



## **REQUEST FOR TENDER No. 20-030**

### **Pump Station Electrical Kiosks (2) – Remove and Replace**

#### **Addendum 2**

**Issued: April 27, 2020**

**Closing Date & Time: on or before 3:00 PM Pacific Time on May 5, 2020**

#### **Questions & Answers**

- Q1. The meter height does not appear to meet current BC Hydro requirements for height above grade. (Question from Addendum 1).
- A1. BC Hydro (BCH) will allow the metering to stay as is – this is just a safety disconnect/reconnect with no changes to the electrical components pertaining directly to BCH.
- Q2. Please clarify if the internal components will remain (meter base, utility power distribution panels, pump etc.) and the enclosure itself is to be replaced? No need to price in new electrical components? (Question from Addendum 1).
- A2. Please see the response in A1. Some EYS connections that are mounted to the kiosks will have to be removed and replaced as they cannot be reused.
- Q3. Will we be re-using the existing fan in the Class 1 Div 2 portion of the kiosk?
- A3. The existing fans are to be replaced with new. Also, see response A2. Everything else should be able to stay as is.
- Q4. Do we need to budget for the use of a pump truck if required or will the RDN provide this if need?
- A4. Yes, the contractor will need to have a pumper truck lined up. The RDN will direct the successful contractor where they can dump into RDN's system at no charge.

End of Addendum 2