

Delivering the next Cesium mine: the essential catalyst driving growth in critical minerals

Investor presentation: February 2025

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CAUTION REGARDING TECHNICAL DISCLOSURE

The technical and scientific information in this presentation, related to Company projects in Ontario and Quebec, Canada has been reviewed and approved by Amanuel Bein, P. Geo., Ontario Professional Geoscientists Member # 3542, who is a Qualified Person for the Company under the definitions established by National Instrument 43-101 ("NI 43-101").



This is Cesium

Diverse applications for global markets



Petroleum exploration

drilling fluids



Cancer and radiation treatments



Aerospace





Atomic clocks

GPS tracking, telecommunications, science and financial transactions

Only four cesium resources worldwide

Tanco in Canada is the primary followed by depleted mines in Zimbabwe and Australia



High value products

Cesium carbonate (80%) can reach

US\$190,000 per ton



Overview and major highlights

exploration at West Joe

(2024)

Strategic focus:

POWER METALS CORP

Building a quality portfolio of specialty metals and minerals to meet growing global demand with a focus on high-grade deposits and fast production timelines.

Company:

TSX-listed junior explorer dedicated to fast-tracking high-quality cesium, lithium, and tantalum assets within Canada.

Flagship project:

Asset: Case Lake project located in Northeastern Ontario, Canada **Size:** Approximately 10 km by 9.5 km, encompassing 475 cell claims **Ownership:** 100% owned by Power Metals Corp

Key Highlights: Investment bank 19.97% Cornerstone investor 24.7% **High-Grade** concentrates **Exceptional** Canaccord Genuity exploration >>8,000m Winsome grades Resources (ASX:WR1) diamond drilling Metallurgical tests produced up to 19.97% Cs₂O Up to 24.7% Cs₂O reported in PWM-24-198 Completed significant

Flagship project - Case Lake

Drill results

- Successful completion of three strategic exploration drill campaigns in Q3 and Q4 of 2024
- Targeted drilling at the West Joe Zone confirmed high-grade cesium oxide (Cs₂O) mineralization, Lithium and Tantalum
- Exceptional shallow intercepts reaching concentrations of up to 24.70% cesium oxide (Cs₂O) in drill hole PWM-24-198
- Exceptional Tantalum grades of up to 5328ppm recorded in drill hole PWM-24-217

West Joe assay highlights

PWM-24-236: 9.04m @ 6.49% Cs₂O, 531 ppm Ta and 1.68% Li₂O from 12.22m

4.65m @ 12.33% Cs₂O, 825 ppm Ta and 1.47% Li₂O from 15.00m **1.00m @ 20.40% Cs₂O, 121 ppm Ta and 0.88% Li₂O** from 16.00m

PWM-24-189: **8.70m @ 4.98% Cs₂O, 782 ppm Ta and 1.74% Li₂O** from 14.25m

5.00m @ 8.59% Cs₂O, 1116 ppm Ta and 1.67% Li₂O from 16.00m 1.00m @ 20.14% Cs₂O, 459 ppm Ta and 2.20% Li₂O from 18.00m

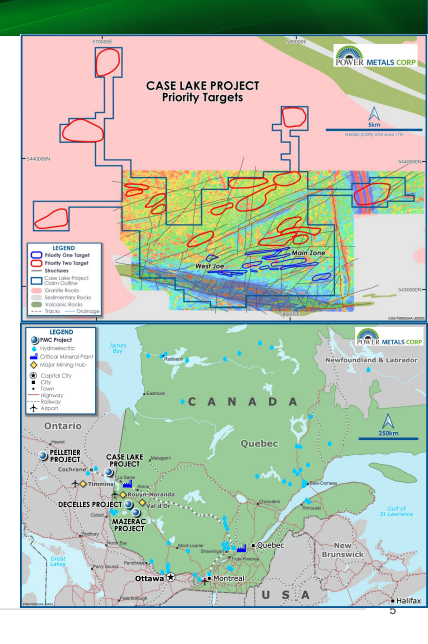
PWM-24-223: **8.45m @ 4.55% Cs₂O, 681 ppm Ta and 1.96% Li₂O** from 11.75m

4.30m @ 8.38% Cs₂O, 1102 ppm Ta and 2.09% Li₂O from 15.20m **0.95m @ 17.71% Cs₂O, 117 ppm Ta and 1.83% Li₂O** from 16.75m

PWM-24-201: **7.13m @ 6.27% Cs₂O, 348 ppm Ta and 1.21% Li₂O** from 14.15m

5.00m @ 8.81% Cs₂O, 265 ppm Ta and 1.31% Li₂O from 15.00m 1.00m @ 19.40% Cs₂O, 108 ppm Ta and 1.02% Li₂O from 17.00m





ESG Strategy and partnerships



Environmental sustainability

- Use of well-established logging tracks through each property
- First Nations owned Hydro Power running through properties
- Base line water sampling



Our people

- First Nation training and employment opportunities
- Inclusive relationships with local stakeholders
- Traditional studies underway at Case Lake



Health, safety and wellbeing

- Well-developed and safety systems and culture
- Zero harm policy







Corporate Snapshot

Leadership with project development & operations background

BOARD & MANAGEMENT

Haydn Daxter CEO

Johnathan More Chairman **Cyrus Driver C.A.** CFO and Director

Amanuel Bein, P.Geo Vice President of Exploration

Brent Butler
Director

Rob Dardi Director

Chris Evans

Director

ADVISORY BOARD

Dr. Nigel BrandCesium Advisor

Gerry Brockelsby CFAAdvisor

Financial metrics (@ 07/02/2025)

TSX-V Code	PWM				
FSE Code	OAA1				
OTCQB Code	PWRMF				
Share Price	CAD\$0.87				
Shares on Issue	150.1M				
Market Capitalization	CAD\$131M				
Options Issued	14.1M				
Cash Position	CAD\$2M				
Directors, Management, and WR1	30%				
Capitalization					
Board & Management	10%				
Winsome Resources (ASX:WR1) Retail & Institutional	70.41%				



Investment opportunity



Flagship project – Unmatched near surface resource potential

Power Metals, a TSX-V listed Company with our flagship Case Lake project located in Ontario, Canada with exceptional high-grades of up to 24.70% cesium



International interest from energy majors

Case Lake gaining significant attention with some major energy companies as the commodity's market presence grows



Clear outlook – Fastrack production and cashflow potential

Simple and low-CAPEX process to production with near term cashflow potential



Corporate strategy

1

Growth

- Sole high grade cesium project globally
- Quality Hardrock LCT projects in Canada
- Advanced LCT property at Case Lake with +23,000m drilled to date
- Cesium and tantalum capacity being developed at Case Lake

2

Exploration focus

- Drill testing West Joe Cesium
- Metallurgical test work
- Environmental Studies
- Testing Geological Model

3

Leverage our advantage

- Tier 1 jurisdiction in Ontario and Quebec
- Global demand increasing with limited supply
- Year-round access to all 4 assets
- Advanced mining hubs in Ontario and Quebec



Outlook and indicative timeline

Activity catalysts and planned milestones	CY2025				CY2026			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Preliminary Economic Assessment (PEA)	In progress	Scheduled						
ESG engagement	In progress							
Maiden Resource Estimate (MRE)	In progress	Scheduled						
Exploration drilling	Scheduled	Scheduled			Scheduled			
Baseline studies	In progress	Scheduled	Scheduled	Scheduled	Scheduled			
Soil sampling		Scheduled	Scheduled					
Announce latest drilling result			Scheduled	Scheduled		Scheduled		
Permitting				Scheduled				
Commission production facility						Scheduled		
Commence production						Scheduled		
Production							Scheduled	Scheduled
Potential new exploration							Scheduled	Scheduled



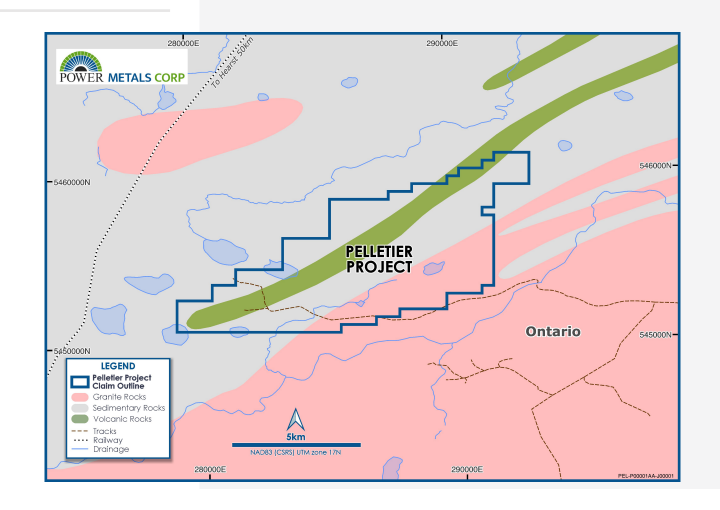


Appendices

Project portfolio - Pelletier

Geological survey confirmed granitic pegmatites

- The Pelletier property spans 337 mineral claims over 7,000 hectares
- Geology features LCT-prospective S-type pegmatitic granite intruding Quetico metasedimentary and amphibolite rocks near the Archean terrane boundary
- Ontario Geological Survey (2003) confirmed evolved granitic pegmatites with anomalous rubidium and cesium, highlighting strong LCT pegmatite potential

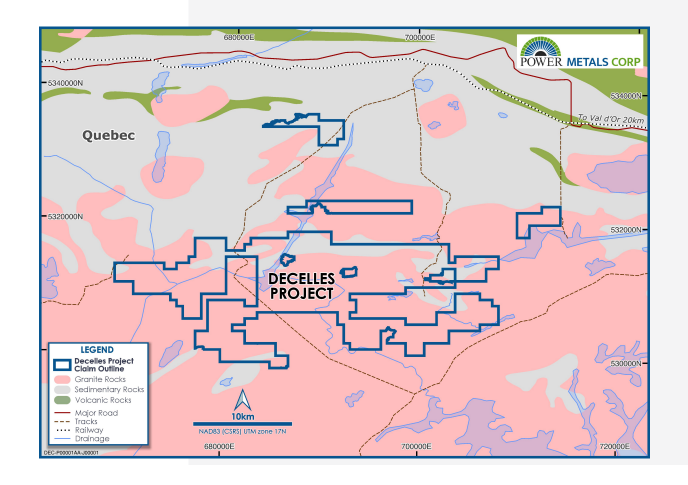




Project portfolio - Decelles

Geology features prospective spodumene pegmatites

- The Decelles property encompasses 669 claims across 38,404 hectares of LCTprospective ground near Val-d'Or and Rouyn-Noranda
- Acquired from Winsome Resources in 2023 alongside the Mazerac property, Decelles lies within the Archean Pontiac sub-province
- Geology features S-type LCT-prospective spodumene-beryl pegmatites within the granitic Decelles Batholith, intruding metasedimentary units of the Pontiac Group

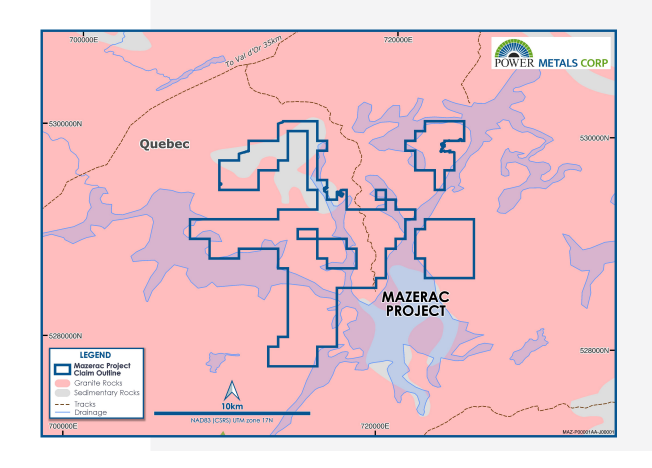




Project portfolio - Mazerac

Geology features prospective spodumene pegmatites

- Acquired from Winsome Resources in 2023
- Field mapping program in 2022 identified multiple pegmatites on the property
- The Mazerac property comprises 259 claims spanning 14,700 hectares of LCTprospective ground near Val-d'Or and Rouyn-Noranda
- Similar to Decelles, Mazerac's geology features S-type LCT-prospective spodumene-beryl pegmatites within granites of the Decelles Batholith, intruding metasedimentary units of the Pontiac Group







TSX-V: PWM | OTCQB: PWRMF | FRANKFURT: OAA1

Contacts

Haydn Daxter Chief Executive Officer +1 515-401-7479 info@powermetalscorp.com

Registered office: 300- 1055 West Hastings Street, Vancouver, BC V6E 2E9

www.powermetalscorp.com