

### **FEATURE PROJECT**

# SEABED CPT FOR NEARSHORE MARINE SITE INVESTIGATIONS

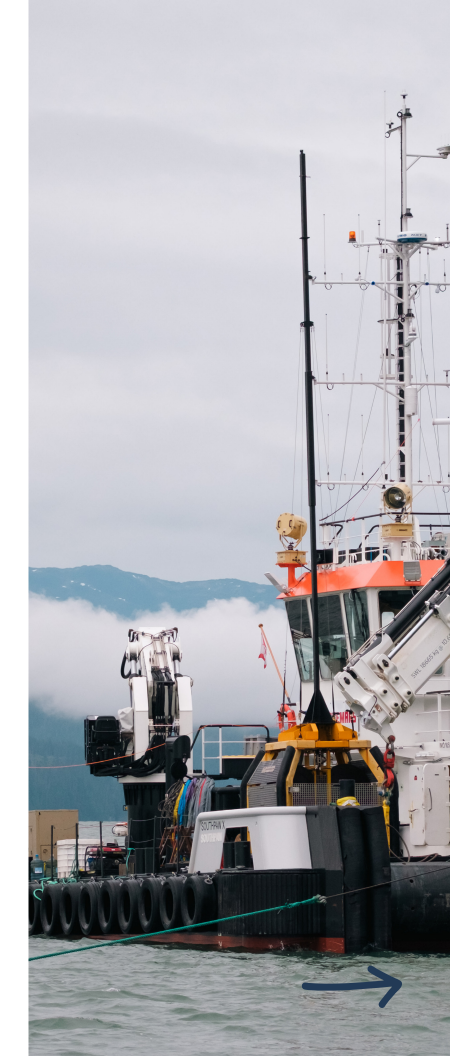
British Columbia, Canada



### **CEDAR LNG**

ConeTec conducted a site investigation for the Cedar LNG project, a proposed floating LNG facility in Kitimat, British Columbia, Canada, within the traditional territory of the Haisla Nation.

Using a ROSON Seabed CPT unit, ConeTec efficiently profiled soft sediments at deep-water locations, with water depths over 170 meters, delivering data essential for the project's development.

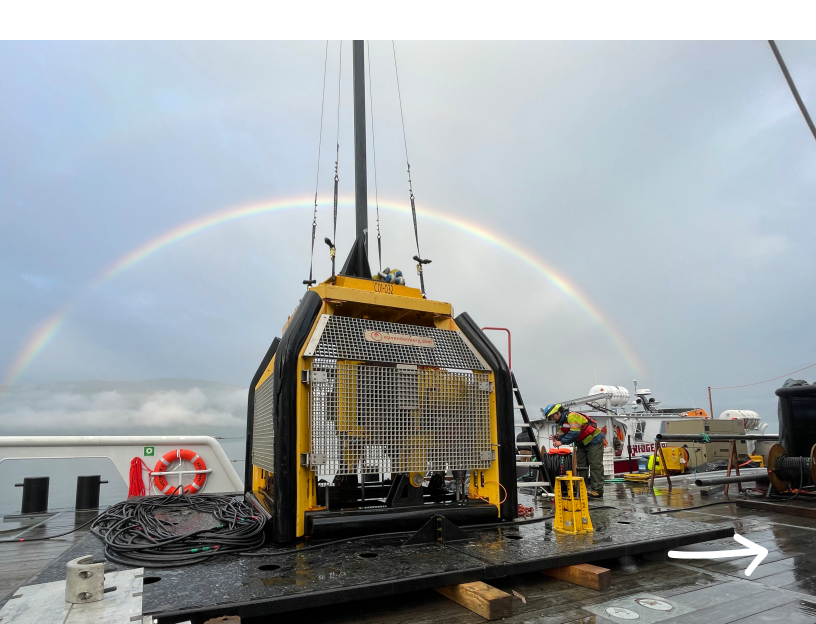


## **SCOPE OF WORK**



#### **NEARSHORE MARINE**

- In-situ testing and sediment sampling
- Water depths over 170 m
- Seabed CPT's deployed to over 10 m below mudline
- Vibracore sampling to 9 m depths below mudline



# **EQUIPMENT**





