



November 28, 2025

Derrick Chow
Director of Operations
NordSpace Atlantic Corporation
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Subject: Request for Proposal – Design of 5.5 km Class B Standard Gravel Forest Access Road, Atlantic Spaceport Complex, NL

Dear Engineering Consultant,

NordSpace Atlantic Corporation (“NordSpace”) is pleased to issue this Request for Proposal (RFP) seeking qualified civil engineering consulting firms to provide professional services for the design of a 5.5-kilometre Class B gravel forest standard access road serving the Atlantic Spaceport Complex’s (ASX) Space Launch Complex-01 (SLC-01) proposed to be developed at Sauker Head, near St. Lawrence, Newfoundland and Labrador.

NordSpace is developing the Atlantic Spaceport Complex, a new orbital launch facility on the Burin Peninsula. The access road represents a foundational infrastructure component that will support construction, operations, and long-term development of the site. The selected consultant will be responsible for delivering full design services—including route selection, geotechnical and hydrological assessment, Class B standard forest access road engineering, detailed drawings, specifications, cost estimating, and tender documentation.

This RFP outlines the project background, scope of work, submission requirements, evaluation criteria, and anticipated schedule. Proponents are encouraged to demonstrate experience in remote-area road design and engineering services within Newfoundland and Labrador.

We appreciate your interest in participating in this important project and look forward to receiving your proposal.

Sincerely,

Derrick Chow
Director of Operations
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