

## **4623906 – Low Level Chlorine Intake**

### *POST SITE VISIT QUESTIONS AND ANSWERS*

#### **ROUND 1:**

1. If the existing 25mm chlorine injection line passes a hydrostatic pressure test, can the existing line be used?

**Answer:** No - current chemical line is to be replaced.

2. Is the contractor responsible for any environmental permits regarding the proposed scope of work?

**Answer:** Contractor is responsible for securing all associated permits - including environmental permits.

3. Would CSC like a new internal CCTV video of the 300 mm Intake line after repairs are made?

**Answer:** CCTV will be required to confirm given refurbishments and overall integrity.

4. Which document in the package outlines the \$10,000 allowance for SCADA integrations?

**Answer:** There are no specifics associated with SCADA integration - CSC will provide more specifics during the execution of the contract. All contractors are required to carry the same \$10,000 allowance. CSC will ultimately provide details on an integration contractor that is currently being mobilized under another contract.

5. If the 3" PE line is damaged or not passable for inspection camera, please confirm a change order would be issued for repair/replacement.

**Answer:** Yes, If the 300mm intake line has further damage (excluding break already indicated) then the repair/replacement would be done as a change order, review of any extra permits would be required.