

August 2018

Investor Presentation

Advancing one of the world's highest-grade scandium projects towards development

Platina at a glance

Platina is listed on the Australian Securities Exchange (ASX:**PGM**) and holds a high-quality portfolio of cobalt, scandium, gold and platinum group metals (PGM) projects

Primary objective is the development of the high-grade **Owendale** scandium project

Studying options to advance the Skaergaard project and realise value

Munni Munni (30-100%) Western Australia

- Target Au, PGM
- Joint venture with Artemis Resources
- Significant PGM deposit & potential conglomerate gold target

Owendale (100%) New South Wales

- Target Sc, Co, Ni & Pt
- One of the world's highest grade scandium and cobalt deposits
- PFS completed in July 2017. DFS due 4Q2018







- Target Au, PGM
- One of the world's largest undeveloped gold deposits
- Indicated and Inferred Resource estimate of 203Mt @ 0.88g/t gold and 1.33 g/t palladium

Capital Structure



Share Structure	
ASX Code	PGM
⁽¹⁾ Shares ⁽¹⁾	264.1 million
52 week low/high	7.7¢ - 26.5¢
Top 20 shareholders	53%

Note:

Excludes 6m unlisted call options exercisable at AUD 0.20 before 28 April 2019, 11 m unlisted call options exercisable at AUD 0.20 before 31 December 2019 & 2m performance rights

28 April 2019, 11 m unlisted call options exercisable at AUD 0.20 before 31 December 2019 & 2m performance rights				
Major Shareholders (August 2018)				
Cairnglen Investments	15.1%			
Electrum Global Holdings	7.9%			
Shopfitting Headquarters Pty Ltd	6.0%			
Yandal Investments (Mark Creasy)	2.7%			

Capitalisation	
Price	9.5¢
Market cap	AUD\$25 million
Cash (30 Sept 2018)	AUD\$4.1 million
Debt (30 Sept 2018)	Nil
Enterprise value	AUD\$21 million



Board







Mr. Brian Moller LL.B (Hons) Non-Executive Chairman

Corey Nolan B.Com, MMEE, GAICD Managing Director



Chris Hartley Bsc; PhD,GAICD Non-Executive Director



John Anderson LL.B,B.Com,GDCL,GAICD Non-Executive Director

Paul Jurman B.Com, CPA Company Secretary

Partner with law firm HopgoodGanim for 25 years and practices almost exclusively in the corporate area.

Non-Executive Director of ASX-listed DGR Global Ltd and Navaho Gold Ltd as well as SolGold plc, which is listed on the London Stock Exchange (AIM). 24 years experience in exploration, development, operations and corporate finance

Started and managed a number of resource companies with projects in a range of commodities and countries. Dr. Hartley worked with Bloom Energy as Technical Director Strategic Materials for five years

Prior to that, held roles with BHP Billiton and its predecessor Billiton International as well as working as an independent consultant. More than 20 years' experience in the gas industry with 12 of those in senior executive roles at Santos Limited

Experienced executive in the Australian and Asian energy markets with direct international experience in the Asian region. Paul Jurman is involved with a diverse range of Australian public listed companies in company secretarial and financial roles.

Currently company secretary of Platina Resources, Carnavale Resources, Kangaroo Resources and Nemex Resources.

Management – Significant Laterite Expertise







Boyd Willis BAppSc(AppChem), FAusIMM, CP Project Manager



Roland Wells ARMIT Mining, Civil Project Director



Gideon Steyl PhD, MIEAust CPEng RPEQ Env, MRACI CChem Principal Water

John is a Consulting Geologist with 30 years experience. 20 years of which on assessments and feasibility studies for nickel laterite projects from around the globe. This includes 10 years experience in scandium laterites and the first public scandium resource statement. Boyd is a Consulting Metallurgist with 37 years experience in process engineering. 22 years of globally recognized experience in hydrometallurgical processing of laterite ores, including 10 years of scandium recovery. Extensive experience across all facets of project definition and development. Over 30 years project management experience in international resources projects. Feasibility to completion responsibilities. Small scale start up projects for three emerging producers and major developments for large mining houses. Gideon is a Consulting Hydrogeologist and Geochemist with 18 years of experience. It includes mine water, environmental and waste management projects. 12 years of experience on projects related to feasibility and environmental impact studies. Technical expertise in several disciplines.

Platina Investment Highlights





Owendale Scandium Opportunity

Scandium's primary use today is in solid fuel cells (Bloom Energy)

Demand growth – driven by the next generation of **lightweight Sc-Al alloys**

Sc-Al alloys provide **superior strength, corrosion resistance and weldability**

Market growth – constrained by limited western world supply options

USA largest consumer – supply risks emerging with **China trade war**

Owendale well positioned to supply all markets – marketing strategy in progress





Aluminum alloys present the largest of these potential scandium applications. If only a tiny fraction (0.1%) of the annual aluminum market absorbed scandium in alloy at a 0.5% level, it would represent 350 tonnes in annual global scandium demand. Many observers believe global demand could reach this level in a relatively short time

Source - https://investingnews.com/daily/resource-investing/critical-metalsinvesting/scandium-investing/scandium-production-the-problem-and-the-opportunity/

Owendale: Located in a Major Mining Province



Premier mining address - 350 km west of Sydney, New South Wales

Established mining district with highly skilled workforce

Major gold and copper mining operations in the district including, Cadia and North Parkes

Significant tech metals district – Sc, Co, Ni, HPA

- Close to rail, road, water and grid power infrastructure
 - **DFS nearing completion**. Permitting and approvals process **advanced**



Owendale: Staged Development Strategy



Following completion of the July 2017 Pre-Feasibility Study, a staged development strategy was adopted to match market demand

July 2017 - Pre-Feasibility Study

	Pre-tax NPV (10% real)	US \$180 m	
42t/yr	Pre-tax IRR	27%	
Scandium Oxide Production	Capex	US\$ 94 m	
	Av. annual EBITDA	US\$ 35 m	
	Mine Life	21 years	

Modular Development Approach

2ot/yr Scandium Oxide Production

Capex Estimate

Definitive Feasibility Study due for completion 4Q2018

Lower Capital Cost

Lower Risk

First Mover Advantage

Owendale: Multi, High-Value Product Options



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Phase II Expansion to

42t / year **Sc2O3**

Cobalt JORC Resource	(0.08%	Со	cut-off)
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\underline{O}		Sc	Со	Pt	Ni
	Mt	ppm	%	g/t	%
Measured	4.0	380	0.14	0.49	0.29
Indicated	6.2	350	0.12	0.26	0.20
Inferred	6.7	245	0.11	0.21	0.21
Total	16.9	315	0.12	0.29	0.22

 Scandium Oxide
Other Potential
Products
Sc-Al Master Alloys

Nickel and Cobalt

— High Purity Alumina









Owendale: JORC Ore Reserves & Resources



JORC Ore Reserve (400 ppm Sc cut-off)

Ni **Sc**,**O**₃ Ni Dry Sc Co Co % Mt ppm % Proven 2.22 560 1,896 2,027 0.09 0.13 2,905 Probable 1,483 0.08 1.76 1,463 540 0.13 2,252 Total 3.99 550 0.09 0.13 3,359 3,510 5,157

JORC Mineral Resource (300 ppm Sc cut-off)

	Mt	Sc ppm	Co %	Pt g/t	Ni %
Measured	7.8	435	0.07	0.42	0.13
Indicated	12.5	410	0.06	0.26	0.11
Inferred	15.3	380	0.05	0.22	0.08
Total	35.6	405	0.06	0.28	0.10

* Ore Reserve case of 50ktpa varies from the current development proposal which stages development from 25 to 90 ktpa Source: Platina ASX announcement, 13 September 2017, "Maiden Scandium and Cobalt Reserve at Owendale Project"

One of the **highest-grade** scandium deposits in the world

48, 000 metres of drilling to define the Mineral Resource

Mineralisation remains open in all directions

Owendale: Low-cost mining methodology



Large ore zone widths between 5 and 15 metres - maximum depth of mining ~25 metres
Laterally extensive ore zones - mining flexibility and different ore types (e.g. cobalt)
Low stripping ratio + mining in strips will reduce waste movement
Laterite profile deeply weathered (no drilling or blasting) = very low mining costs
Low environmental footprint - neutralised waste product stream returned to mine



Owendale: Processing Methodology



- Owendale is a laterite ore deposit 2/3rds of world nickel production comes from laterites
- Conventional High-Pressure Acid Leach (HPAL) process route
- Very low in acid consuming elements
- 6t bulk sample pilot tested 99.99% Sc2O3 produced



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Owendale: Proven, Well-Tested Flow Sheet



Owendale: Processing Site Established





- Established industrial site chosen for processing facilities
- Ore to be trucked 70 km from Red Heart mine to Condobolin processing site
- Access to power, water, roads, buildings and labour
- Simple permitting no Mining Lease required
- Waste, neutralised and returned to the mine

Owendale: Definitive Feasibility Study Status





Ausenco

DFS

~74% complete





and scheduled for completion in 4Q 2018



ELEMENT 21 PTY LTD



Munni Munni Joint Venture

– PGM 30% & Artemis Resources 70%

Large Au/PGM deposit with conglomerate gold potential

- Located in the midst of the Pilbara Fortescue sediments gold rush
- 20km from Purdy's Reward gold discovery
- 2,218m of previously drilled Fortescue sediments identified in diamond core

Dersona

- Previous JORC (2004) Resource with significant platinum, palladium and gold
- 20 km south of Artemis Radio Hill processing plant
- Costean and drilling results pending







SKAERGAARD

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Qne of the world's largest undeveloped gold and palladium resources

Located on the east coast of Greenland

Mineralisation outcrops at surface and extends to at least 1.1 km vertical depth

35,000m of diamond drilling & A\$16m spent Additional infill drilling is likely to increase the quantity of contained metal

JORC Resource of 203Mt @ 0.88g/t gold and 1.33g/t palladium:

- 0.69Moz platinum
- 8.67Moz palladium
- 5.69Moz gold
- Pursuing options to monetise the project



M&A Strategy



Screate a portfolio of carefully-chosen projects at various stages - thereby balancing the risk - based on the following criteria:

Focus on investment returns – seeking high IRR and bottom cost-quartile projects not reliant on commodity price performance

Prospective commodities – commodities in demand with strong price outlooks and the ability to secure long-term supply contracts to underwrite debt

Attractive investment climates - pro-mining jurisdictions, stable politically



Project targeting objectives – identify undervalued turnaround opportunities:

- Advanced exploration projects with drilling, resources and studies
- Corporate investment opportunities – unrecognised or undervalued assets

Utilise expertise - leverage in-house expertise and experience in identifying, acquiring, exploring, financing, developing and operating resource projects

Share Price Catalysts





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Scandium 101

Scandium is a niche industrial metal that can alloy to produce super hght, strong materials which can greatly improve fuel efficiency & strength

What is scandium?

- Scandium is a soft, silvery white metal
- **Often found as a trace element** in deposits of rare earths, titanium, uranium, iron and nickel
- Primary deposits of scandium are incredibly rare
- Generally found in low concentrations and thus has historically only been mined as a by-product
- **Current scandium production concentrated** in China and Philippines



What is scandium used for ?

- Demand expected to rapidly increase given the superior strength and thermal characteristics of using scandium in materials manufacturing
- Scandium is used in a number of existing, high-end applications, including:
 - Aluminium alloys, used to manufacture lightweight aircraft, automobiles and sporting equipment
 - Superior heat stabiliser used in solid oxide fuel cells (SOFCs)
 - High power metal halide lamps & lasers
 - Additive layer manufacturing (3D printing)





- There is no exchange traded market for scandium
- Prices are historically set by long term offtake contracts
- According to the USGS, historical scandium oxide prices have ranged from USD\$2,000-\$4,000/kg
- Platina has used a forward price of USD\$1,500/kg for the Owendale PFS.
- Based on feedback from potential customers and internal Company analysis, Platina believes this price is required to drive significant demand for scandium aluminium alloys for many of the high-value markets it is targeting.

The Electric vehicle opportunity for Platina



Owendale is highly prospective For a number of metals that are set to Underpin a global evolution in clean energy generation & materials

manufacturing

Vehicle chassis and body panels— Scandium:

- Aluminium alloys widely used in chassis manufacturing
- Scandium allows for lighter vehicle bodies to compensate for battery weight
- Lighter vehicles → increased vehicle range
- BMW and Mercedes Benz have already shown interest in utilising scandium alloys in their vehicles

Case study: Airbus Group's Light Rider

- EV opportunities not limited to standard passenger vehicles
- The Light Rider utilises scandium alloys to reduce weight and improve efficiency
- Light personnel transportation, such as bikes & scooters also represent a significant opportunity
- The Light Rider is the world's first 3D printed electric bike
- Aluminium-scandium frame, with a 6 kWh battery
- ca. 30% lighter than traditionally manufactured bikes of similar specifications

Lithium-ion battery pack Cobalt:

- Cobalt is an integral metal used in the cathode of lithium-ion batteries
- Cobalt composition of cathode: ca. 10% 60%

Nickel:

- Nickel is also an integral metal in the cathode of lithium-ion batteries
- Battery chemistry demand transitioning to ternary batteries built with nickel and cobalt rich cathodes (nickel-cobalt-magnesium and nickel-cobalt-aluminium)



Source: Goldman Sachs, AFR, Avicenne, CRU, company disclosure



The clean technology revolution

Global sustainable energy revolution & efficient industrial processing is accelerating demand for a new selection of raw materials including scandium &cobalt

- Increasing awareness of the dangers posed by climate change, global population growth, economic development in emerging global regions and rapid urbanisation present significant challenges for global governments
- Decisive action is being taken to cater for these issues through significant investment and policy support for structural changes in energy generation and industrial processing

Energy efficiency in industrial processing

- Global economic development, particularly in emerging regions, is resulting in a significant increase in energy demand
- Industrial users are responsible for c. 40% of energy related CO₂ emissions
- Thus, global governments have begun mandating industrial energy efficiency targets, which will rely on significant advancements in efficient materials manufacturing

Structural changes in energy generation

- Air pollution considered the world's largest environmental health risk, underpinning the supportive policy for renewable energy and electric vehicles
- Energy storage playing a vital role in allowing renewable energy to be competitive with conventional sources
- Major global automakers have already made significant investment in the conventionalisation of electric vehicles

Significant opportunity for scandium alloys and cobalt cathodes

The opportunity for scandium alloys

The addition of Sc₂O₃ in the manufacturing of various materials significantly improves its performance, driving significant cost savings for the manufacturer

- The introduction of scandium greatly improves traditional aluminium alloys:
- Refines grain structure (increases strength)
- Reduces amount of material required (and importantly reduces weight)
- Reduces corrosion (allows marine applications)
- Increased weldability (lowers manufacturing costs)
- Global market for primary aluminium production is c. 60Mtpa
 - Significant opportunity for scandium alloys as part of aluminium recycling processes
 - Expected growth in the airline industry will further underpin demand growth
- Aluminium alloys already well used by leading car manufacturers including Ford, Mercedes Benz and BMW

Disclaimer

Cautionary and Forward-Looking Statements

This presentation contains "forward-looking information" which may include, but is not limited to, statements with respect to the future financial or operating performance of Platina Resources Limited ("Platina"), its subsidiaries and its projects, the future price of platinum group metals ("PGM's"), the estimation of mineral resources, operating and exploration expenditures, costs and timing of development of new deposits, costs and timing of future exploration, requirements for additional capital, government regulation, environmental risks, reclamation expenses, title disputes or claims and limitations of insurance coverage. Often, but not always, forward-looking statements can be identified by the use of words such as "plans", "expects", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates", or "believes" or variations (including negative variations) of such words and phrases, or state that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved. Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of Platina and/or its subsidiaries to be materially different from any future results, performance or achievements expressed or implied by the forward looking statements. Such factors include, among others, general business, economic, competitive, political and social uncertainties; the actual results of current exploration activities; conclusions of economic evaluations; changes in project parameters as plans continue to be refined; future prices of PGM's; possible variations of ore grade or recovery rates; failure of plant, equipment or processes to operate as anticipated; accident, labor disputes and other risks of the mining industry; and delays in obtaining governmental approvals or financing or in the completion of development or construction activities. Although Platina has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that could cause actions, events or results to differ from those anticipated, estimated or intended. Forward-looking statements contained herein are made as of the date of this presentation and Platina disclaims any obligation to update any forward-looking statements, whether as a result of new information, future events or results or otherwise. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements.

Platina undertakes no obligation to update forward-looking statements if circumstances or management's estimates or opinions should change. Accordingly, the reader is cautioned not to place undue reliance on forward-looking statements

COMPETENT PERSON STATEMENT

The information in this presentation is based on, and fairly represents information and supporting documentation prepared by Mr. John Horton, a Competent Person who is a Fellow of The Australasian Institute of Mining and Metallurgy. Mr. Horton has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Horton consents 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 the Mineral Resources and Ore Reserves were last reported by the Company in compliance with the 2012 Edition of the JORC Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves in market releases dated as follows:

- Owendale Measured, Indicated and Inferred Mineral Resource 16 August 2018
- Modular development approach reduces Owendale upfront capital expenditure by 59% 18 December 2017
- Owendale Maiden Scandium and Cobalt Reserve 13 September 2017
- Platina delivers positive pre-feasibility study (PFS announcement) for the Owendale Scandium and Cobalt Project 10 July 2017
- Skaergaard Indicated and Inferred Mineral Resource 23 July 2013

The Company confirms that it is not aware of any new information or data that materially affects the information included in the market announcements referred above and further confirms that all material assumptions underpinning the production targets and all material assumptions and technical parameters underpinning the ore reserve and mineral resource estimates contained in those market releases continue to apply and have not materially changed.

Statements regarding Platina Resources' plans with respect to its mineral properties are forwardlooking statements. There can be no assurance that Platina Resources' plans for development of its mineral properties will proceed as currently expected. There can also be no assurance that Platina Resources' will be able to confirm the presence of additional mineral deposits, that any mineralisation will prove to be economic or that a mine will successfully be developed on any of Platina Resources' mineral properties.



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