

Scandium Canada (TSX-V: SCD) is a public company whose ultimate goal is to bring the world's leading primary source of scandium into production and to develop and commercialize aluminum-scandium (Al-Sc) alloys. The Company is leveraging its Al-Sc alloys development division, **Scandium+**, and the development of its Crater Lake mining project to meet the growing need for lighter, greener, longer-lasting, high-performance materials. The company aims to become a market leader in scandium, while committing itself to building a more responsible economy through innovation and agility.

North America's largest primary source of scandium

SCD's Crater Lake TG Zone deposit, is positioned to become a strategic asset for North American aluminum-scandium alloys supply chains, particularly in the aerospace, transportation, and energy sectors. Scandium is already considered a critical mineral by many countries including Canada, Australia, EU and the United States. Industrial applications will require large amount of scandium in unique alloys.

To support market development

Scandium Canada has created a **specific division** within the Company, **Scandium+** fully dedicated to the pre commercialization efforts of our patent pending Al-Sc alloys, to pursue the development of other applications in need of Al-Sc alloys.

STRATEGIC FOR THE FUTURE THE SCANDIUM PLATFORM

CRATER LAKE

- Preliminary Economic Assessment (PEA) July 2022;
- 43-101 Mineral resource latest update April 2025;
- Work underway to complete pre-feasibility study by June 2026.

DEVELOPING AL-SC ALLOYS

Since 2025, **Scandium+** is focusing on three main areas:

- Development of **next-generation aluminum-scandium** powders and alloys.
- **Pilot projects** and trials with the aerospace, transportation, and energy sectors.
- Validation of materials with **strategic partners**.

PROPERTIES

Mixed in small quantities with aluminum creates alloys

- Lightweight,
- High-strength
- Corrosion resistant
- Good conductor of electricity and heat.

As **Sc₂O₃** mainly used as electrolyte in Solid oxide fuel cells

APPLICATIONS



3D PRINTING



HEAT EXCHANGERS



ELECTRIC MOTORS
WIRING



AIRFRAMES



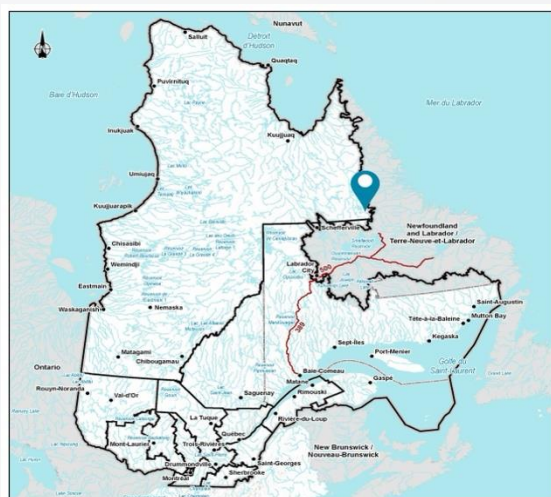
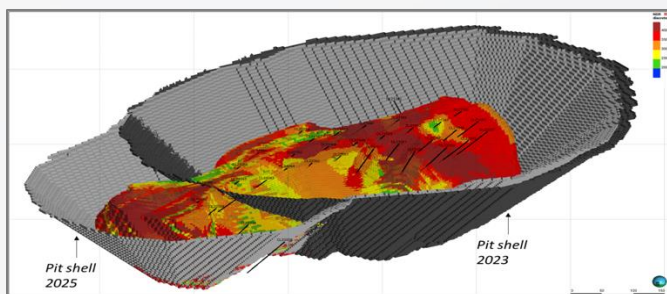
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scandium-canada.com

September, 2025

Crater Lake, a large Sc and REE resource, NI-43-101 April 2025

	Cut-off NSR (\$/t)	Tonnage (Mt)	NSR Total (\$/t)	Sc ₂ O ₃ (g/t)	Dy ₂ O ₃ (g/t)	La ₂ O ₃ (g/t)	Nd ₂ O ₃ (g/t)	Pr ₂ O ₃ (g/t)	Tb ₄ O ₇ (g/t)
Indicated	205.54	16.3	379	277.9	67.3	615.7	604.9	162.3	11.8
Inferred	205.54	20.9	369	271.7	66.5	609.1	599.1	150.7	11.6



North America's largest primary source of scandium

The **Crater Lake Project** is currently the **largest hard rock primary scandium resource** in the world. Scandium Canada completed a Preliminary Economic Assessment showing a NPV of \$1.7B (after tax), has a 43-101 compliant resource estimate and is currently progressing towards a pre-feasibility study expected in June 2026.

Large Untapped Demand

Scandium demand is expected to grow 50-fold to reach 2,000 tpa over a 20-year period once reliable, long-term and safe sources of supply are available. With the current scandium supply dominated by China and Russia and considering its status as a critical mineral, it is key that new capacity is developed in North America, and **Scandium Canada's Crater Lake is the solution with its large resource of over 26,000,000 tonnes of mineralization at 270 g/t.**

Capital Structure (September 17, 2025)

Common Shares	357,332,116
Warrants	119,777,706
Options	19,800,000
Fully Diluted	496,909,822

3D Printing – Pre-Commercialization

Scandium Canada's patent-pending Al-Sc alloys and their powders for 3D printing make SCD unique among junior mining companies with a business plan to generate revenues even before building the Crater Lake mine.

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