

Attachment 1- Answers and Clarification Document- Addendum 4

Bidders' Questions:

1. Can you clarify item 6 what sizes are the five conduits and do you have a distance for the conduit runs
The Conduit sizes are listed clearly in Electrical Schematics Drawings E-6201 and E-6202 and in all Electrical Drawings. All drawings are up to scale as indicated and contractor to measure accordingly.
2. Can you clarify item 21 I don't see any Belco conductor size does this refer to the Belco connection to the PDC-2 I am thinking Belco will do this termination and will the same be needed for PDC-1?
For Clarification. BELCO will install the Conductors up to the Meter area as designated in the drawings. Contractor under Item #21 to install raceways and conductors from the Meter to the PDC-1 and PDC-2. (Conductor size to match incoming from BELCO transformer to the Meter)
3. Installation & termination of cables from PDC-1 to existing transformer
Installation & Termination of cables are from PDC-1 to the Meter. Installation of cabling from Transformer to Meter is by BELCO. Refer to Question #2 above for more clarity.
4. Installation of new transformer @ MLS-4 location
Installation of the Transformer to be done by BELCO.
5. Installation & termination of cables from Belco substation to new transformer @ MLS-4 location
Installation and Termination of cables from BELCO substation to new transformer are done by BELCO. For Clarity, Contractor to install BELCO supplied Conduits from BELCO substation to new transformer Only (No cabling or termination). Contractor to install raceways and cabling between the Meter Supplied by BELCO and MLS-4. Cable Material to match BELCO conductors incoming from Transformer to the Meter.
6. Please confirm if there is a Belco contact for this project
BLDC confirm that there is a contact person at BELCO and the design is fully coordinated with BELCO .