

Q&A 1

Q1: 1. Drawing E1 Note 4

- Calls for the removal and replacement of the existing spare HV Conductor in the existing duct bank.
- What is the required specification for this cable (Copper, Aluminum, Shielded, Non Shielded, etc.)
- What size and number of conducts for this cable.

A1: Contractor to approach and coordinate with BHI for the specification of the new HV cable conductor per note #4.

Q2: 2. Drawing E2 Note 3

- Calls for the disconnection of the transformers and draining and disposal of the oil off site.
- Are there any contamination test reports for oil in these transformers so we can determine the correct disposal costs?

A2: Contractor to contact ECCC regarding availability of any contamination reports. Contractor to perform draining onsite and disposal of oil offsite in accordance with requirements of local governing authority and codes and standards.

Q3: Note 3 seems to indicate the oil will be drained on site and removed , then goes on to say The transformers are to be removed from site, drained and returned to ECCC . could you Please clarify this and identify the storage location and what CCIW property so we can determine the transportation cost.

A3: The bidders to coordinate the ECCC for the storage location and carry reasonable transportation cost. No additional transportation cost will be approved during the construction stage.

Q4: 3. Drawing E2 Note 6

Calls for the existing 1kV & 5kV cables to be coiled and reused have the cables been examined for any possible deterioration, are we to assume that they are in good order and that the existing termination hardware can be reused and terminated to the new transformers ?

- If any cables fail testing prior to energizing the transformers and needs to be changed will this be considered as out of scope , and a CO be issued to successful contractor.

A4: The bidders to include cost to examine and test existing 1kV & 5kV cables after pull back the existing cables and submit the report to the consultant for review and record. The bidders to include separate prices for replacing each cable with new cables meeting the latest code requirement in the bid.