Wolfsberg Lithium Project

Corporate Presentation
February 2021
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Competent Person Statement

The information in this announcement pertaining to the Wolsberg Lithium Project, and to which this statement is attached, relates to Exploration Results, Mineral Resources or Ore Reserves and is based on and fairly represents information and supporting documentation provided by the Company and reviewed by Mr Don Hains, who is the independent Qualified Person to the Company and is a Member of the Association of Professional Geoscientists of Ontario with over 30 years’ experience in the mining and resource exploration industry. Mr Hains has sufficient experience, as to qualify as a Competent Person as defined in the 2012 edition of the “Australian Code for Reporting of Mineral Resources and Ore reserves”. Mr Hains consents to the inclusion in the report of the matters based on information in the form and context in which it appears. The company is reporting the historical exploration results under the 2012 edition of the Australasian Code for the Reporting of Results, Minerals Resources and Ore reserves (JORC code 2012).
KEY INVESTMENT HIGHLIGHTS

Advanced project
Mine Life > 10 years*

PFS completed – DFS underway
Economic viability

Sustainability
solutions to clean energy transition

EU value chain creation
supported by EU Commission goals

Aiming to be the first local lithium supplier into an integrated European battery supply chain

Lithium hydroxide production @ 16,000 US$/t x 10,000 t/a Lithium hydroxide x 10 years*
Total revenue = US$ 1.6 billion*

Setting the highest standards to fuel a sustainable future of European electromobility and storage systems, committed to use of cutting-edge technology, for clean production

Development of infrastructure; catalyst for cluster formation: settlement of battery factories / EV manufacturers
Approx. 400 new highly skilled jobs

*Based on Pre-Feasibility Study (PFS completed Q2 2018) refer to ASX announcement 5 April 2018, European Lithium Completes Positive PFS, for further details.
PRE-FEASIBILITY STUDY COMPLETED*

Highlights

Accelerated case with NPV US$339.4 million, based on JORC compliant resource at 10.98 million t.

Lithium hydroxide production 10,129 t/a in accelerated case.

Planned increase of Measured and Indicated resources for the DFS, so that project design and evaluation will be at a max. mining rate of about 800,000 t/a

*Based on Pre-Feasibility Study (PFS completed Q2 2018) refer to ASX announcement 5 April 2018, European Lithium Completes Positive PFS, for further details.
LITHIUM PRODUCTION – economic importance for the EU

CLIMATE AIM AND MOBILITY
• International climate agreements and changing public perception for sustainability in ecology and economy as the aim for political leadership and influence
• E-mobility is the main focus for sustainable climate targets and policies in EU-economies
• Battery technologies are main strategy to solve future mobility expectation and demand
• Lithiumhydroxide is the most critical raw material for sustainable battery production

ADVANTAGES IN AUSTRIA AND EU
• Independence from China in terms of critical raw material
• Strengthening and empowerment of the automotive and supply industries within the E-mobility sector
• Safeguarding for the economy by sustainable supply
• Long term revenue (life of Mine 12 – 25 years)
• New high level qualified employment opportunities
• Austria with the most advanced Lithium Mine in the EU

STRATEGIC FRAMEWORK
• Geopolitical view
  • EU – USA, transatlantic challenges
  • Increasing presence by Chinese influence through dominant investments in raw materials
• Economic view
  • Automotive – critical industry
  • Asian market leadership for engine and power plant technologies
  • Dependence at international supply chain
AT THE CENTRE OF GROWING BATTERY CLUSTER IN EUROPE

AUSTRIA
- Plant Type: Battery packs
- Status: Operational
- Production Start: Expansion planned

GERMANY
- Plant Type: Batteries
- Status: Construction 2023
- Production Start: 2023
- Planned Capacity: 20 GWh (TBC)

GERMANY FARASIS
- Plant Type: Batteries
- Status: 2022
- Production Start: 2022
- Planned Capacity: 6-10 GWh

GERMANY
- Plant Type: Batteries
- Status: To invest $230M in Germany
- Production Start: 2020
- Planned Capacity: 60-100 GWh

GERMANY
- Plant Type: Batteries
- Status: Construction 2023
- Production Start: 2023
- Planned Capacity: 16-32 GWh

GERMANY (TBC)
- Plant Type: Batteries
- Status: Construction 2023
- Production Start: 2023
- Planned Capacity: 24 GWh

GERMANY
- Plant Type: Batteries
- Status: Operational
- Production Start: 2018
- Planned Capacity: 6-70 GWh

HUNGARY
- Plant Type: Batteries
- Status: Operational
- Production Start: 2018
- Planned Capacity: up to 15 GWh

HUNGARY
- Plant Type: Batteries
- Status: Operational
- Production Start: 2018
- Planned Capacity: 7-10 GWh

TBD
- Plant Type: Batteries
- Status: Invest > 800M
- Production Start: TBD
- Planned Capacity: 100 GWh

POLAND
- Plant Type: Batteries
- Status: Operational + Expansion
- Production Start: 2018
- Planned Capacity: 6-70 GWh

SWEDEN
- Plant Type: Precursors/Batteries
- Production Start: 2021
- Planned Capacity: up to 40 GWh

NORWAY FREYR
- Plant Type: Batteries
- Production Start: 2023
- Planned Capacity: up to 32 GWh
LITHIUM SUPPLY

Benchmark Minerals Intelligence

- Investment cycles too short
- Majors pulled back on capital commitments awaiting improved market conditions
- Expansions stalled at critical stage to meet demand growth (2022 onward)
- Market set to move into a structural deficit from 2025 onwards

Source: Benchmark Minerals Lithium Forecast
WOLFSBERG LITHIUM PROJECT

Bulk extraction from Wolfsberg Lithium Project (Sep/Oct 2013)
Production anticipated to commence 2023, potential to be the first battery-grade lithium producer in Europe

Existing exploration mine in centre of Europe, 270km SW of Vienna, close to Graz and Klagenfurt airport, railway and highway access. Very good local infrastructure & sources of energy in place.

Measured, Indicated & Inferred / JORC compliant resource
10.98m tonnes at 1% Li₂O (Li₂O cut-off 0%) in Zone 1

Drilling Upside: positive drill results in Q1 2018 confirms Zone 2 could mirror Zone 1 resource, doubling project resource

Exploration licenses (54) covering Zone 1 + 2 as well as Mining license permanently issued under applicable terms

Water management: Water demand covered through mountain water, other natural inflows and recycling
GEOLOGICAL RESOURCES in 2020, JORC compliant

<table>
<thead>
<tr>
<th>Type (JORC*)</th>
<th>Million Tonnes (at present)</th>
<th>Grade Li₂O (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measured</td>
<td>2.86</td>
<td>1.28</td>
</tr>
<tr>
<td>Indicated</td>
<td>3.44</td>
<td>1.08</td>
</tr>
<tr>
<td>M&amp;I Total</td>
<td>6.30</td>
<td>1.17</td>
</tr>
<tr>
<td>Inferred</td>
<td>4.68</td>
<td>0.78</td>
</tr>
<tr>
<td>Total</td>
<td>10.98</td>
<td>1.00</td>
</tr>
</tbody>
</table>

*JORC* Code 2012 Resource at Zone 1 only

- High grade Resource at average 1.0% Li₂O
- Positive drill results confirm Zone 2 and will mirror Zone 1, Doubling Project Resource
- Expected Life of Mine: 12 – 25 years (inc. Zone 2)

Source: Company, Mine-it representation

*JORC* – Joint Ore Reserve Committee, Australian Standard to evaluate minable Resources and Reserves. Refer ASX announcement 21 November 2016, European Lithium declares 75% increase in JORC code (2012) compliant resource tonnes
**GEOLOGY**

Historical

- Substantial exploration and development work by previous owners include approx. 17,000m of drilling / 1,400m of underground decline, drives and crosscuts.

<table>
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<tr>
<th>Zone 1</th>
<th>Zone 2</th>
</tr>
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<tbody>
<tr>
<td>Drilled down dip to max depth of 450m and 1,500m length. Lithium bearing pegmatite veins up to 5.5m wide intersected and ore body remains open along strike to the northwest and down dip.</td>
<td>Exploration target, demonstrated to be the southern limb of an anticline of which the northern limb (Zone 1), had been the focus of all exploration.</td>
</tr>
</tbody>
</table>

- The resource was declared by previous owners to German and Austrian reporting standards.

- To achieve JORC Code compliant Measured, Indicated and Inferred resources, historic drill core, primary data and QA/QC protocols were not available from the original drilling. Consequently, this resource was not compliant to JORC Code (2012) rules. However, in due course almost all primary data from previous owners has been located and recovered from the Mining Authority archives in Vienna.

- A programme of underground twin hole drilling and channel sampling under a comprehensive QA/QC protocol has verified the original data, which has been used to prepare an upgraded resource model to become compliant to JORC Code (2012).

Recent Exploration

### Zone 1

- A deep hole drilling programme comprising four holes totaling 1,750m has verified the extension of the veins to depth. An increased resource has been declared.

- The lithological model is complete. A 33-hole, 11,330m drill programme to upgrade the "Inferred" resource in Zone 1 to "Measured" or "verified by measurement" is underway.

### Zone 2

- Additional resources are expected from Zone 2. 4 drill holes were completed in 2012 confirming the geological interpretation. 8 drill holes were completed in 2017/18 and show pegmatite intersections of up to seven metres with grades up to 2.49% Li₂O.

- A total of 2,524m has already been drilled in Zone 2. The geological model with an estimated resource for Zone 2 will be established in the future.
WOLFSBERG LITHIUM PROJECT environment friendly Underground Mine
WOLFSBERG LITHIUM PROJECT Lithium hydroxide Processing Facilities (Design)
DEVELOPMENT STRATEGY

- Initiate final financing plan
- Determine approval requirements of the carbonate/hydroxide conversion plant with EIA
- DFS at max. 800,000 t/a mined should improve NPV significantly
- Drilling to upgrade the “Inferred” resource in Zone 1 to Measured and Indicated resource and extend prosperity Zone 2
- Completion and presentation of the DFS
- Start permitting process based on DFS project configuration
- Prepare mining plan for the Mining Authority to authorise the mine and concentrator construction
- Determine approval requirements of the carbonate/hydroxide conversion plant with EIA
- Initiate final financing plan
DFS UPDATE

- European Lithium is participating in programmes launched by European and National bodies (EIT, Greenpeg, LithRef, etc.)
  - Part of a syndicate of acclaimed industry players
  - Aim: represent the entire value chain of a sustainable raw material and battery production in Europe
- Advanced-stage discussions regarding offtake agreements
- Dorfner Anzaplan completes pilot processing plant on schedule and is in process to finish metallurgical testwork (see figures: 1. precipitation reactor, 2. ongoing sorting, 3. Laser Sorter)
- European Lithium enters into discussions with several European institutions to progress project financing
LITHIUM CARBONATE & HYDROXIDE TEST PRODUCTION

- Commissioned Dorfner Anzoplan with the construction of a pilot plant
- Production of spodumene concentrate from lithium-bearing ore from test mining
- Processing of spodumene concentrate to lithium carbonate and hydroxide for testing of potential offtake partners
- Significantly higher recovery rates at production start
STRATEGIC PARTNERS

- Geology Adviser - Dr Richard Göd (ex Chief Geologist Minerex) (Austria)
- Exploration Management – Technisches Büro für Geologie (Austria)
- Drilling contractor (underground) – Swietelsky (Austria)
- Drilling contractor (surface) – VA Erzberg (Austria)
- Competent person for JORC reporting – Don Hains (HainsTech) (Canada)
- Metallurgical testwork – Dorfner Anzaplan (Germany)
- Mine design studies – SRK Consulting, MINE-IT (Austria)
- Permitting regime – Haslinger Nagele (Austria)
- Environmental studies – Umwelt Büro (Austria)
- Marketing – Benchmark Minerals Intelligence
- PFS Engineering and study integration – DRA Global
- Liaison with Austrian Authorities – KMI (Austria)
**STRATEGIC TENEMENT**

**North West WA - Gold**

- E47/4144 approx. 130km² on grant to be 100% owned by EUR;
- Several recent discoveries of conglomerate gold in the region and in particular in the Artemis JV Project tenure adjacent and to the south;
- Currently finalising native title compliance;
- Prospective gold targets already identified after initial review of lithology, structure and geophysics in reference to adjacent known gold deposits;
- Reconnaissance exploration to test conglomerate gold potential planned.
KEY DATA

Capital Structure*

Shares on issue: 921,118,939
Options outstanding¹: 40,249,228
Convertible Notes: 300

1. Options on issue comprise the following classes:
   - 2,500,000 Options exercisable at $0.20 each on or before 11 December 2021;
   - 37,749,228 Options exercisable at $0.05 on or before 31 July 2022.

Team

Board
Tony Sage
Non-Executive Chairman
Kimon Gkomozias
Executive Director
Malcolm Day
Non-Executive Director

Management
Dietrich Wanke
CEO
Melissa Chapman
CFO & Company Secretary

Project

Wolfsberg Lithium Project
- Advanced hard rock lithium project
- Located 270km SW Vienna, Austria (Carinthia)
- Centre of growing EU, lithium battery & EV industry
- EU support from European Battery Alliance and other government initiatives
- Positive PFS completed
- DFS underway

JORC Resource**

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JORC Code (2012) resource at 0% Li₂O cut off

Shareholders

Top 20 = 74%

- Cyclone Metals
- Board of Directors
- Remaining top 20
- Remaining holders

Marked Capitalisation
A$63M

Other Listings:
Frankfurt (PF8),
Vienna Stock Exchange (ELI).

*As at 28 January 2021
** Refer ASX announcement 21 November 2016, European Lithium declares 75% increase in JORC code (2012) compliant resource tonnes, for further details
Cyclone Metals shares are held by its wholly owned subsidiary Dempsey Resources Pty Ltd
Experienced Executive Mine Manager with more than 30 years in the industry

Experience in executive management positions as General and Registered Manager in operating mines in numerous countries and different minerals, especially in gold/silver, nickel, diamonds, coal and iron ore.

Former executive Manager for mines in Germany, Australia, Indonesia, Papua New Guinea and Sierra Leone

Finance professional with considerable experience in the technology, gold and precious metals, mining assets, energy storage, blockchain and renewable energy sectors

Founder of Kyanos Capital (London) and Nomisma (Singapore), previously held key positions at Barcalys Wealth and Management

Head of Business Development (Technology Metals) at Noble Group Holdings

Executive Chairman of ASX listed Fe Limited and Executive Director of Cyclone Metals Ltd

35 years’ experience of developing businesses predominantly in the resource sector

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