



Municipality of Shuniah

Request for Quotation (RFQ): No. PW 2025-02 Stand-by Generators

Introduction:

The Municipality of Shuniah is seeking quotes from qualified contractors to provide labour, materials and equipment to install three new stand-by generators at the locations described herein.

Instructions:

1. Quotations to be submitted **electronically** in a single PDF file by email at: tenders@shuniah.org and will be received by the Municipality, up to but no later than: **2:00 pm on Friday May 30, 2025.**
2. A **mandatory site visit** at the three site locations will take place starting at Fire Hall #2, 144 Road 5 South at 10:00am Thursday May 22, 2025.
3. All work must be completed before August 15, 2025.
4. The Municipality of Shuniah reserves the right to award the project in part, accept or reject any and all quotes, waive any minor technical inconsistencies, or delete any items/requirements when deemed in The Municipality of Shuniah's best interests.
5. Any questions regarding completion of this RFQ or pricing matters should be addressed to the undersigned.

Mr. Craig Baumann, Manager of Operations:
Phone: 807-983-2550 Fax: 807-683-6982
Email: pw@shuniah.org

Item	DESCRIPTION	Price/Unit	Total Cost
1	<p><u>Fire Hall #3 - 201 Lakeshore Drive:</u></p> <ul style="list-style-type: none"> • Supply and installation of one (1) new 14 KW 120/240V natural gas-powered generator, 200A service automatic transfer switch and cold weather package, including installation and connection of all electrical and natural gas supply lines, ensuring compliance with all Federal and Provincial regulations sufficient to provide uninterrupted power to the fire hall's entire electrical grid during a hydro power outage. • Obtain all necessary permitting. • Remove existing GenerLink connection at meter base, including Hydro One co-ordination. • Installation of a 2-foot high, 6x6 pressure treated lumber crib base filled with crushed stone. Dimensions to suit square footage required to adequately support generator base. • Start-up, test all safety devices and fully commission the generator. • Train applicable Municipality of Shuniah staff on the operation and maintenance of the backup generator system. 		
2	<p><u>Fire Hall #2 – 144 Road No.5 South</u></p> <ul style="list-style-type: none"> • Supply and installation of one (1) new 14 KW 120/240V propane gas-powered generator, 200A service automatic transfer switch and cold weather package, including installation and connection of all electrical and propane gas supply lines, ensuring compliance with all Federal and Provincial regulations sufficient to provide uninterrupted power to the fire hall's entire electrical grid during a hydro power outage. • Obtain all necessary permitting. • Remove existing GenerLink connection at meter base, including Hydro One co-ordination. • Installation of a 2-foot high, 6"x6" pressure treated lumber crib base filled with crushed stone. Dimensions to suit square footage required to adequately support generator base. • Start-up, test all safety devices and fully commission the generator. • Train applicable Municipality of Shuniah staff on the operation and maintenance of the backup generator system. 		

3	<p><u>Repeater Station – 3495 Highway 11/17 (Mirror Lake Campground)</u></p> <ul style="list-style-type: none"> • Supply and installation of one (1) new 14 KW 120/240V propane gas-powered generator, 200A service automatic transfer switch and cold weather package, including installation and connection of all electrical and propane gas supply lines, ensuring compliance with all Federal and Provincial regulations sufficient to provide uninterrupted power to the fire hall's entire electrical grid during a hydro power outage. • Propane supply tank to be provided by the owner. • Obtain all necessary permitting. • Remove existing GenerLink connection at meter base, including Hydro One co-ordination. • Installation of 2 foot-high, 6"x6" pressure treated lumber crib base filled with crushed stone. Dimensions to suit square footage required to adequately support generator base. • Start-up, test all safety devices and fully commission the generator. • Train applicable Municipality of Shuniah staff on the operation and maintenance of the backup generator system. 		
	Harmonized Sales Tax (HST)		
	Total Tendered Price including all taxes and all other costs in Canadian Funds.		

NOTE: See Appendix 'A' with Google Earth Imagery of all three locations.

Company: _____

Authorized Official (print name): _____

Authorized Official Signature: _____

Date: _____

Appendix 'A'

Fire Hall #3: 201 Lakeshore Drive

Existing electrical and natural
gas service location



Shuniah Fire & Emergency Services...

201 Lakeshore Dr

Location of new standby
generator installation.

Image © 2025 Airbus

Fire Hall #2: 144 Road 5 South

Location of new standby generator install.

Existing electrical service location

Existing propane service location

Shuniah Fire & Emergency Services...

Repeater shack - base of Bell Tower:
3497 Hwy 11/17
(beside Mirror Lake campground)

Location of propane tank
to be supplied and
installed by Owner

Location of new standby
generator install.

Existing electrical
service location

