

Procurement Department Bid Office Customer Center 1st Floor, Room 002 21 W. Church Street Jacksonville, Florida 32202

September 1, 2020

| ADDENDUM NUMBER: One (1) |
|--|
| |
| TITLE: Julington Creek Plantation Control Process Rehabilitation |
| |
| JEA RFQ NUMBER: 99573 |
| BID DUE DATE: September 15, 2020 |
| |
| TIME OF RECEIPT: 12:00 PM |

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

GENERAL CLARIFICATIONS AND QUESTIONS FROM BIDDERS:

1. Question:

Appendix A, page 2 of 11. Please confirm that a total of 40 hrs of on-site technical support is required for the project within the 1-year period after start-up.

Answer:

Yes, the 40 hours of on-site technical supports starts after the whole project is delivered to JEA.

2. Question:

Appendix B Bid Workbook. Please confirm that this spreadsheet is provided as an equipment list for information purposes only and is NOT required to be filled out with individual component costs to be considered as a complete bid submission for this project.

Answer:

We will use the total (Lump Sum) of the bid as the basis of the award, not the individual costs. You can either fill out the Bid Workbook or enter a lump sum bid on the Bid Form, as long as a detailed quote is included to back up your bid.

3. Question:

RFQ for Project, page 3 of 12, 1.2 Questions (RFQ). Please consider revising the questions deadline and bid deadline so that there is a minimum of five (5) working days between the addendum RESPONSES to submitted RFI questions and bid due date so that bidders may incorporate any changes required due to RFI responses.

Answer:

The revised last date for questions shall be Tuesday, September 8th at 5PM ET.

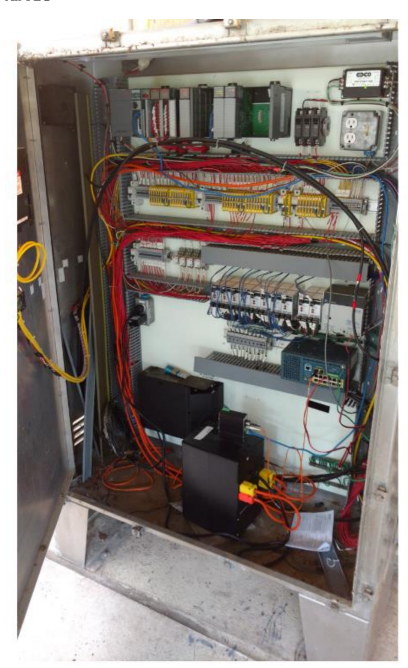
4. Question:

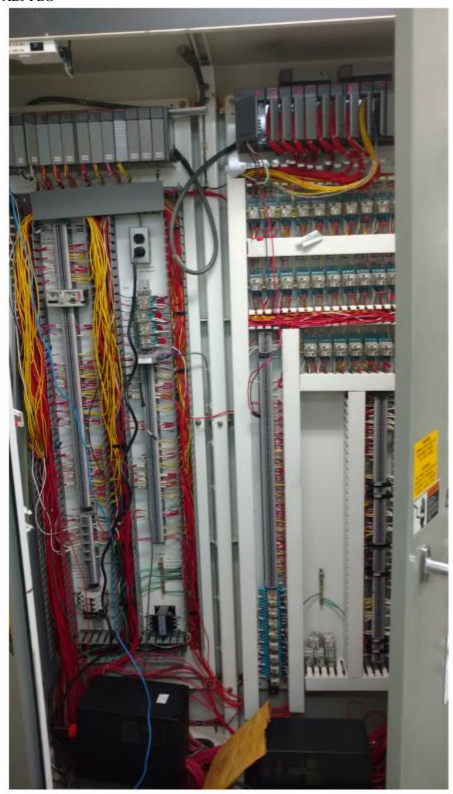
Appendix A, page 6 through 11. The photographs of the panels did not come through on the bid package we received. Can these photographs be sent out again?

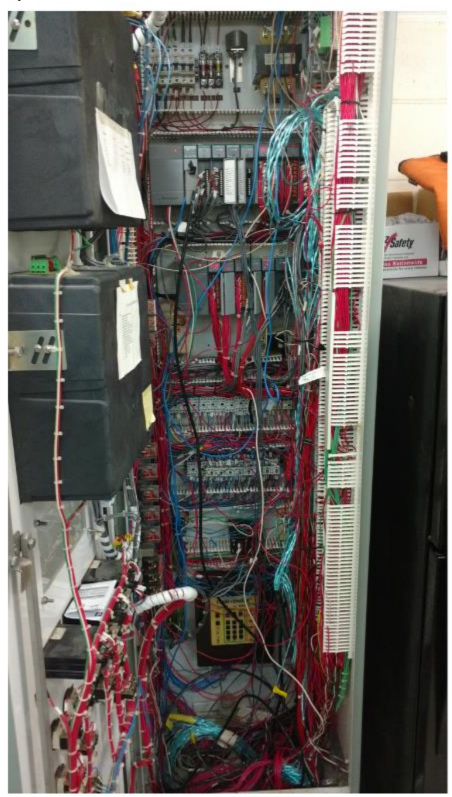
Answer:

See below for the pictures:

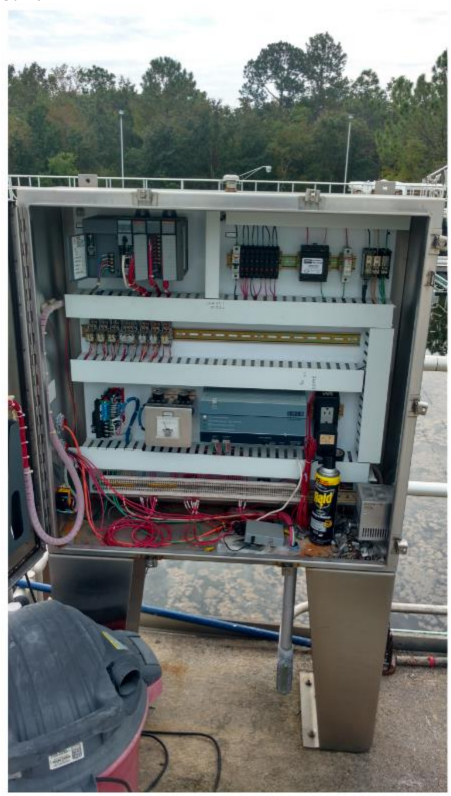
PLC Identification and panel identification on site Air PLC











Filter PLC

