

### ADDENDUM NUMBER: ONE (1)

November 5, 2024

### TITLE: 1411829647 (RFP) 15kV Substation Switchgear Projects

PROPOSAL DUE DATE: November 12, 2024, November 19, 2024

## TIME OF RECEIPT: 12:00 PM EST

# THIS ADDENDUM IS FOR THE PURPOSE OF MAKING THE FOLLOWING CHANGES OR CLARIFICATIONS:

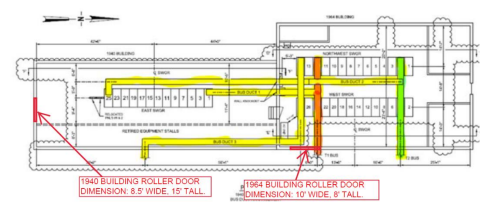
- 1. Change: The Bid Due Date has been changed to Tuesday, November 19, 2024.
- 2. Question: For Georgia Street, can you please send the updated one line that shows the extra feeder on T1 switchgear? Can you verify that we are to take exception to the breaker ratings in the specification and just follow the single lines? (spec calls out for 2000 amp ties and mains and these should be 3000 amp)

Answer: The breakers will be 3000 amps and the bus ties and mains should be sized appropriately to accommodate this.

3. **Question:** For College Street, please provide information on existing switchgear so that bus duct can be quoted properly. Mainly need to know size of existing switchgear, bus bar sizing in existing gear, and throat dimensions. Can you also verify the maximum shipping size of equipment that will be installed in the existing building?

**Answer:** The existing switchgear dimensions requested will require an outage to field verify. This will need to be scheduled and will not occur prior to the bid due date. Assumptions will need to be made for the bid. The new switchgear should be smaller than the existing roll up doorway.

- 1. The roller door dimension of the 1940 building is 8.5' wide, and 15ft tall. This building is located on the south end of the substation building.
- 2. The roller door dimension for the 1964 building that provides access to the yard is 10' width x 8' tall.



4. **Question:** Does JEA intend to use one of its existing CCNA's already in place to provide for project design coordination, construction project management, and/or 3rd party commissioning and testing services, or will there be separate forthcoming contract to provide for these services on this project?

**Answer:** JEA requires the switchgear manufacturer design, fabricate, shop test, document, deliver, offload, and install the 15kV Switchgear and building, as applicable. JEA also requires a field service technician to be on-site for the complete installation. Please refer the specifications for details. JEA requests that the quote for the installation portion of the switchgear bid be listed as a separate line for each project as JEA reserves the right to award installation to another contractor as JEA sees fit. The field service technician is required whether or not the switchgear manufacturer installs the switchgear.

# 5. Addition: JEA adds "1411829647 Addendum 1 - Single Line for Kennedy T11 Project" document

## ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE PROPOSAL FORM.