

ARDEA RESOURCES LIMITED

ASX: ARL

Bringing the Goongarrie Nickel Cobalt Project towards development

Battery Metals Conference 14 March 2018



Disclaimer

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No stock exchange, regulation services provider, securities commission or other regulatory authority has approved or disapproved the information contained in this news release.

Application for securities under the Company's public offer can only be made under the prospectus, a copy of which is available from the Company. Investors should consider the prospectus in deciding whether to acquire Ardea shares and will need to complete the application form that accompanies the prospectus.

Competent Person Statement

A competent person's statement for the purposes of Listing Rule 5.22 has previously been announced by the Company for:

- Lewis Ponds on 27 August 2015, 2016 Heron Annual Report, Heron's announcement on 6 January 2017;
- Kalgoorlie Nickel Project on 21 October 2013 and 31 July 2014, 27 August 2015, 2016 Heron Annual Report;
- Big Four-Goongarrie on 13 March 2012, 26 June 2012 and 24 July 2012.
- KNP Cobalt Heron's announcement on 6 January 2017

The Company is not aware of any new information or data that materially affects information included in previous announcements, and all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. All projects will be subject to new work programs following the listing of Ardea, notably drilling, metallurgy and JORC Code 2012 resource estimation as applicable.



THE VALUE PROPOSITION

WHY INVEST IN ARL?



Why Ardea?

 Considerable leverage to the Lithium Ion Battery sector, with increasing cobalt and nickel prices

Well funded - \$14.9M cash @ 31 Dec

 Significant relative value compared to Australian nickel-cobalt-laterite peers

 Systematically advancing the Goongarrie Nickel Cobalt Project to a development decision

- Excellent exploration upside
 - undertaking comprehensive drilling and metallurgical programs



Ardea's Value Proposition

Ardea Resources Limited (ASX:ARL) is a development and exploration company with nickel-cobalt laterite, nickel sulphide, gold, and zinc assets.

ARL prime focus is advancing its 100% owned flagship Goongarrie Nickel Cobalt Project, which is part of the Kalgoorlie Nickel Project (KNP)



Ardea's Value Proposition

 Largest Cobalt Resource in the Developed World (SNL) with significant scandium optionality

 All assets totally unencumbered, no impediment to transacting

Non-conflict alternative to DRC supply

Excellent infrastructure in a well-established mining hub

A\$50 million spent previously provided head-start for PFS

PFS close to completion

Early stage Au, Zn and Ni sulphide assets

Tight register and well funded

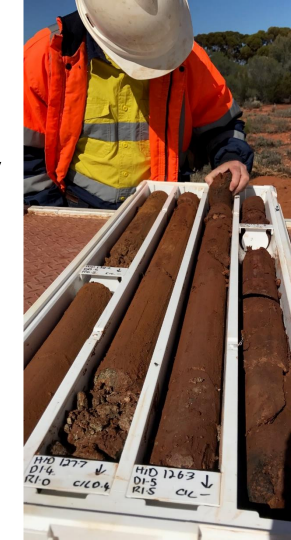


WHAT ARE OUR OBJECTIVES?



Ardea's Corporate Objectives

- To create value for Ardea shareholders
- To become a sustainable, reliable producer and directly supply:
 - cobalt sulphate and nickel sulphate to battery manufacturers
 - scandium oxide to the automotive and aerospace industries
- To optimise value from Ardea's other gold and base metal assets through development, joint venture or possible spinout



WHO ARE WE?



Corporate Snapshot

Australia's best performing IPO for 2017

- 850% SP increase to 31 Dec
- Still undervalued compared to peers



| Conital Character | *** | | | |
|----------------------|-------------------|------------------------|--|--|
| Capital Structu | | | | |
| Shares on Issue | 90,639,331 | | | |
| Share Price (13 | \$1.57 | | | |
| 52 week high / lo | OW . | \$2.20 / \$0.42 | | |
| Cash | | \$14.9 million | | |
| Market Cap | | \$134 million | | |
| Unlisted Stock | \$0.25 options (I | PO) 12.31 million | | |
| | \$0.77 options (I | oyalty) 15.55 million | | |
| S | taff performance | | | |
| Top Sharehold | ers | % | | |
| Board | | 14.8% | | |
| Citicorp Nomine | es | 13.2% | | |
| Josco Pty Ltd | | 5.7% | | |
| BNP Paribas No | minees | 4.7% | | |
| JP Morgan Nom | inees | 4.6% | | |
| Board and Man | | | | |
| Katina Law | | nair | | |
| Matt Painter Mar | | anaging Director | | |
| Ian Buchhorn | | kecutive Director | | |
| Wayne Bramwe | ll No | Non-Executive Director | | |
| Sam Middlemas | | nief Financial Officer | | |

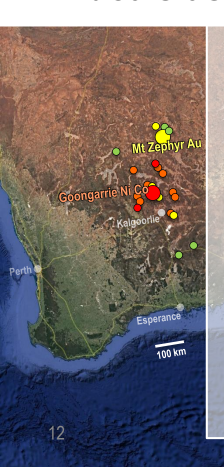




ARDEA'S OPPORTUNITIES



Ardea's assets



KNP cobalt-nickel-scandium laterite, WA

- KNP (Kalgoorlie Nickel Project): developed world's largest cobalt resource
- KNP Cobalt Zone: high-grade portion of the KNP, focus of development
 Primary Development Project: Goongarrie Nickel Cobalt Project
- Bulk tonnage gold projects, WA and NSW
 Includes Mt Zephyr greenstone belt WA, high-grade anomalies along Celia Lineament
- Lewis Ponds zinc-silver-gold, NSW

 Historic silver-gold-base metal mine, high-grade resources, bulk mining option
- Nickel sulphide projects, WA
 Includes Perrinvale project along strike from St George's Mt Alexander project
- Porphyry and epithermal copper-gold projects, NSW
 Lachlan Fold Belt, Australia's premier address for such projects



KNP COBALT ZONE OPPORTUNITY

Potential for decades of cobalt and nickel supply

from a stable jurisdiction

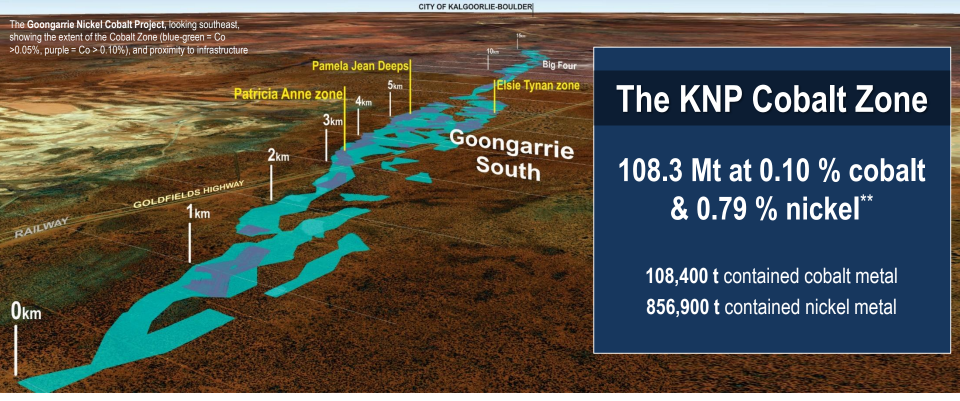


Ardea's nickel and cobalt opportunity

A long future for assured supply

- Largest resource position in the developed world
- Ardea is a genuine alternative to DRC cobalt for selected off-takers
 - Over 400,000 t of in-ground cobalt metal in the KNP
 - Over 5,600,000 t of in-ground nickel metal in the KNP
- Off-takers to receive battery-grade cobalt sulphate and nickel sulphate potentially for decades to come.
- Possible by-products include scandium oxide, platinoids, manganese, chromium, high-purity alumina





Initial mining of the KNP Cobalt Zone at Goongarrie: The Goongarrie Nickel Cobalt Project

Goongarrie Nickel Cobalt Project

The battery industry needs metal salts



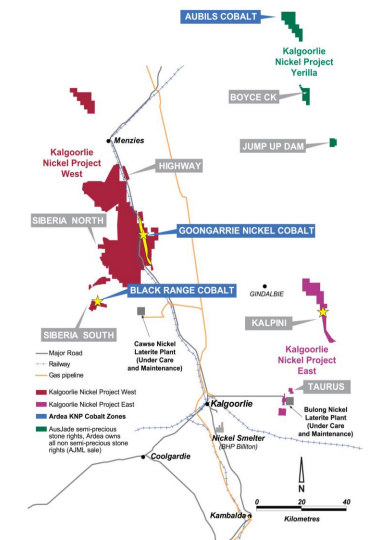




- Direct production of high purity salts on site at Goongarrie
- High purity cobalt sulphate and nickel sulphate to be provided directly to battery manufacturers
- High purity scandium oxide to be provided directly to automotive and aeronautical manufacturers

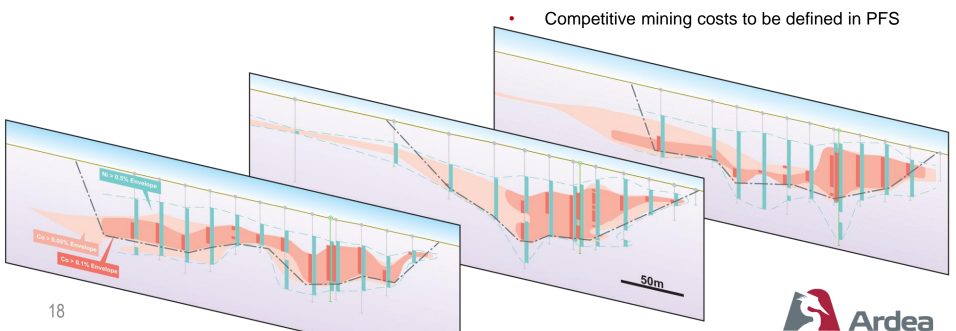
Development opportunity

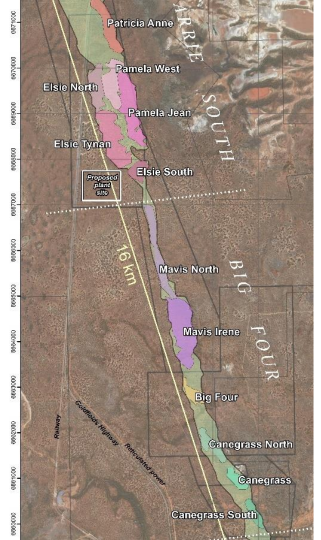
- 100% ownership of project, unencumbered
- Located within 100km of Kalgoorlie
 - Australia's mining capital
 - Becoming a battery mineral centre
- All necessary infrastructure
 - Sealed roads
 - Railway
 - Water
 - Electricity
 - Gas
 - Telecommunications
 - Skilled local workforce
 - Connections to Esperance and Kwinana ports



Simple open pit mining

- Very uniform mineralisation grades and mineralogy, well suited to open pit mining
- Scheduled pits within 60 m of surface
- Soft, free-digging open-pit mining
- Low strip ratio

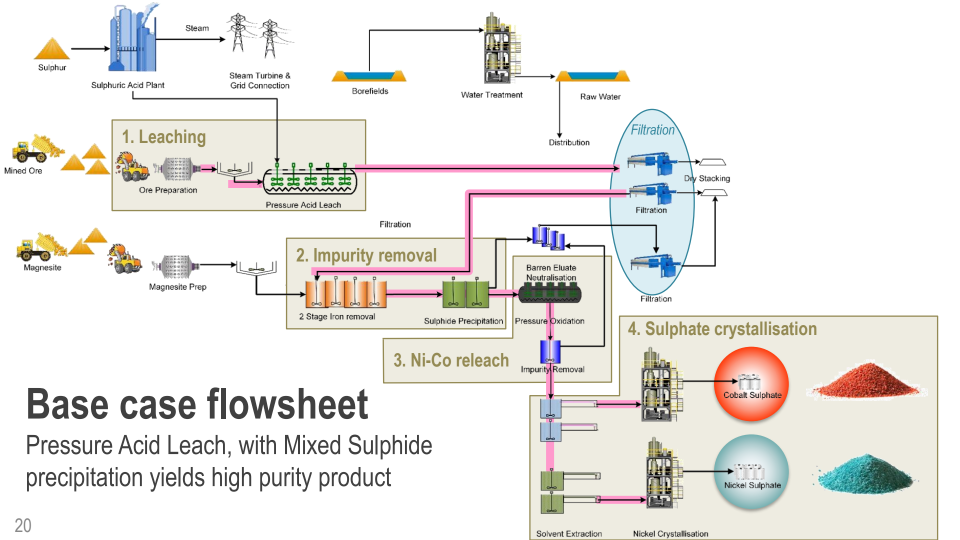




Prefeasibility Study nearing completion

- Finalisation in progress
- At 1 Mtpa throughput, we would aim to produce:
 - >5,000 t cobalt sulphate per annum
 - >30,000 t nickel sulphate per annum
- 1.0 and 1.5 Mtpa option to PFS level,
 0.5 and 2.25 Mtpa scoping
- Scandium oxide production option





Marketing samples for off-take discussions



- Bench-scale sulphates successfully produced
- Drilling underway to source material for marketing samples
 - Production of samples later in 2018
- Discussions with key end-users underway
 - Battery manufacturers
 - Auto manufacturers
 - Metals traders

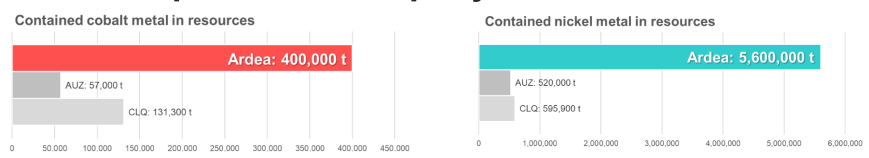


Peer comparison – main projects

| Investment cri | teria | Ardea KNP Cobalt Zone, WA | AUSTRALIAN MINES Sconi Project, QLD | CLEANTEQ Sunrise Project, NSW |
|------------------------|---|---|--|--|
| Mineral Resource | Size | 109 million tonnes | 89 million tonnes | 101 million tonnes |
| | Grade | 0.10 % cobalt 0.79 % nickel | 0.07 % cobalt 0.58 % nickel | 0.13 % cobalt 0.59 % nickel |
| | Expected feed grade (first 20yrs mine life) | To be reported (PFS) | 0.11 % cobalt 0.81 % nickel | 0.14 % cobalt 0.80 % nickel |
| Processing effic | Processing efficiency | | 93 % cobalt 93 % nickel | 93 % cobalt 94 % nickel |
| Contained metal | | 109,000 t cobalt 863,000 t nickel | 54,000 t cobalt 514,000 t nickel | 131,300 t cobalt 595,900 t nickel |
| Royalties + encumbrand | Royalties + encumbrances (non-state) | | Nil | 2.5% gross revenue (to Ivanhoe Mines) |
| Final products | | Cobalt sulphate, ni | ckel sulphate, possible | e scandium oxide |



Peer comparison – company resources



| Investment criteria | Ardea | Australian Mines | CleanTeQ |
|--|--|-------------------------------------|--------------------------------------|
| Company resources | Over 700 million tonnes of KN cobalt and nickel resources Goongarrie, Black Range, Kalpini, Yerilla Boyce Creek, Aubils, Siberia, Highway, Ghost Rocks (all within 100km radius) | Sconi QLD (89 Mt), | Sunrise NSW (101 Mt) |
| Metal contained in resources | >400,000 t cobalt >5,600,000 t nickel | 57,000 t cobalt 520,000 t nickel | 131,300 t cobalt 595,900 t nickel |
| Market capitalisation | \$107 million | \$300 million | \$709 million |
| Market cap per cobalt tonne (in resources) | A\$270 / t cobalt | A\$5,260 / t cobalt | A\$5,400 / t cobalt |
| Market cap per nickel tonne (in resources) | A\$19 / t nickel | A\$540 / t nickel | A\$1,160 / t nickel |

KNP – battery mineral source for decades to come

Goongarrie is only the first stage of the development of the KNP

- JORC-compliant resources at Black Range, Highway, Ghost Rocks, Aubils, Boyce Creek, Kalpini, Lake Rebecca, Siberia, and others.
- Dominantly on granted mining licences, all unencumbered
- Potential for many decades (and more) of mining and processing

Scalable mining for the KNP

 Higher production rates achievable through capital expansion. Limitation is not mineralisation quality or resource volume





Value Proposition

Well funded developer - with quality 100% Owned Australian assets

\$14.9 million cash - exercise of 77c options by **May 2018 could add** a further **\$11.9 million**

Optionality Play - Ardea provides exceptional leverage to the price of Cobalt + Nickel, the Battery Industry, and the Automotive Electrification Revolution.

Clear Path to Production and Catalysts for growth

- → PFS completion shortly
- → DFS completion 2019
- → commencement of Train 1 Development in 2020

Exceptional Exploration Upside

Expediting drill programs to advance or possibly to spin-out non-core assets into separate listed vehicle(s)

For prime exposure to:



- Battery Metals
- The Automotive Electrification Revolution
- The Lithium Ion Battery Industry
- Cobalt and Nickel commodity prices

Additional optionality over 100% owned Zinc, Nickel Sulphide and Gold opportunities

ARDEA RESOURCES LIMITED

ASX: ARL

Come discuss Ardea at our booth or see www.ardearesources.com.au

App 1: Resource breakdown

KNP Cobalt Zone nickel-cobalt mineral resource (JORC 2012)

| Camp | Deposit(s) | Resource | Cut-off | Size | Cobalt | Nickel | Contained | metal | Remodel status |
|----------------|---------------------|----------|-----------------------|-------|--------|--------|-----------|---------|------------------|
| Camp | Deposit(s) | category | % | (Mt) | (%) | (%) | Co (t) | Ni (t) | Remodel Status |
| Goongarrie | Goongarrie South | Total | ≥ 0.08 Co or > 0.5%Ni | 53.1 | 0.10 | 0.82 | 52,000 | 436,600 | ARL, March 2018 |
| | Big Four | Total | ≥ 0.08 Co or > 0.5%Ni | 25.0 | 0.10 | 0.77 | 24,000 | 192,100 | ARL, March 2018 |
| | Scotia Dam | Total | ≥ 0.08 Co or ≥ 0.5%Ni | 5.0 | 0.11 | 0.87 | 5,600 | 43,600 | ARL, March 2018 |
| | Goongarrie subtotal | | ≥ 0.08 Co or ≥ 0.5%Ni | 83.1 | 0.10 | 0.81 | 81,600 | 672,300 | ARL, March 2018 |
| Siberia | Black Range | Total | ≥ 0.5% Ni | 19.2 | 0.09 | 0.68 | 17,800 | 130,600 | ARL, August 2017 |
| Yerilla | Aubils | Total | ≥ 0.08 Co | 6.0 | 0.15 | 0.90 | 9,000 | 54,000 | Heron, 2009 |
| KNP Cobalt Zon | e TOTAL | Total | ≥ 0.08 Co or ≥ 0.5%Ni | 108.3 | 0.10 | 0.79 | 108,400 | 856,900 | ARL, March 2018 |

Goongarrie Resource category breakdown

| Deposit(s) | Demelos | Cut-off | Resource | Size | Cobalt | Nickel | Containe | ed metal |
|-------------------|-------------|-----------------------|-----------|------|--------|--------|----------|----------|
| Deposit(s) | Domains | | category | | (%) | (%) | Co (t) | Ni (t) |
| Goongarrie South | Cobalt Zone | ≥ 0.08 Co or ≥ 0.5%Ni | Measured | 6.8 | 0.13 | 1.10 | 8,900 | 74,700 |
| • | | | Indicated | 31.7 | 0.09 | 0.80 | 28,600 | 252,200 |
| | | | Inferred | 14.6 | 0.10 | 0.75 | 14,500 | 109,700 |
| | | | Subtotal | 53.1 | 0.10 | 0.82 | 52,000 | 436,600 |
| Big Four | Cobalt Zone | ≥ 0.08 Co or ≥ 0.5%Ni | Indicated | 21.5 | 0.09 | 0.79 | 20,100 | 168,900 |
| | | | Inferred | 3.5 | 0.11 | 0.66 | 3,800 | 23,200 |
| | | | Subtotal | 25.0 | 0.10 | 0.77 | 24,000 | 192,100 |
| Scotia Dam | Cobalt Zone | ≥ 0.08 Co or ≥ 0.5%Ni | Indicated | 2.2 | 0.11 | 0.88 | 26,200 | 19,500 |
| | | | Inferred | 2.8 | 0.11 | 0.87 | 3,100 | 24,100 |
| | | | Subtotal | 5.0 | 0.11 | 0.87 | 5,600 | 43,600 |
| All | Cobalt Zone | ≥ 0.08 Co or ≥ 0.5%Ni | Measured | 6.8 | 0.13 | 1.10 | 8,900 | 74,700 |
| | | | Indicated | 55.4 | 0.09 | 0.80 | 51,300 | 440,500 |
| | | | Inferred | 20.9 | 0.10 | 0.75 | 21,400 | 157,000 |
| Goongarrie Cobalt | Zone | | TOTAL | 83.1 | 0.10 | 0.81 | 81.700 | 672,300 |

Note: Cobalt Zone domains comprise cobalt domains and cobalt bearing areas of the nickel domain. The cobalt domains are defined where 1) Co ≥ 0.08′ and Nì≥ 0.5%. The nickel domain areas are where Co≥0.08% and Nì≥0.5%. Note that figures are rounded to reflect degree of certainty and may not tally.



App 1: Resource breakdowns (continued)

KNP Cobalt Zone nickel-cobalt mineral resource (JORC 2012) – Compliance Statement

COMPLIANCE STATEMENT (JORC 2012 and NI43-101)

A competent person's statement for the purposes of Listing Rule 5.22 has previously been announced by the Company for:

- 1. Kalgoorlie Nickel Project on 21 October 2013 and 31 July 2014, 27 August 2015, 2015 Heron Annual Report;
- 2. Big Four-Goongarrie on 13 March 2012, 26 June 2012 and 24 July 2012.

The Company confirms that it is not aware of any new information or data that materially affects information included in previous announcements, and all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. All projects will be subject to new work programs following the listing of Ardea, notably drilling, metallurgy and JORC Code 2012 resource estimation as applicable.

The information in this report that relates to Exploration Results is based on information originally compiled by previous and current full time employees of Heron Resources Limited. The Exploration Results and data collection processes have been reviewed and verified by Mr Ian Buchhorn who is a Member of the Australasian Institute of Mining and Metallurgy and currently a full-time employee of Heron Resources Limited. Mr Buchhorn has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the exploration activities 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 Buchhorn consents to the inclusion in this report of the matters based on his information in the form and context that it appears.

The information in this report that relates to Mineral Resources for the Goongarrie South, Big Four and Aubils Prospects is based on information originally compiled by Mr James Ridley in 2008 and 2009 when employed as a Senior Resource Geologist with Heron Resources Limited. The information in this report that relates to Mineral Resources for the Scotia and Black Range Prospects is based on information originally compiled by Snowden Mining Industry Consultants on behalf of Heron in 2004. The Mineral Resource estimates for all five prospect areas have been reviewed and validated by James Ridley who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Ridley is now a full-time employee of Ridley Mineral Resource Consulting Pty Limited and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the resource estimation activity that he is undertaking 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 Ridley consents to the inclusion in this report of the matters based on his information in the form and context that it appears. Note that Mineral Resources that are not Ore Reserves do not have demonstrated viability.

The exploration and industry benchmarking summaries are based on information reviewed by Mr Ian Buchhorn, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Buchhorn is a full-time employee of Heron Resources Limited and has sufficient experience, which 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 of Exploration Results, Mineral Resources and Ore Reserves'. Mr Buchhorn has reviewed this press release and consents to the inclusion in this report of the information in the form and context in which it appears.



App 1: Resource breakdowns (continued)

Lewis Ponds mineral resource (JORC 2012)

| Resource Category | Quantity (Mt) | Zn (%) | C u (%) | Pb (%) | Au (g/t) | Ag (g/t) |
|-------------------------------|------------------|------------------|-------------------|------------------|-------------|-----------------|
| Indicated | | | | | | |
| Main Zone | 5.82 | 2.1 | 0.1 | 1.1 | 1.5 | 59 |
| Tom's Zone | 0.54 | 5.5 | 0.3 | 3.8 | 1.7 | 172 |
| Total Indicated | 6.35 | 2.4 | 0.2 | 1.4 | 1.5 | 68 |
| | | | | | | |
| Inferred | | | | | | |
| Main Zone | 0.17 | 1.7 | 0.1 | 0.8 | 0.9 | 47 |
| Tom's Zone | 0.10 | 5.0 | 0.2 | 3.6 | 1.4 | 174 |
| Total Inferred | 0.27 | 3.0 | 0.1 | 1.9 | 1.1 | 96 |
| | | | | | | |
| Total Mineral Resource | 6.62 | 2.4 | 0.2 | 1.4 | 1.5 | 69 |

In accordance with the Australian Security Exchange Limited Listing Rules Appendix 5A:

The information in this report that relates to Mineral Resources for the Lewis Ponds Project has been reviewed, and verified by Mr Robert Cotton who is a full time employee of Mineral Appraisals Pty Ltd. Mr Cotton who is a Fellow of the AusIMM, takes responsibility for the integrity of Data that have been used to prepare the resource estimates, and for the Geological Model. Mr Cotton has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the resource estimation activity that he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the JORC Code: Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Cotton consents to the inclusion in this report of the matters based on his information in the form and context that it appears.



Appendix 2: Key Risks

An investment in the Company is not risk free. Before deciding to trade in the Shares, Shareholders and interested investors should read the entire Prospectus, consider at least the following risk factors in light of their personal circumstances and investment objectives (including financial and taxation issues) and seek professional advice from their accountant, stockbroker, lawyer or other professional adviser. The operating and financial performance and position of the Group, the value of Shares and the amount and timing of any dividends that the Company may pay will be influenced by a range of factors. Many of these factors will remain beyond the control of the Group and the Directors. Accordingly, these factors may have a material effect on the Group's performance and profitability which may cause the market price of Shares to rise or fall over any given period. This section identifies the areas the Directors regard as major risks associated with an investment in the Company. This list is not intended to be an exhaustive list of the risk factors to which the Group is exposed.

Specific Risks

| Non-grant or non-renewal of title | A number of Ardea's Tenements are subject to application or renewal, the details of which are set out in the Solicitors' Report. There is a risk that Ardea may not acquire or retain title to Tenements as per usual mining industry risks. Under both New South Wales and Western Australian law, exploration tenements are valid for set periods of time and renewal is subject to the approval of the respective State Minister. There is no guarantee that Ardea will be successful in the renewal of exploration tenements as they reach their expiry date, though statutory mechanisms exist to extend title. If in future Tenements are not extended, Ardea may suffer damage through loss of the opportunity to discover and/or develop any mineral resources on these Tenements. |
|-----------------------------------|---|
| Management | Ardea's management presently consists of two non-executive Directors, an Executive Director, and a Managing Director. The full-time management team is being assembled, presently comprising 12 professionally qualified engineers and geoscientists. |



| Limited exploration | Aside from Lewis Ponds and the KNP, Ardea's projects have been subjected to only limited drill testing. Whilst gold and/or nickel mineralisation as the case may be has been located in multiple previous drill intersections, there is a risk that the mineralisation in adjacent drill holes is not continuous between drill holes. There is also a risk that the presently completed drill holes may not be representative of the overall mineralisation present. Further drill tests are required to determine if mineralisation extends further beyond the geometry as defined in current drill patterns. There is no guarantee that if exploration extends the current resources that it will be capable of sustaining commercial development. |
|---------------------------------|--|
| Resource estimates | Resource estimates are expressions of judgment based on knowledge, experience and industry practice. Estimates, which were valid when made, may change significantly when new information becomes available. In addition, resource estimates are imprecise and depend to some extent on interpretations, which may prove to be inaccurate. Should Ardea encounter mineralisation different from those predicted by past sampling and drilling, resource estimates may have to be adjusted and mining plans may have to be altered in a way which could have either a positive or negative effect on Ardea's operations. |
| Exploration and Operating Risks | The current and future operations of Ardea, including exploration, appraisal, development and possible production activities may be affected by a range of exploration and operating factors, including: (i) geological conditions; (ii) limitations on activities due to seasonal or adverse weather patterns; (iii) alterations to program and budgets; (iv) unanticipated operational and technical difficulties encountered in geophysical surveys, drilling, metallurgical laboratory work and production activities; (v) mechanical failure of operating plant and equipment, industrial and environmental accidents, acts of terrorism or political or civil unrest and other force majeure events; (vi) industrial action, disputation or disruptions; |

Exploration and Operating Risks (cont.)

- (vii) unavailability of transport or drilling equipment to allow access and geological and geophysical investigations;
- (viii) unavailability of suitable laboratory facilities to complete metallurgical testwork investigations;
- (ix) failure of metallurgical testing to determine a commercially viable product;
- (x) shortages or unavailability of manpower or appropriately skilled manpower;
- (xi) unexpected shortages or increases in the costs of consumables, spare parts, plant and equipment;
- (xii) prevention or restriction of access by reason of inability to obtain consents or approvals; and
- (xiii) Certain of Ardea's tenements are subject to agreements with third parties which limit the commodities that Ardea may exploit on these tenements; with third parties having certain rights. Whilst Ardea does not consider these limitations to be unduly onerous, there is a risk that these restrictions may not be in Ardea's best interests or that the third parties may, in asserting their rights over Ardea's tenements, not act in Ardea's best interests.

Commodity Prices

- Ardea may derive some of its future revenue from the sale of commodity products, or from the sale of either intermediate or
 fully-separated products. Consequently, any earnings will be closely related to the price of these commodities together with the terms of
 any off-take agreement(s) under which Ardea's products may be sold.
- Commodity prices fluctuate and are affected by numerous factors beyond the control of Ardea. These factors include worldwide and
 regional supply and demand for the specific commodity, prevailing commodity trading terms, general world economic conditions and the
 outlook for interest rates, inflation and other economic factors on both a regional and global basis. These factors may have a positive or
 negative effect on Ardea's exploration, project development and production plans and activities, together with the ability to fund those
 plans and activities. Furthermore, some products are not traded upon terminal, liquid, commodity exchanges. There is a risk therefore that
 Ardea may not be able to secure an attractive price for its commodity products.

| Environment | The projects are subject to Western Australian, New South Wales and Federal laws and regulations regarding environmental matters and the discharge of hazardous wastes and materials. As with all mining projects, the projects would be expected to have a variety of environmental impacts should development proceed. In particular, the Donnelly River project application covers areas of private land and state forests. There is a risk that owners' rights and environmental requirements may restrict or prevent Ardea from carrying out its exploration activities. Ardea intends to conduct its activities in an environmentally responsible manner and in accordance with applicable laws and industry standards. Areas disturbed by Ardea's activities are rehabilitated as required by applicable laws. |
|--------------------------|---|
| Mining Tax and Royalties | There is a risk that the Commonwealth, New South Wales or Western Australian Governments may seek to introduce further, or increase existing, taxes and royalties. |
| Encumbrances on Title | Ardea may at a future date be required to encumber part or all of its tenure to expedite future commercial transactions. |
| Funding | Ardea may derive some of its future revenue from the sale of commodity products, or from the sale of either intermediate or fully-separated products. Consequently, any earnings will be closely related to the price of these commodities together with the terms of any off-take agreement(s) under which Ardea's products may be sold. Commodity prices fluctuate and are affected by numerous factors beyond the control of Ardea. These factors include worldwide and regional supply and demand for the specific commodity, prevailing commodity trading terms, general world economic conditions and the outlook for interest rates, inflation and other economic factors on both a regional and global basis. These factors may have a positive or negative effect on Ardea's exploration, project development and production plans and activities, together with the ability to fund those plans and activities. Furthermore, some products are not traded upon terminal, liquid, commodity exchanges. There is a risk therefore that Ardea may not be able to secure an attractive price for its commodity products. |
| Unforeseen Risks | • There may be other risks which the Directors are unaware of at the time of issuing this Prospectus which may impact on Ardea and its operations, and on the valuation and performance of Ardea's Shares. |

Other Risks General Economic Risks and Share market conditions may affect the listed securities regardless of operating performance. Share market conditions are affected by many **Business Climate Risks** factors such as: (a) general economic outlook; (b) movements in or outlook on interest rates and inflation rates; (c) currency fluctuations; (d) commodity prices; (e) changes in investor sentiment towards particular market sectors; and (f) the demand and supply for capital. Commodity prices are influenced by physical and investment demand for those commodities. Fluctuations in commodity prices may influence individual projects in which Ardea may have an interest. **Native Title Risks** • The Native Title Act 1993 (Cth) recognises and protects the rights and interests in Australia of Aboriginal and Torres Strait Islander people in land and waters, according to their traditional laws and customs. There is significant uncertainty associated with Native Title in Australia and this may impact on Ardea's operations and future plans. Native Title can be extinguished by valid grants of land or waters to people other than the Native Title holders or by valid use of land or waters. It can also be extinguished if the indigenous group has lost their connection with the relevant land or waters. Native Title is not extinguished by the grant of mining leases, as they are not considered to be grants of exclusive possession. A valid mining lease prevails over Native Title to the extent of any inconsistency for the duration of the title. For tenements to be validly granted (or renewed) after 23 December 1996 the special 'right to negotiate' regime established by the Native Title Act must be followed. It is important to note that the existence of a Native Title claim is not an indication that Native Title in fact exists to the land covered by the claim, as this is a matter ultimately determined by the Federal Court. Ardea must also comply with Aboriginal heritage legislation requirements which require heritage survey work to be undertaken ahead of the commencement of exploration and mining operations.

Exploration, Development, Mining and Processing Risks

- The business of mineral exploration, project development and mining by its nature contains elements of significant risk. Ultimate and
 continuing success of these activities is dependent on many factors such as:
 - (a) the discovery and/or acquisition of economically recoverable ore reserves;
 - (b) successful conclusions to feasibility studies;
 - (c) access to adequate capital for project development;
 - (d) design and construction of efficient mining and processing facilities within capital expenditure budgets;
 - (e) securing and maintaining title to tenements and compliance with the terms of those tenements;
 - (f) obtaining consents and approvals necessary for the conduct of exploration and mining; and
 - (g) access to competent operational management and prudent financial administration, including the availability and reliability of appropriately skilled and experienced employees, contractors and consultants.
- Adverse weather conditions over a prolonged period can adversely affect exploration and mining operations and the timing of revenues.
- Whether or not income will result from projects undergoing exploration and development programs depends on the successful
 establishment of mining operations. Factors including costs, integrity of mineralisation, consistency and reliability of ore grades and
 commodity prices affect successful project development and mining operations.
- Mining is an industry which has become subject to increasing legislative regulation including but not limited to environmental
 responsibility and liability. The potential for liability is an ever present risk. The use and disposal of chemicals in the mining industry is
 under constant legislative scrutiny and regulation. The introduction of new laws and regulations or changes to underlying policy may
 adversely impact on the operations of Ardea.