1. **Question:**

Section 2.23.1

“This contract will be for the period of thirty (30) days from the contract date, although it is anticipated the work will take less than 10 days to complete after receipt of replacement parts and materials. Work will commence immediately (within five (5) days) upon issuance of a purchase order or notice to proceed and will be completed as soon as possible thereafter.”

After receipt of your purchase order, the design, engineering, and offsite testing portion of the project would begin immediately. We will also complete the on-site installation and testing portion of the job within the specified 10 – day window. We’re just trying to clarify that the entire project, from issuance of purchase order to startup of the new equipment onsite is not expected to be completed in the 30 days that this section suggests.

**Answer:** Onsite work is expected to be completed in 10 days or less. Entire contract timeframe will be changed to 60 days from 30 days.

2. **Question:**

Section 2.0 SCOPE OF SERVICES
Base Bid – Control Equipment:

“Replace the master panel……”

Is this just a typo, and should this part read “master” panel?

**Answer:** This should state, “Replace the master panel…”

3. **Question:**

Section 2.0 SCOPE OF SERVICES – Warranty and preventative maintenance

“All work must be completed within (10) days from start of project”

Can we assume that this 10-day window refers only to the on-site portion of the project?

**Answer:** Yes, all onsite work must be completed within a 10-day window.

4. **Question:** We only saw one PLC? The bid references 3?

**Answer:** There are 3 PLC – one in master panel, one for generator 1, one for generator 2.

5. **Question:** We typically provide resistive load bank testing for the generator. Please advise if there is any additional testing that should be provided for this bid.
**Answer:** Load bank testing and any other testing will be required to ensure the system will perform as set forth in the sequence of operation that was included in the specifications.