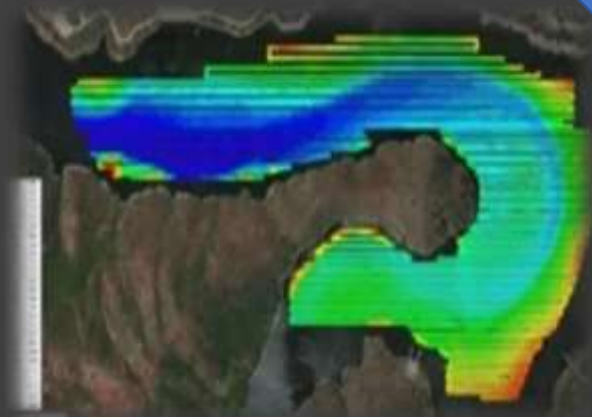


INSPECTION SERVICES



SURVEY, 3D POINT CLOUD



SERVICE OVERVIEW

Advanced Access Engineering is a multidisciplinary engineering and inspection services company.

Our team members have experience in a variety of industry sectors including offshore oil and gas, renewables, heavy civil, communications and electrical infrastructure.

Our operations are complimented by our staff of Professional Engineers and inspection experts. We know the industry, we know our client's needs and can provide high quality data safely and efficiently.



ADVANCED ACCESS ENGINEERING

Advanced Access Engineering employs unmanned vehicles to collect high resolution spatial data and imagery.

contact@advancedaccessengineering.com
+1 709 700 0227
www.advancedaccessengineering.com



RISK REDUCTION

Using unmanned vehicles (UV), Advanced Access Engineering can reduce the need to place personnel in hazardous locations. This also minimizes client downtime requirements since our UVs can operate within normal client operations. Our operations are covered with industry standard safety practices as well as client specified procedures where required.

FIELD SERVICES

- Inspection of offshore platforms, FPSO, MODU and others.
- Site condition, 3D Model, preconstruction survey, progress updates, stockpile quantity calculations.
- Bathymetry, high resolution sea-floor imaging.
- Electrical cable routing, including catenary and right of way mapping, transmission tower inspections.

CLIENT SERVICES

Advanced Access Engineering client data is easily accessible via our dedicated online portal.

Advanced Access Engineering also has relationships with various certifying bodies such as; Transport Canada, Lloyds Register and DNV.

We maintain inspection software that helps clients and class societies organize and access inspection data in a user friendly secure online space. This allows for a database that can be maintained globally.



ADVANCED ACCESS ENGINEERING

Advanced Access Engineering is Transport Canada compliant for UAV flights.

contact@advancedaccessengineering.com

+1 709 700 0227 **Advanced Access**

www.advancedaccessengineering.com **ENGINEERING**

