

## Notice to Bidders Town of Inuvik

# **Brushing & Clearing for Solar Plant Development**

### Introduction

The Town of Inuvik (hereinafter referred to as "the Town") is seeking quotes from qualified contractors to perform brushing and site clearing for the Midnight Sun Complex (MSC) Solar Project in Inuvik, NT. This notice to bidders outlines the scope of work, submission guidelines, and evaluation criteria for the required earthworks.

### **Project Background**

The solar plant project is located east of the MSC at [68.357853, -133.709507], covering an area of 2.72 hectares. Brushing/site clearing of local trees and shrubs is required to prepare the site for the next steps, including surveying and finalizing civil/earthwork requirements. The Site consists of medium sparse vegetation, 20% Spruce, 40% Alder, and 40% Poplar and has a roughly 2 - 3% grade North-South throughout, very slight East-west slope flowing East.





Electronic Submissions entitled "Brushing & Clearing for Solar Plant Development" and addressed to the Town of Inuvik shall be received via email at tenders@inuvik.ca before 3:00 p.m. local time on May 20, 2024.

The work generally comprises:

- Site clearing, including the removal of vegetation and debris up to the marked boundary.
- Disposal of materials following Municipal and Territorial standards

Copies of the digital Bid Documents will be made available on or after May 8, 2024, and can be obtained by emailing Infrastructure@inuvik.ca.

The bid should be accompanied by:

- Business License
- Liability Insurance
- WSCC Compliance

Inquiries regarding this project shall be directed to:

#### Town of Inuvik

2 Firth Street P.O. Box 1160 Inuvik, NWT X0E 0T0 infrastructure@inuvik.ca

Attention: Brushing & Clearing for Solar Plant Development

In its absolute discretion, the Owner reserves the right to accept the Tender deemed most advantageous to the Owner. Notwithstanding any custom or usage in the construction industry, the lowest or any Tender will not necessarily be accepted.