupter underground distribution switchgear as the alternate. **See Addendum #1 for clarification.**
- 3. There are notes on the drawings that request that you reference ESK sketches; however, I do not see any in the bid package.
  - The drawings are the ESK sketches. Internal to Kluber, a small format drawings is an ESK vs E as indicated on Drawing Number. ESK001 is E001, for example.
- 4. Have the premium hours been specified for each location?

  The work is contemplated to be performed during normal working hours.

- 5. Could I get a time to visit the site again?

  See Addendum #1 for information regarding an additional walk-through Tuesday, December 12.
- 6. Are We to dispose of the old transformer and switchgear or turn over to the facility? **Contractor to dispose of the transformer and switchgear.**

**End of Addendum #2**