

Lifezone Metals Announces Voting Results from its 2024 Annual General Meeting



June 21, 2024

Douglas, Isle of Man – Lifezone Metals Limited (**NYSE: LZM**) announces the results of voting by shareholders at its 2024 Annual General Meeting (the “AGM”) held today in the Isle of Man.

The ordinary resolutions below were passed by shareholders, with voting results as follows:

| Ordinary Resolutions | For | % For | Against | % Against | Abstain | % Abstain |
|--|------------|---------|---------|-----------|---------|-----------|
| To receive the Company’s accounts for the financial year ended December 31, 2023 | 60,456,134 | 100.00% | 0 | 0.00% | 264 | 0.00% |
| To re-elect John Dowd as a Class I Director of the Company | 60,375,930 | 99.87% | 79,177 | 0.13% | 1,291 | 0.00% |
| To re-elect Govind Friedland as a Class I Director of the Company | 59,713,208 | 98.77% | 79,319 | 0.13% | 663,871 | 1.10% |
| To re-elect Ambassador Mwanaidi Maajar as a Class I Director of the Company | 60,314,469 | 99.77% | 81,886 | 0.14% | 60,043 | 0.10% |

A total of 60,456,398 or 75.57% of Lifezone Metals Ordinary Shares outstanding were represented at the AGM.

Contact

Investor Relations – North America

Evan Young
SVP: Investor Relations & Capital Markets
evan.young@lifezonemetals.com

Investor Relations – Europe

Ingo Hofmaier
Chief Financial Officer
ingo.hofmaier@lifezonemetals.com

Media Enquiries

David Petrie
Manager: Corporate Communications
david.petrie@lifezonemetals.com





If you would like to sign up for Lifezone Metals news alerts, please [register here](#).

About Lifezone Metals

At Lifezone Metals (NYSE: LZM), our mission is to provide cleaner and more responsible metals production and recycling. Using a scalable platform underpinned by our Hydromet Technology, we offer the potential for lower energy, lower emission and lower cost metals production compared to traditional smelting.

Our Kabanga Nickel Project in Tanzania is believed to be one of the world's largest and highest-grade undeveloped nickel sulfide deposits. By pairing with our Hydromet Technology, we are working to unlock a new source of LME-grade nickel, copper and cobalt for the global battery metals markets, to empower Tanzania to achieve full in-country value creation and become the next premier source of Class 1 nickel. A Definitive Feasibility Study for the project is due for completion in Q3 2024.

Through our US-based, platinum, palladium and rhodium recycling partnership, we are working to demonstrate that our Hydromet Technology can process and recover platinum group metals from responsibly sourced spent automotive catalytic converters in a cleaner and more efficient way than conventional smelting and refining methods.

www.lifezonemetals.com