



EURO MANGANESE

Poised to Support the Energy Transition

INVESTOR PRESENTATION

August 2024



Forward-Looking Statements and Risks Notice

Certain statements in this presentation constitute “forward looking statements” or “forward looking information” within the meaning of applicable securities laws. Such statements and information involve known and unknown risks, uncertainties and other factors that may cause the actual results, performance or achievements of the Company, its Chvaletice Project, its North American growth strategy, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward looking statements or information. Such statements can be identified by the use of words such as “may”, “would”, “could”, “will”, “expect”, “believe”, “plan”, “anticipate”, “estimate”, “scheduled”, “forecast”, and other similar terminology, or state that certain actions, events or results “may”, “could”, “would”, or be “taken, occur or be achieved”.

Forward looking statements includes, but is not limited to, statements regarding increasing demand for high purity manganese and resulting deficits, the Company being well positioned to meet current and future demand of the EV battery supply chain, the Company’s ability to obtain price premium for its product, statements regarding the ability of the Company to obtain strategic project status under the CRMA and any associated benefits, the ability to obtain any grants, subsidies, or funding from the European Union, Czech state, or under any other program or legislation, and the ability for the Company to benefit from EU, US, or other legislation .

Regarding the Chvaletice Project, forward looking information or statements include, but are not limited to, the ability of the Company to continue to operate the Demonstration Plant and produce and deliver bulk samples of on-spec HPMSM, the successful testing and qualification by prospective customers of the Company’s products, and the Company’s ability to produce its products using best-in-class environmental and safety standards. Forward looking information also includes statements regarding estimated timelines for FEED under the EPCM contract, ability of the Company to obtain required permits, the anticipated timing of various regulatory approvals and permits, statements regarding value chain creation for local communities and the Czech government, and the ability of the Company to progress potential customers through the sales funnel and enter into binding offtake term sheets or agreements for its product on favorable terms or at all, and statements that manganese prices may increase.

Regarding the Orion financing, such forward-looking information or statements include, ability of the Company to access the second US\$30m tranche of funding if condition precedents are met, conversion of the loan into a royalty, the rates of the respective royalties that may be granted, the Company’s ability to meet the conditions precedent required to trigger funding obligations or sale of the royalty, the Company’s ability to advance the Project if it receives some or all of the secured funding package, the Company’s ability to satisfy the conditions precedent and make a final investment decision in order to complete the sale of the US\$50 million royalty and the Company’s ability to secure additional project finance debt including from the European Investment Bank (EIB), equity, and strategic investment required to fund the full development of the Chvaletice Project.

Regarding the Bécancour Plant, forward-looking statements include, but are not limited to, statements concerning the Company’s plans for advancing the Bécancour Plant, results from the scoping study, statements regarding the timing for completion of the Bécancour feasibility study, the Company’s estimated engineering and construction timelines to build the Bécancour Plant, the technical capability of the Bécancour Plant, the Company’s ability to operate the Bécancour Plant and produce both HPMSM and HPMSM with any associated cash flow, and the Company’s ability to meet North American demand.

All forward-looking statements are made based on the Company's current beliefs including various assumptions made by the Company, including that: the Company can achieve its goals; that the political and community environment in which the Company operates in will continue to support the development and operation of the Chvaletice Project; that the Company will have enough working capital to be able to fund its operations, and assumptions related to the factors set out herein. Factors that could cause actual results or events to differ materially from current expectations include, among other things: insufficient working capital, the inability to raise additional capital, the inability to obtain grants, subsidies, or funding from government or other programs, risks and uncertainties related to the ability to obtain, amend, or maintain necessary licenses, or permits; delay or inability to receive necessary regulatory approvals; risks related to acquisition of surface rights; the inability of the Company to meet the conditions of the secured financing; lack of availability of acceptable financing for developing and advancing the Chvaletice Project; inability to secure sufficient offtake agreements; risks related to the availability and reliability of equipment, facilities, and suppliers necessary to complete development; the ability to develop adequate processing capacity with expected production rates; the presence of and continuity of manganese at the Chvaletice Project at estimated grades; developments in EV (Electric Vehicles) battery markets and chemistries; and risks related to fluctuations in currency exchange rates, changes in laws or regulations; and regulation by various governmental agencies. For a further discussion of risks relevant to the Company, see "Risk Factors" in the Company's annual information form for the year ended September 30, 2023, available on the Company's SEDAR+ profile at www.sedarplus.ca.

Although the forward-looking statements contained in this presentation are based upon what management of the Company believes are reasonable assumptions, the Company cannot assure investors that actual results will be consistent with these forward-looking statements. These forward-looking statements are made as of the date of this presentation and are expressly qualified in their entirety by this cautionary statement. Subject to applicable securities laws, the Company does not assume any obligation to update or revise the forward-looking statements contained herein to reflect events or circumstances occurring after the date of this presentation.

High-Purity Manganese 101

MARKET OVERVIEW



Manganese is an essential raw material in most lithium-ion batteries

Nickel-Manganese-Cobalt (NMC) cathodes are currently the dominant chemistry in EV batteries with ~50% market share

ABOUT HIGH-PURITY MANGANESE

Is affordable

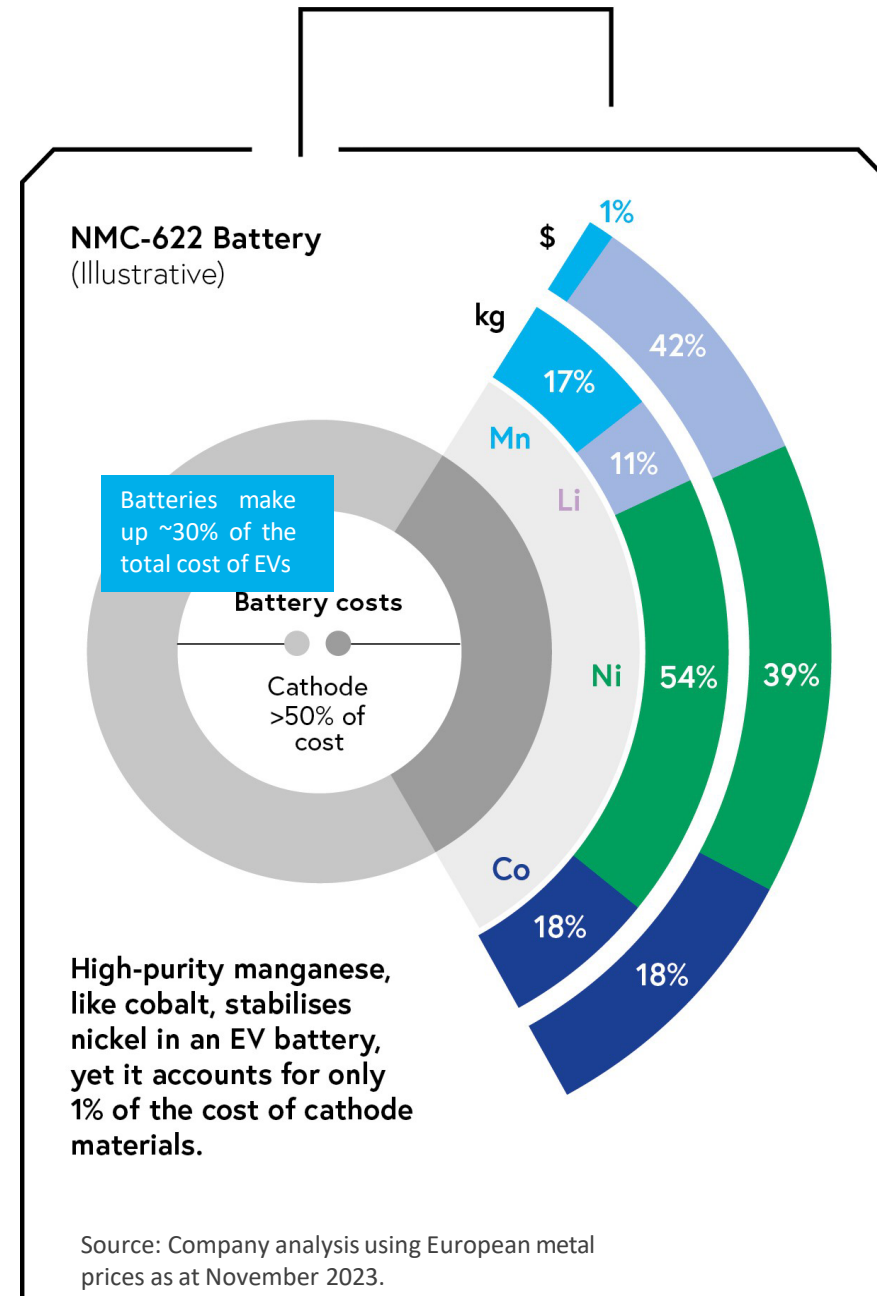
- Manganese is the most affordable, most abundant of the NMC cathode materials
- Makes up 17% of material in NMC-622 cathode but accounts for only 1% of the cost

Improves safety

- Manganese stabilizes nickel, improving safety, in an EV battery

Improves driving range

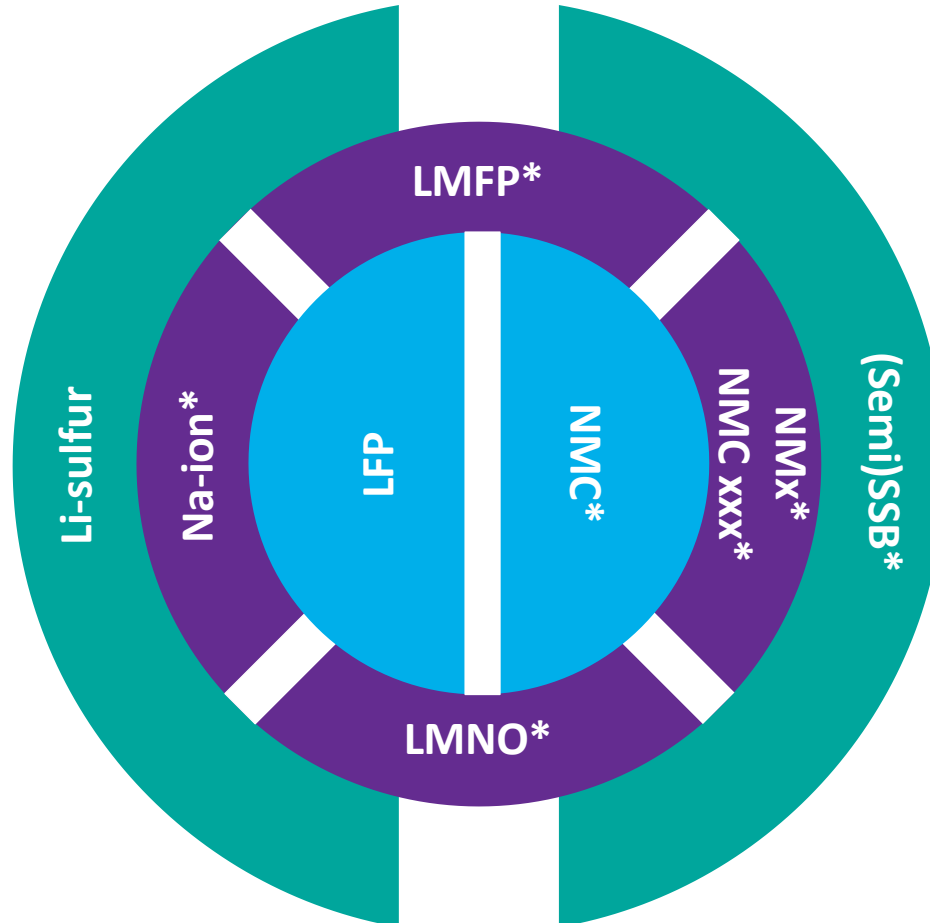
- Manganese increases energy density in LMFP (30% to 80% Manganese) and other high-Mn cathode chemistries, hence improves range



Moving forward, the market may shift its focus towards either reducing prices or enhancing performance, yet manganese will remain crucial in both

Battery chemistries¹ price and performance segmentation

Price differentiators



Performance differentiators

Beyond 2030, Li-free cathodes (conversion, air and sulfur) might emerge as new technology branch

1. LMNO (Lithium Manganese Nickel Oxide), NMC (Nickel-Manganese-Cobalt), NMx (Nickel-Manganese-Additives Cobalt-free), LFP (lithium iron phosphate battery), LMFP (Lithium manganese iron phosphate), Semi(SSB) (semi/solid-state battery).

Macro factors aligning to increase demand for high-purity manganese

With >90% of high-purity manganese current produced in China, there is a drive to localize supply chains

1

Continued growth of global EV market

- 50% of new vehicles sold in 2030 forecasted to be EV or hybrid
- Most car companies in Europe expect to switch to mostly EV production by 2030:



RENAULT

90% electric



100% electric



90% electric



100% electric

Source: BMO, CPM Group.

2

Development of manganese-rich chemistries

- VW, Tesla, GM and Stellantis have announced moves to high-manganese cathodes
- Samsung, Umicore, BASF, SVOLT, CATL, and Gotion are all developing manganese-rich NMC or LMFP cathodes

“Umicore reaffirms its frontrunner position in battery technology as our manganese-rich HLM technology moves closer to commercial production for future customers and provides an optimum alternative for the production of low-cost EV batteries.” Feb 13, 2023



3

EU & US regulation supports localization of supply chains

Europe

- Critical Raw Materials Act (CRMA) – battery grade manganese identified as a strategic material
- Passing of Battery Regulations
- Batteries sold in EU from 2026 will have to report ESG compliance
- CRMA entered into force on May 23, 2024

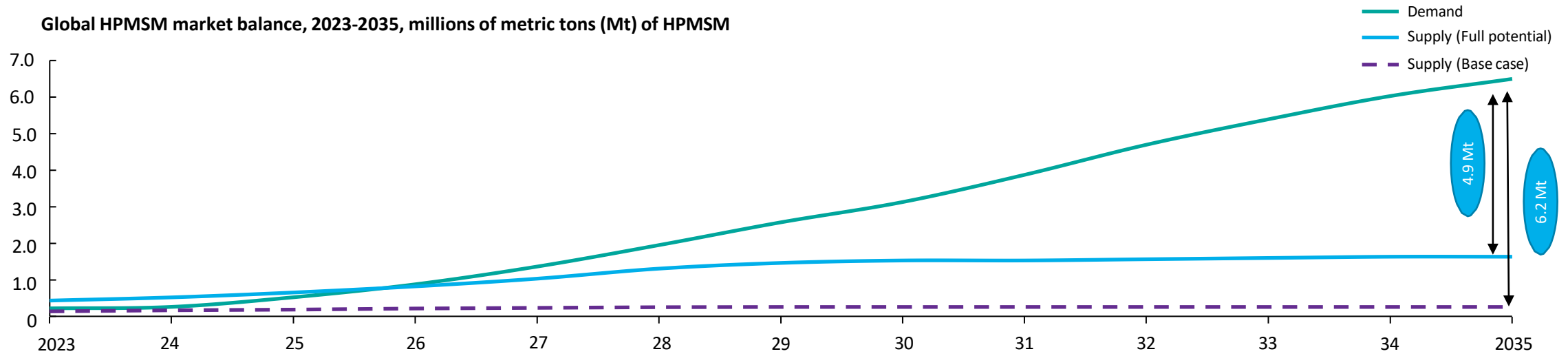
USA

- Inflation Reduction Act EV tax credit requires:
 - 40% battery raw materials to be sourced from US or FTA country
 - Rises 10%/year to 80% by 2027
 - From 2025, any vehicle with battery raw materials extracted, processed or recycled in a “foreign entity of concern” is ineligible for the tax credit**
- Final regulations published on May 6, 2024

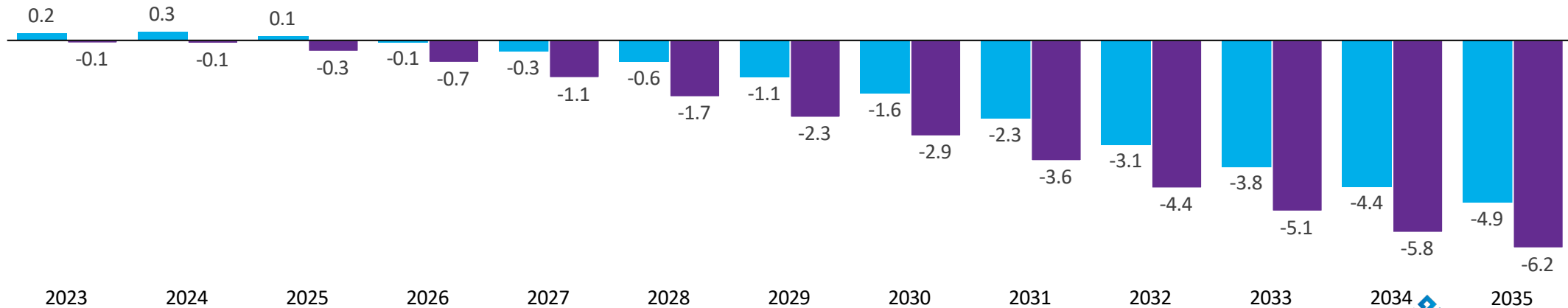
A supply demand imbalance is looming for battery-grade manganese

The balanced supply-demand of HPMSM is expected to move into deficit as significant gaps appear post-2027 and increase steadily thereafter up to 6.2 Mt by 2035

Global HPMSM market balance, 2023-2035, millions of metric tons (Mt) of HPMSM



Supply/Demand HPMSM balance, 2023-2035, millions of metric tons (Mt) of HPMSM



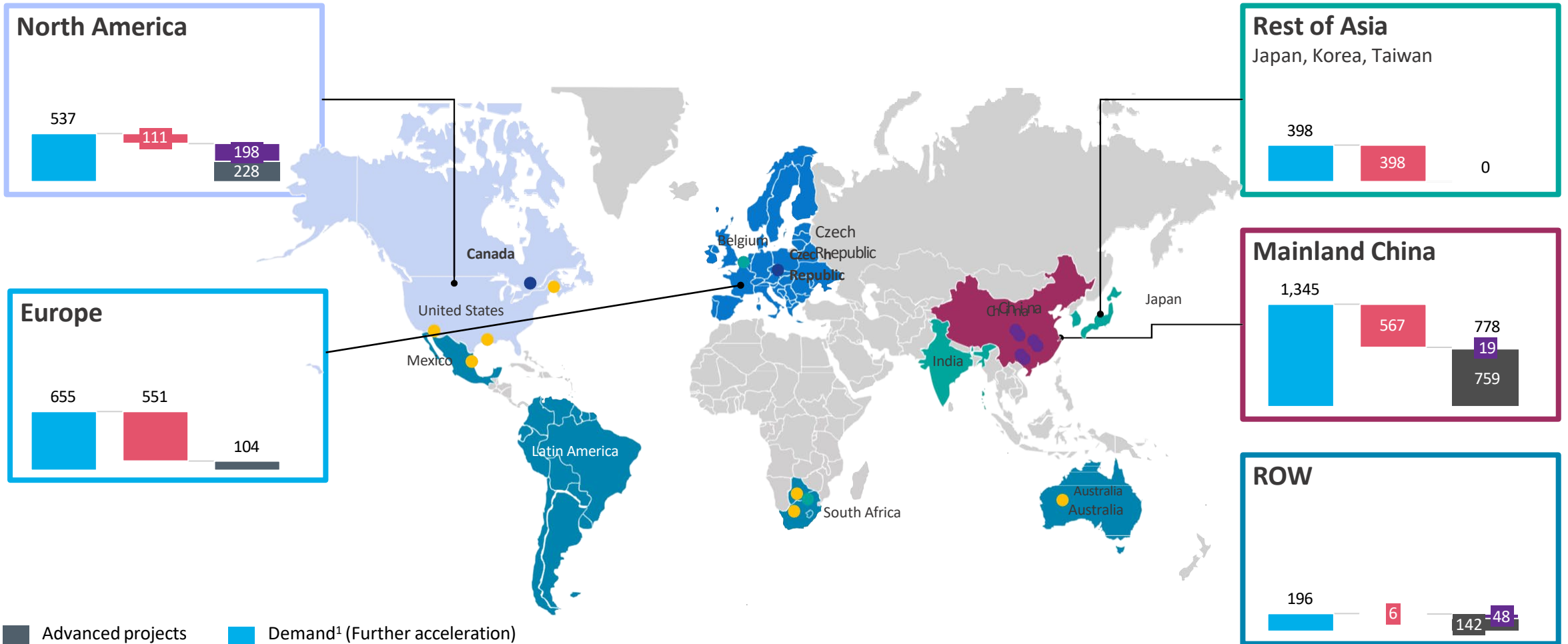
1. Includes stationary storage batteries on top of EVs

2030 projections estimate large regional supply-demand gaps for HPMSM

Locking in supplies of HPMSM is strategic to avoid supply-side disruption

Regional supply-demand balance projections in 2030, kt HPMSM

- Non-FEOC producer
- Euro Manganese
- Non-FEOC project
- FEOC producer



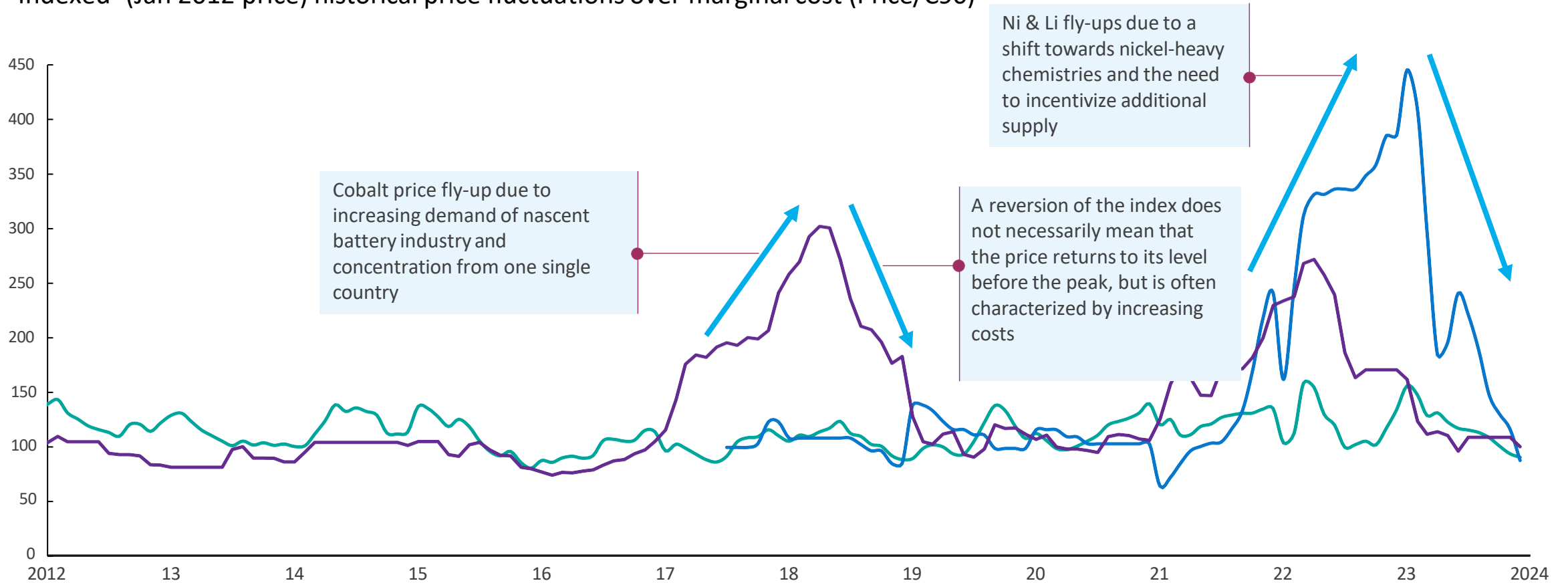
- Advanced projects
- Early-stage projects
- Demand¹ (Further acceleration)
- Imbalance

Historical trends indicate tight markets increases volatility and price fly-ups

Nickel, lithium, and cobalt have had price fly-ups, followed by reversion

— Nickel — Lithium — Cobalt

Indexed¹ (Jan 2012 price) historical price fluctuations over marginal cost (Price/C90)



Cobalt price fly-up due to increasing demand of nascent battery industry and concentration from one single country

Ni & Li fly-ups due to a shift towards nickel-heavy chemistries and the need to incentivize additional supply

A reversion of the index does not necessarily mean that the price returns to its level before the peak, but is often characterized by increasing costs

1. Value on the chart is the monthly price over the yearly marginal cost of production (C90). Cobalt prices are evaluated against 30,000USD/t.
Source: Argus Metals, Fastmarkets MB, Company press releases

Who We Are

COMPANY & PROJECT OVERVIEW



The Chvaletice project is a unique HPMSM project

A means to lock-in battery grade manganese supplies in Europe that are well tested and commercially proven

Chvaletice is a unique waste-to-value project
Involves reprocessing historical mine tailings to produce high-purity manganese

Recycling

- Historic tailings containing easily-treated manganese carbonate⁽¹⁾
- Well-defined Proven + Probable mineral Reserve of 27Mt @ 7.4% Mn with uniform distribution⁽¹⁾
- No hard-rock mining impacts

Processing

- Manganese is extracted using best-in-class environmental and safety standards
- Production of 48kt/annum of Mn equivalent for 25 years⁽²⁾

Remediation

- Net positive environmental benefits from remediation of historic tailings area
- Best practice tailings management (filtered, dry-stack)



2017-2018 O&M Program
2017 O&M sites
2019 O&M sites

1. Chvaletice tailings area, most suitable for HPMS production, was used. Only one square meter treatment and removal of Chvaletice tailings.
2. Based on 2022 feasibility study, published on 17/04/2022.

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Flow sheet produces two high-purity manganese products: HPEMM & HPMSM
Robust process uses proven, conventional and commercial technologies; adheres to strict European environmental regulations



01 Ore to Slurry
Ore to slurry
equipment and hot air plant

02 Magnetic Separation
Magnetic separation
produces Mn concentrate

03 Leaching and Purification
Leaching and purification
produces purified Mn solution

04 Electrowinning
Electrowinning
produces cathode free HPEMM fines (99.9% Mn)

05 Dissolution and Crystallization
Dissolution and crystallization
produces HPMSM powder (99.9% Mn)


Guarantee purity for next stage subsequent production
Metal used as feedstock for new technologies
Metal can be further processed in alternative locations
Metal can be sold to specialty alloy industry

Processing via the metal route provides several advantages

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Demonstration Plant has produced on-spec HPEMM and HPMSM
Enables large-scale product samples on batch basis

- HPEMM (99.9% pure) and HPMSM⁽¹⁾ (32.8% pure) produced; external lab tests confirm meets plant specifications
- Final commissioning underway
- Valuable insights gained from operation of Demo Plant, leading to engineering & operational process improvements
- Facilitates supply chain qualification of Chvaletice high-purity manganese products



(1) High purity HPMSM will be produced primarily to meet the needs of the Chvaletice HPMSM product, and used as feedstock during the commissioning of the dissolution and crystallization module, as part of the final commissioning program. The 20% Mn content will be HPMSM produced from the HPMSM processing process for HPMSM production.


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Chvaletice has good cashflow and margins together with security of supply for Europe
Stable production over 25-year project life, supported by 27 Mt reserves base

Feasibility Study Base Case Highlights (5 figures in USD)
(July 2022)

NPV \$1.3B <small>(Pre-tax, 0% discount)</small>	IRR 22% <small>(Original, post-tax)</small>	Payback ~4 <small>Years</small>
Capital \$757M <small>to total production</small>	Production 48 Ktpa Mn <small>to total production</small>	Life of Project 25 <small>Years</small>
Revenue \$554M <small>average per year</small>	Opex \$229M <small>average per year (\$21/t)</small>	Margin 59% <small>EBITDA margin</small>

Feasibility Study Base Case Price Forecast for HPMSM
(July 2022)



HPMSM Price in Europe

Life of project average price:
• HPEMM: \$4,000/t
• HPMSM: 124,000/t

Base case project economics based on Scotia Tech Canada valuation of fully adjusted short-term price forecast.

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1

A unique recycling opportunity

- Only tailings reprocessing producer in the world**
- Unique circularity (recycling under CRMA)**
- Ecosystem benefits
- 25-year project life

2

Production of two high-purity manganese products

- Commercial 5-Step process** including electrowinning
- Guarantee for the **highest quality product at low carbon output**

3

Demonstration Plant has produced HPEMM and HPMSM

- Feasibility study complete
- HPEMM and HPMSM produced
- ESIA approved**
- FEED engineering in progress**

4

Chvaletice has attractive economics securing strategic supplies

- 1.3Bn NPV (Base case)
- 22% IRR
- 59% EBITDA margin
- 25-year project lifetime
- 100+ Ktpa of HPMSM**

The project transforms waste-to-value through recycling historic mine tailings

The plant reprocesses mine tailings to produce high-purity manganese

Recycling

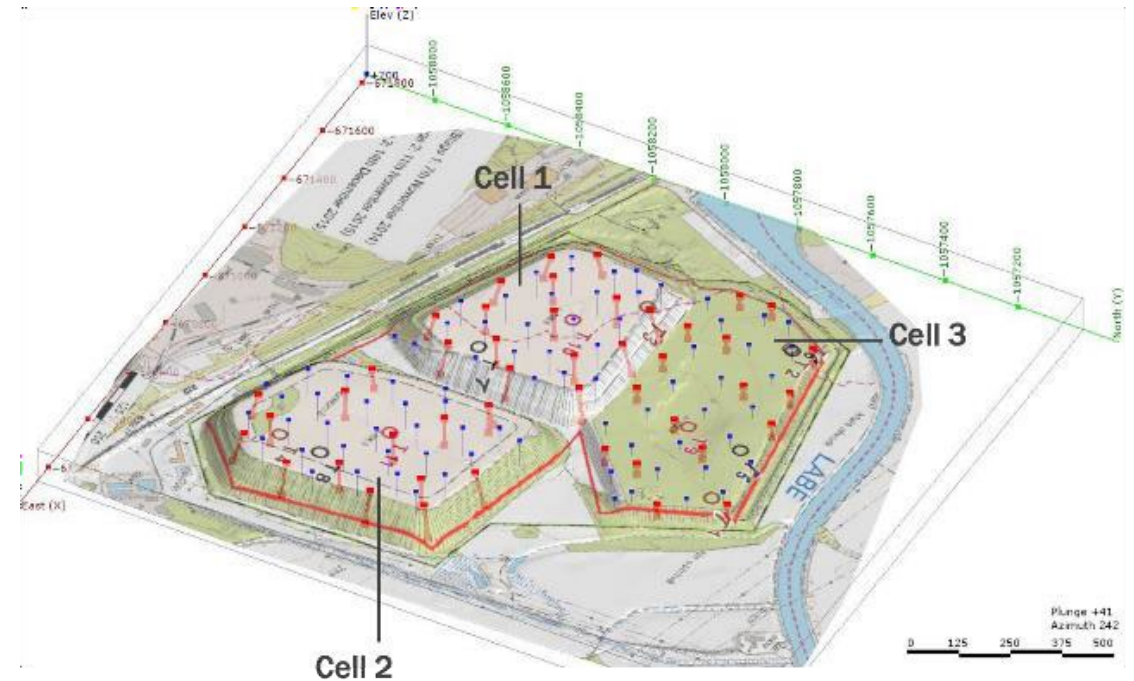
- Historic tailings containing easily-treated manganese carbonate ⁽¹⁾
- Well-defined Proven + Probable mineral Reserve of 27Mt @ 7.4% Mn with uniform distribution ⁽²⁾
- No blasting, crushing or grinding required

Processing

- Manganese is extracted using best-in-class environmental and safety standards
- Production of 48Kt/annum of Mn equivalent for 25 years ⁽²⁾

Remediation

- Net positive environmental benefits from remediation of historic tailings area
- Best practice tailings management (filtered, dry-stack)



2017-2018 Drill Program

- 2017 drill holes
- 2018 drill holes

1. Clean carbonate ores, most suitable for HP Mn production, are rare. Oxide ores require extra treatment and removal of impurities is challenging.
 2. Based on 2022 Feasibility Study, published on 27 July 2022.

It is designed to deliver exceptional ESG benefits to all stakeholders

Environmental benefits and value creation for local communities and Czech Government



ENVIRONMENTAL

- **LCA shows net positive environmental benefits** from remediation of historic tailings (land, water, biodiversity)
- Project to use **100% renewable electricity**: CO₂ 1/3rd vs current industry
- **No freshwater use**: supply of industrial wastewater from neighbouring power plant for process make-up water
- **Recycling of CO₂ and hydrogen process emissions**, as well as reagent regeneration and recycling



SOCIAL

- **Land access payments** to local municipalities and local land holders
- Strong engagement and communication with local communities
- **~400 jobs created** during operation, more in construction phase
- **~US\$1.5 billion in corporate taxes and royalties** over life of project
- One-third of Government **royalties flow back to local municipalities**



GOVERNANCE

- Act with **integrity and transparency**
- Maintain governance frameworks and management processes that **strengthen business and protect stakeholders**

The Chvaletice Project benefits from favourable Czech Republic and EU policies, a well-located site for delivery of goods, and has received its environmental permit



REGULATION AND POLICY

- Located in the Czech Republic, a sophisticated, stable, and **business-friendly jurisdiction that is highly supportive of new, green investments**
- It is also **ideally positioned to benefit from emerging EU and US regulations** and incentives regarding nearshoring of supply ¹



LOGISTICS

- **Well-located for delivery of goods from regional, national, and international points of origin** via a substantial highway/road network
 - The Baltic-Adriatic corridor, part of the EU's Trans-European Transport Network, will serve to further enhance transportation options and availability to the project region
 - Ocean ports in northern Europe and the north Adriatic provide multiple opportunities for delivery of overseas origin goods with direct connections to major highways and/or rails



PERMITS

- Euro Manganese has **received approval of the Environmental and Social Impact Assessment (ESIA)** for the Chvaletice Manganese Project from the Czech Ministry of Environment
- Major gating permit, remaining permits are more procedural

1. Both the IRA (30D Clean Vehicle) and the EU CRMA have local sourcing constraints for battery materials and critical minerals that play in favour of non FOEC procurement

The flow sheet produces high-purity manganese products: HPEMM & HPMSM

Robust process uses proven, conventional and commercial technologies; adheres to European environmental regulations



Processing via the metal route provides several advantages

Guarantees purity for next stage sulphate production

Metal used as feedstock for new technologies

Metal can be further processed in alternate locations

Metal can be sold to specialty alloy industry

Demonstration Plant has produced on-spec HPEMM and HPMSM

**Final commissioning of Demonstration Plant complete;
Enables large-scale product samples on batch basis**

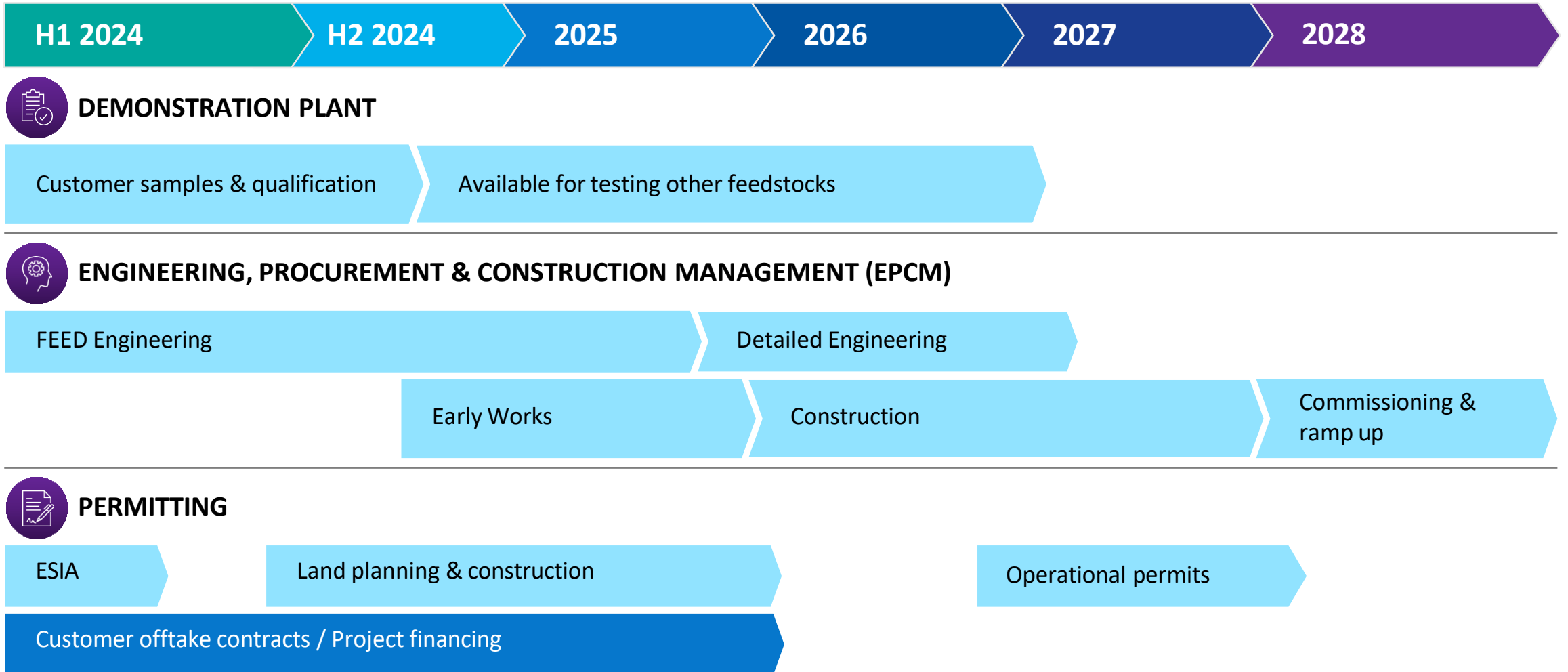
- HPMSM (32.4% pure) produced from HPEMM produced by Demonstration Plant
- Two independent external labs confirmed HPMSM meets specifications, with low levels of impurities
- Allows production of bulk, multi-tonne finished product samples of HPMSM and/or HPEMM for prospective customers' supply chain qualification
- Continuing to gain valuable insights from operation of Demo Plant, leading to engineering & operational process improvements



HPMSM crystallization module at the Demonstration Plant

Permitting, Chvaletice demonstration plant and EPCM are well underway

Timelines are subject to change based on financing, permitting, and FEED outcomes



Offtake process making progress despite softer market sentiment

Funnel volumes continue to exceed plant capacity and offtake required to support project finance (80% of 150Ktpa)

Market is adjusting to slower growth rate

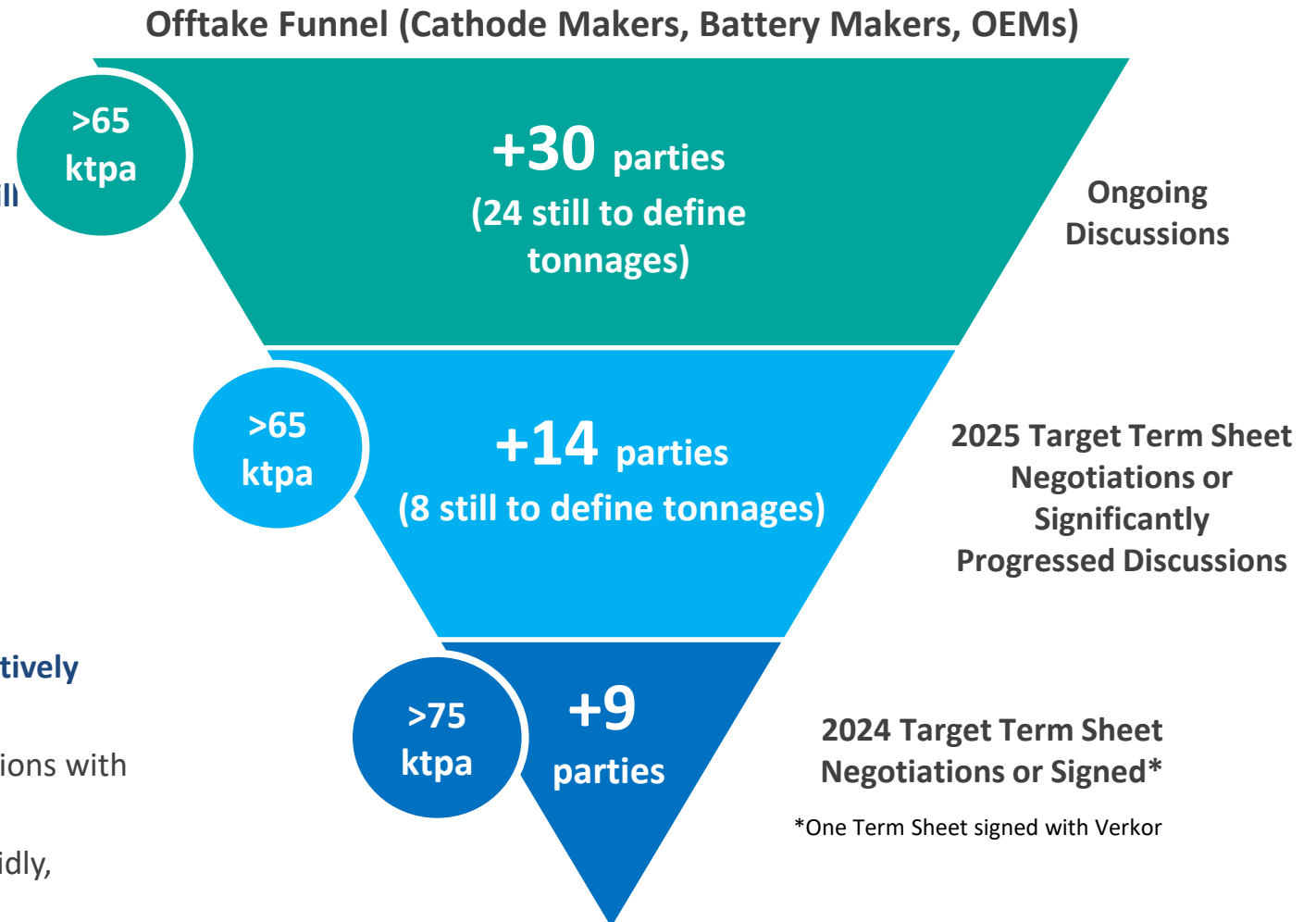
- EV growth forecast is +20% p.a., down from +30% p.a.
- CAM and battery producers adjusting manufacturing plans accordingly, reducing/delaying volume expansion plans

Mn demand fundamentals remain strong and supply deficit still in forecasts

- Unanimous global deficit forecast, European & North American deficit: earlier and more serious
- Mn-rich chemistries continue to fuel long-term demand and becoming increasingly high profile
- A slower market drives OEMs to seek improved unit EV profitability, growing awareness that Mn can help reduce battery costs

Offtake negotiation progressing with funnel volumes conservatively revised

- More advanced stage of funnel includes Verkor and negotiations with 8 other parties that may result in term sheets
- Potential off-taker negotiations are fluid and can change rapidly, resulting in movement either way in the funnel and/or removal and addition of parties



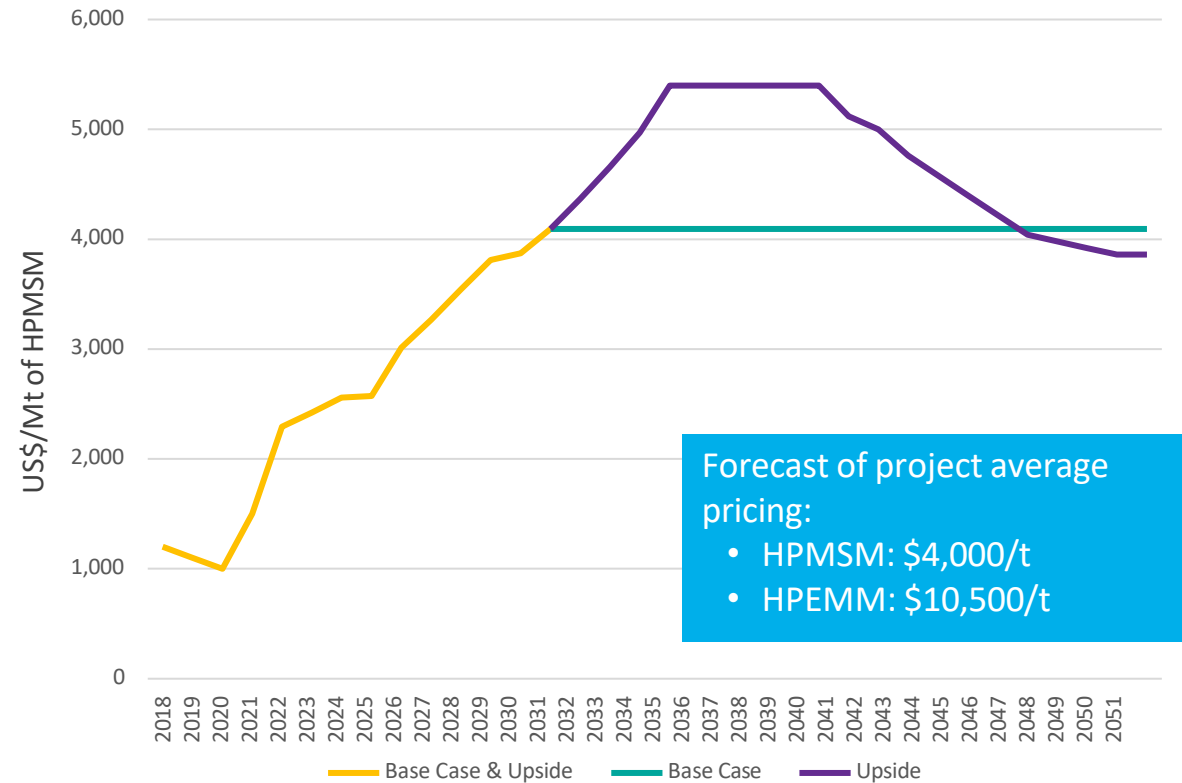
Good cashflow and margins together with security of supply for Europe

Stable production over 25-year project life, supported by 27 Mt reserve base

Feasibility Study Base Case Highlights (\$ figures in USD) (July 2022)

NPV \$1.3B Post tax (8% discount)	IRR 22% Ungeared, post tax	Payback ~4 Years
Capital \$757M To initial production	Production 48 Ktpa Mn 100kt HPMSM + 15kt HPEMM	Life of Project 25 Years
Revenue \$554M Average per year	Opex \$229M Average per year (\$215/t)	Margin 59% EBITDA margin

Feasibility Study Price Forecast for HPMSM US\$/t REAL (July 2022)



Base case project economics based on Tetra Tech Canada's adoption of a risk-adjusted short-term price forecast.

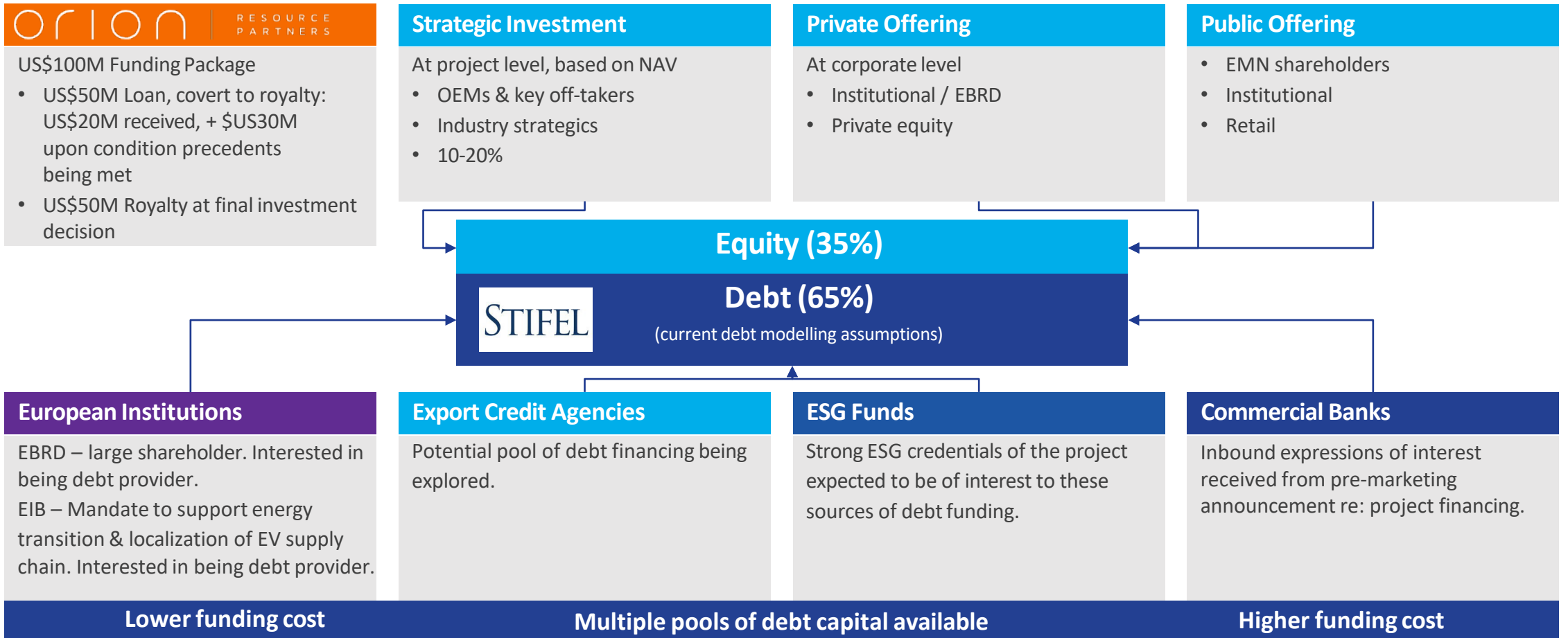
Chvaletice: Funding

PROJECT FINANCE



Project financing strategy: mix of debt, equity, royalty and potential grants

Staged equity strategy; structured to reduce dilution



Application for CRMA Strategic Project status and EU based grants

Accreditation as a Critical Raw Material Act “Strategic Project” will assist in accessing EU based grants

1

EU CRMA Strategic Project Application

- Submission the EU CRMA Strategic Project application this month
- Announcement of Strategic Projects expected in December 2024

The benefits of being a Strategic Project:

- Access to financing from private and public sources including relevant national promotional banks, the EIB, EBRD and private financial institutions
- Strategic Projects may receive preferred financing terms
- Increased potential to receive grant funding to support the project

2

Investment Incentive Application with CzechInvest

- Engaged with Investment and Business Development Agency of the Czech Republic (CzechInvest), who manage the process of Czech Government investment incentives
- Chvaletice Manganese Project may qualify as “Production of Strategic Products”
- A Strategic Project may benefit from both corporate income tax relief and cash grants
- Application process to commence

3

EU Innovation Fund Funding Application

- The EU Innovation Fund receives its funding from the EU CO2 taxes
- Each call has approximately EUR4.5 billion of grants
- With the assistance of EIT InnoEnergy (EIT), Euro Manganese is preparing for an application to the EU Innovation Fund’s next call for proposals, expected to open in Q4 2024
- Initial step is a viability check with supporting consultant

Executive leadership team

Track record of raising capital and delivering large-scale projects; deep high-purity manganese processing experience



Matt James
President & CEO

- 27 years of experience in a broad range of roles, including established industrials and small growth companies within the global natural resources industry
- Previous senior roles: Engagement Manager at McKinsey & Co; Vice President, Strategy & Corporate Communications at Lynas Corporation, a specialty metals company; founding Managing Director of Rutila Resources; Vice President, Strategy and Business Development, Harsco Corporation
- B. Eng. (Hons) degree in Ceramic Engineering from the University of New South Wales, Australia and a Ph.D. in Material Science and Engineering from Queens' College at the University of Cambridge
- Graduate member of the Australian Institute of Directors



Martina Blahova
CFO

- 20 years of experience in finance; including public practice with PricewaterhouseCoopers and Ernst & Young in the Czech Republic and UK
- Previously corporate controller at Euro Manganese Inc.
- Held senior roles in automotive and mining industry, including Manager of Financial Reporting at SSR Mining Inc. and FP&A manager for KS Kolbenschmidt Inc., a Czech subsidiary of the Rheinmetall Group AG
- Qualified as a CPA, CGA (Canada) and as an ACCA (UK) and holds a Master's Degree in International Business



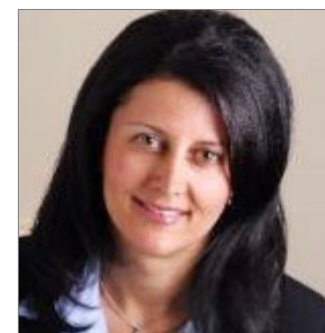
James Fraser
VP Commercial

- 25 years of experience in the geosciences, consulting, mining, carbon credit and automotive sectors.
- Previously Head of Sales & Sourcing and Managing Director with two UK-based specialist automotive/motorsport engineering firms.
- Worked for Permian Global, an investment fund focused on forest carbon and held a range of senior positions in commercial and technical fields at Rio Tinto. Began career as a strategy consultant for McKinsey & Company.
- Completed a doctorate in Earth Sciences at Oxford



Tim Kindred
Project Director, Mangan Chvalitice

- Over 30 years' experience as a highly skilled project and operations leader in the mining and metals industry.
- Successfully led project delivery from feasibility study, to FEED, construction, completion, and commissioning on multibillion dollar projects, including large and complex operations.
- With a strong background in hydrometallurgy, Tim has experience in nickel, cobalt, copper, lithium, and gold and has a strong background in battery metal projects supporting decarbonisation.
- 10-plus years working with Vale Base Metals, leading the project turnaround and successful construction, completion, and commissioning of the US\$5 billion Vale Long Harbour Project.
- Qualified as a Chemical Engineer and a graduate of the Australian Graduate School of Management.



Andrea Zaradic
VP Operations

- 30 years of experience in corporate, project and business development, focused on mining and renewable energy throughout the Americas, Africa, Asia and Europe
- Senior roles, including President & CEO of Northair Silver; Program Manager for Ballard Power; VP Operations and Development for Magma Energy Corp.; Manager of Infrastructure Devel. for Canico Resource.; and Construction and Senior Process Oper. Eng. for BHP
- Serves on the board of Sedna Wind Technologies, and as Technical Advisor to Northleaf Capital
- Holds a M.A.Sc degree in mechanical engineering and is a registered Professional Engineer in the Provinces of BC and Ontario



Jan Votava
MD of Mangan Chvalitice

- Engineer with 19 years experience as an executive leader in the Czech Republic
- Responsible for leading Euro Manganese's subsidiary in the Czech Republic, the company's organizational and reputational development, as well as project permitting and development
- Previously held roles as Head of Transformation Team for Europe, Technical Director for Central Europe, and Executive Chairman and Managing Director for the Czech Republic for Lafarge Holcim
- Holds a doctorate in mechanical engineering



Euro Manganese is the only HPMSM producer in Europe and offers clear product advantages such as low-carbon and circular production

⊗ Negative ✓ Positive — Neutral



Chinese players



Other global players



Euro Manganese



Security of supply	<i>Likelihood of supply chain disruption arising from producer location</i>	⊗ Geopolitical tensions pose a supply risk	✓ Local production favorable	✓ Local production favorable
Production methods	<i>3 step purification with reagents or Electrowinning</i>	— Typically uses many reagents and/or fossil fuels	— Less flexible, requires high grade ore, new processes	✓ More flexible and less risk
Project stage	<i>How advanced players are in project lifecycle</i>	✓ Most of the operational capacity is in China	— Scoping to pre-feasibility for most	✓ FEED Engineering (with on-site demonstration plant)
Carbon emissions	<i>Emissions intensity of production method</i>	⊗ Typically, emissions intensive and unregulated	— Varies, larger upstream emissions & reagents utilisation	✓ Up to 65% lower emissions from production
Circularity benefit	<i>Circularity of operations</i>	⊗ Limited to none	⊗ Very limited or none in place	✓ Circular tailings reprocessing (only one in the world)
Regulatory environment	<i>Any favorable/unfavorable regulatory environment</i>	⊗ Relatively loose and not fully enforced	✓ Favorable to most ex-China players	✓ Favorable in key jurisdictions (EU & NA)
Non-production costs	<i>Additional non-production costs such as transport and environmental</i>	— Medium to high depending on location and setup	— Medium to high depending on plant location and process	✓ Limited due to location and production method

Our Growth Horizon: North America

GROWTH OPPORTUNITY



Bécancour first-mover advantage in North America for production of HPMSM

Bécancour overview

- Scoping study completed in March 2023 to evaluate development of an HPEMM dissolution plant to produce HPMSM. Study leveraged process development and engineering work completed to support the Chvaletice, Czech project.
- Feasibility Study will be the next stage of project development but is subject to financing.
- Option agreement in place with SPIPB to purchase 15Ha, Lot 12. Option to be executed by September 2024. Currently assessing potential for smaller land parcel (Lot 3A, instead of Lot 12 *)
- Service agreements in place with WSP Canada for feasibility study and engineering and AtkinsRealis for permitting, on hold.
- The Company is actively pursuing financing options to advance the project.

*Subject to negotiation of agreement regarding public service works with the Port of Bécancour.



Bécancour proposed manufacturing process

Leveraging much of the engineering work already completed for the Chvaletice project in EU

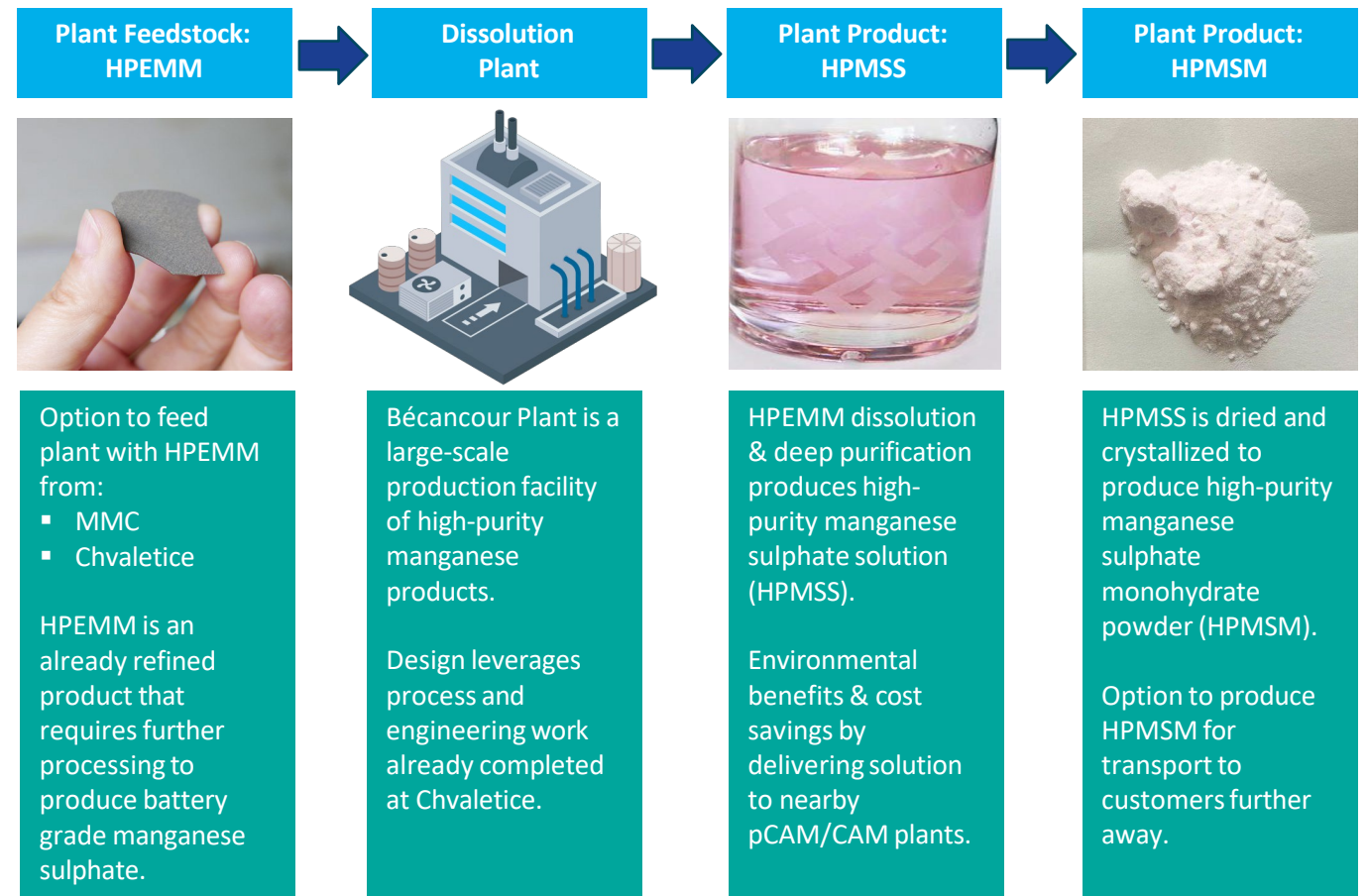
Benefits of Bécancour location

- Major EV battery supply chain cluster
- Excellent industrial infrastructure
- Reliable and competitively-priced green energy
- Stable, supportive government and programs
- Qualified workforce and high-end service providers

Cooperation Agreement with the W8banaki

- Defines how the Company and the W8banaki intend to communicate and work together to develop Bécancour
- Working closely with local stakeholders and community of paramount importance to the Company.

Bécancour Process Flow Sheet



Positive Scoping Study highlights released for Bécancour Dissolution Plant

Study outlined strong preliminary project economics, modest capex, and short build time

Scoping Study Highlights (\$ figures in CAD)*

NPV

C\$190M

(post tax, 8% discount)

IRR

26%

(post tax, ungeared)

Payback

~4 years

Capex

C\$110M

(incl \$15M contingencies)

Production

48,500 tpa

(HPMSM)

Build Period

~2 years

engineering/construction

Plant Design

- Allows for production of both HPMSM and HPMSS, providing customer offtake flexibility and potential cost/environmental benefits
- Leverages extensive process development & engineering work already completed at Chvaletice
- Minimal infrastructure required; offsite infrastructure limited to powerline connection and potential railway spur from main line

Next Steps

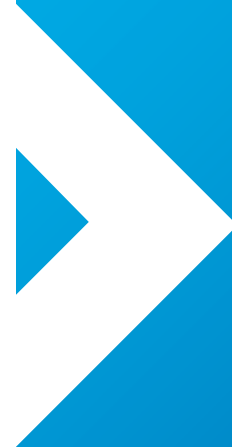
- Commence Feasibility Study for the Plant; WSP Canada selected
- Permitting to advance in parallel with Feasibility Study
- Option agreement in place to purchase 15 ha site**

*Economic analysis run on a constant \$ basis with no inflation, no government grants, and unlevered. Outcomes and economics have a margin of error of -30%/+50%. Cost estimates based on Q4 2022 pricing.

** Subject to negotiation of agreement regarding public service works with the Port of Bécancour.

Euro Manganese cautions that the Study does not constitute a scoping study within the definition used by the Canadian Institute of Mining, Metallurgy and Petroleum ("CIM"), as it relates to a standalone industrial project and does not concern a mineral project of the Company. As a result, disclosure standards prescribed by National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI-43-101") are not applicable to the scientific and technical disclosure in the Study. Any references to Scoping Study or Feasibility Study by Euro Manganese in relation to the Bécancour Plant are not the same as terms defined by the CIM Definition Standards and used in NI 43-101.

Appendix:



Euro Manganese capitalization

Euro Manganese is a BC Company incorporated in 2014 and listed publicly in 2018; its head office is located in Vancouver

TRADING SYMBOLS

TSX-V and ASX: EMN | OTCQB: EUMNF | Frankfurt: E06

CAPITALIZATION – at July 31, 2024

Shares (including ~218.0 Mill. CDIs)	402,669,227
Options	36,935,193
Warrants	-
Fully Diluted	439,604,420

FINANCIAL METRICS – at June 30, 2024

Cash balance	C\$13.2 million
Total Liabilities	C\$30.7 million
Debt	C\$27.3 million
Market cap (at C\$0.06/share)	C\$24.2 million
Enterprise value	C\$38.3 million

RESEARCH COVERAGE

Canaccord Genuity (Australia)

CORPORATE MEMBERSHIPS

EMN is a member in good standing of the following organizations and is bound by their ESG codes and standards:

- [European Battery Alliance](#)
- [European Raw Materials Alliance](#)
- [Global Battery Alliance](#)
- [International Manganese Institute](#)

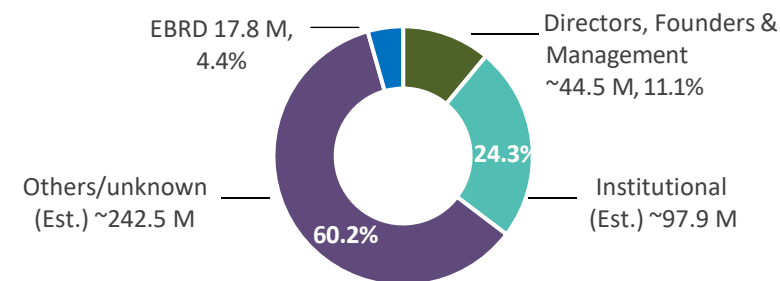
CORPORATE POLICIES

Links to our corporate policies:

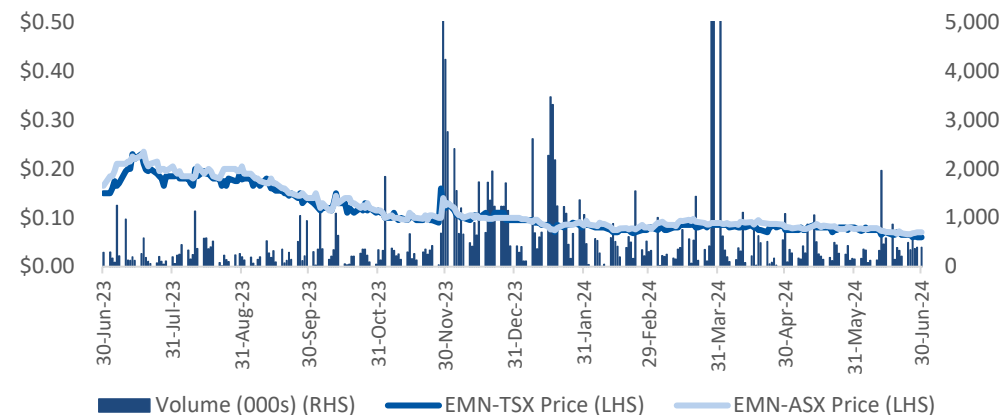
- [Code of Conduct and Business Ethics](#)
- [Corporate Governance Statement](#)
- [Whistleblower Policy](#)
- [Disclosure Policy](#)
- [External Grievance Mechanism](#)
- [Diversity Policy](#)
- [Anti-Bribery and Corruption Policy](#)

Ownership Structure at June 30, 2024

Total 402,669,227



12-month Share Price and Volume



Source: Irwin and Factset.

Resources converted to Reserves with 98% classified in Proven category

Estimated in accordance with the CIM Definition Standards on Mineral Resources and Mineral Reserves adapted by CIM Council, as amended, which are materially identical to the JORC Code.

Chvaletice Mineral Reserve Statement, Effective Date July 14, 2022*

Tailings Cell #	Classification	Volume (m ³)	Tonnage (MT)	Dry In-situ Bulk Density (t/m ³)	Total Mn (%)
#1	PROVEN	6,651,000	10,132,000	1.51	7.83
	PROBABLE	141,000	208,000	1.52	8.24
#2	PROVEN	7,929,000	12,106,000	1.53	6.91
	PROBABLE	119,000	183,000	1.54	7.35
#3	PROVEN	2,744,000	3,979,000	1.46	7.49
	PROBABLE	25,000	36,000	1.46	7.98
TOTAL	PROVEN	17,325,000	26,217,000	1.50	7.35
	PROBABLE	284,000	427,000	1.51	7.84
COMBINED	PROVEN & PROBABLE	17,609,000	26,644,000	1.51	7.41

160-hole drilling program (2017-2018) key findings:

- Manganese is evenly distributed through the entire tailings deposit
- Finely milled, unconsolidated tailings placed above ground expected to result in very low mining and virtually zero ore dressing costs
- ~80% of manganese is contained in easily leachable manganese carbonate minerals that require no calcination or chemical reduction prior to leaching, unlike manganese oxide ores

*Probable Reserves have lower confidence than Proven Reserves. Inferred Resources have not been included in the Reserves.

Notes to Mineral Reserve Statement

1. Estimated in accordance with the CIM Definition Standards on Mineral Resources and Mineral Reserves adopted by CIM Council, as amended, which are materially identical to the JORC Code.
2. The Mineral Resource is inclusive of the Mineral Reserves.
3. Probable Reserves have lower confidence than Proven Reserves. Inferred Resources have not been included in the Reserves.
4. A break-even grade of 2.18% total Mn has been estimated for the Chvaletice deposit based on preliminary pre-concentration operating costs of \$6.47/t feed, leaching and refining operating cost estimates of \$188/t feed, total recovery to HPEMM and HPMSM of approximately 60.5% and 58.9% respectively and product prices of US\$9.60 kg/t for HPEMM and US\$3.72 kg/t for HPMSM (CPM Group Report, June 2022). The actual commodity price for these products may vary.
5. Grade capping has not been applied.
6. Numbers may not add exactly due to rounding.
7. Minimal dilution and losses of <1% are expected to occur at the interface between the lower bounds of the tailings cells and original ground as the surface is uneven.

Compliance Statements

Competent and Qualified Persons Statement

All production targets for the Chvaletice Manganese Project referred to in this presentation are underpinned by estimated Proven and Probable Reserves prepared by competent persons and qualified persons in accordance with the requirements of the Joint Ore Reserves Committee Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves 2012 Edition (“JORC Code”) and National Instrument 43-101 - *Standards of Disclosure for Mineral Projects* (“NI 43-101”), respectively. The NI-43-101 report, including the results of the Feasibility Study, was filed on SEDAR at www.sedarplus.ca on September 9, 2022 and is available on the Company’s website. The JORC Technical Report was lodged with the ASX on September 14, 2022.

The scientific and technical information included in this presentation is based upon information prepared and approved by Mr. James Barr, P. Geo, Senior Geologist, Mr. Jianhui (John) Huang, Ph.D., P. Eng., Senior Metallurgical Engineer, Mr. Hassan Ghaffari, P.Eng, M.A.Sc., Senior Process Engineer, Mr. Chris Johns, P.Eng, Senior Geotechnical Engineer, Davood Hasanloo, P.Eng, M.A.Sc., Senior Hydrotechnical Engineer, and Mrs. Maurie Marks, P.Eng, Senior Mining, all with Tetra Tech Canada Inc. (“Tetra Tech”), and Ms. Andrea Zaradic, P. Eng., Vice President Operations for Euro Manganese. Mr. Barr, Mrs. Marks, Mr. Ghaffari, Mr. Johns, Mr. Hasanloo and Mr. Huang are consultants to, and independent of, EMN within the meaning of NI 43-101, and have sufficient experience in the field of activity being reported to qualify as Competent Persons as defined in the JORC Code, and are Qualified Persons, as defined in NI 43-101. Messrs. Barr, Huang, Ghaffari, Johns, Hasanloo and Mrs. Marks have no economic or financial interest in the Company and consent to the inclusion in this presentation of the matters based on their information in the form and context in which it appears. In addition, technical information concerning the Chvaletice Manganese Project is reviewed by Ms. Andrea Zaradic, P. Eng, VP Operations for Euro Manganese, and a Qualified Person under NI 43-101. Ms. Zaradic has reviewed and approved the information in this presentation for which she is responsible and has consented to the inclusion of the matters in this presentation based on the information in the form and context in which it appears.

References to ASX and TSX-V Market Announcements

This presentation contains information extracted from certain of the Company’s ASX and TSX-V market announcements, as shown below, including estimates of Proven and Probable Reserves, and production targets as reported in accordance with the JORC Code and NI 43-101 standards:

- i. The Feasibility Study results as reported on page 19 of this presentation was reported in the TSX-V and ASX market announcement dated 27 July 2022.
- ii. The flowsheet summarized on page 15 of this presentation was reported in the TSX-V and ASX market announcement dated 27 July 2022.
- iii. The Reserve Statement reported on pages 31-32 of this presentation was reported in the TSX-V and ASX market announcement dated 27 July 2022.
- iv. The expected annual production as reported on pages 12 & 19 of this presentation was reported in the TSX-V and ASX market announcement dated 27 July 2022.
- v. Information on the ESG benefits and Life Cycle Assessment results as reported on pages 13-14 of this presentation were reported in the TSX-V and ASX market announcement dated 7 Dec. 2022.
- vi. Information on the demonstration plant commissioning status as reported on page 16 of this presentation was reported in the TSX-V and ASX market announcements dated 13 April 2023 and 13 November 2023.
- vii. Information on the offtake term sheet with Verkor as reported on page 18 of this presentation was reported in the TSX-V and ASX market announcement dated 11 January 2023.
- viii. Information on the Orion Funding Package as reported on page 21 of this presentation was reported in the TSX-V and ASX market announcement dated 28 November 2023.
- ix. Information on the Company’s growth strategy as reported on page 26 of this presentation was reported in the TSX-V and ASX market announcement dated 16 November 2022.
- x. Information on the Env. & Social Impact Assessment approval referred to on page 14 of this presentation was reported in the TSX-V and ASX market announcement dated 27 March 2024.
- xi. The Bécancour flowsheet and Scoping Study results summarized on page 27 respectively of this presentation were reported in the TSX-V and ASX market announcement dated 9 Aug 2023.

The Company is not aware of any new information or data that materially affects the information contained in the above-referenced market announcements. The Company also confirms that all material assumptions and technical parameters underpinning the estimates of Proven and Probable Reserves as provided in the relevant market announcements, as well as all material assumptions underpinning the production targets and financial forecast information, continue to apply and have not materially changed, and that the form and context in which the Competent Persons’ findings are presented have not been materially modified.



EURO MANGANESE

Poised to Support the Energy Transition



TSXV: EMN | ASX: EMN | OTCQB: EUMNF | Frankfurt Stock Exchange: E06

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