



Building Community®

Procurement Department Bid Section  
Customer Center 1<sup>st</sup> Floor, Room 002  
21 W. Church Street  
Jacksonville, Florida 32202

October 21, 2020

ADDENDUM NUMBER: ONE (1)

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TITLE: RFQ 99917 Substation Battery Bank Testing and Inspection

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QUOTE DUE DATE: October 28, 2020

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TIME OF RECEIPT: 12:00 PM EST

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

1. **Question:** Can you please provide a list of the make and model number of each battery string listed in the RFQ?

**Answer:**

All battery banks inside the control houses of our substations are the same. There are 20 batteries in each string, with each battery being an Enersys or equivalent 3CC-9M battery.

As for the Generating Stations, we have the following:

Brandy Branch:

- 1 String of Lucent List 1S Batteries – 135V
- 2 Strings of Enersys GC-27 – 135V
- 3 Strings of Enersys 4DSG-11 – 124V
- 3 Strings of Lucent List 2S – 135V

Greenland Energy Center:

- 1 String GNB 100G-33 – 135V
- 2 Strings MTI 60PzS-600 – 130V

Northside Generating Station:

- 4 Strings of Lucent 1S – 135V
- 4 Strings of Enersys 4LMS-325 – 135V
- 1 String of SBS STT1250 – 48V

2. **Question:** Eagle Eye specializes on NERC-PRC-005-2, and offers training courses on this subject matter with staff experience on IEEE & NERC boards spanning over 30 years. Our battery monitoring products are tailored around this compliance and we have countless projects scaling more than \$45,000 within this scope. However our P&M group is a newer division of which we started due to customer demand from our battery monitoring success. That being said, we do not have the qualifying P&M contracts stated in the minimum qualifications.

**Answer:** Monitoring systems alone will not be considered a similar contract. The minimum qualifications state “a similar contract is defined as providing testing and inspection of utility battery banks”.

3. **Question:** PM Scheduling for service work. Is this conducted site-by-site with each site’s own contact and hours of availability or is there a general coordinator overseeing the entirety of the contract for whom we can line-up scheduled work days consecutively with for all sites?

**Answer:** There will be one point of contact for all sites. We plan on getting the contractor badge access to most, if not all, of the sites so that supplier can schedule themselves, as long as the tasks are completed with time to be reviewed, in the months described in the specification.

4. **Question:** Do you have a list of the batteries found at each site, currently? Task 4 requires load testing for 20 banks per year. Without knowing the Ah of the batteries of the sites and the detail of the test length they have been sized to perform it is difficult to know what the PM and load testing requirements would be to price out this part of the service work.

**Answer:** The AH rating of the batteries can be looked up given the models numbers stated in response to Question 1 of this addendum. The majority of our banks are 200AH.

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