

A close-up photograph of a piece of high-purity iron ore. The ore has a dark, metallic, and highly reflective surface with a rough, crystalline texture. It is set against a blurred background.

High-Purity Iron Ore Julienne Lake

A unique opportunity to develop a major new **high-purity iron ore mining project** to feed green steel production in the heart of an established mining district in a reliable, responsible, and politically stable country.

High-purity iron ore has been designated a **critical mineral** by Newfoundland and Labrador, and Canada.

High-purity iron ore plays a significant role in reducing greenhouse gas emissions in the steel industry.

Newfoundland and Labrador is ranked as one of the top 10 mining jurisdictions in the world.

Advantages



Renewable Energy



Transportation Infrastructure



Established Iron Ore Mining District



Environmental, Social and Governance Principles

Resource Estimates

total measured and indicated resource of

867 million tonnes at 33.7% iron

inferred resource of

299 million tonnes at 34.1% iron

open pit mineable resources of **580 million tonnes***
at approximately 33% iron to produce a concentrate with more than

66% iron and less than 5% silica

*Non NI 43-101 compliant estimate

Call for Expressions of Interest

Stage 1 – Expressions of Interest

Deadline is December 6, 2024

4:30 p.m. NST

Stage 2 – Detailed Proposals

(by invitation only)

Contact

For further information,
please visit:

gov.nl.ca/iet/mines/julienne

Please direct all queries to:

EMLproposals@gov.nl.ca

