

# Project Profile: Fuel Tank Management



## CLIENT

Confidential Trustee

## CONTRACT VALUE

\$210,000

## LOCATION

Cambridge Bay, NU

## SCHEDULE

Start Date: March 2020

End Date: Ongoing

## PROJECT RELEVANCE

- Asset and Liability assessment and management
- Fuel and tank quality assessments
- Environmental liability management
- Electronic inspection form development

## BACKGROUND

Following the bankruptcy of a fuel distributor and contractor in Nunavut, the trustee was tasked with resolving the disposal of assets and liabilities associated with this company. CORE is involved in numerous aspects of the project including inspecting the oil tanks, testing the fuel, data management and analyzing costs for the decommissioning of the site which includes 36 tanks related to fuel storage systems.

## DESCRIPTION OF WORK

Most of the tanks had been abandoned with product inside for multiple years. CORE created an inspection program using local labour and remote assistance from a certified tank engineer. CORE also utilized local labour to conduct fuel testing, tank dipping, sludge measurements, tank locking and tagging under the direction of off-site project managers. CORE also provided the client with FIRST registry updates and E2 plans for the fuel tanks that remained in use.

## NOTE ON ACCEPTANCE BY REGULATOR

The tanks were located in numerous locations throughout the municipality. Some were on federally regulated land, and others on land owned by the hamlet. All work is being completed in compliance with the federal tank regulations and to the satisfaction of Environment Canada and Climate Change (ECCC), the Nunavut Department of Environment and the Municipality of Cambridge Bay.