

EXPLORING
SASKATCHEWAN'S
NEWEST COPPER-GOLD
DISCOVERY DISTRICT







MAY 2025 INVESTOR PRESENTATION

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Inspiration Energy Corp. is engaged in the business of mineral exploration and the acquisition of mineral property assets in Canada. Inspiration's flagship project is the Rottenstone North copper-gold project located in Canada's newest copper-gold exploration camp and contiguous to Ramp Metals' flagship Rottenstone Project. Drilling is expected shortly on this project. With less than 20 million shares currently outstanding Inspiration has tremendous leverage to any success in the ground.



## ROTTENSTONE NORTH PROJECT

**ROTTENSTONE DOMAIN, SASKATCHEWAN** 

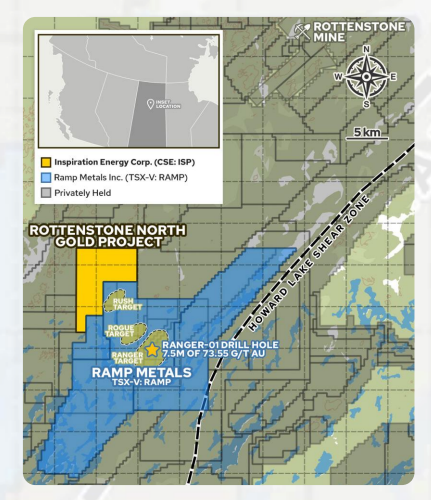
ROTTENSTONE NORTH

# Overview

The Rottenstone North copper-gold project is located within the Rottenstone Domain, a regional northeast-southwest geological corridor, that includes the past producing Rottenstone nickel-copper-platinum group elements-gold mine (Ni-Cu-PGE-Au), which from 1965-1968 produced some 26,057 tonnes of high-grade grading 3.28% Ni, 1.83% Cu and 9.63 g/t Pt+Pd+Au (Saskatchewan Mineral Deposits Index #09587).

The project is directly northwest and borders Ramp Metals Inc.'s Rottenstone SW copper-gold project which reported multiple gold zones from discovery hole Ranger-01 that included 73.55 g/t Au and 19.50 g/t Ag over 7.5 metres from 227 m, including 182 g/t Au and 60.8 g/t Ag over 1.5 m from 230.0 metres (Ramp Metals news release dated June 17, 2024).

Ramp is also targeting a new copper discovery found during a mapping and sampling program (Ramp Metals news release dated Jan 20, 2025) that trends right into Inspiration's contiguous project.





#### RAMP METALS APRIL 2025 NEWS RELEASE

# Ramp Metals Provides Drilling Update and Confirms CopperZinc Mineralization at Rush Target

Ramp Metals Inc. has confirmed copper-zinc (chalcopyrite and sphalerite) mineralization at its Rush target, intersecting semi-massive to massive sulphides in all three initial drill holes. These promising results come from a 1,100-meter-long conductive anomaly, supported by previous high-grade rock and soil sample results. Ramp is expanding the drilling program to 19–20 holes to follow up on this potential volcanogenic massive sulphide (VMS) discovery.

| Drill Hole  | Depth   | Key Intersections  | Description   |
|-------------|---------|--|---|
| Rush<br>001 | 177m    | <ul> <li>12.5–30.0m: Disseminated sulphides</li> <li>31.5–33.25m: Semi-massive sulphides</li> <li>61.50–64.69m (3.2m): Massive sulphides</li> <li>70.15–73.5m: Discontinuous semi-massive/massive</li> </ul> | Strong mineralization;<br>core visuals released.      |
| Rush<br>002 | 123m    | 69.25–71.95m (2.7m):     Semi-massive to massive sulphides     76.0–91.25m: Discontinuous semi-massive   | Continued<br>mineralization below<br>surface anomaly. |
| Rush<br>003 | Ongoing | Results pending  | Awaiting further analysis.                            |

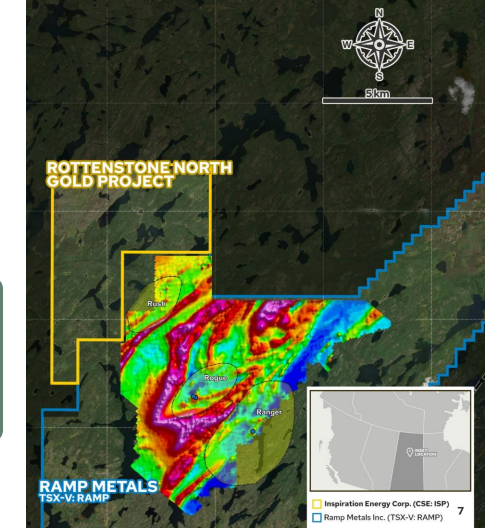
#### **ROTTENSTONE NORTH**

## **Exploration Plans**

Plans are currently being formulated to start exploration operations on the Rottenstone North Copper-Gold Project. **Drilling at Rottenstone**North is expected to commence shortly.

"New targets uncovered by Ramp potentially bodes well for our upcoming commencement of exploration programs. Rottenstone North is at the right address in Saskatchewan, which is one of the most business and mining friendly regions in the world. We look forward to getting boots on the ground, especially considering this new discovery right at our border."

- Charles Desjardins, President



## **BENTLEY PROJECT**

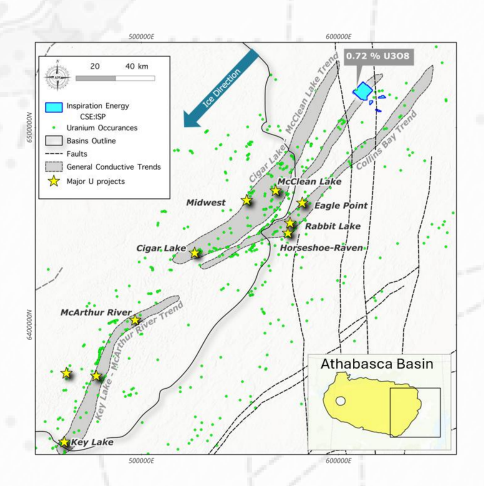
URANIUM - ATHABASCA BASIN, SASKATCHEWAN, CANADA



BENTLEY

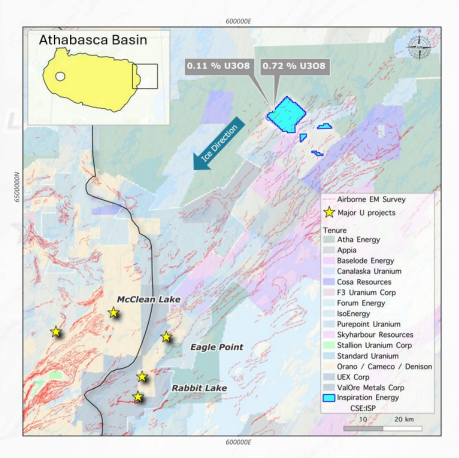
# Overview

The Bentley Project is comprised of four mineral licenses encompassing a total land area of ~5,710ha (57km2) and is located 75 kilometers North-East of Cameco's Rabbit Lake mine. The Project sits on a potentially parallel structure to the Collins Bay Conductive trend that hosts the Rabbit Lake, Collins Bay and Eagle Point deposits. This environment has the potential for basement-hosted Uranium mineralization analogous to the Eagle Point model.



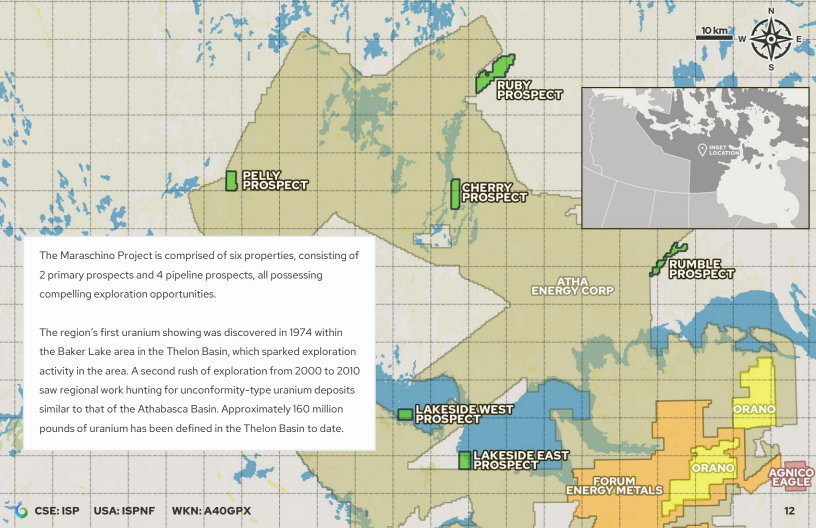
# Exploration Targets

The most notable uranium showing on the property is located at the northern tip of the eastern shoreline of an unnamed small lake, ~15.3km to the east-southeast of Bentley Lake's eastern shore. Mineralization is found within a boulder of migmatitic biotite gneiss, corresponding to radiometric anomaly F-4, with scintillometer readings of 3900 counts per second (cps). Further analysis of the boulder revealed a U3O8 value of 0.11% (0.09% U) and 0.03% ThO2. Another boulder proximal to the first corresponds to radiometric anomaly F-3 and comprises quartzose biotite gneiss, yielding scintillometer readings of 1500 cps. Assay results returned 0.72% U3O8 (0.69% U) and 198% ThO2



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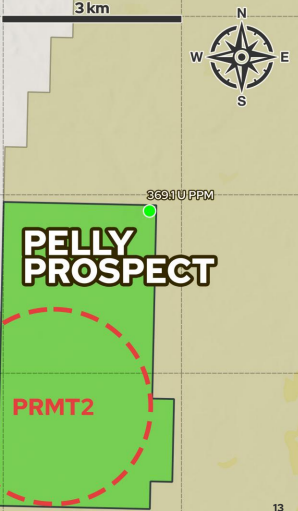
# MARASCHINO PROJECT **URANIUM - THELON BASIN, NUNAVUT, CANADA MARASCHINO CSE: ISP** USA: ISPNF WKN: A40GPX



### **PRIMARY PROSPECT A Pelly Prospect**

The Pelly Prospect comprises 1,366 ha and is located on the Thelon Basin unconformity 145km WNW of Baker Lake. Historic work identified lake sediment geochemical anomalies and uranium showings on the property, with follow-up work identifying VLF basement conductors south of the uranium showings. Limited prospecting was completed following the results of a historic airborne survey, however, historic sampling returned a highlight of 369.1 ppm U. The property encompasses the PRMT2 exploration target.

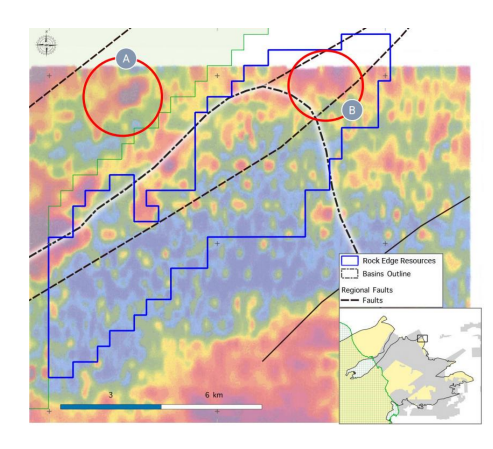
The PRMT2 target lies 225 km from Baker Lake and is an extension of the Amer / McDonald fault system; a contact between the Rae Domain granites and the Thelon Formation of the Dubawnt Supergroup sediments. Clusters of high raw uranium counts (radiometric) are associated with the intersections of interpreted NW-SE and NE-SW structures. An ENE-trending fault contact between the locally outcropping granite and quartzites boulder conglomerate (Whart Gp, Thelon Fm) features boulders that are strongly radioactive altered, bleached and hematized.



**USA: ISPNF** 

#### **PRIMARY PROSPECT B Ruby Prospect**

The Ruby Prospect comprises 4,057 ha and is located 170km NW of Baker Lake. The prospect covers the northern edge of the Thelon Basin and is underlain by the Archean Amer group consisting of metapelites. A historic airborne magnetic survey identified a single unusual low resistivity response at the northern edge of the prospect. This response has a NE strike associated with Amer sediment cover but is a well-defined local response that could be alteration within the sediments.



**USA: ISPNF** WKN: A40GPX 14

### **Meet The Team**

#### **Charles Desjardins**

**CEO & PRESIDENT** 

Mr. Desiardins brings more than 30 years of public company experience in the areas of finance and public company management. He is President and CEO of Tandem Capital Group Inc. which was active in the investor relations field during the mid 1980s. Mr. Desjardins was also past president of numerous public mineral exploration and technology companies which traded on the TSX Venture exchange.

#### **James Place**

**DIRECTOR** 

Mr. Place is a professional geoscientist (registered in BC) with over 30 years of experience in the aggregate, heavy construction, and engineering fields. He has worked on all phases of aggregate projects from exploration and permitting through to testing, development, marketing, production and reclamation throughout northern and coastal BC. Mr. Place has held positions with government, engineering, and environmental consulting companies.

#### **Lorne McCarthy**

DIRECTOR

Mr. McCarthy has been involved in the Junior Resource Sector for over40 years and has served on a number of Public Companies. He was a Realtor in the Vancouver / Lower Mainland for over 30 years and served on the Government Relations Committee for the Greater Vancouver Real Estate Board and has many good relationships with Members of Parliament with both the Provincial Government in BC and the Federal Government in Ottawa

## **Doug McFaul**

**CFO** 

Mr. McFaul brings over 30 years of experience in the financial services and capital markets industries. He has extensive experience with the operations of public companies, as well as an in-depth understanding of the regulatory requirements, completion of necessary financial statements, raising capital, and shareholder relations. Doug holds a Bachelor of Business Administration from the University of Alaska Fairbanks.

#### **Troy Marfleet ADVISOR**

Troy Marfleet, P.Geo, has been working as a geologist in the uranium exploration industry since 2010 and has been a part of the discovery team for three uranium discoveries in the Athabasca and Thelon Basins, with exposure to sandstone and basement-hosted deposit styles. Over the previous 2 years as a Senior Geologist with Axiom Exploration Group, Troy has planned and executed multiple exploration drill programs.



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## **Exchanges**







## Capitalization

**Shares Outstanding** 

29,997,729

Management believes that Inspiration is a compelling growth story that merits attention, and with less that 20 million outstanding has significant leverage to any success in the ground. We expect 2025 to be a breakout year for Inspiration.

- Charles Desjardins, CEO & President

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CSE: ISP USA: ISPNF WKN: A40GPX

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