KEYS BID 26-25 SPECIFICATIONS FOR BCS POWER TRANSFORMER INSTALLATION

Addendum 1

Questions and Answers:

 In regards to specifications for KEYS BID 26-25 POWER TRANSFORMER INSTALLATION--

Page 16 4.05 Schedule references: Transformer delivery is anticipated March 27, 2027. Page 18 Overall Scope references: Proposed Delivery: March 27th, 2026.

Which is correct?

March of 2027 is anticipated delivery of the GE unit.

- Are the oil reports available for the existing transformer?Oil summary reports for the main tank and LTC are attached.
- 3. Is the nameplate available for the existing power transformer?

 Photos of the existing name plate were provided in the specs under reference material.
- 4. Is any environmental engineering included in the scope?

 Awarded contactor will be responsible for any environmental engineering, if needed.
- 5. The bid does not mention any protection settings or AF requirements, is that included? The awarded contractor is responsible for updating existing relay settings to accommodate the increase in transformer size. Coordination study along with a ground grid analysis will need to be completed by the awarded contractor as well.

KEYS will perform an arc flash study on our own after installation.

6. Must the engineer have a FL PE license?
Any approved engineering drawings provided by the awarded contractor should be stamped by a FL PE.