IFB# 2020-17 - ELECTRICAL SWITCHGEAR TESTING RESPONSE TO BIDDERS' QUESTIONS

Total number of questions received: 12

Questions due by August 18, 2020

No.	Question	DOCCS' Response
1.	We were told that this work will take place on a weekend (Saturday) versus a weekday.	Program Staff responded: Yes, the work will be done on the weekend.
2.	We were told that TR6 was taken off of the generator list and TR2 Building 2,13 was added.	Program Staff responded: Yes, TR6 has been removed and TR2 has been added.
3.	Please verify the following generators sizes and buildings:	Program Staff responded:
	Building 1, 23. TR1 400kW 208VAC Building 10, 11. TR4 350kW 208VAC Building 12 TR5 350kW 208VAC Building 6 TR11 250kW 208VAC Building 3, 29. TR13 (SIZE NOT SHOWN ON LIST PROVIDED)This was shown on the email that Joe sent everyone and no longer a question. Building 21 TR14 208VAC Building 2 TR2 208VAC/	Building 1, 23. TR1 400kW 208VAC Correct. Building 10, 11. TR4 350kW 208VAC Correct. Building 12 TR5 350kW 208VAC Correct. Building 6 TR11 250kW 208VAC Correct. Building 3, 29. TR13 We would like to change the location from bldg. 3, 29 TR13 175kw to bldg. 8 TR10 175kw. Building 21 TR14 208VAC This TR requires a 175kw generator. Building 2 TR2 208VAC/ This TR requires a 250kw generator
4.	Are we servicing the main disconnects at each building. (This is not typically done during Switchgear Maintenance Projects	Program Staff responded: No - just the disconnects at the transformer pads not the buildings.
5.	In the Annex there is a Generator 13.2 Breaker and Schweitzer 700 G relay that should be added to the scope of work	Program Staff responded: Yes, please add.
6.	What days of the week can the work be done on?	Program Staff responded: The work will be done on the weekend.

7.	Can we have a copy of the reports from the previous testing survey in 2017?	Please submit a FOIL request to: https://doccs.ny.gov/freedom- information-law-foil
8.	Can you provide the bid results for the previous testing survey in 2017?	Program Staff responded: The information was provided to vendors who attended the mandatory site visit.
9.	Can you provide a single line electrical drawing?	Program Staff responded: The information was provided to vendors who attended the mandatory site visit.
10.	Please confirm a utility outage is not required.	Program Staff responded: No utility outage is required.
11.	Please provide the needed generator sizes or loads for each building to have temporary power provided during the outage.	Program Staff responded: Building 1, 23. TR1 400kW 208VAC Building 10, 11. TR4 350kW 208VAC Building 12 TR5 350kW 208VAC Building 6 TR11 250kW 208VAC Building 3, 29. TR13 We would like to change the location from bldg. 3,29 TR13 175kw to bldg. 8 TR10 175kw. Building 21 TR14 208VAC This TR requires a 175kw generator. Building 2 TR2 208VAC This TR requires a 250kw generator.
12.	Are we servicing the main disconnects for each building or the disconnects for each transformer?	Program Staff responded: You will be servicing the disconnects at the transformer pads not the buildings.

Please acknowledge receipt hereof and submit with your bid.

Bidder's Signature:	Date:
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