CRITICAL METALS

FLASH JOULE HEATING: A NEW ERA OF SUSTAINABLE METAL EXTRACTION



PRESENTATION AT COSM 2024, SEATTLE WA

04 November 2024

ASX: MTM

Overview

- MTM Critical Metals Ltd is an ASX-listed emerging Industrial Technology Company at the forefront of innovation in the critical minerals and metals sectors.
- We are committed to advancing the commercialisation of our sustainable Flash Joule Heating (FJH) metal recovery and processing technology, and re-shoring Critical Metals supply back to the USA.

•	FJH revolutionises metal extraction from ores & waste, allowing more efficient processing
	compared to traditional methods

Technology

Core

- Applications in Minerals Processing & Waste Streams (mine tailings, bauxite residue (red mud), e-waste and battery recycling), significantly contributing to a circular economy
- Licenced (worldwide & exclusive) from Rice University, Texas



- Industrial Validation: Design underway for 1-ton-per-day FJH Demonstration Plant
- **Primary Metal Focus: gallium (Ga)** from waste streams & **lithium** from spodumene concentrate, aligning with current global demand & strategic importance
- **Commercial production of Ga** expected by Q4-25, positioning MTM for transformative growth & potentially **re-shoring Ga in the U.S.**, addressing a major national security risk

MTM: Australia & U.S. Presence









Houston, Texas, USA





How can I Buy Shares? MTM:

- MTM is listed on the Australian Stock Exchange (Ticker ASX: MTM) ullet
- The Company is exploring options to undertake a U.S. listing via the over-the-counter (OTC) markets, operated by \bullet OTC Markets Group (OTCQB). This is expected to be finalised in the coming weeks



Coming Soon: U.S. listing of shares through OTC Market

- In the U.S., there is a substantial pool of capital and strong investor demand for opportunities that integrate Natural Resources / Metals with cutting-edge Technology.
- The Company is exploring options to undertake a U.S. listing via the over-the-counter (OTC) markets, operated by OTC Markets
 Group (OTCOB). This is expected to be finalised in the coming weeks.

Advantages:

- Tap into the largest pool of capital, across the full spectrum of U.S. investors including high net worth and investment funds
- Enhanced liquidity with trading volumes settled via ASX
- Leverage ASX listing qualifications to meet OTC listing requirements, enabling U.S. compliance without the high costs associated with full NASDAQ or NYSE listings (at this stage)
- Market information is directly disseminated through U.S. newswire services, providing significant reach to investor platforms.

Example of Other Australian Companies with Dual Australian & U.S. Listings:

- IperionX Ltd
- Silex System Ltd
- Amaero International Ltd





U.S. Dependency on Critical Metals

>95% reliant on imports for the 13 most "critical" metals, with China being the primary import source for > 50% of these.





Source: Visual Capitalist (2023)



Disconnect Between Technology and Natural Resources

- Modern technology & civilisation is underpinned by metals (underappreciated by most of society).
- Critical technologies, including Military Defence, AI, Robotics, Energy Storage, & quantum computing.
- Lithium, cobalt, nickel, and REEs are the backbone of batteries, semiconductors, and electric grids.
- Despite this, **investment in natural resources is at historic lows**, **but the cycle is turning**.
 - ESG / Indexation & Passive Investing ⇒ Growth Stocks / Poor prior cycle performance





Source: Goehring & Rozencwajg Associates, LLC; Bloomberg (2024)

The Natural Resources Cycle is Turning





EXAMPLE: Metals in Electric Vehicle Battery

Graphite

53245

Aluminium

Nickel

2945

157.19/10

Cobalt-

Manganese

STEEL

25455

COPPEN

BUN

Typical 60 kWh 'NCMA' battery

- 185 kg metals
- 6 kg lithium
- 29 kg nickel
- 20 kg copper
- 8 kg cobalt





Source: VisualCapitalist (2022)

EXAMPLE: Datacentres— The Silent Giants of Metal Consumption

Metal	Estimated Tonnes per MW		
Copper (Cu)	27		
Aluminium (Al)	10		
Steel	40		
Lead (Pb)	4		
Lithium (Li)	0.1		
Nickel (Ni)	0.5		
Cobalt (Co)	0.2		
Gallium (Ga)	0.05		
Rare Earths	0.05		



Microsoft's \$500M datacentre in Chicago required 2,200 t of Copper





Data Center Catalog, 2021. Gallium nitride power systems seek a larger foothold in data centers. https://www.datacentercatalog.com Visual Capitalist, 2023. Why copper is critical for data centers. https://elements.visualcapitalist.com

Global Datacentres (~6,000): Majority in USA

- Est. Up to 70 % of World's internet traffic flows through a handful of rural counties in the American northeast
- Major growth anticipated over next decade



Number of Data Centres 80



40% of World's total are in USA (~3,000)

© Australian Bureau of Statistics, GeoNames, Microsoft, Navinfo, Open Places, OpenStreetMap, Overture Maps Fundation,



EXAMPLE: Rare Earth Elements

Crucial in Defence Applications

F-35



Arleigh Burke-class destroyer





Smartphone (iPhone)



16 REE Elements 0.05 kg REO 4 REE Elements 2,000 kg REO

Wind Turbine

(3 MWh)



Source: Congressional Research Service (2023)

Growing Demand and Supply Chain Risks

Demand for critical metals will skyrocket over the next decade driven by
 Computing & the "Energy Transition". Example COPPER



Global metal supplies are dwindling

- High-grade ore bodies have been depleted. The "easy" stuff has been found
- More waste material must now be processed to extract the same amount of metal.





World now depends on older mines with declining grades

Top 20 Copper Mines by Production in 2023 - Dominated by by archaic mines

20% started > 100 years ago!

	Mine	Country	Mine Commencement	Years in Production	2023 Cu Production
	El Teniente	Chile	1819	205	401
	Bingham Canyon	USA	1863	161	310
	Chuquicamata	Chile	1879	145	400
	Buenavista del Cobr	Mexico	1899	125	535
	Polar Division	Russia	1935	89	450
	Morenci	USA	1937	87	570
1	Cerro Verde II	Peru	1976	48	500
	Escondida	Chile	1990	34	1,350
	Grasberg	Indonesia	1990	34	770
	Collahuasi	Chile	1999	25	640
N	Los Pelambres	Chile	1999	25	370
	Antamina	Peru	2001	23	450
	Kansanshi	Zambia	2005	19	340
	Los Bronces	Chile	2007	17	340
	Tenke Fungurume	DRC	2009	15	400
Ŕ	Las Barnbas	Peru	2016	8	400
	Cobre Panama	Panama	2019	5	380
-	Kamoa-Kakula	DRC	2021	β	430
1	Quellaveco	Peru	2022	2	350
-	Toromocho	Peru	2022	2	320

USe

Chinese Dominance in Rare Earths

- China has ~ 30% of worlds REE reserves, YET
- China controls ~100% EV, Wind Turbine, & Military Grade NdFeB Magnet Production
- China undertakes > 90% of the downstream refining & manufacturing of REEs
- Only one single Western Company with ability to produce NdFeB Magnets
- Separation IP originally developed in the US post WWII (Ames lab / Manhattan project)

Magnetic REE Value Chain - Complete Dominance by China



Chinese Dominance in Rare Earths

- Early 1980's (Regan / Thatcher era) \Rightarrow
- Major offshoring & Technology Transfer push to China (lower costs & less regulation)
- Massive expansion of Chinese R&D into REE Metallurgy and Processing
- 1992 Deng Xiaoping
- Magnequench USA-pioneered developer of REE magnets, acquired by China

The Middle East has its oil, China has rare earths.

Deng Xiaoping



Environmental Costs of Extraction - REEs



Baotou, Inner Mongolia

- World's biggest supplier of REEs for last 40 years
- Weikuang Dam: 12km² of Tailings Dam (artificial lake)
- Unlined
- Radioactive

Environmental Costs of Extraction - REEs



Myanmar's & China's clay leaching Major source of cheap REEs since 1970s

(Ino

Environmental Costs of Electronic Waste

use only

lal

ersor

World's largest e-waste dump in Agbogbloshie Ghana, Africa

Flash Joule Heating: A New Era of Sustainable Metal Extraction



Processing Technology Breakthroughs that Changed History

Bessemer Converter 1856

1st Inexpensive method to mass produce steel

Modern Rotary Kiln 1885

Revolutionised

Continuous processing

Fluidized Bed 1921



ElecArc Furnace (MiniMill) 1955



Revolutionised Petroleum cracking Revolutionised scrap metal recovery. *Initially ridiculed*

What's Next?.....



ElecArc Furnace (MiniMill)

- Initial Skepticism: Large steelmakers dismissed MiniMills, doubting their scalability.
- Nucor's Vision: adoption of MiniMill operations faced industry ridicule.
- **Breakthrough Success 1980s:** Nucor introduced thin-slab casting, disproving critics.
- Industry Shift: MiniMills scaled up challenging traditional steelmaking.
- MiniMills now dominate U.S. steel production





Canary Media, 2024. Steelmaking is starting to go electric. Available at: https://www.canarymedia.com
 Congressional Research Service, 2023. Domestic Steel Manufacturing: Overview and Prospects. Available at: https://crsreports.congress.go
 IRENA, 2023. Solutions to decarbonise heat in the steel industry. Available at: https://www.irena.org
 ITAD Daily, 2024. Funding Secured for U.S. Steel's Big River Expansion Project. Available at: https://dailuo.com

U.S. Raw Steel Production by Technology: 1900-2024



Introducing Flash Joule Heating (FJH)

- Originally developed by Dr James Tour at Rice University to produce graphene, FJH has evolved into a method for efficiently extracting metals from unconventional sources like e-waste & mine tailings.
- Potential to revolutionise metal recovery by reducing energy consumption, reagent use and waste, offering a more economical and environmentally friendly alternative.

Problems we are trying to solve: Traditional metal recovery methods are expensive, energy & reagent-intensive, and non-selective

Pyrometallurgy (high heat) ⇒ Ineffective, Non-Selective & Expensive

Hydrometallurgy (strong solvents) ⇒ Ineffective, Non-Selective & Expensive

Refractory Minerals – require significant energy & acids to process





How does it Work? Example Refractory Minerals

- Target metal of interest "locked" in "glass" jail (tight bond)
- Liberate the target metal of interest by thermal shock. i.e. Li from Spodumene



Real-World Success with FJH

Extract valuable metals from Industrial Waste Streams





Improve performance of refractory Mineral Processing Operations







"Game changer" potential for the Lithium industry

Spodumene is the primary source of Li globally, and the traditional extraction process involves significant energy usage & recovery inefficiencies

3 distinct opportunities

Improve Calcination Complete flowsheet revamp using FJH Chlorination Recover unrecoverable material & reprocess tailings

E-Waste – a rich source of metals

Weight and value of metals contained in the 62 Mt of e-waste generated globally in 2022





Real-World Success – E-Waste & Gallium / Indium Scrap



We are preparing for commercial scale-up with our FJH Demonstration Plant ("FDP")

Initial plant to be located in Texas

Onshoring Critical Metal Supply Chains - GOLD

- Strong demand project over next decade due to monetary debasement & worsening geopolitics
- iPhone / Gold Ratio
 - In "fiat" dollars the iPhone has increased in price by ~150% since 2007 (5.5% CAGR)
 - In ounces of Gold, it has decreased by $\sim 50\%$

Onshoring Critical Metal Supply Chains - GALLIUM

- Market Supply Issues: The global gallium market has been severely impacted by China's export restrictions, leading to dramatic price increase.
- Crucial for various applications, including semiconductors, LEDs, solar panels and defence technologies like radar systems.
- Domestic USA stockpile = 0 tons

Statista 2024, Gallium price worldwide from January 2018 to January 2024, <u>https://www.statista.com/statistics/1443942/gallium-global-price/</u>
 United States Geological Survey (USGS) 2024, Gallium Mineral Commodity Summaries 2024, <u>https://pubs.usgs.gov/periodicals/mcs2024/mcs2024-gallium.pdf</u>

Major Gallium & Germanium Importers from China

Global Gallium Metal Price Trend since 2018

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Onshoring & Localising Critical Metal Supply Chains

Conclusion – FJH = New Era in Sustainable Metal Extraction

ASX: MTM U.S. Listing Coming Soon

- The next generation of metal recovery technology
- Enhances national security by reducing reliance on imports.
- Sustainable solution for by converting waste into value
- Empowers industries with local access to critical metals for tech
- Scalable solution for growing demand
- Investment tailwinds: Right time in the investment cycle for n. resources

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