# QUARTERLY REPORT

Quarter ended 30 September 2023 ASX: EUR

## ASX Announcement – 31 October 2023

EUROPEAN

The Board of European Lithium Limited (ASX: **EUR**, FRA: **PF8**, OTC: **EULIF**) (the **Company**) is pleased to present its activities report and Appendix 5B for the three months ending 30 September 2023.

## SUMMARY OF KEY UPDATES

- Further work was completed covering the environmental impact assessment (EIA) determination procedure forming a fast-track-eligibility approval process covering the application of the final mining decree for the Wolfsberg Lithium Project (Wolfsberg Project). The application for pre-assessment was lodged at the beginning of the 3<sup>rd</sup> quarter 2023. This essential work contributes towards operational readiness and construction of mine facilities.
- Nine (9) additional mining licenses have been issued during the quarter by the Mining Authority to cover the complete underground footprint of the mine design as laid out in the Wolfsberg Project Definitive Feasibility Study (**DFS**).
- Internal studies continue to assess the technical and commercial impacts of relocating the hydroxide plant to Saudi Arabia, based on the DFS results for the Wolfsberg Project presented in December 2022 by lead consultant DRA Global (**DRA**).
- Studies that form the DFS demonstrate that the Wolfsberg Project is well positioned to become a leading producer of battery-grade lithium hydroxide in Europe, and set to deliver high returns, leveraging low operating costs, and benefiting from a lithium market which is anticipated to be in structural undersupply during most of the life of mine.
- Dorfner Anzaplan (**Dorfner**) completed work on optimizing the concentrator flow to increase spodumene concentrate levels with the aim to reduce energy consumption.
- The Mining Authority approved the Zone 2 drilling program issuing the Company with a decree.
- EUR continues collaborating with a research group from the University of Graz to develop local lithium hydroxide production from recycled Lithium-Ion batteries.
- GREENPEG (EU-funded) supported infield and underground work continues. A fully GREENPEG funded comprehensive airborne geophysics program was completed during the quarter to assess a new airborne technology (via Helicopter) for its suitability in mineralization such as the Wolfsberg Project.
- E47/4144 located in the northwest of Australia continues to progress through the WA Mining Act regulatory application process.
- EUR advances towards completion of business combination with Sizzle Acquisition Corp. that at conclusion will own the Wolfsberg Project via a newly-formed company, "Critical Metals Corp." which is expected to be listed on NASDAQ.







## **CORPORATE MATTERS**

### **NASDAQ Merger**

On 26 October 2022, the Company announced that it has entered into a business combination agreement with Sizzle Acquisition Corp., a US special purpose acquisition company listed on NASDAQ (NASDAQ:SZZL) (**Sizzle**), pursuant to which EUR will combine its wholly owned Wolfsberg Project with Sizzle via a newly-formed, lithium exploration and development company named "Critical Metals Corp." (**CRML**) which is expected to be listed on NASDAQ (**Transaction**).

On 23 December 2022, the Company advised that the Form F-4 Registration Statement had been filed with the U.S. Securities and Exchange Commission (**SEC**) in connection with the Transaction. Since this initial filing, the Company has lodged F-4 Amendment No 1 with the SEC on 14 February 2023, F-4 Amendment No 2 with the SEC on 30 March 2023, F-4 Amendment No 3 with the SEC on 5 May 2023 and most recently F-4 Amendment No 4 with the SEC 7 August 2023. The Company is currently working through comments received from the SEC and aiming to lodge F-4 Amendment No 5 in the near future.

On 6 July 2023, CRML announced that it had entered into a share subscription facility for up to US\$125m from GEM Global Yield LLC SCS (GEM), a Luxembourg based private alternative investment group. Proceeds from the facility are expected to be used to fund the development of the Wolfsberg Lithium Project in Austria.

Subsequent to the quarter end on 26 October 2023, CRML announced that it had secured an additional investment facility from an investment vehicle managed by a New York based financial group, which is expected to provide CRML with US\$10 million in capital at closing of the Transaction.

The Transaction was approved by EUR shareholders on 20 January 2023. Closing of the Transaction is subject to a number of conditions precedent including approval of Sizzle shareholders, the declaration in the future of the F-4 as effective under the U.S. securities laws, and other customary requirements. Upon the closing of the Transaction, EUR will be issued US\$750 million worth of ordinary shares in CRML.

### Obeikan

On 2 June 2023, the Company announced the execution of a binding term sheet with Obeikan Investment Group (**Obeikan**) to build and operate a hydroxide plant in Saudi Arabia (**JV Term Sheet**).

The 50/50 Joint Venture (JV) will be geared towards developing, constructing and commissioning a lithium hydroxide processing plant, and operating the plant for the conversion of lithium spodumene concentrate from the Company's Wolfsberg Project in stages.

Under the JV Term Sheet, the proposed JV will seek to have an exclusive right to purchase spodumene mined from the current resource at the Wolfsberg Project (Zone 1), and the facility is expected to be developed to meet the minimum initial capacity and product specifications based on the Company's binding Long Term Supply Agreement with BMW (refer ASX announcement dated 21 December 2022).

Under the terms of the JV Term Sheet, and subject to the successful commissioning of the plant, EUR will sell the lithium spodumene concentrate to the JV company at a reduced rate with a floor price of US\$3,000/t and a ceiling price of US\$7,000/t over the life of the current resource of the



#### Wolfsberg mine.

During the quarter, the Company has been working with Obeikan to advance the shareholders agreements as required under the JV Term Sheet.

#### **On-Market Buyback**

On 4 April 2023, the Company announced and commenced its on-market buyback. During the quarter, a total of 13,033,868 shares were bought back by EUR for a total consideration of \$1,316,810 (inclusive of broker fees and GST). The buy-back was completed and share capital reduced by 100,000,000 shares being the total number for shares bought back, on or about 13 July 2023.

### **Appendix 5B Quarterly Report and Statement of Cash Flows**

The ASX Appendix 5B quarterly report is attached to and lodged with this report. The Company's Appendix 5B Quarterly Report covers the 3-month period from 1 July 2023 to 30 September 2023.

Exploration and evaluation expenditure during the quarter was \$685k, associated with the advancement of the Wolfsberg Project. Administration and corporate expenditure during the quarter was \$1,054k which comprised Director fees (\$480k), administration and corporate costs (\$457k), promotion and marketing expenses (\$102k) and overseas listing expenses (\$15k). Investing activities during the quarter was expenses in relation to the merger Transaction (\$369k). In accordance with the terms in the business combination agreement pursuant to the Transaction, the Company will be reimbursed for expenses incurred upon the successful completion of the Transaction. Financing expenditure during the quarter was \$1,317k for the on-market buyback of shares and a short-term loan to Cyclone Metals Ltd (ASX: CLE) of \$200k.

### **Payments to Related Parties and their Associates**

In accordance with ASX Listing Rule 5.3.5, payments to related parties of the Company and their associates during the quarter totalled \$489k (inclusive of GST). This amount comprises Director fees (\$480k) including a bonus payment to Okewood Pty Ltd in recognition of significant transactions undertaken by the Company during the previous financial year and payments to Director-related parties for office occupancy costs (\$8k).

On 13 September 2023, the Company entered into a loan agreement advanced funds of \$200,000 to Cyclone Metals Ltd. The loan is repayable on 31 December 2023, accrues interest of 7.5% per annum and is secured by 25,000,000 shares held by CLE in CuFe Limited (ASX: CUF). Mr Tony Sage is a director of CLE.

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## **EXPLORATION AND DEVELOPMENT ACTIVITIES**

## Austria

## WOLFSBERG LITHIUM PROJECT

### Application for a Simplified EIA Procedure to obtain the final Mining Decree

In Q3/2023 the Company completed a complex work program and lodged a comprehensive application for pre-assessment of the EIA Determination Procedure. The decree (once issued) forms the basis for a fast-track-eligibility approval process (**Simplified Procedure**) covering the application of the final mining decree.

The application has been lodged with the Carinthia state government and is based on the detailed environment study results from the PFS and DFS covering several years of observations and documentation and the final technical layouts for the mine and concentrator.

A decision to be notified by the government is expected to be communicated to the Company in the near future in accordance with the EIA – Determination Procedure policy.

This marks an important milestone towards operational readiness to build the mine and concentrator at the anticipated location at the Wolfsberg Project.

#### **Additional Mining Licenses**

The DFS mine planning and design incorporated the significantly extended resource, and it was established that future mining could be undertaken in mining fields that exceeded the existing licenses held by the Company.

On 15 August 2023, the Company announced that an additional 7 licenses in a new mining field and 2 extensions of the existing Andreas field had been granted.

The Company now holds a total of 20 licenses, nearly doubling the footprint for the underground mining operations.

### **DFS and Post DFS Studies**

The Company has continued optimisation studies to assess the technical and commercial impact of the relocation of the hydroxide plant to Saudi Arabia based on the DFS results for the Wolfsberg Project, as announced on 8 March 2023. Lead consultant DRA is undertaking these studies.

The studies confirm the average (steady state) mine production rate of 780 kt/a, peaking at 840 kt/a over the Life of Mine (**LOM**) which is based on an Ore Reserve of 11.5 Mt, mined over approximately 15 years. The Project will comprise two integrated operations, a mining and processing operation to produce a lithium concentrate (spodumene), and a hydrometallurgical plant (hydroxide plant) to convert the spodumene into battery grade Lithium Hydroxide Monohydrate (**LHM**). The hydroxide plant is planned to produce approximately 8.8 kt/a LHM with a total production of approximately 129 kt of LHM over the LOM.

During the quarter, the Company's independent metallurgic consultants, Dorfner, completed work on optimizing the concentrator flow to increase the spodumene concentrate levels with the aim to reduce energy consumption for all further processing.



#### The financial results of the DFS published in Q2/2023 are as follow:

Description	Unit	Results
Net Present Value (post tax, 6% WACC <sup>1</sup> )	US\$ million	1,504
Capital Cost Estimate (nominal)	US\$ million	873
Internal Rate of Return (IRR)	%	33.30
LHM Production	t/a	8,800
LHM OPEX	US\$/t LHM	19,409
LHM OPEX after by-product credits	US\$ /t LHM	17,016
Life of Mine Plan (LOMP) period	years	14.6
LHM sales price <sup>2</sup> in 2025	US\$/t LHM	48,600
Ore Reserve Estimate <sup>3&amp;4</sup>	Million tonnes	11.48
	% Li <sub>2</sub> O	0.64%

#### The Company also reported its JORC Code, 2012 compliant ore reserves as following:

Classification	Cut-Off Grade (CoG) (% Li2O)	Ore Tonnes (kt)	Grade (% Li2O)	Content (t Li2O)
Proved				
Amphibolite Hosted Pegmatites	0.30	2,913	0.67	19,577
Mica schist Hosted Pegmatites	0.32 to 0.45	800	0.82	6,525
Sub-total Proved		3,713	0.70	26,103
Probable				
Amphibolite Hosted Pegmatites	0.30	3,285	0.54	17,688
Mica schist Hosted Pegmatites	0.32 to 0.45	4,485	0.65	29,146
Sub-total Probable		7,770	0.60	46,834
Proved + Probable				
Amphibolite Hosted Pegmatite	0.30	6,198	0.60	37,265
Mica schist Hosted Pegmatites	0.32 to 0.45	5,285	0.67	35,671
Total Ore Reserve		11,483	0.64	72,937

The information above is extracted from the report titled 'Wolfsberg Lithium Project Definitive Feasibility Study Results' published on 8 March 2023 and is available on www.europeanlithium.com. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources or Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue 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.

### Drilling

No additional drilling took place during Q3/2023.

In an effort to increase the Wolfsberg Project's resource base, in Q4/2022 the Company completed

<sup>&</sup>lt;sup>1</sup> WACC : Weighted Average Cost of Capital. This is determined by the split of debt and equity related to the BMW offtake agreement.

<sup>&</sup>lt;sup>2</sup> The projected LHM sales price is USD 48600/t in 2025 which represents a 39% discount to the latest LHM spot prices DDP Antwerp reported by Fastmarkets in February 2023 (USD 79500 /t). Price then increases with CPI (~2%) over LOMP.

<sup>&</sup>lt;sup>3</sup> Reported in accordance with the 2012 JORC code guidelines, statement by SRK Consulting (UK) Ltd, Effective Date July 01, 2022

<sup>&</sup>lt;sup>4</sup> Includes 32.3% Proved Ore Reserves and 67.7% Probable Ore Reserves classified in accordance with the JORC Code guidelines



planning for the Zone 2 exploration drilling program.

Approval of the drilling program was granted by the Mining Authority, after the successful public hearing on 24 May 2023, where the entire drilling program was confirmed by all stakeholders. The Company received the decree in Q3/2023.

Planning for the drilling program is currently underway.

## Hydrogeology

The Company continued its hydrogeology monitoring program during Q2/2023, collecting the data and interpretations. All hydrogeological data continues to be stored and secured within the Company's database.

The preparation work by SRK, and the geological consultant, GEO Unterweissacher GmbH (**GEO Unterweissacher**), continues to ensure in-hole hydrogeological test work has been completed appropriately and can continue in the future.

Data from the above activities is fed into a water measuring database from which an annual report is produced.

## Environmental

During Q3/2023, the Company continued working with Hasslinger & Nagele in Vienna (**Hasslinger**) on the lodged application with the relevant authorities. The first assessment results have led to further points to be qualified in more detail and keep the process on tack.

The Company's decision to lodge a pre-assessment application for the EIA Determination Procedure to obtain a decree for the simplified EIA process and ensure the Simplified Procedure covering the application of the final mining decree.

The Company is committed to ensuring it meets the highest level of environmental standards required in Austria at every stage of project operations.

Hasslinger's engagement includes the facilitation of numerous discussions with municipal, state and federal authorities to introduce the project rollout and the integration of the DFS findings into the environmental approvals process.

Monitoring of water quality and flows from the mine is continuing.

## Mining

In preparation for operational readiness the Company has commenced preparation of the documentation for a formal mining application with the Mining Authority. Several qualified consultancies have received a tender to quote on this essential task. The appointment of the suitable consultancy to lodge the formal mining application is expected in Q4/2023 - Q1/2024.

## **Product Marketing**

The strategy for the Company remains unchanged and focuses on the supply of lithium hydroxide to the nascent lithium battery supply chain in Europe. The Company have a binding LTA with top tier European auto manufacturer BMW AG (**BMW**) for the offtake of battery grade lithium hydroxide.



## Horizon 2020

In Q2/2023, the Company's 100% owned subsidiary, ECM Lithium AT GmbH (**ECM**), continued work on the infield and underground geophysical survey program for which reporting is required in respect to ECM's participation in the European Union funded Horizon 2020 - GREENPEG project.

The Company continued proactively working in the approved and funded Horizon 2020 LithRef program.

Continued participation shows the Company's abilities and eligibility to contribute with EU-level support to the sustainable supply of battery grade lithium, sourced and produced in Europe.

## **Other Business**

The Company continues to develop technical solutions to incorporate recycled lithium-ion battery materials into the flowsheets for final lithium carbonate and LiOH production. Pursuant to a letter of intent, this project is technically supervised by a research group from the University of Graz.

The Company continues to assess its options for the Wolfsberg Project's eligibility to achieve Carbon Neutrality.

## **EV RESOURCES**

On 11 May 2021, the Company announced that it had entered into a Collaboration Agreement with EV Resources Limited (formerly Jadar Resources Limited) (ASX: EVR) (**EVR**) and an agreement to acquire a 20% interest in the Weinebene Lithium Project (the **Weinebene Project**) and the Eastern Alps Lithium Project (the **Eastern Alps Project**) both of which are located in southern Austria.

The Weinebene Project area directly encloses the Wolfsberg Project. The Eastern Alps Project comprises the project areas of Glanzalm-Ratzell-Poling, Millstätter Seerücken, Hohenwart, Falkenberg, Pallbauernalm-Mittereck-Zinkenschlucht, Mitterberg and St. Radegund (refer Figure 1).

The Weinebene Project and Eastern Alps Project are considered complimentary to the Wolfsberg Project given their geographical proximity and are expected to provide European Lithium with optionality in terms of future development and production scenarios.









There were no advancements during the quarter however the Technical Advisory Committee established pursuant to the EVR Acquisition, continues to identify the best options to advance the assets and operations.

## **AUSTRIAN LITHIUM PROJECTS**

On 21 June 2023, the Company announced the completion of the acquisition of 100% of the rights, title and interest in the Bretstein-Lachtal Project, Klementkogel Project and the Wildbachgraben Project (together **Austrian Lithium Projects**) from 2743718 Ontario Inc. (Ontario), a subsidiary of Richmond Minerals Inc. (TSX-V: RMD) (**Richmond**).

The Austrian Lithium Projects consist of 245 exploration licenses covering a total area of 114.6 km<sup>2</sup> and are located approximately 80km from the Wolfsberg Lithium Project (refer Figure 2). The licenses cover ground that is considered prospective for lithium occurrences in the Styria mining district of Austria, approximately 70km north of the Company's Wolfsberg Project.



Figure 2 – Austrian Lithium Projects location.

The Company has commenced preparation of an initial work program primarily on Bretstein-Lachtal Project Area (refer Figure 3) that will include:

- Stakeholder engagement;
- Detailed geological and structural mapping of prospective areas to determine potential extent of pegmatite veins and lenses;
- Additional trenching and sampling;
- Geophysical investigations; and
- Definition of potential drill target.







Figure 3 - Exploration license outline and sample locations at Bretstein-Lachtal Project showing Li2O grades (%). The results plotted are those results provided by Richmond Minerals Inc. to be verified by EUR's Due Diligence

The Company's focus for the Austrian Lithium Projects is to achieve fully JORC compliant resources, based on confirmed historic and newly conducted exploration results.

## <u>Australia</u>

## E47/4144

E47/4144 is progressing through the WA Mining Act regulatory application process. The Company is continuing discussions with a stakeholder and remaining objector to negotiate access with respect to areas of existing or intended infrastructure.

On 12 July 2023, the Company announced that it had entered into a binding term sheet for the sale of a 100% interest in tenement E47/4144 that it considers a non-core asset, to BVI registered company Moosh Moosh Limited (**Moosh**)(**Sale**). Under the terms of the Sale, the Company will receive consideration of \$1M cash or equivalent in shares in an ASX-listed company in addition to retaining an entitlement to a 1% net smelter royalty on minerals extracted from E47/4144. The Sale is conditional upon completion of due diligence by both parties no later than 29 September 2023, and the payment of AU\$100,000 from Moosh to the Company for maintaining E47/4144 in good standing during the due diligence period. As of the date of this report, the Company had not received the aforementioned payments from Moosh and completion of the sale has not occurred, however the Company continues to be discussions with Moosh.

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## E47/4532 and 4534

Desktop evaluation work was completed on granted tenement E45/4532 and 4534 at Munni Munni South to define target areas with diamond, iron ore and base metal potential for further exploration work in 2024.

## <u>Ukraine</u>

## DOBRA AND SHEVCHENKIVSKE PROJECTS

On 28 February 2023, the Company announced that it had renegotiated the terms under which EUR will acquire European Lithium Ukraine LLC (formerly Petro Consulting LLC) (**European Lithium Ukraine**), a Ukraine incorporated company that is applying (through either court proceedings, public auction and/or production sharing agreement with the Ukraine Government) for 20-year special permits for the extraction and production of lithium at the Shevchenkivske project and Dobra Project in Ukraine (refer figure 4), from Millstone and Company Global DW LLC (Millstone)(Millstone Transaction).



Figure 4 - Location of the deposit Shevchenkivske and Dobra in Ukraine

During the quarter, the Company did not conduct desktop or fieldwork on the assets associated with the Millstone Transaction. The Company continues to monitor closely the conflict in Ukraine and will continue to assess when it will become safe to commence in-country exploration activities, especially with the larger Dobra asset in the West of the country.

This announcement has been authorised for release to the ASX by the Board of the Company.

### Yours faithfully European Lithium Limited

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#### **COMPETENT PERSON'S STATEMENT**

The information in this announcement pertaining to the Wolfsberg Lithium Project, and to which this statement is attached, relates to Project Development and Metallurgical Studies and is based on and fairly represents information and supporting documentation provided by the Company and its Consultants and summarized by Dietrich Wanke who is a Qualified Person and is a Member of the Australian Institution of Mining and Metallurgy (AusIMM) since 2006 with about 30 years' experience in the mining and resource development industry. Dietrich Wanke 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". Dietrich Wanke 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 progress on project development and metallurgical results under the 2012 edition of the Australasian Code for the Reporting of Results, Minerals Resources and Ore reserves (JORC code 2012).

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## **Tenement Status**

The mining tenements held at the end of the quarter, acquired and disposed of during the quarter and their location:

Tenement reference	Location	Acquired interest during the quarter	Disposed interest during the quarter	Interest at the end of the quarter
104/96	Wolfsberg Project, Austria	-	-	100%
105/96	Wolfsberg Project, Austria	-	-	100%
106/96	Wolfsberg Project, Austria	-	-	100%
107/96	Wolfsberg Project, Austria	-	-	100%
108/96	Wolfsberg Project, Austria	-	-	100%
109/96	Wolfsberg Project, Austria	-	-	100%
110/96	Wolfsberg Project, Austria	-	-	100%
111/96	Wolfsberg Project, Austria	-	-	100%
112/96	Wolfsberg Project, Austria	-	-	100%
113/96	Wolfsberg Project, Austria	-	-	100%
114/96	Wolfsberg Project, Austria	-	-	100%
115/96	Wolfsberg Project, Austria	-	-	100%
116/96	Wolfsberg Project, Austria	-	-	100%
117/96	Wolfsberg Project, Austria	-	-	100%
118/96	Wolfsberg Project, Austria	-	-	100%
119/96	Wolfsberg Project, Austria	-	-	100%
120/96	Wolfsberg Project, Austria	-	-	100%
121/96	Wolfsberg Project, Austria	-	-	100%
122/96	Wolfsberg Project, Austria	-	-	100%
123/96	Wolfsberg Project, Austria	-	-	100%
124/96	Wolfsberg Project, Austria	-	-	100%
125/96	Wolfsberg Project, Austria	-	-	100%
370/11(611/11)	Wolfsberg Project, Austria	-	-	100%
371/11(612/11)	Wolfsberg Project, Austria	-	-	100%
372/11(613/11)	Wolfsberg Project, Austria	-	-	100%
373/11(614/11)	Wolfsberg Project, Austria	-	-	100%
374/11(615/11)	Wolfsberg Project, Austria	-	-	100%
375/11(616/11)	Wolfsberg Project, Austria	-	-	100%
378/11(619/11)	Wolfsberg Project, Austria	-	-	100%
379/11(620/11)	Wolfsberg Project, Austria	-	-	100%
380/11(621/11)	Wolfsberg Project, Austria	-	-	100%
381/11(622/11)	Wolfsberg Project, Austria	-	-	100%
382/11(623/11)	Wolfsberg Project, Austria	-	-	100%
383/11(624/11)	Wolfsberg Project, Austria	-	-	100%
384/11(625/11)	Wolfsberg Project, Austria	-	-	100%
386/11(627/11)	Wolfsberg Project, Austria	-	-	100%



387/11(628/11)	Wolfsbe
388/11(629/11)	Wolfsbe
389/11(630/11)	Wolfsbe
390/11(631/11)	Wolfsbe
391/11(632/11)	Wolfsbe
392/11(633/11)	Wolfsbe
394/11(636/11)	Wolfsbe
395/11(637/11)	Wolfsbe
396/11(638/11)	Wolfsbe
397/11(639/11)	Wolfsbe
398/11(640/11)	Wolfsbe
400/11(645/11)	Wolfsbe
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402/11(647/11)	Wolfsbe
403/11(648/11)	Wolfsbe
408/11(648/11)	Wolfsbe
409/11(641/11)	Wolfsbe
412/11(649/11)	Wolfsbe
Andreas 1	Wolfsbe
Andreas 2	Wolfsbe
Andreas 3	Wolfsbe
Andreas 4	Wolfsbe
Andreas 5	Wolfsbe
Andreas 6	Wolfsbe
Andreas 7	Wolfsbe
Andreas 8	Wolfsbe
Andreas 9	Wolfsbe
Andreas 10	Wolfsbe
Andreas 11	Wolfsbe
Andreas I (ext) <sup>1</sup>	Wolfsbe
Andreas II (ext) <sup>1</sup>	Wolfsbe
Barbara 1 <sup>1</sup>	Wolfsbe
Barbara 2 <sup>1</sup>	Wolfsbe
Barbara 3 <sup>1</sup>	Wolfsbe
Barbara 4 <sup>1</sup>	Wolfsbe
Barbara 5 <sup>1</sup>	Wolfsbe
Barbara 6 <sup>1</sup>	Wolfsbe
Barbara I (ext) <sup>1</sup>	Wolfsbe
1/22 (1/22/LB)	Bretstei
2/22/22/10	Ductor

				LIIIIOM
387/11(628/11)	Wolfsberg Project, Austria	-	-	100%
388/11(629/11)	Wolfsberg Project, Austria	-	-	100%
389/11(630/11)	Wolfsberg Project, Austria	-	-	100%
390/11(631/11)	Wolfsberg Project, Austria	-	-	100%
391/11(632/11)	Wolfsberg Project, Austria	-	-	100%
392/11(633/11)	Wolfsberg Project, Austria	-	-	100%
394/11(636/11)	Wolfsberg Project, Austria	-	-	100%
395/11(637/11)	Wolfsberg Project, Austria	-	-	100%
396/11(638/11)	Wolfsberg Project, Austria	-	-	100%
397/11(639/11)	Wolfsberg Project, Austria	-	-	100%
398/11(640/11)	Wolfsberg Project, Austria	-	-	100%
400/11(645/11)	Wolfsberg Project, Austria	-	-	100%
401/11(646/11)	Wolfsberg Project, Austria	-	-	100%
402/11(647/11)	Wolfsberg Project, Austria	-	-	100%
403/11(648/11)	Wolfsberg Project, Austria	-	-	100%
408/11(648/11)	Wolfsberg Project, Austria	-	-	100%
409/11(641/11)	Wolfsberg Project, Austria	-	-	100%
412/11(649/11)	Wolfsberg Project, Austria	-	-	100%
Andreas 1	Wolfsberg Project, Austria	-	-	100%
Andreas 2	Wolfsberg Project, Austria	-	-	100%
Andreas 3	Wolfsberg Project, Austria	-	-	100%
Andreas 4	Wolfsberg Project, Austria	-	-	100%
Andreas 5	Wolfsberg Project, Austria	-	-	100%
Andreas 6	Wolfsberg Project, Austria	-	-	100%
Andreas 7	Wolfsberg Project, Austria	-	-	100%
Andreas 8	Wolfsberg Project, Austria	-	-	100%
Andreas 9	Wolfsberg Project, Austria	-	-	100%
Andreas 10	Wolfsberg Project, Austria	-	-	100%
Andreas 11	Wolfsberg Project, Austria	-	-	100%
Andreas I (ext) <sup>1</sup>	Wolfsberg Project, Austria	-	-	-
Andreas II (ext) <sup>1</sup>	Wolfsberg Project, Austria	-	-	-
Barbara 1 <sup>1</sup>	Wolfsberg Project, Austria	-	-	-
Barbara 2 <sup>1</sup>	Wolfsberg Project, Austria	-	-	-
Barbara 3 <sup>1</sup>	Wolfsberg Project, Austria	-	-	-
Barbara 4 <sup>1</sup>	Wolfsberg Project, Austria	-	-	-
Barbara 5 <sup>1</sup>	Wolfsberg Project, Austria	-	-	-
Barbara 6 <sup>1</sup>	Wolfsberg Project, Austria	-	-	-
Barbara I (ext) <sup>1</sup>	Wolfsberg Project, Austria	-	-	-
1/22 (1/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
2/22 (2/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
3/22 (3/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
4/22 (4/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
5/22 (5/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
6/22 (6/22/LB)	Bretstein-Lachtal, Austria	-	-	100%



				LITITON
7/22 (7/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
8/22 (8/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
9/22 (9/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
10/22 (10/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
11/22 (11/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
12/22 (12/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
13/22 (13/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
14/22 (14/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
15/22 (15/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
16/22 (16/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
17/22 (17/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
18/22 (18/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
19/22 (19/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
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21/22 (21/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
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26/22 (26/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
27/22 (27/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
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45/22 (45/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
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51/22 (51/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
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87/22 (87/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
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102/22 (102/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
103/22 (103/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
104/22 (104/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
105/22 (105/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
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130/22 (130/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
131/22 (131/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
132/22 (132/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
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136/22 (136/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
137/22 (137/22/LB)	Bretstein-Lachtal, Austria	-	-	100%
138/22 (138/22/LB)	Bretstein-Lachtal, Austria	-	-	100%

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Bretstein-Lachtal, Austria

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	139/22 (139/22/LB)	Bretstein-Lachtal, Austria	
	140/22 (140/22/LB)	Bretstein-Lachtal, Austria	
	141/22 (141/22/LB)	Bretstein-Lachtal, Austria	
	142/22 (142/22/LB)	Bretstein-Lachtal, Austria	
	143/22 (143/22/LB)	Bretstein-Lachtal, Austria	
	144/22 (144/22/LB)	Bretstein-Lachtal, Austria	
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$(\bigcirc \bigcirc)$	151/22 (151/22/LB)	Bretstein-Lachtal, Austria	
	152/22 (152/22/LB)	Bretstein-Lachtal, Austria	
(O/2)	153/22 (153/22/LB)	Bretstein-Lachtal, Austria	
	154/22 (154/22/LB)	Bretstein-Lachtal, Austria	
	155/22 (155/22/LB)	Bretstein-Lachtal, Austria	
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60	159/22 (159/22/LB)	Bretstein-Lachtal, Austria	
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227/22 (14/22/WG)	Wildbachgraben, Austria	-	-	100%
228/22 (15/22/WG)	Wildbachgraben, Austria	-	-	100%
229/22 (16/22/WG)	Wildbachgraben, Austria	-	-	100%
230/22 (17/22/WG)	Wildbachgraben, Austria	-	-	100%
231/22 (18/22/WG)	Wildbachgraben, Austria	-	-	100%
232/22 (19/22/WG)	Wildbachgraben, Austria	-	-	100%
233/22 (20/22/WG)	Wildbachgraben, Austria	-	-	100%
234/22 (21/22/WG)	Wildbachgraben, Austria	-	-	100%
235/22 (22/22/WG)	Wildbachgraben, Austria	-	-	100%
236/22 (23/22/WG)	Wildbachgraben, Austria	-	-	100%
237/22 (24/22/WG)	Wildbachgraben, Austria	-	-	100%
238/22 (25/22/WG)	Wildbachgraben, Austria	-	-	100%
239/22 (26/22/WG)	Wildbachgraben, Austria	-	-	100%
240/22 (27/22/WG)	Wildbachgraben, Austria	-	-	100%
241/22 (28/22/WG)	Wildbachgraben, Austria	-	-	100%
242/22 (29/22/WG)	Wildbachgraben, Austria	-	-	100%
243/22 (30/22/WG)	Wildbachgraben, Austria	-	-	100%
244/22 (31/22/WG)	Wildbachgraben, Austria	-	-	100%
245/22 (32/22/WG)	Wildbachgraben, Austria	-	-	100%
E47/4144 <sup>1</sup>	Western Australia	-	-	-
E47/4532 <sup>2</sup>	Western Australia	-	-	50%
E47/4534 <sup>2</sup>	Western Australia	-	-	50%
E47/4544 <sup>1,2</sup>	Western Australia	-	-	-
E47/4845 <sup>1,2</sup>	Western Australia	-	-	-
E47/4860 <sup>1,2</sup>	Western Australia	-	-	-

1. Application pending

2. Applied for by John Wally Resources Pty Ltd, a partially owned (50%) subsidiary of EUR

## Appendix 5B

## Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Name of entity	
European Lithium Limited	
ABN	Quarter ended ("current quarter")
45 141 450 624	30 September 2023

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (3 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers	-	-
1.2	Payments for		
	(a) exploration & evaluation	(685)	(685)
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	-	-
	(e) administration and corporate costs	(937)	(937)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	61	61
1.5	Interest and other costs of finance paid	-	-
1.6	Income taxes paid	-	-
1.7	Government grants and tax incentives	-	-
1.8	Other (promotion and marketing expenses)	(102)	(102)
	Other (overseas listing fees)	(15)	(15)
1.9	Net cash from / (used in) operating activities	(1,678)	(1,678)

2.	Cash flows from investing activities	
2.1	Payments to acquire or for:	
	(a) entities	-
	(b) tenements	-
	(c) property, plant and equipment	-
	(d) exploration & evaluation	-
	(e) investments	-
	(f) other non-current assets	-

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
2.2	Proceeds from the disposal of:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) investments	-	-
	(e) other non-current assets	-	-
2.3	Cash flows from loans to other entities	-	-
2.4	Dividends received (see note 3)	-	-
2.5	Other (merger transaction fees)	(369)	(369)
2.6	Net cash from / (used in) investing activities	(369)	(369)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	-	-
3.2	Proceeds from issue of convertible debt securities	-	-
3.3	Proceeds from exercise of options	-	-
3.4	Transaction costs related to issues of equity securities or convertible debt securities	-	-
3.5	Proceeds from borrowings	(200)	(200)
3.6	Repayment of borrowings	-	-
3.7	Transaction costs related to loans and borrowings	-	-
3.8	Dividends paid	-	-
3.9	Other (buyback)	(1,317)	(1,317)
3.10	Net cash from / (used in) financing activities	(1,517)	(1,517)

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	13,145	13,145
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(1,678)	(1,678)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(369)	(369)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	(1,517)	(1,517)

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
4.5	Effect of movement in exchange rates on cash held	(10)	(10)
4.6	Cash and cash equivalents at end of period	9,571	9,571

5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	9,571	13,145
5.2	Call deposits	-	-
5.3	Bank overdrafts	-	-
5.4	Other (provide details)	-	-
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	9,571	13,145

6.	Payments to related parties of the entity and their associates	Current quarter \$A'000
6.1	Aggregate amount of payments to related parties and their associates included in item 1	489
6.2	Aggregate amount of payments to related parties and their associates included in item 2	-
	f any amounts are shown in items 6.1 or 6.2, your quarterly activity report must incluc ation for, such payments.	le a description of, and an

Payments included in item 6.1 relates to payment of director fees (\$480k) and office occupancy payments to Director related entity (\$8k).

7.	<b>Financing facilities</b> Note: the term "facility' includes all forms of financing arrangements available to the entity. Add notes as necessary for an understanding of the sources of finance available to the entity.	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
7.1	Loan facilities	-	-
7.2	Credit standby arrangements	-	-
7.3	Other (convertible note facility)	-	-
7.4	Total financing facilities	-	-
7.5	Unused financing facilities available at qu	arter end	-
7.6	Include in the box below a description of each rate, maturity date and whether it is secured facilities have been entered into or are propo include a note providing details of those facili	or unsecured. If any addi sed to be entered into af	tional financing

. v		ated cash available for future operating activities	\$A'000	
8.1	Net ca	sh from / (used in) operating activities (item 1.9)	(1,678)	
8.2		ents for exploration & evaluation classified as investing es) (item 2.1(d))	-	
8.3	Total relevant outgoings (item 8.1 + item 8.2)		(1,678)	
8.4	Cash a	and cash equivalents at quarter end (item 4.6)	9,571	
8.5	Unuse	d finance facilities available at quarter end (item 7.5)	-	
8.6	Total a	available funding (item 8.4 + item 8.5)	9,571	
8.7	Estim item 8	ated quarters of funding available (item 8.6 divided by .3)	5.70	
		Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3, answer item 8.7 as "N/A". Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.		
8.8	If item 8.7 is less than 2 quarters, please provide answers to the following questions:			
		8.7 is less than 2 quarters, please provide answers to the follow	wing questions:	
	8.8.1	8.7 is less than 2 quarters, please provide answers to the follow Does the entity expect that it will continue to have the current cash flows for the time being and, if not, why not?	0.1	
		Does the entity expect that it will continue to have the current	level of net operating steps, to raise further	
	8.8.1	Does the entity expect that it will continue to have the current cash flows for the time being and, if not, why not? Has the entity taken any steps, or does it propose to take any cash to fund its operations and, if so, what are those steps an	level of net operating steps, to raise further ad how likely does it	

#### **Compliance statement**

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

Date: 31 October 2023.....

#### Notes

- This quarterly cash flow report and the accompanying activity report provide a basis for informing the market about the entity's activities for the past quarter, how they have been financed and the effect this has had on its cash position. An entity that wishes to disclose additional information over and above the minimum required under the Listing Rules is encouraged to do so.
- 2. If this quarterly cash flow report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, AASB 6: Exploration for and Evaluation of Mineral Resources and AASB 107: Statement of Cash Flows apply to this report. If this quarterly cash flow report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
- 3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.
- 4. If this report has been authorised for release to the market by your board of directors, you can insert here: "By the board". If it has been authorised for release to the market by a committee of your board of directors, you can insert here: "By the [name of board committee eg Audit and Risk Committee]". If it has been authorised for release to the market by a disclosure committee, you can insert here: "By the Disclosure Committee".
- 5. If this report has been authorised for release to the market by your board of directors and you wish to hold yourself out as complying with recommendation 4.2 of the ASX Corporate Governance Council's *Corporate Governance Principles and Recommendations*, the board should have received a declaration from its CEO and CFO that, in their opinion, the financial records of the entity have been properly maintained, that this report complies with the appropriate accounting standards and gives a true and fair view of the cash flows of the entity, and that their opinion has been formed on the basis of a sound system of risk management and internal control which is operating effectively.