

ADDENDUM TO RFP DOCUMENTS

 SOLANO COMMUNITY COLLEGE	ADDENDUM # 02
	SCCD RFP: #17-002A
	Project: Solano Community College District Substation 1 & 2 Replacement
	Date: January 5, 2017

Addendum # 02 – The following clarifications are provided based on questions received and must be added/considered when completing your submittal: Acknowledgement of receipt of this ***ADDENDUM*** is required in the proposal’s cover letter of introduction. Please clearly note the addendum date and number.

ITEM:

1. Mandatory Pre-Bid Meeting Sign-In Sheet:
 - Reference: <http://www.solano.edu/measureq/vendor.php>
2. Shut Down/Installation will be taking place over a 3-day period during the Thanksgiving Holiday in 2017.
3. Temporary Power Requirement during Electrical Shut Down:
 - Reference: Item 3.8D of Specification Section 260500 – 10 (attached): **Delete the entire table and replace with the following list:**
 1. Building 1200 Music/Drama – provide generator capable of 400Amps -tie to building panel
 2. Building 1400 Student Center – provide generator capable of 400Amps -tie to building panel
 3. Substation 4 – provide generator capable of 800Amps -tie to Substation
 4. Substation 3 – provide generator capable of 800Amps -tie to Substation
 5. Building 1800A Vocational – provide generator capable of 200Amps-tie to building panel

For bidding purposes, provide the 5 generators listed above.

Please confirm temporary power requirements before shutdown, as circumstances may have changed.

4. Question: Is the contractor responsible to design or engineer the concrete pad extension?

Answer: Concrete pad extension has been designed and contractor is responsible to build per plans and specifications.

Reference: Drawings A8.00 and ES103.1 and other bid documents.

5. Question: Is the contractor responsible to design or engineer the chain-link fence?

Answer: Fence work has been designed and contractor is responsible to supply and install required fence per plans and specifications.

6. Question: Is the analytical data taken in 2008 available?

Answer: Yes. Please refer to **Appendix - SCC12kv/480V Facility Investigation Report** in the project specifications.

7. If the answer to question 6 is yes, is the data still a representative of the current oil?

Reference: **Appendix - SCC12kv/480V Facility Investigation Report** in the project specifications.

8. Question: What year was the transformer built and/or installed?

Answer: 1968.

Reference: **Appendix - SCC12kv/480V Facility Investigation Report** in the project specifications.

9. Question: What year was the last oil change?

Answer: Not Available.

10. **Remove** Item 3.8E of Specification Section 260500 – 10 (attached) and **replace** with:

Substation #1 Security Fence Enclosure:
Contractor shall include removal and replacement of fence, gate, and associated components.

Reference: DETAILS 04/05 – DWG A8.00.

ADDENDUM #02

D.

Temporary Power Requirement during electrical shutdown:

Contractor to coordinate rental generators and fuel for generators. Contractor shall be responsible for generator rental costs, and generator fuel costs.

The following building will require temporary power during the shutdown.

Building	Description	Substation	Breaker Amps	Tie Point	Temp Amps
1200	Music Drama	#1	800	Building Panel	400
1400	Student Center	#1	1000	Building Panel	400
600	Administration	#4	300	Sub#4	
100	Library	#4	800	Sub#4	
300	Science	#4	600	Sub#4	Sub#4
200	Child Care	#4	300	Sub#4	800
1700	Physical Ed	#3	600	Sub#3	
1700B	Physical Ed	#2		Building Panel	
2000	Central Plant	#3		Sub#3	Sub#3
2100	Swimming Pool	#3		Sub#3	800
2200	Swimming Pool	#3		Sub#3	
1900	Warehouse	#2		Building Panel	
1800A	Vocational	#2		Building Panel	200

E.

Substation #1 Security Fence Enclosure:

~~Contractor shall include in proposal an alternate price for removing existing fencing around Substation #1 and replacing fencing and gate. Alternate price for this work shall include detailed drawing for approval. The existing fence and gate with all associated components shall be removed from the site.~~

END OF SECTION 260500