



Project: 720056: Iqaluit Water Treatment Plant – Fuel Tank Replacement

RFT No.: 2023-RFT-057

Addendum No. 01 No. of Pages: 2

Date: March 13, 2023 **Doc. No.:** P7201-1189411283-53(1.0)

The following change(s) in the Request for Tender Documents No. 2023-RFT-057 are effective immediately.

This Addendum forms part of the Contract Documents.

ITEM DESCRIPTION ACTION

Question 1:

2.1.5, Please provide further details of how we are integrating with the SCADA system. Is the current day tank float an equal change to the new day tank float, so no reprogramming is required? Only wiring changes.

Response 1:

This is correct for the day tank level switch so no need for new integration with the SCADA as it is a simple switch from one brand to another.

But this is not the only instrument that needs to be linked to SCADA. New instruments that go on the external tank need to be integrated into Scada so the operator can monitor the level of the bulk tank outside.

Question 2:

Can WSP provide the final elevations of the concrete slab, along with the existing elevations of the ground. This information is essential in light of the fact that there is a road leading through this area, which is on a downslope. Please refer to the attached dwg P01, which contains markups that will help further illustrate our request.

Response 2:

Enclosed

