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The information in this presentation that relates to Exploration Results is based on, and fairly represents, information compiled by Ms Barbara Duggan, who is a Member of the Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Ms Duggan is the Company's Principal Geologist and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity she is undertaking to qualify as a competent person as defined in the 2012 Edition of the "Australasian Code for reporting of Exploration Results, Exploration Targets, Mineral Resources and Ore Reserves" (JORC Code). Ms Duggan consents to the inclusion in this presentation of the matters based upon her information in the form and context in which it appears.

The information in this document that relates to metallurgical test work managed by Independent Metallurgical Operations Pty Ltd (IMO) is based on, and fairly represents, information and supporting documentation reviewed by Mr Peter Adamini, BSc (Mineral Science and Chemistry), who is a Member of The Australasian Institute of Mining and Metallurgy (AusIMM). Mr Adamini is a full-time employee of IMO, who has been engaged by FME to provide metallurgical consulting services. Mr Adamini has approved and consented to the inclusion in this presentation of the matters based on his information in the form and context in which it appears.

The information in this presentation that relates to Mineral Resources is based on, and fairly represents, information compiled by Mr Brian Wolfe, who is a Member of the Australian Institute of Geoscientists. Mr Wolfe an external consultant to the Company and is a full-time employee of International Resource Solutions Pty Ltd, a specialist geoscience consultancy. Mr Wolfe has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as a competent person as defined in the 2012 Edition of the "Australasian Code for reporting of Exploration Results, Exploration Targets, Mineral Resources and Ore Reserves" (JORC Code). Mr Wolfe consents to the inclusion in this presentation of the matters based upon his information in the form and context in which it appears.

The Information in this presentation that relates to previous exploration results for the Projects is extracted from the following ASX announcements:

- 21 June 2022 Independent Resource Estimate of 6.9Moz PdEq
- 27 July 2022 | High Grade Ni-Cu-PGE sulphides confirmed at Panton
- 13 February 2023 | Mining and Processing Breakthrough at Panton
- 21 March 2023 | High Grade PGM Mineralisation from 350m Step Out Drilling
- 4 May 2023 | Drilling to commence at Nickel Sulphide Targets
- 24 May 2023 | RC drilling commences at Panton Ni-Cu-PGM Targets

The above announcements are available to view on the Company's website at future-metals.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant original market announcements. The Company confirms that the information and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Future Metals: Panton PGM Project Overview



Scoping Study being finalised; detailing a long life, low capital and high-grade PGM-Ni operation

Highest grade PGM Resource in Australia

- 2.9Moz @ 3.57g/t PGM_{3E} (or 3.2Moz PdEq @ 3.86g/t PdEq)
 within bulk resource of 6.9Moz PdEq
- Resource being updated to improve definition of high-grade reef and incorporate valuable contained chromite

Location and Jurisdiction Advantage

- Strategically located in Australia majority of PGM supply is from Russia and South Africa
- 1km off sealed highway; 70km from sealed airstrip and multiple operations nearby
- Deep water port access 350km north

Metallurgy De-Risked

- Recoveries of ~78% from flotation to a very high concentrate grade of >280g/t PGM
- Improved to ~86% incorporating tailings leaching
- Saleable chromite concentrate produced from tailings
- Further value add potential through hydromet processing (>99% PGM recoveries from con.)

Accelerated Path to Production

- Existing decline allows for accelerated de-risking of project via bulk sampling for metallurgical test work, as well as examining geotechnical and mining dilution conditions
 - Replacement cost of decline, drilling and prior studies exceeds A\$30m
- Granted Mining Leases





Panton mining portal

Total

(g/t)

5.1

5.2

(g/t)

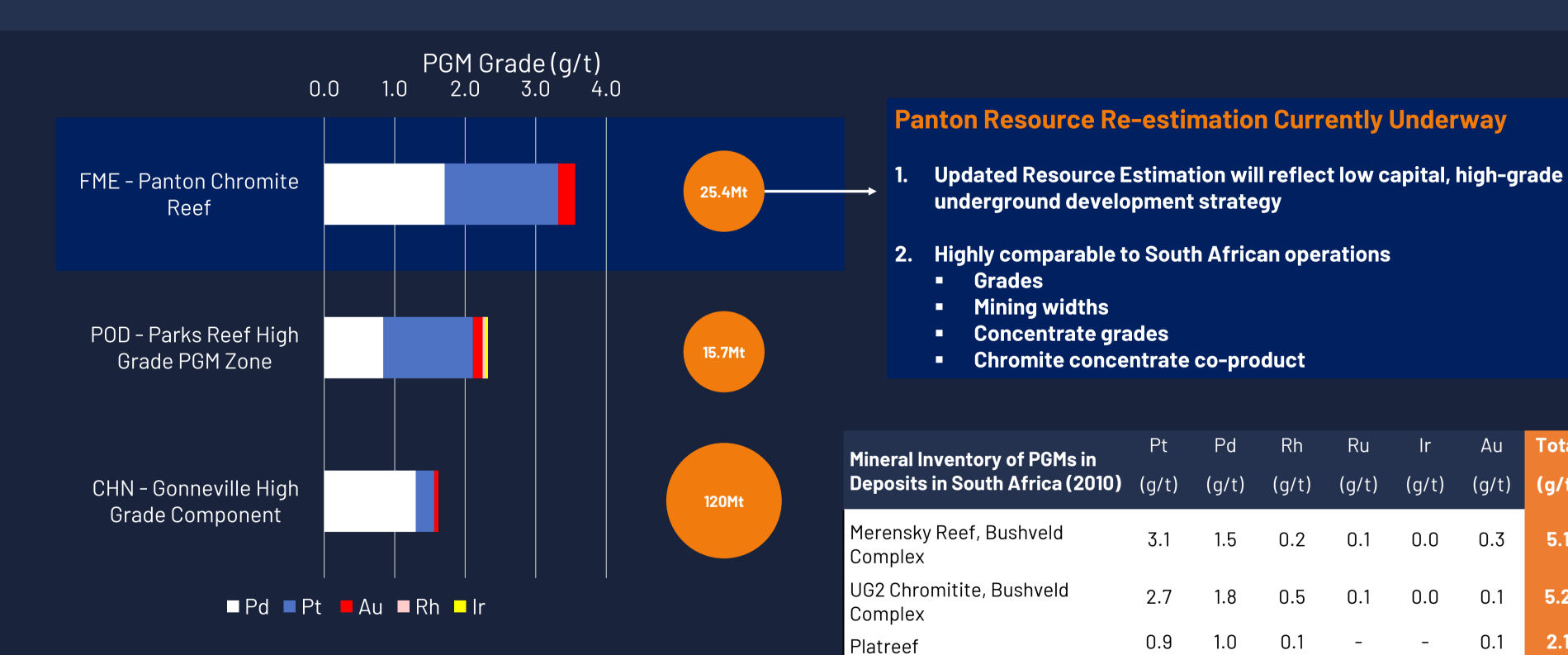
0.3

0.1

0.1

Highest Grade PGM Deposit in Australia





Sources for FME PGM Grade Peer Comparison - Australian Projects -Podium Minerals Investor Presentation, Investor Updated, released to the ASX on 16 March 2023 -Chalice Mining Investor Presentation, Macquarie Mining Minerals Forum, released to the ASX on 28 June 2023. Source: FME Analysis of USGS Research Report (2010), Platinum Group Elements in Southern Africa - Mineral Inventory and an Assessment of Undiscovered Mineral

^{1:} Red Emperor Resources NL (to be renamed Future Metals NL) Prospectus, 19 May 2021

Hydrogen Applications Expected to Fuel Future PGM Demand







* Source: Johnson Matthey PGM Market Report May 2022

- Industrial applications are expected to increase i.e., Pt use in Chinese glass production
- World Platinum Investment Council expects investment (bullion and coin) forecast to swing to a net demand position
 Other demand includes 333koz relating to pollution control

Demand for platinum from hydrogen-based applications is expected to grow by 100% in 2023* as government initiatives supporting the clean energy transition drive significant investment in the hydrogen and fuel cell industry:

- US Inflation Reduction Act of 2022 ("IRA")
- EU Green Industrial Plan

PGM Intensity

(g per vehicle)

ICE

Hybrid



Fuel Cell



ICE and hybrid vehicles require 3-7g of PGM while Fuel Cell vehicles require up to 25g

Hydrogen (Fuel Cell) Economy







~25g of PGM/ vehicle

~30g of PGM/ vehicle

^{*} Source: "Strategy Update', Anglo American Platinum, 22 February 2021 & Future Metals analysis



CEO says "silent majority" question whether the automotive industry should limit itself to one option (EVs)



European President and CEO says "we need both technologies (battery and fuel cells)...maybe its not going to be so easy to have the electricity grid that can support everyone having EVs. That's the advantage of hydrogen"

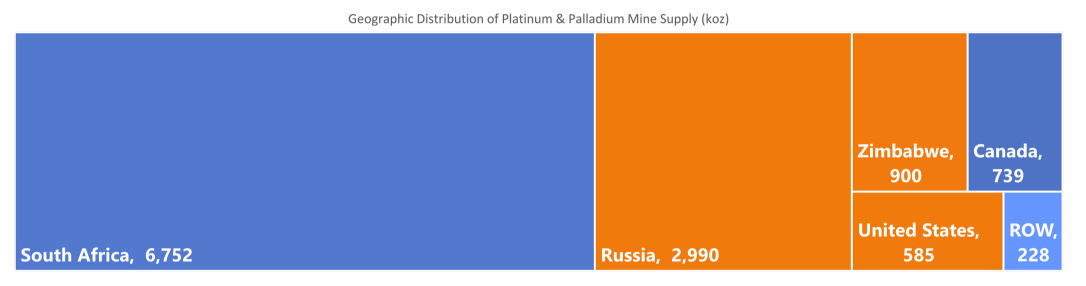


CEO says hybrid models should have a greater role in the transition to zeroemission vehicles. "Forcing a transition to electric vehicles, which are more expensive than fossil-fuel or hybrid equivalents, will make car ownership unaffordable for many"

Supply Concentrated in Russia and South Africa



Supply is highly concentrated to Russia and South Africa



South Africa's supply environment is challenged due to power availability, labour relations, deepening mines and aging infrastructure



PGMs are a scarce metal Ex-South Africa PGMs are much less abundant than metals such as lithium & copper Years of Mine Reserves* 1.2 1.0 0.8 150 0.6 100 0.4 50 2017 2018 2019 2020 Li (Reserve Years)

Relative Scarcity of Pt + Pd Ex South Africa (RHS)

Chrome Ore Market

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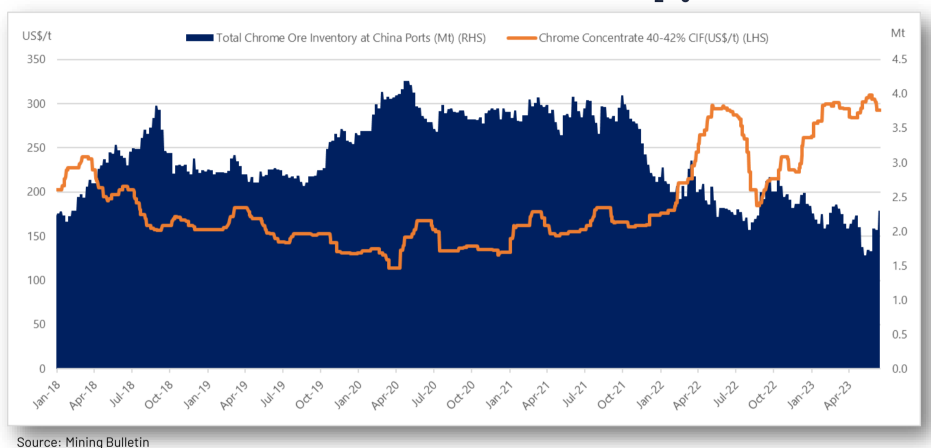
Stainless Steel Demand Driven Market

- Metallurgical chrome ore is the predominant form of global production (Source: International Chromium Development Association)
 - Metallurgical Grade (32Mt)
 - Chemical Grade (0.8Mt)
 - Foundry Sand (0.3Mt)
- Metallurgical chrome ore is used in the production of ferrochrome, which is a key input into the production of stainless steel.
 - O Non-substitutable in the production of stainless steel which has chromium content of between 10-20% (Source: International Chromium Development Association)

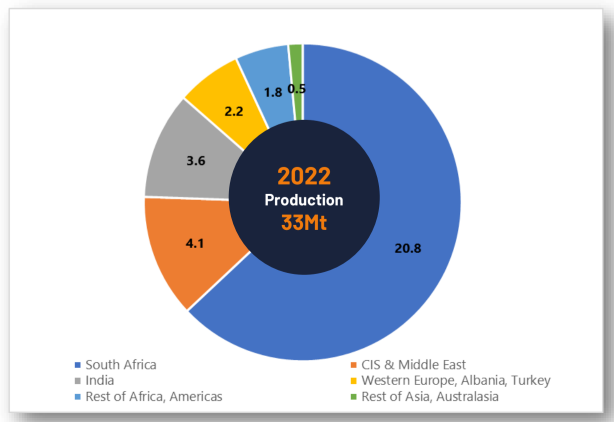
Critical Mineral

- Major suppliers (exporters) of chrome ore include South Africa, Turkey, Zimbabwe & Albania
- Major importers include China, Indonesia, Sweden, USA
- Listed as a critical mineral in the United States, Australia,
 Japan and India (see details @ www.industry.gov.au/publications/australias-critical-minerals-list)

Chromite Concentrate Price Chart (40-42% Cr₂0₃, South African)



Global Chromite Concentrate Market - Geographic Production Distribution



Source: International Chromium Development Association

Location and Infrastructure

A Well Serviced and Active Mining Region



Port Facilities



Sealed Airstrip



Hydropower



Great Northern Highway



Multiple Mining Operations

Derby





Mineral Resource Estimate

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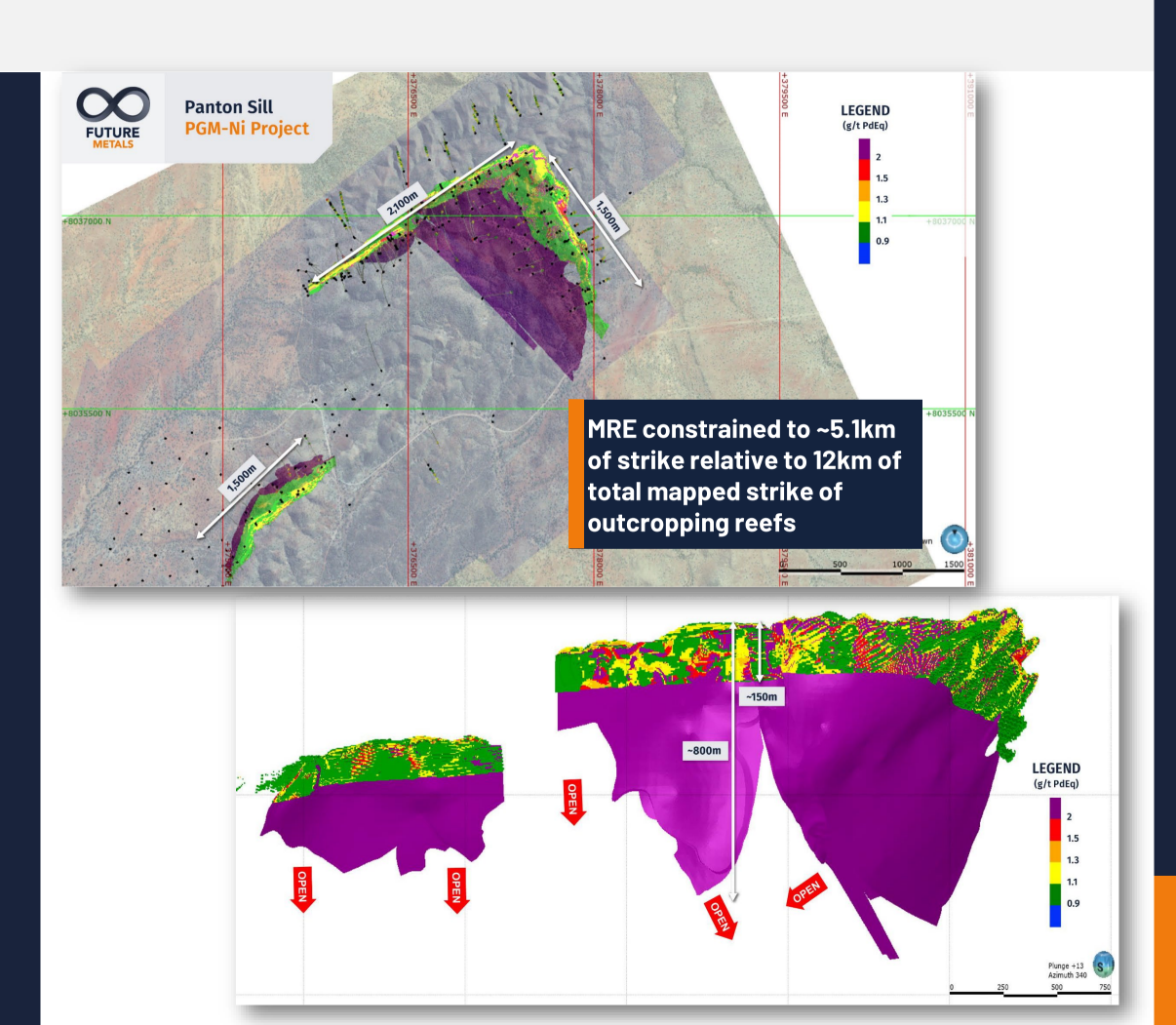
MRE consists of high-grade reef and surrounding bulk mineralisation

- 129Mt @ 1.20g/t PGM_{3E}, 0.19% Ni, and 154ppm Co (1.66g/t PdEq¹)
- Containing 5.0Moz PGM_{3E}, 239kt Ni, and 20kt Co (6.9Moz PdEq¹)

High-grade reef portion

- 25Mt @ 3.57g/t PGM_{3E}, 0.24% Ni, and 192ppm Co (3.86g/t PdEq¹);
- Containing 2.9Moz PGM_{3E}, 60kt Ni, and 5kt Co (3.2Moz PdEq¹);
- MRE covers only 5.1km of 12km of mapped outcropping chromite reefs
- Bulk (open pit) mineralisation constrained to a depth of ~150m, high-grade up to ~800m

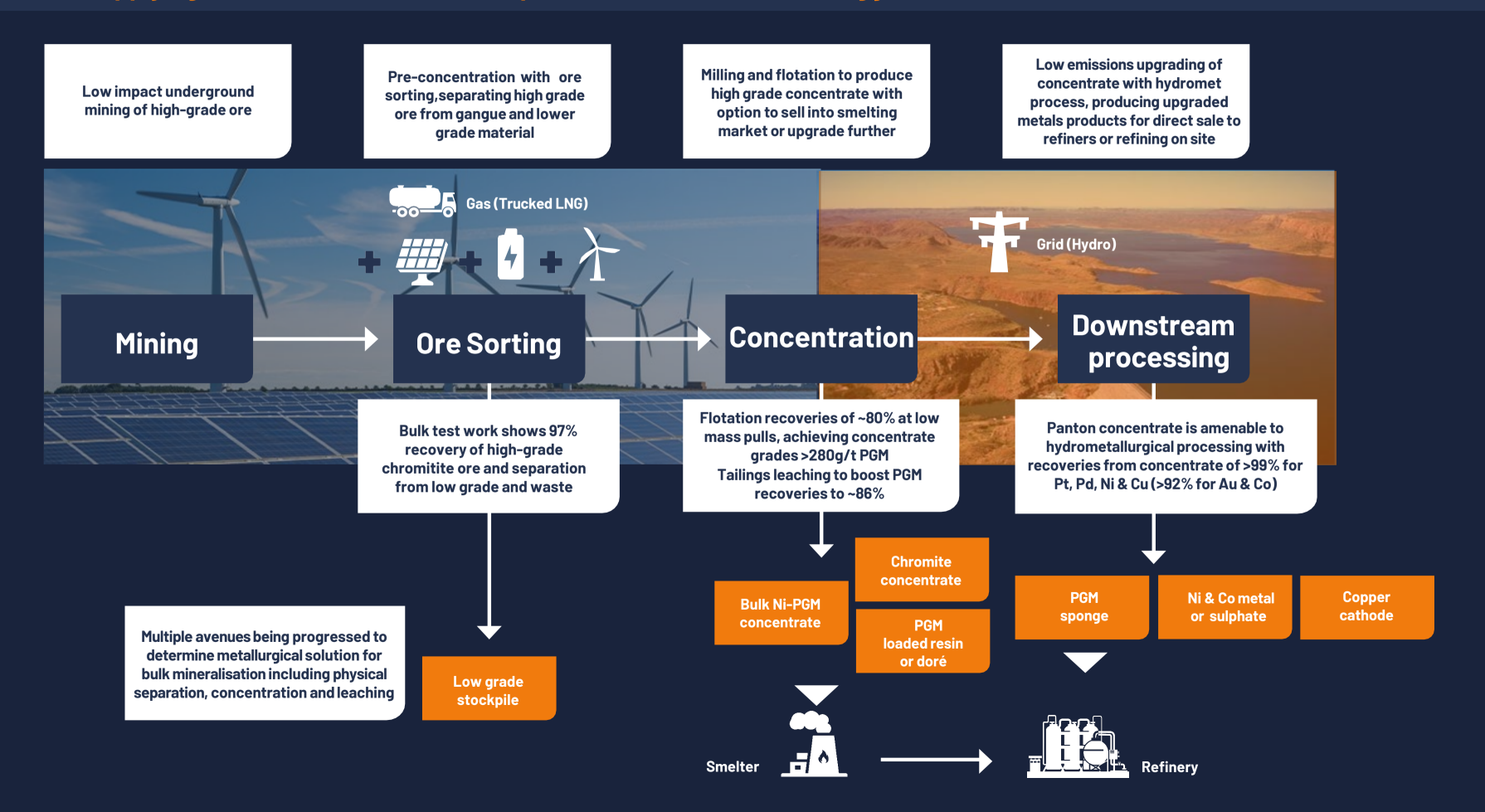
Significant growth potential along strike and at depth for higher grade and bulk mineralisation



Project Delivery Strategy



Supplying sustainable Platinum-Group-Metals from a stable mining jurisdiction



Project Delivery De-Risked



Future Metals has capitalised on the significant sunk cost and learnings of prior owners to progress development of Panton. Scoping study is drawing on:

- Metallurgical solution in place with multiple product options, underpinned by consistent results and bulk testing
- >45,000m of drilling and associated data to draw from
- Granted Mining Leases
- Prior flora, fauna & heritage surveys demonstrating no red flags
- Existing decline from prior underground mining trials and bulk metallurgical sample recovery in 2002 and 2006
- Prior detailed design work on non-process infrastructure and TSF
- Replacement cost of decline, drilling and prior studies exceeds A\$30m

Mining during bulk sample extraction (2002)



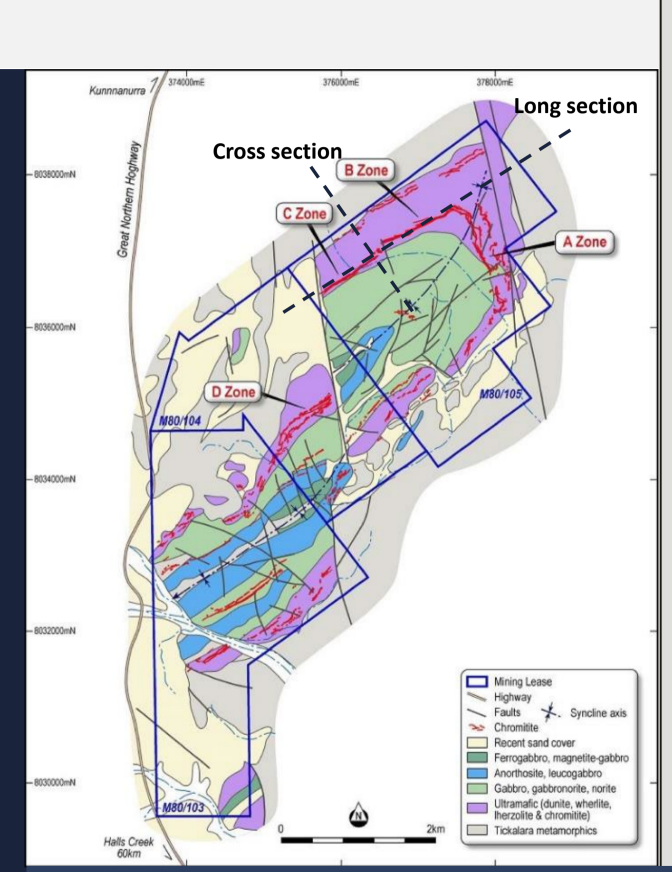


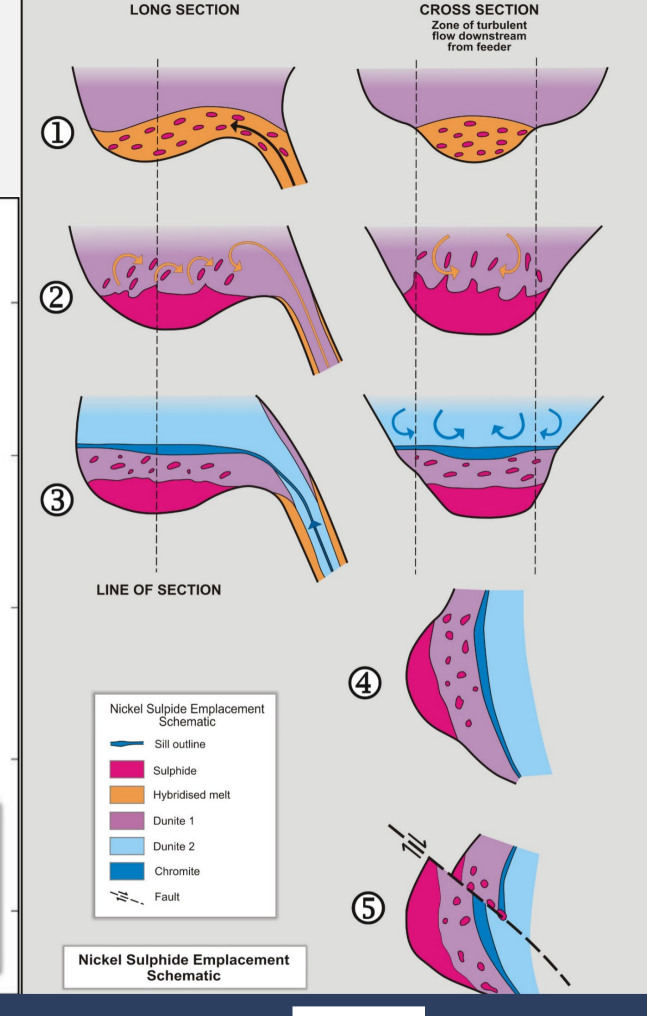




Panton Geology

- 12km long, 2.5km wide and 1.7km thick layered mafic-ultramafic intrusion
- Folded into a south-westerly plunging synclinal structure with extensive cross faulting
- Intrusive 'complex' subject to multiple magmatic pulses over time; potential to host multiple deposit 'types'
- Historical exploration focus was the Bushveld analogous high-grade PGM reef mineralisation
- Analysis of historical data and recent exploration has shown pervasive Ni-Cu-PGM sulphide mineralisation sits outside of the PGM reefs
- Exploration is now focussed on discovery of a basal contact or feeder conduit-style deposit such as Jinchuan, Savannah or Gonneville





For more information on Future Metals Exploration Model for Panton, please view the video with Dr. Jon Hronsky, Senior Exploration Advisor:





Future Metals: Nickel Sulphide Exploration



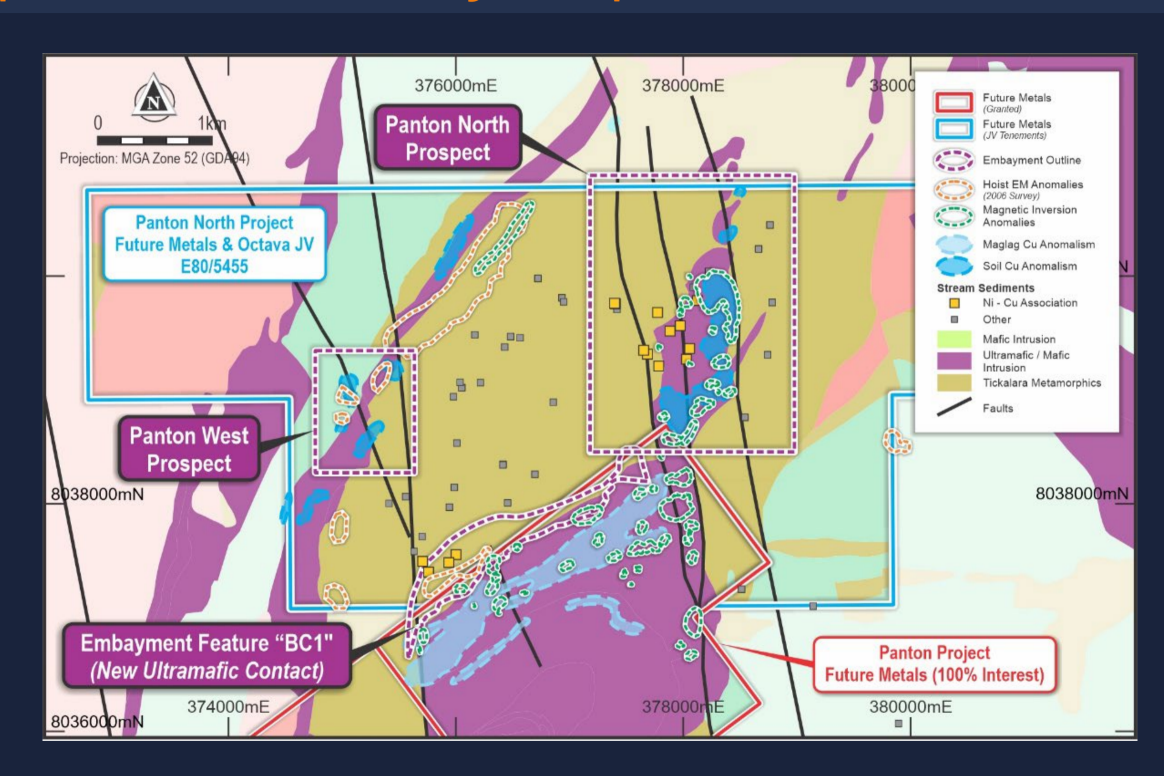
Significant nickel sulphide discovery potential outside the existing PGM deposit

Highly Prospective Land Position

- East Kimberley has frontier discovery potential
- IGO Ltd has consolidated a 15,255km² land position in the Kimberley region
- FME holds a coveted land position with proven deposit-making geological activity
- Exploration model guided by Ni-Cu-PGM expert Jon Hronsky
- Targets generated from coincident indicators across EM, magnetics, gravity, soils and rock chips

Intersections outside of the JORC Resource include:

- 4m @ **1.18% Ni, 1.05% Cu**, 2.18g/t Au from 242.5m
- **19m @ 0.49% Ni**, 0.28% Cu, 0.51 g/t PGM_{3E} from 88m, incl:
 - 3m @ 1.16% Ni, 0.66% Cu, 0.67 g/t PGM_{3E} from 95m
- **522m** @ 0.19% Ni, 0.016% Co, 0.34g/t PGM_{3E} from 100m



Delivering Value Through Sustainable Development



Future Metals is committed to growing value for shareholders while maintaining high ESG standards

Creating a positive case study for community engagement in the East Kimberley

- Partnership agreement with the Traditional Owners; the Malarngowem people
- Ongoing reciprocal education to build trust and acceptance
- Commitment to provide economic opportunities in line with project maturity
- Hiring from local towns, now and into the future

Environmental stewardship

- Minimise impact where possible; from exploration activities through to construction & operations
- Work with regulators and Traditional Owners so community expectations are managed and met
- Sustainability at the core of project development decisions; renewable power, carbon sequester, water usage & recycling, emissions minimisation, supplying customers focussed on the clean energy transition



Health,
Safety and
Wellbeing



People & Opportunity



Community & Social Investment



Environmental Stewardship

EDTEMBED 2024 | INVESTOR DRESENTATION

Upcoming Catalysts



- Updated JORC MRE further demonstrating grade advantage of Panton
- Scoping study detailing low capital, high-grade and long-life operation
- Discussions with potential partners to progress project
- Ongoing Ni-Cu sulphide exploration

Corporate Overview



FME
ASX | AIM Code

\$19.4M Market Cap

4.6 cents

Share Price (18 Sept 2023)

\$16.7M

Enterprise Value

\$2.7M

Cash (30 Jun 2023)

422M Shares on Issue

19.3M Board & Management Performance Rights¹

113.9M Options

- 104.4M Listed 10c Options expiring Jun 2024
- **9.3M** @ \$0.18 expiring Nov 2024



^{1.} Various vesting conditions based on VWAP share prices and project milestones



Why Invest in Future Metals?

Panton hosts the perfect suite of metals to support the growing demand from manufacturers of catalytic convertors, hydrogen electrolysers and fuel cells, and batteries.



High grade, and large resource base



Project delivery derisked



Development optionality



Large Ni-Cu sulphide discovery potential



Top tier jurisdiction

Board & Management

FUTURE

BOARD OF DIRECTORS



Justin Tremain (Non-Executive Chairman)

- Experienced company director with extensive expertise across the mineral resources sector
- Current MD of West African gold explorer Turaco Gold (ASX:TCG),
 Non-Executive Director of Caspin Resources (ASX:CPN)



Allan Mulligan (Non-Executive Director)

- Experienced mining engineer and company director
- +35yrs experience in mining operations, mine start-up and construction of large-scale platinum (Lonmin plc) and gold mines
- Previous technical oversight role at Panton in early 2000's



Elizabeth Henson (Non-Executive Director)

- Experienced board representative with expertise in governance and finance
- PriceWaterhouseCoopers senior international private tax partner and director based in London



Robert Mosig (Non-Executive Director)

- Experienced geologist with +30yrs
- Experience in platinum group metals, gold and diamond exploration
- Involved in early exploration of Panton

MANAGEMENT TEAM



Jardee Kininmonth (Managing Director and CEO)

- Experienced corporate finance and mining professional
- Prior roles at mining private equity fund EMR Capital, and Galaxy Resources
 & Allkem
- Multi-commodity experience, with extensive experience in managing crossfunctional teams and working with projects across the mining life cycle



Andrew Shepherd (GM - Project Development)

- Qualified mining professional with +25yrs experience
- Previously manager of technical services at St Barbara
- Planning, development and implementation of complex, global, multidiscipline mining projects



Barbara Duggan (Principal Geologist)

- Geologist with +20yrs experience in mineral exploration
- Extensive experience in Australia and Canada with a focus on nickel sulphide and magmatic hydrothermal mineral systems specialising in integrated mineral systems targeting at a district to deposit scale



Dr Jon Hronsky (Senior Exploration Advisor)

- +35yrs experience in global mineral exploration with a focus on magmatic layered intrusives
- Targeting work led to discovery of West Musgrave nickel sulphide province
- Consultant to major mining companies for past 15 years previously head of generative exploration at BHP and global geoscience leader for WMC Resources

In-Situ Value Per Tonne Contribution



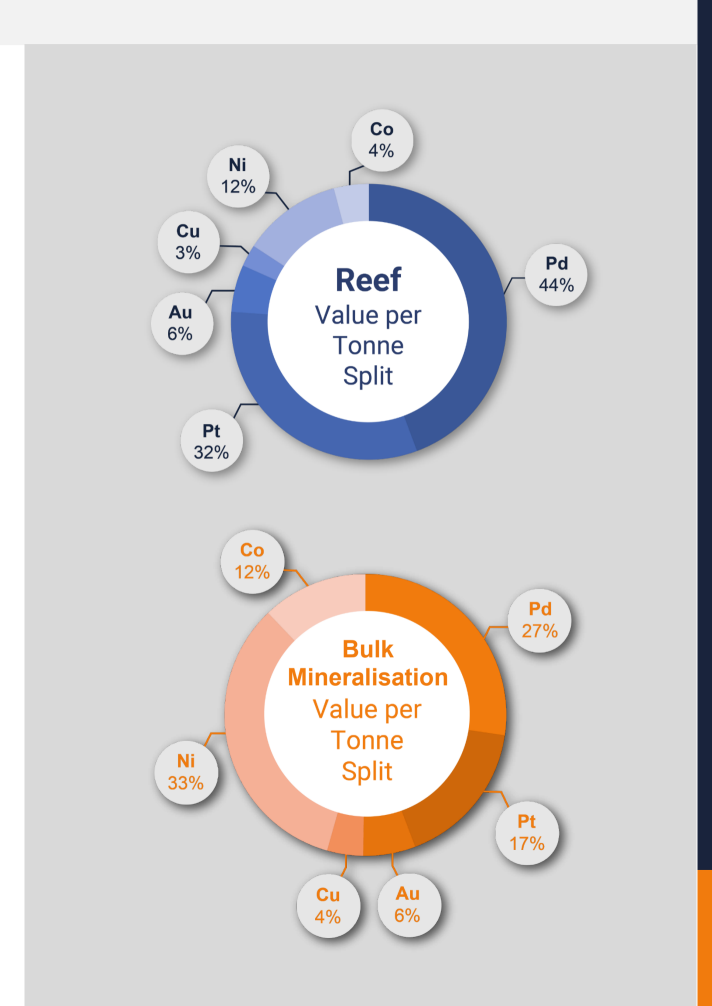
	Mass				Grade				
	(Mt)	Pd(g/t)	Pt(g/t)	Au(g/t)	PGM _{3E} (g/t)	Ni (%)	Cu (%)	Co (ppm)	PdEq (g/t)
Reef	25.4	1.71	1.61	0.24	3.57	0.24	0.07	192	3.86
Dunite	103.4	0.31	0.25	0.07	0.62	0.17	0.03	145	1.12
Total	128.9	0.58	0.52	0.10	1.20	0.19	0.04	154	1.66

Metal recoveries used in the value per tonne calculations are shown below (same as PdEq inputs):

- Reef: Palladium 80%, Platinum 80%, Gold 70%, Nickel 45%, Copper 67.5% and Cobalt 60%
- Dunite: Palladium 70%, Platinum 70%, Gold 70%, Nickel 45%, Copper 67.5% and Cobalt 60%

Assumed metal prices used are also shown below:

 Palladium US\$1,700/oz, Platinum US\$1,300/oz, Gold US\$1,700/oz, Nickel US\$18,500/t, Copper US\$9,000/t and Cobalt US\$60,000/t



Panton JORC Mineral Resource



Resource	Category	Mass	Grade								Contained Metal							
		(Mt)	Pd (g/t)	Pt (g/t)	Au (q/t)	PGM3E (g/t)	Ni (%)	Cu (%)	Co (ppm)	PdEq (g/t)	Pd (Koz)	Pt (Koz)	Au (Koz)	PGM3E (Koz)	Ni (kt)	Cu (Kt)	Co (Kt)	PdEq (Koz)
Reef	Indicated	7.9	1.99	1.87	0.31	4.16	0.24	0.07	190	4.39	508	476	78	1,062	19.1	5.2	1.5	1,120
	Inferred	17.6	1.59	1.49	0.22	3.30	0.23	0.07	193	3.63	895	842	123	1,859	41.1	13.1	3.4	2,046
	Subtotal	25.4	1.71	1.61	0.24	3.57	0.24	0.07	192	3.86	1,403	1,318	201	2,922	60.3	18.2	4.9	3,166
Dunite	Inferred	103.4	0.31	0.25	0.07	0.62	0.17	0.03	145	1.12	1,020	825	225	2,069	179.6	30.2	15.0	3,712
	Subtotal	103.4	0.31	0.25	0.07	0.62	0.17	0.03	145	1.12	1,020	825	225	2,069	179.6	30.2	15.0	3,712
All	Indicated	7.9	1.99	1.87	0.31	4.16	0.24	0.07	190	4.39	508	476	78	1,062	19.1	5.2	1.5	1,120
	Inferred	121	0.50	0.43	0.09	1.01	0.18	0.04	147	1.49	1,915	1,667	348	3,928	221	43	18	5,758
	Total	129	0.59	0.52	0.11	1.20	0.18	0.04	150	1.66	2,423	2,143	426	4,990	240	49	20	6,878

Palladium Equivalent Calculation



Palladium Metal Equivalents

Based on metallurgical test work completed on Panton samples, all quoted elements included in the metal equivalent calculation (palladium, platinum, gold, nickel, copper and cobalt) have a reasonable potential of being ultimately recovered and sold.

Metal recoveries used in the palladium equivalent (PdEq) calculations are in the midpoint of the range of recoveries for each element based on metallurgical test work undertaken to date at Panton. It should be noted that palladium and platinum grades reported in this presentation are lower than the palladium and platinum grades of samples that were subject to metallurgical test work (grades of other elements are similar).

Metal recoveries used in the palladium equivalent (PdEq) calculations are shown below:

- Reef: Palladium 80%, Platinum 80%, Gold 70%, Nickel 45%, Copper 67.5% and Cobalt 60%
- Dunite: Palladium 70%, Platinum 70%, Gold 70%, Nickel 45%, Copper 67.5% and Cobalt 60%

Assumed metal prices used are also shown below:

■ Palladium US\$1,700/oz, Platinum US\$1,300/oz, Gold US\$1,700/oz, Nickel US\$18,500/t, Copper US\$9,000/t and Cobalt US\$60,000/t

Metal equivalents were calculated according to the follow formula:

- Reef: PdEq (Palladium Equivalent g/t) = Pd(g/t) + 0.76471 x Pt(g/t) + 0.875 x Au(g/t) + 1.90394 x Ni(%) + 1.38936 x Cu(%) + 8.23 x Co(%)
- Dunite: PdEq (Palladium Equivalent g/t) = Pd(g/t) + 0.76471 x Pt(g/t) + 0.933 x Au(g/t) + 2.03087 x Ni(%) + 1.481990 x Cu(%) + 8.80 x Co(%)