



London
CANADA

August 23, 2010

**ADDENDUM #2
T10-120 WESTMOUNT PUMPING STATION –
ELECTRICAL UPGRADES**

Please find below questions and answers relating to the above mentioned tender:

- Q1.** Will the electrical cable from transformer TE-1428 to the new MCC, need to be replaced as part of this contract if it fails any testing?
A1. This will be addressed through an extra, if required.
- Q2.** Will any work in leveling transformer TE-1428 be part of this contract?
A2. Any work required for the transformer will be done by London Hydro but coordinated through the contract. London Hydro is to bill the City of London directly.
- Q3.** What are the ground requirements of this project for both the interior ground bus and the exterior ground grid including the fence grounding if any?
A3. No interior ground bus required other than in the MCC. The exterior ground is to be inspected only. No additional grounding is required unless London Hydro indicates otherwise.
- Q4.** Where is staging/parking area?
A4. Part of the Fire Department parking lot behind pumping station is designated as staging and parking area. Majority of the lot should be kept cleared from construction activities for use of the Fire Department.
- Q5.** What are pressure switch range, set point and operating direction?
A5. Pressure switches range is 0-700kPa to 0-1400kPa, set at approximately 300-350kPa to 700kPa (TBD during shop drawings review), actuated on the rising pressure, SS seal construction.
- Q6.** What is the normal operating pressure?
A6. Normal discharge operating pressure at Westmount Pumping Station is 600 – 620 kPa.

Failure to acknowledge receipt of Addendum #2 on the Form of Tender will result in your bid being rejected.

Thank you for your continued interest in this request for tender.

John Freeman, C.P.P.
Manager of Purchasing and Supply

c.c. File T10-120