



Lloyd's Register Approved Service Supplier

Supplier **Advanced Access Engineering Inc.**
Address 293 Conception Bay Hwy., Conception Bay South, NL, A1W 5K1, Canada
Contact Details Shelly.leighton@advancedaccessengineering.com
Contact Number +1 709 700 0227/ +1 709 746 9535

The above company having been assessed hereby receives approval in accordance with the requirements of Lloyd's Register Procedures for Approval of Service Suppliers as Supplier from the address(es) listed above for the provision of

Surveys Using Remote Inspection Techniques (RIT) Of The Structure Of Ships And Mobile Offshore	
Remote Inspection Technique System: Unmanned Aircraft/Aerial Vehicle- Drones	
Models	Manufacturer
1) ELIOS 2	Flyability
2) LEGACY 1	Interactive Aerial
3) FALCON 8+	Intel
4) M300	DJI

This approval is conditional upon the Supplier maintaining the documented scheme as audited by any member of the Lloyd's Register Group and hereby approved; and notifying Lloyd's Register in writing of any change to that scheme including any change in personnel, equipment or procedures. This certificate is issued to the Supplier and, subject to the Supplier complying with the necessary conditions, is valid to the date referred to above.

237 Brownlow Avenue, Suite 200, Dartmouth, NS.
B3B2C7, Canada

Sirinath Herat

Sr. Surveyor to Lloyd's Register Canada
Limited
A member of the Lloyd's Register group

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.