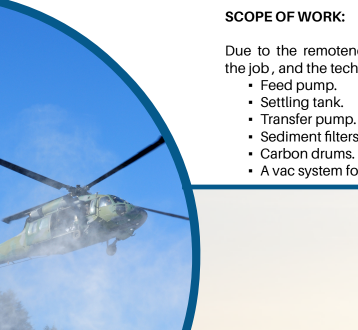
CASE STUDY: Water Treatment System, and Operation Remote Radar Site

Brevoort Island, Nunavut

BACKGROUND:

A well-established international consultant, and long-time SCG client facilitating a fuel oil spill clean-up in a remote radar site on Brevoort Island (a small, uninhabited island located in the Davis Strait off the eastern coast of Baffin Island). The client was in need of an effective water treatment system to complete the remainder of the project.





Due to the remoteness of the area, all equipment, necessary supplies to complete the job, and the technitian to operate the system, were transported by helicopter.

- Sediment filters
- Carbon drums.
- A vac system for cleaning drums and changing carbon.

Challenges:

Building a strong system able to work in cold temperatures to keep efficiency a top priority.

The project was succesfully completed in 2 weeks and on budget.



250 King William Road Saint John, NB E2M 5Y5, Canada

Ph[.] (506) 674-1081 oll Free (888) REMEDI8 (736-3348) Cell: (506) 608-5165 Fax: (506) 674-1082

Industry:

MILITARY