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# REQUEST FOR TENDERS

## NUNATSIAVUT GOVERNMENT

### Freight Storage Facilities Nain, Postville & Rigolet

The Inuit Communities in Northern Labrador rely on seasonal marine services for delivery of goods. The Proper storage is essential in providing affordable goods and services. Nunatsiavut Communities, Including Nain, Postville and Rigolet are lacking space for cargo once it is discharged from the ferry/cargo ship. The Freight Storage Facilities will solve this problem and improve safety, efficiency, and security of the cargo.

The Nunatsiavut Government is currently seeking tenders to supply and construct freight Storage Facilities at the ports in Nain, Postville and Rigolet.

Tendering details can be found on Merx at the following Link: <https://www.merx.com/solicitations/open-bids/Freight-Storage-Facilities-Nain-Postville-Rigolet-Labrador-NL/0000214662>

#### Basic Information

Reference Number: 0000214662  
Issuing Organization: [Silk Stevens](#)  
**Owner Organization: Nunatsiavut Government**  
Project Type: ITB - Invitation to Bid (Formal)

#### **Contact Information**

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#### **Dates**

Publication: 2021/12/21 01:26:55 PM NST  
Question Acceptance Deadline: 2022/01/04 04:00:00 PM NST  
Questions are submitted online: Yes

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**Closing Date: 2022/01/11 03:30:00 PM AST**

#### **Description**

Freight Storage Facilities shall be constructed at the ports in Nain, Postville and Rigolet. The building shall be 25 ft. wide x 50 ft. long and 15 ft. high. They shall be pre-engineered frameless, steel buildings by Behlen or equivalent. The concrete foundation will be a slab on grade with a 12-inch wide and 12-inch high curb to anchor/secure the buildings panels to the slab. The freight storage facility will have one (1) man door and two (2) overhead doors to allow forklift access. Lighting shall be provided for the interior and exterior of the facility as well as interior and exterior plugs. Additional power outlets to be installed to support the power supply for two reefer containers for chilled storage. See attached drawings and specifications.