

ASX Announcement

24 November 2022

2022 Annual General Meeting Managing Director's Presentation

Kingsrose Mining Limited (ASX: KRM) ("Kingsrose" or the "Company") is pleased to provide a copy of the presentation that will be given by Managing Director, Fabian Baker at the Company's 2022 Annual General Meeting (**AGM**). The AGM will be held today, Thursday 24 November 2022 at 3.00pm (AWST) via the following link https://meetings.linkgroup.com/KRM22.

Further information on how to participate, ask questions and vote virtually is set out in the Notice of Meeting and the Virtual Meeting Guide at www.kingsrosemining.com

For more information, please contact:

Fabian Baker Managing Director +61 8 9389 4494 info@kingsrosemining.com Joanna Kiernan Company Secretary +61 8 9389 4494 joanna@kingsrosemining.com

Link Market Services
Share Registry
+61 1300 554 474
registrars@linkmarketservices.com.au

This ASX Announcement was authorised for release by Managing Director, Fabian Baker.

For further information regarding the Company and its projects please visit www.kingsrosemining.com

About Kingsrose Mining Limited

Kingsrose Mining Limited is an ESG-conscious and technically proficient mineral exploration company listed on the Australian Securities Exchange (ASX). In 2021, the Company commenced a discovery-focused strategy, targeting the acquisition and exploration of Tier-1 mineral deposits, that resulted in the acquisition of the highly prospective Penikat and Porsanger PGE-Nickel-Copper projects in Finland and Norway respectively. The Company previously operated the Way Linggo and Talang Santo mine at the Way Linggo project (Project) Indonesia, having produced over 200koz gold and 1.5MOz silver. The Company entered into an agreement in October 2022 for the sale of the Project. The sale of the Project allows Kingsrose to pursue its vision to become a leading business in the discovery and responsible development of critical metals projects.







Corporate Presentation

November 2022

Disclaimer

The information contained in this Presentation has been prepared by Kingsrose Mining Limited ("Kingsrose" or the "Company"). The information contained in this Presentation has been prepared in summary form. Accordingly, neither the Company nor any of its shareholders, directors, officers, agents, employees or advisers give any representation or warranties (express or implied) as to the accuracy, reliability or completeness of the information in this Presentation, or, of any other written or oral information made or to be made available to any interested party or its advisers (all such information being referred to as "information") and liability therefore is expressly disclaimed. Accordingly, to the full extent permitted by law, either the Company nor any of its shareholders, directors, officers, agents, employees or advisers take any responsibility for, or will accept any liability whether direct or indirect, express or implied, contractual, tortious, statutory or otherwise, in respect of, the accuracy or completeness of the information or for any of the opinions contained in this Presentation or for any errors, omissions or misstatements or for any loss, however so arising from the use of this presentation.

This Presentation and its contents are not an invitation, offer, solicitation or recommendation with respect to the purchase or sale of any securities in the Company in any jurisdiction and must not be distributed, transmitted, or viewed by any person in any jurisdiction where the distribution, transmission or viewing of this document would be unlawful under the securities or other laws of that or any other jurisdiction. This presentation is not a prospectus or any other offering document under Australian law (and will not be lodged with the Australian Securities and Investments Commission) or any other law. Neither the Company nor any of its related bodies corporate is licensed to provide financial product advice in respect of the Company's securities or any other financial products. You should not act and refrain from acting in reliance on this presentation. Nothing contained in this presentation constitutes investment, legal, tax or other advice. This Presentation does not take into account the individual investment objectives, financial situation and particular needs of Company shareholders. Before making a decision to invest in the Company at any time, you should conduct, with the assistance of your broker or other financial or professional adviser, your own investigation in light of your particular investment needs, objectives and financial circumstances and perform your own analysis of the Company before making any investment decision.

Neither the issue of this Presentation, nor any part of its contents is to be taken as any form of commitment on the part of the Company to proceed with any transaction and the right is reserved to terminate any discussions or negotiations with any person. In no circumstances will the Company be responsible for any costs, losses or expenses incurred with any appraisal or investigation of the Company. In furnishing this Presentation, the Company does not undertake or agree to any obligation to provide the recipient with access to any additional information or to update this Presentation or to correct any inaccuracies in, or omissions from, this Presentation which may become apparent. Any opinions expressed in the presentation are subject to change without notice.

This Presentation may include certain statements that may be deemed 'forward-looking statements'. All statements in this presentation, other than statements of historical facts that address future activities and events or developments may differ materially from those in the forward-looking statements. The Company, its shareholders, directors, officers, agents, employees or advisers do not represent, warrant or guarantee, expressly or impliedly, that the information in this Presentation is complete or accurate. To the maximum extent permitted by law, the Company disclaims any responsibility to inform any percipient of this Presentation of any matter than subsequently comes to its notice which may affect any of the information contained in this Presentation. Factors that could cause actual results to differ materially from those in forward-looking statements include market prices, continued availability of capital and financial, and general economic, market or business conditions.

The information in this presentation that relates to Exploration Results is based on information compiled by Mr Andrew Tunningley, who is a Member and Chartered Professional (Geology) of the Australasian Institute of Mining and Metallurgy and is Head of Exploration of Kingsrose Mining Limited. Mr Tunningley has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves". Mr Tunningley consents to the inclusion in this report of the matter based on his information in the form and context in which it appears.

The Penikat Exploration Target estimate has been prepared by Mr. J.C. Witley (BSc Hons, MSc (Eng.)) who is a geologist with 33 years' experience in base and precious metals exploration and mining as well as Mineral Resource evaluation and reporting. He is a Principal Resource Consultant for The MSA Group (an independent consulting company), is registered with the South African Council for Natural Scientific Professions ("SACNASP") and is a Fellow of the Geological Society of South Africa ("GSSA"). Mr. Witley has the appropriate relevant qualifications and experience to be considered a "Competent Person" for the style and type of mineralisation and activity being undertaken as defined by the 2012 Edition of the JORC Code. Mr Witley consents to the inclusion in this report of the matter based on his information in the form and context in which it appears.

The information in slide 19 is extracted from the ASX Release entitled 'Kingsrose to Acquire Element-46 and a 100% Interest in Two PGE Nickel-Copper Exploration Projects in Scandinavia' created on 10 November 2021 which is available to review on www.kingsrosemining.com. The Company confirms that it is not aware of any new information or data that materially affects the information included in the ASX release referred to above and it further confirms that all material assumptions and technical parameters underpinning the exploration results contained in the ASX Release referred to above continues to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.



Discovery as a force for good

with commitment to:

- Technical excellence and disciplined project delivery
- Exemplary environmental,
 social and governance
 standards
- Shareholder and stakeholder engagement

"Deliver value and lasting improvement through responsible critical minerals discovery and development."

Kingsrose Vision Statement



Exploration focused team with a track-record of discovery

Board members played key roles in discovery and development of numerous significant deposits globally

Lead by Fabian Baker, former CEO of Tethyan Resources (acquired by Adriatic Metals)



Discovering metals to support green energy transition and sustainable resource security

Penikat, Finland: One of the highest grade PGE exploration projects globally with a multimillion ounce Exploration Target

Porsanger, Norway: multiple outcropping PGE-Ni-Cu mineralised intrusions, returned broad mineralised intervals in historical drilling including 43.15 metres at 1.20 g/t 2E (Pd+Pt) from 67.0 meters



Well funded with A\$27.6m cash and no debt*

Well placed to add value avoiding excessive dilution

Divestment of Way Linggo gold project underway to further add to treasury



Dedicated M&A team

Team with demonstrated ability to identify quality projects

Continuing to seek new exploration assets either via transactions or inhouse target generation and staking



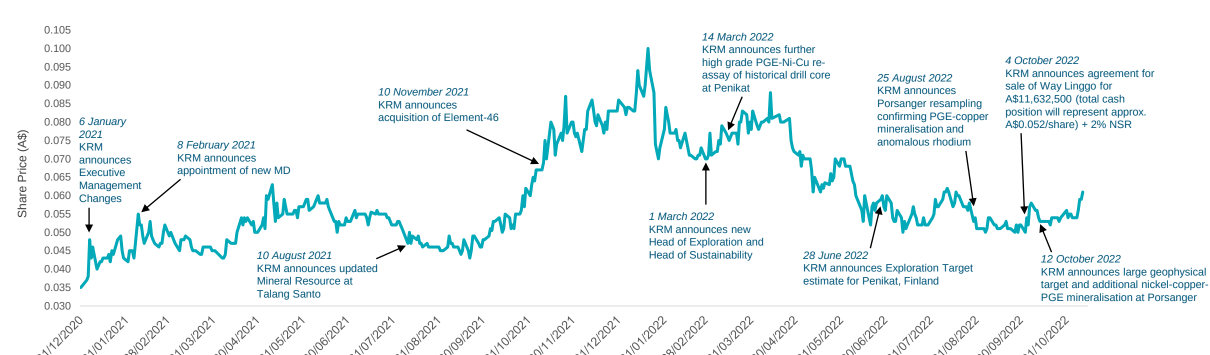
Corporate Snapshot

- Share price growth since implementation of new team and discovery strategy
- Cash at hand represents A\$0.036/share (excluding Way Linggo proceeds due December 2022), KRM enterprise value currently at small premium to cash

	Shares on Issue	752,526,519	
	Options	35,500,000 (4.7%)	
	Performance Rights	7,000,000 (0.9%)	

Share Price ¹	A\$0.061
Market Cap	A\$44.4m
Cash ²	A\$27.6m

Year to date share price performance



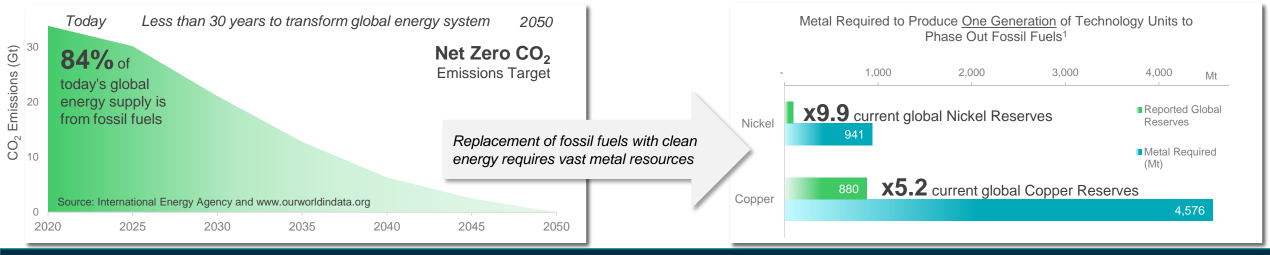
¹ As at 11 November 2022

² As at 30 September 2022

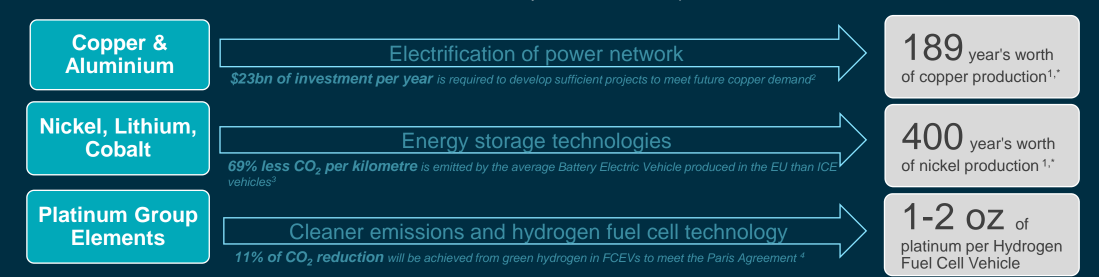


Major Mining M&A will focus on Critical Metals

To meet Paris Agreement goals, metals will replace fossil fuels as the raw materials central to a Clean Energy World



A radical increase in discovery rates and metal production is needed



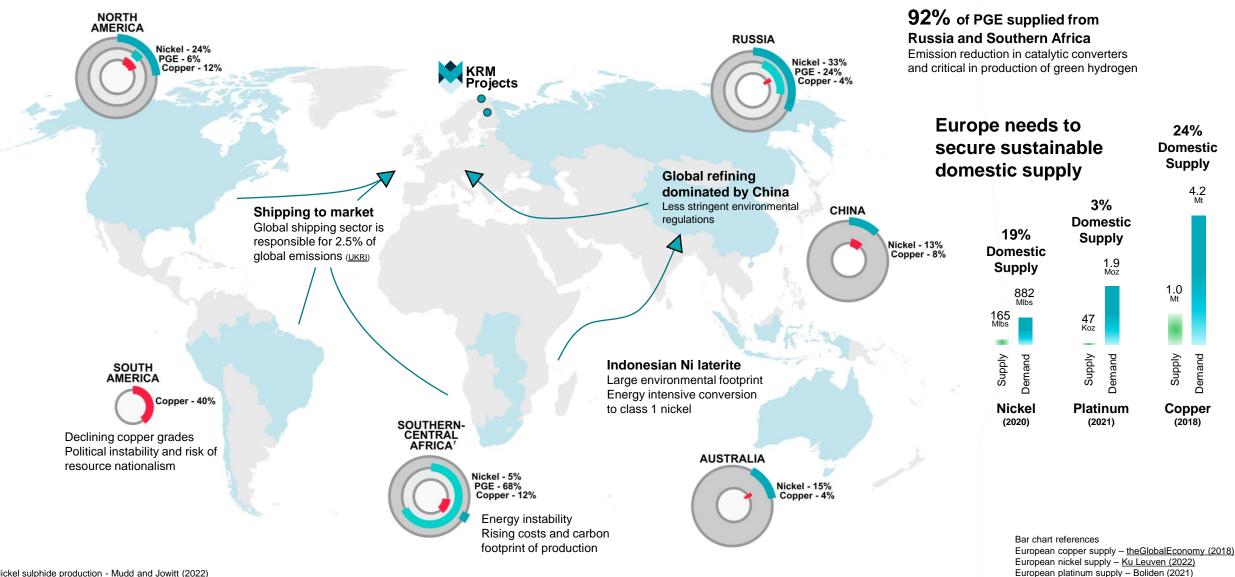
^{*} To produce one generation of technology units to phase out fossil fuels at the same rate of production as 2019



European copper and nickel demand - Ku Leuven (2022)

Platinum demand - Statista (2021)

Critical Metals supplied from outside of Europe



Nickel sulphide production - <u>Mudd and Jowitt (2022)</u> PGM production (Pt, Pd, Rh) - <u>Johnson Matthey (2021)</u> Copper production - <u>USGS (2022)</u>

¹ Southern-Central Africa includes South Africa, Zimbabwe, Zambia, DRC Donut chart nickel supply is sulphide, bar chart nickel supply and demand includes all nickel mine supply

Establishing Critical Metals Footprint in Fennoscandia

Region is highly prospective for European sources of PGE, Ni and Cu

Two drill proven PGE-Ni-Cu projects in Finland and Norway

- Penikat and Porsanger projects are 100% owned by Kingsrose following their acquisition in November 2021
- · Both are prospective for PGE, nickel and copper

Favourable mining jurisdictions

- Foothold in premier global mining jurisdictions of Finland and Norway, highly prospective geology for nickel, copper, PGE and gold
- Multiple large-scale deposits are in production, recent influx of major mining companies
 - Boliden, Lundin Mining, Agnico Eagle, First Quantum, Anglo American, Rio Tinto, B2Gold and Kinross all operate in the region
- Finland and Norway have modern and transparent mining laws and clear permitting frameworks
- Low corporate tax and mining royalty rates
 - o Finland: 20% tax, 0.15% royalty
 - Norway: 22% tax, 0.75% royalty
- Active and long-lived mining history with good infrastructure and skilled workforce
- 'EU Green Deal' and 'Action Plan on Critical Raw Materials' recognises requirement for sustainable European production, with PGEs ranking highly on EU list of critical materials supply risk (above lithium, nickel and copper)*

Porsanger PGE-Cu

Penikat PGE-Ni-Cu **STOCKHOLM** 200 km Copper / Zinc mine Precious metal occurrence Nickel mine Operational mine Metal smelter or refiner Past production

^{*} Source for Action Plan on Critical Raw Materials: https://ec.europa.eu/docsroom/documents/42852



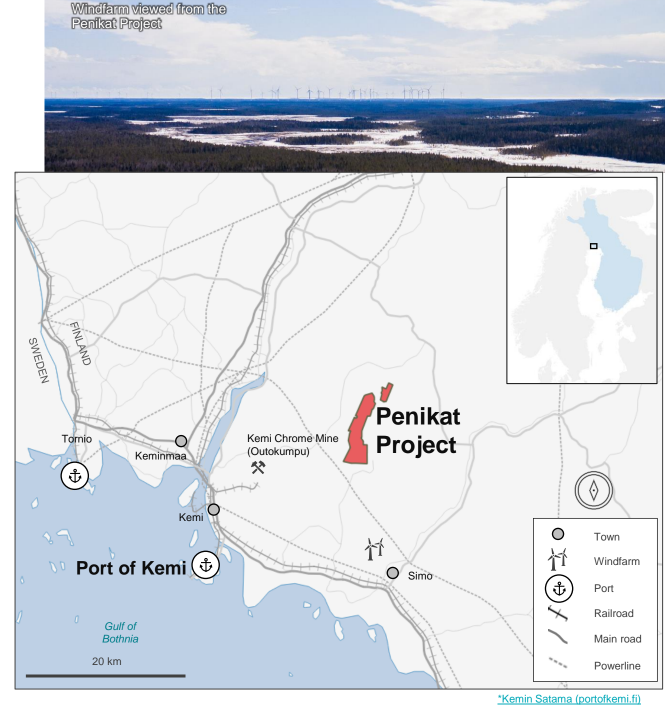
Penikat Project, Finland

High-grade PGE-Ni-Cu adjacent to major mining and port infrastructure

- Penikat is located proximal to major road, rail and power infrastructure
- · 25 km from the Port of Kemi
 - Exported 37-47kt of copper concentrate and 16-59kt of nickel concentrate per year over the last 5 years*
- ~10-15 km east of the 2.5 Mt pa producing Kemi chrome underground mine operated by Outokumpu
- ~150km by road from the regional capital of Rovaniemi

100% owned and up to 15 years exploration

- Tenure covers 20km²
- Comprises Reservations and Exploration Licence applications
- Natura assessments required to grant exploration licences, aiming for maiden resource drill-out in winter of 2023/2024
- In excess of 100 historical drill holes provide a wealth of information



Penikat Exploration Target – 2.8 to 7.7 Moz 6E

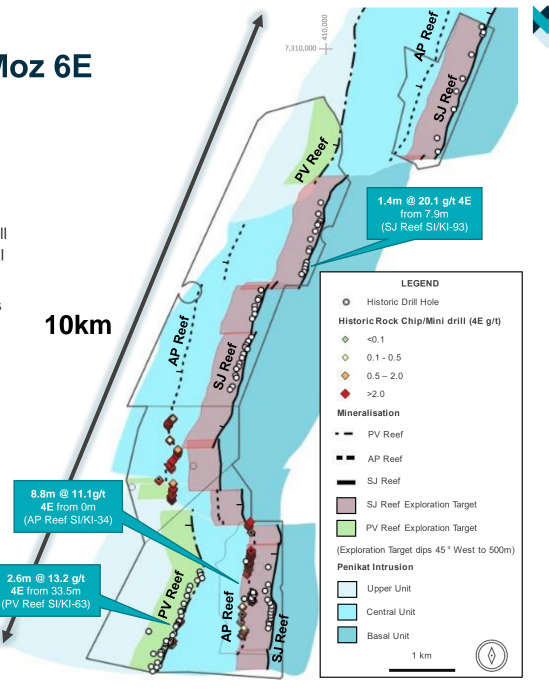
Potential for a globally significant discovery of palladium, platinum, rhodium and gold with nickel and copper credits

- Mineralisation is analogous to the Bushveld Complex in South Africa, where mineralised reefs can be traced over multiple kilometres along strike and >1 kilometre down dip
- Exploration Target estimated to 500 metres depth on the SJ and PV Reefs only, drill assay grades top-cut to 11.3 g/t Pd and 8.3 g/t Pt to remove influence of occasional very high grades on SJ Reef
- Additional exploration potential along 8 km strike of AP Reef and below 500 metres on all reefs

Penikat Exploration Target Refer to ASX Announcement dated 28 June 2022								
	Tonnes (millions)	4E ¹ (g/t)	4E (Moz)	6E ² (g/t)	6E (Moz)			
PV Reef								
Lower Limit	3.2	2.4	0.3	2.5	0.3			
Upper Limit	4.6	6.1	0.9	6.4	0.9			
SJ Reef								
Lower Limit	18	4.1	2.4	4.3	2.5			
Upper Limit	28	7.2	6.4	7.6	6.7			
Total								
Lower Limit	21	3.8	2.7	4.0	2.8			
Upper Limit	32	7.0	7.3	7.4	7.7			

The potential quantity and grade of the PGE mineralisation at Penikat is conceptual in nature, there has been insufficient exploration to estimate a Mineral Resource and it is uncertain if further exploration will result in the estimation of a Mineral Resource.

²6E = Pt+Pd+Rh+Au+Ru+Ir. In proportions estimated as PV Reef: 51% Pt, 34% Pd, 1% Rh, 8% Au 1% Ru, 3% Ir SJ Reef: 40% Pt, 51% Pd, 4% Rh, 1% Au, 2% Ru, 2% Ir

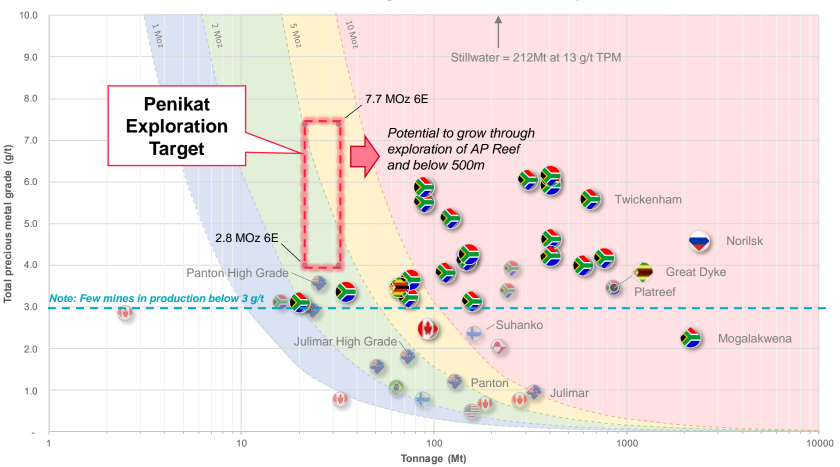




One of the Highest Grade PGE Exploration Projects Globally

Independent Exploration Target estimated at 21 to 32 million tonnes at 4.0 to 7.4 g/t 6E, for 2.8 to 7.7 million ounces 6E

Grade-Tonnage Plot of Global PGE Deposits





Notes:

- Total precious metal grade (TPM) is reported as the sum of platinum ± palladium ± gold ± rhodium ± iridium ± ruthenium, where each element may or not be reported as per the individual resource statement for each deposit
- Tonnage and grade is shown as the sum of measured ± indicated ± inferred mineral resource estimates with weighted average grades
- Base metal content has not been accounted for in this data but may be important products at individual deposits
- See Appendix for reference list

"We have the opportunity to define a large and high-grade deposit that could deliver a domestic supply of critical metals in-line with the goals of the EU Action Plan on Critical Raw Materials, and our vision is for Penikat to be developed as a low impact, highly sustainable underground operation." Fabian Baker, Managing Director - Kingsrose Mining



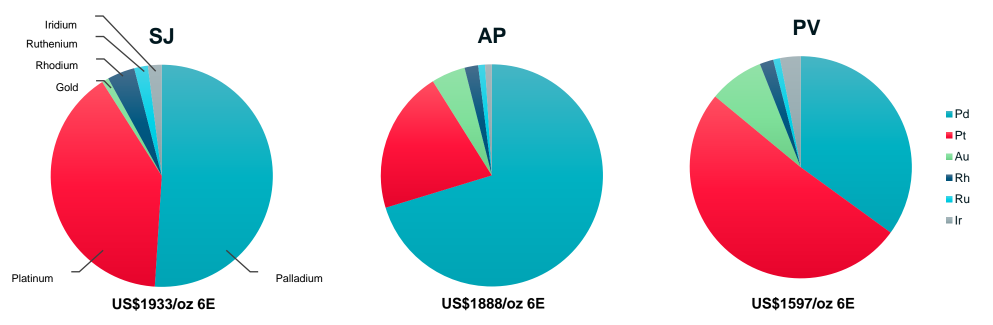
High Value Precious Metal Content

Largely palladium dominant mineralisation with significant rhodium grades confirmed through drill hole resampling

Highlight significant drilling intercepts include:

- PV Reef: **1.6 metres at 12.0 g/t 4E:** 4.0 g/t Pd, 6.8 g/t Pt, 0.2 g/t Rh, 1.0 g/t Au, 0.6 % Cu, 0.2 % Ni (SI/KI-51, from 10.4 metres)
- AP Reef: **8.8 metres at 11.1 g/t 4E:** 8.1 g/t Pd, 2.3 g/t Pt, 0.2 g/t Rh, 0.5 g/t Au, 0.5 % Cu, 0.2 % Ni (SI/KI-34, from surface)
- SJ Reef: **2.0 metres at 6.8 g/t 4E:** 1.8 g/t Pd, 4.1 g/t Pt, 0.8 g/t Rh, 0.1 g/t Au, 0.1 % Ni (SI/KI-313, from 22 metres)

Average proportion of precious metal per reef (%) and illustrative value per ounce of 6E



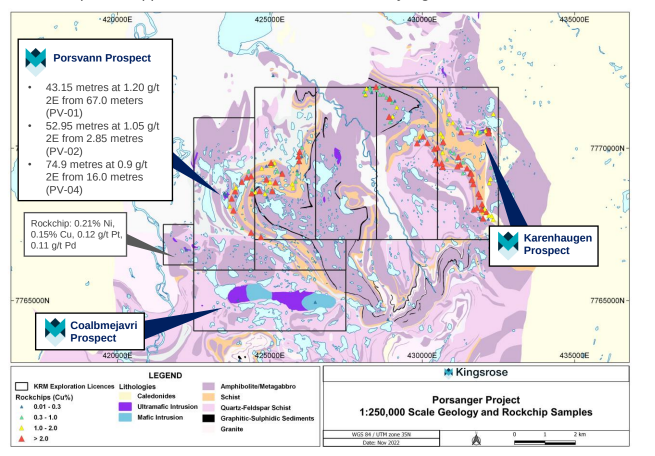
Notes:

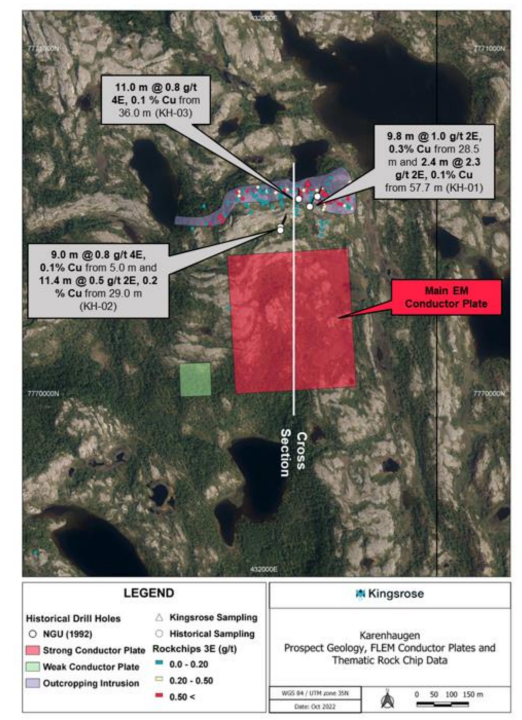
- 6E value per ounce assumes metal prices of US\$1825/oz Pd \$1000/oz Pt, \$1800/oz Au, \$14,000/oz Rh, \$625/oz Ru, \$4750/oz Ir
- 6E = Pt+Pd+Rh+Au+Ru+Ir. In proportions estimated as
 - PV Reef: 51% Pt, 34% Pd, 1% Rh, 8% Au 1% Ru, 3% Ir
 - SJ Reef: 40% Pt, 51% Pd, 4
 Rh, 1% Au, 2% Ru, 2% Ir
 - AP Reef: 21% Pt, 71% Pd, 2% Rh, 5% Au, 1% Ru, 1% Ir

Porsanger PGE-Ni-Cu Project, Norway

Underexplored part of the same age geological belt which is host to the major Sakatti and Kevitsa Ni-Cu-PGE deposits in Finland

- Drill proven and open to depth
- Large, highly conductive electromagnetic anomaly identified at Karenhaugen, undrilled
- Area never explored for feeder-conduit style massive sulphide Ni-Cu mineralisation
- Widespread copper mineralisation in host rocks may signal undiscovered source







M&A Strategy

Kingsrose will continue to build a portfolio of the highest quality exploration assets with tier-1 potential

Well funded & quality team means:

- ✓ Focused & high quality due diligence
- ✓ Objective and patient
- ✓ Seen as a good partner
- ✓ Nimble

Key metrics for any potential acquisition:





Commodity

Quality precious and 'green energy' metals projects (PGM, copper, nickel) with outsized growth potential



Development stage

Targeting 'sweet-spot'
with initial discovery made
and clear geological
concept –
yet value yet to be
realised



Jurisdiction

Proven mining jurisdictions yet quality of asset remains key



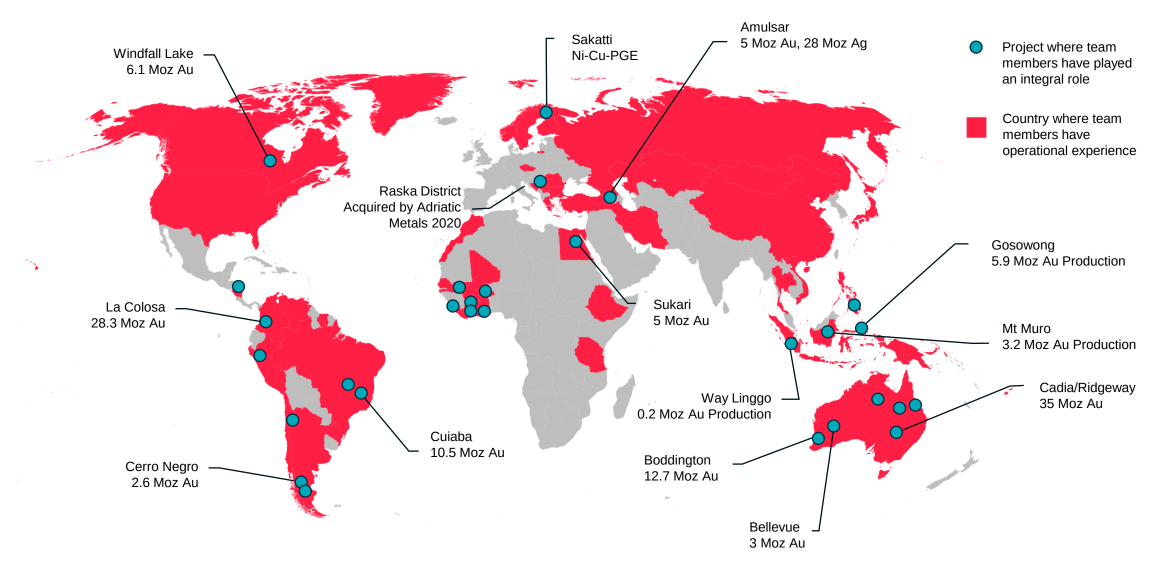
Scale

Tier 1 potential is critical (i.e. potential for discovery to attract a major mining company)



Global Depth of Experience to Identify New Exploration Opportunities

Board and Management have played key roles in the discovery and development of numerous significant projects globally



Sustainability

High standards of sustainability are integral to the strategy and potential of Kingsrose. Sustainability considerations are embedded in our organisation and at all stages of our project lifecycle.

Our sustainability aims are to be:



recognised as a leading ESG conscious mineral exploration company



a good partner to communities and national governments



raising the bar above meeting compliance requirements



Proactive Stakeholder Engagement



Compliance and Permitting



High Level of Environmental

Management



Transparency and Sustainability Reporting

















Board of Directors

Experienced team with ability to deliver value for shareholders and stakeholders

Mike Andrews Non-Executive Chairman

35+ years experience in the industry across gold, copper, coal and iron exploration globally.

Founding Director of Kingsrose, instrumental in the discovery and development of the Way Linggo Gold Mine.

Fabian Baker Managing Director

Geologist with diverse corporate and exploration experience from grassroots through to feasibility.

Founder and CEO of TSX.V-listed Tethyan Resources that was acquired by Adriatic Metals plc in 2020.

Previously Chief Geologist at Lydian International which proved up the +4 million ounce gold resource and feasibility study on the major Amulsar deposit in Armenia.

John Carlile Non-Executive Director

35+ years experience with a proven track-record of discovery, project acquisitions, and growth of public companies.

Led Newcrest's presence in Indonesia and grass-roots discovery of Gosowong high-grade Epithermal gold-silver deposit.

Tim Coughlin Non-Executive Director

30+ years experience exploring for gold, copper, base metals and oil in Australasia, the Americas, Asia, the Middle East and Eastern Europe.

Responsible for discovery of Amulsar gold deposit in Armenia and founder of Lydian International.

Held senior positions with major companies including Chief Geologist South America for AngloGold Ashanti.

Currently CEO and President of Latin-America focused Royal Road Minerals (TSX.V:RYR).

Daryl Corp Non-Executive Director

40+ years in the mining industry in a range of both corporate and operational roles, involving base metals, iron ore and precious metals.

Distinguished career at Newcrest where he was key to development of several major mines including Cadia Hill, Ridgeway and Gosowong.

Held a range of positions at Newcrest including
Transformation Executive –
Business Development, General
Manager – ExCo Co-ordination
and Projects, Head of Ore
Reserves Governance, General
Manager – Corporate Affairs, and
Manager – Business
Development.

Andrew Cooke Non-Executive Director

30+ years experience in law, corporate finance, governance and compliance.

Served as a consultant to public and private companies in the resources, property, mining services, technology and biotech sectors.





Management

Experienced team with ability to deliver value for shareholders and stakeholders

Andrew Tunningley Head of Exploration

20+ years experience exploring for a diverse range of precious and base metal deposits in Europe, Middle East, Central Asia and the Americas.

Former senior geologist with Ivanhoe Mines in Mongolia and China, and exploration manager for Tethyan Resource Corp and Adriatic Metals in Eastern Europe.

Dr Katariina Koikkalainen Head of Sustainability

10+ years experience in development of environmental and sustainability performance in the mining industry.

Former sustainability manager at Rambol, working on the largest mining projects in Finland including Terrafame nickel mine, Boliden's Kevitsa nickel-copper mine, Agnico Eagle's Kittilä mine and Anglo American's world-class Sakatti nickel-copper-PGE deposit.

Extensive experience in operational environmental risk analyses and risk management at different stages of the mining life cycle, including ESIA and permitting projects as well as classification of mining waste and development of mining waste management plans.

She has also conducted traceability and responsibility reviews of the critical raw materials for the electric car battery value chain and developed a tool for evaluation of country-specific environmental and social risks for mining projects.

Mark Smith

CFO

20+ years operational experience in mining industry globally.

Former CFO for Centamin, played key role in development and operation of the Sukari Gold Project.

Previously held roles with Endeavour Mining, Redback Mining among others.

Joanna Kiernan Company Secretary

16+ years experience in the administration and operation of listed public companies, predominately in the resources sector.

Previously held the position of Company Secretary for numerous ASX, AIM and SGX listed companies.

Peter Dodds

Exploration Manager - Scandinavia

10 years of mineral exploration experience, beginning on the Sakatti Ni-Cu-PGE deposit, Finland

Managed exploration field programs across Scandinavia and Greenland, exploring for a wide range of base and precious metal deposit types

Ran JV projects between private explorers and mining companies, including OZ Minerals, and Centerra Gold

Richard Hornsey

Technical Advisor

Globally recognised expert in Nisulphide and PGE exploration and mine development with 30+years experience.

Exploration & development experience includes
Anglovaal/Avmin's Sun Project (deep Wits exploration) and
Nkomati nickel sulphide mine,
Lonhro's Western Platinum Mine,
and Two Rivers Platinum Project.

Lead global PGE and Ni project generation and exploration for Lonmin, African Nickel and MMG.

Continues to consult to numerous major and junior companies while completing a PhD.

Elisabeth Gammelsæter

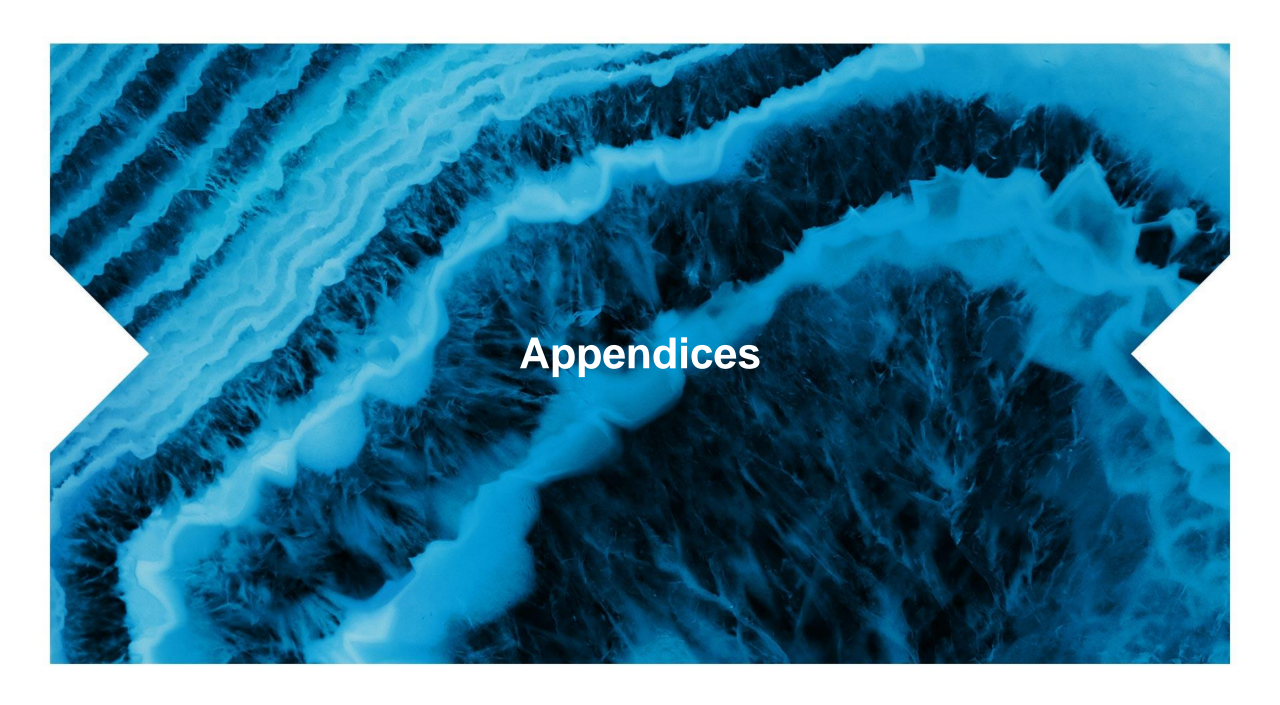
Advisor

Social economist and former general secretary of the Norwegian Mining Industry. Ministry of Trade expert for hazardous waste in 2019 and expert in the Norwegian Research Council's panel for the assessment of battery/mineral project applications in 2021

Closely involved in relations between industry and indigenous Sámi people and implementation of ILO Convention 169.

Author the book "Not in my Neighbourhood. Why NIMBY cases challenge Norwegian democracy".



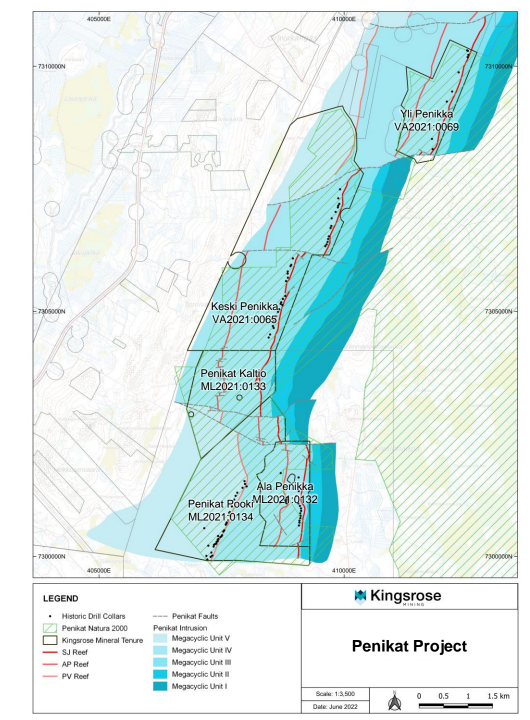


Element-46 Transaction Terms

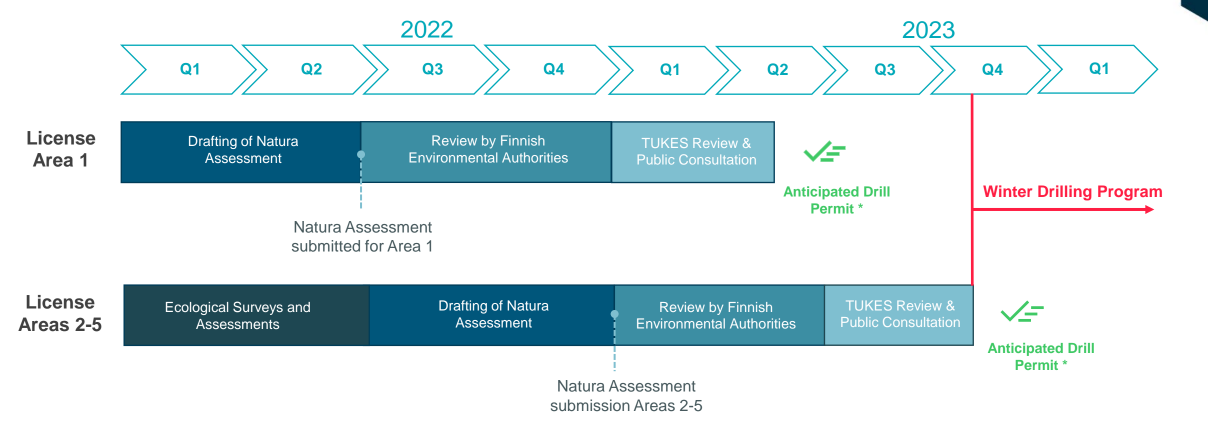
Kingsrose has acquired Element-46 Limited and its 100% mineral exploration rights pursuant to a share sale and purchase agreement, for the following consideration:

- **upfront consideration (completed)**: £293,750 (or A\$536,893) cash and the issue of 16,419,167 shares of Kingsrose ("Shares") representing 2.2% of the pro forma outstanding shares of Kingsrose; and
- **deferred consideration**: £451,250 (or A\$824,759) cash and the issue of 31,464,167 Shares, which together with the upfront consideration represents 6.2% of the pro forma outstanding shares of Kingsrose, subject to the occurrence of either of the following events:
 - Kingsrose being granted an exploration licence at the Penikat Project that allows
 Kingsrose to drill not less than 80% of the drill holes applied for; or
 - the completion of 5,000 metres of drilling at the Porsanger Project.

Based on £1.00:A\$1.82772 by reference to the £:A\$ rate specified on www.xe.com at 9.00am GMT on 9 November 2021. Refer to ASX announcement dated 10 November 2021 for full details of the transaction.



Permitting Timeline for Penikat Project





As part of our Natura 2000 assessment, we have committed to carry out exploration drilling programs only during seasons with sufficient snow cover. This is an additional mitigation measure we are taking to protect the environment from the short-term effects of drilling rigs and equipment



References

Penikat benchmarking

- 1. https://www.nornickel.com/upload/iblock/b29/godovoj_otchet_pao_gmk_norilskij_nikel_za_2021_god_en.pdf
- https://www.angloamerican.com/~/media/Files/A/Anglo-American-Group/PLC/investors/annualreporting/2022/aa-ore-reserves-and-mineral-resources-report-2021.pdf
- 3. Mineral Resources and Mineral Reserves statement as at 30 June 2021, Northam Platinum Holdings Limited
- 4. https://reports.sibanyestillwater.com/2021/download/SSW-RR21.pdf
- 5. https://reports.sibanyestillwater.com/2021/download/SSW-RR21.pdf
- 6. https://reports.sibanyestillwater.com/2021/download/SSW-RR21.pdf
- 7. https://reports.sibanyestillwater.com/2021/download/SSW-RR21.pdf
- 8. https://reports.sibanyestillwater.com/2021/download/SSW-RR21.pdf
- 9. https://www.implats.co.za/pdf/annual-reports/reports/2021/mrr-2021.pdf
- 10. https://www.implats.co.za/pdf/annual-reports/reports/2021/mrr-2021.pdf
- 11. https://www.implats.co.za/pdf/annual-reports/reports/2021/mrr-2021.pdf
- 12. https://www.implats.co.za/pdf/annual-reports/reports/2021/mrr-2021.pdf
- 13. https://www.implats.co.za/pdf/annual-reports/reports/2021/mrr-2021.pdf
- 14. https://www.implats.co.za/pdf/annual-reports/reports/2021/mrr-2021.pdf
- 15. https://www.implats.co.za/pdf/annual-reports/reports/2021/mrr-2021.pdf
- 16. https://www.angloamerican.com/~/media/Files/A/Anglo-American-Group/PLC/investors/annual-
- reporting/2022/aa-ore-reserves-and-mineral-resources-report-2021.pdf
- https://www.angloamerican.com/~/media/Files/A/Anglo-American-Group/PLC/investors/annual-reporting/2022/aa-ore-reserves-and-mineral-resources-report-2021.pdf
- https://www.angloamerican.com/~/media/Files/A/Anglo-American-Group/PLC/investors/annualreporting/2022/aa-ore-reserves-and-mineral-resources-report-2021.pdf
- https://www.angloamerican.com/~/media/Files/A/Anglo-American-Group/PLC/investors/annual-reporting/2022/aa-ore-reserves-and-mineral-resources-report-2021.pdf
- https://www.angloamerican.com/~/media/Files/A/Anglo-American-Group/PLC/investors/annual-reporting/2021/aa-ore-reserves-and-mineral-resources-report-2020.pdf
- 21. Mineral Resources and Mineral Reserves statement as at 30 June 2021, Northam Platinum Holdings Limited
- 22. Mineral Resources and Mineral Reserves statement as at 30 June 2021, Northam Platinum Holdings Limited
- 23. Mineral Resources and Mineral Reserves statement as at 30 June 2021, Northam Platinum Holdings Limited
- 24. Mineral Resources and Mineral Reserves statement as at 30 June 2021, Northam Platinum Holdings Limited
- 25. Mineral Resources and Mineral Reserves statement as at 30 June 2021, Northam Platinum Holdings Limited
- 26. https://genmining.com/site/assets/files/3749/generation-mining-feasibility-study-march-2021.pdf

- 27. https://reports.sibanvestillwater.com/2021/download/SSW-RR21.pdf
- 28. https://reports.sibanyestillwater.com/2021/download/SSW-RR21.pdf
- https://reports.sibanyestillwater.com/2021/download/SSW-RR21.pdf
- 30. https://reports.sibanyestillwater.com/2021/download/SSW-RR21.pdf
- 31. https://www.ivanhoemines.com/site/assets/files/5509/20021platreef22fs_220311rev1_comp.pdf
- https://s1.q4cdn.com/169714374/files/doc_downloads/2019/Waterberg-DFS-Full-Final-Report-October-4-2019.pdf
- 33. https://valoremetals.com/_resources/reports/43-101-Resource-Summary-Table-2022.pdf?v=0.712
- 34. https://newagemetals.com/wp-content/uploads/NAM-River-Valley-PEA-by-PE-August-7-2019.pdf
- 35. https://www.asx.com.au/asxpdf/20150805/pdf/4309wvhmk4wtxx.pdf
- 36. https://www.goldfields.com/reports/ar_dec_2011/minerals/pdf/exploration.pdf
- 37. https://palladiumoneinc.com/assets/docs/2022-04-lantinen-koillismaa-ni-43-101.pdf
- http://canadianpalladium.com/wp-content/uploads/2020/02/PGM-NI-43-101-Technical-Report-May-23compressed.pdf
- 39. https://wcsecure.weblink.com.au/pdf/CHN/02449300.pdf
- 40. https://wcsecure.weblink.com.au/pdf/CHN/02449300.pdf
- 41. https://future-metals.com.au/panton-pgm-project/
- 42. 355a37b9-81e.pdf (investi.com.au)
- 43. https://majorprecious.com/projects/skaergaard-project/
- 4. https://podiumminerals.com/projects/mineral-resources/
- 45. https://criticalminerals.com/projects/stillwater-west-pge-nj-cu/
- https://www.southernpalladium.com/site/PDF/39b8edde-101d-45c7-a1ffaca497261f72/SOUTHERNPALLADIUMLIMITEDTHEBENGWENYAMAPROJECT





info@kingsrosemining.com

+61 8 9389 4494

45 Ventnor Avenue, West Perth, WA 6005 Australia

ABN: 49 112 389 910

www.kingsrosemining.com