

3 April 2025

NOTICE OF ANNUAL GENERAL MEETING AND DIRECTOR NOMINATIONS

Lithium Universe Limited (referred to as "Lithium Universe" or the "Company," ASX: "LU7") advises that in accordance with ASX Listing Rule 3.13.1 and subject to the receipt of approval from the Australian Securities and Investment Commission (**ASIC**), the Company's 2024 Annual General Meeting (**AGM**) is intended to be held on Friday, 30 May 2025 at 11:00 am (WST). Further details relating to the Company's AGM will be provided to shareholders through a notice of meeting, which will be issued as soon as possible.

The closing date for the receipt of nominations for persons who wish to be considered for election at the Company's AGM as a director is 10 April 2025 (**Closing Date**). Any nominations must be received no later than 5:00 pm (WST) on the Closing Date at the Company's registered office.

Lithium Universe Interactive Investor Hub

Engage with Lithium Universe directly by asking questions, watching video summaries and seeing what other shareholders have to say about this, as well as past announcements, at our Investor Hub <https://investorhub.lithiumuniverse.com/>

Authorised for release

Authorised by the Chairman of Lithium Universe Limited, Iggy Tan.

For more information, please contact:

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ABOUT LITHIUM UNIVERSE LIMITED

Lithium Universe is on a mission to close the 'Lithium Conversion Gap' in North America by developing a green battery-grade lithium carbonate refinery in Québec, Canada. Our primary focus is on supporting the supply chain needs of original equipment manufacturers (OEMs), particularly in the automotive sector, by converting spodumene supply into essential lithium chemicals for electric vehicle (EV) battery plants.

THE LITHIUM CONVERSION GAP

As North America anticipates a significant increase in battery manufacturing—over 20 major manufacturers planning to deploy an estimated 1,000GW of battery capacity by 2028—the demand for lithium is projected to reach approximately 850,000 tonnes of lithium carbonate equivalent (LCE) per annum. Currently, there are no operational converters in North America, with only 100,000t of LCE hard rock converters slated for construction by 2028. Our strategic approach aligns with national security goals to reduce dependence on Chinese lithium converters and onshore the lithium battery supply chain.



PROVEN LITHIUM TECHNOLOGY

Our Bécancour refinery will utilize the proven technology developed at the Jiangsu Lithium Carbonate Plant, which has set a global benchmark for lithium refineries. By leveraging this established technology, we aim to produce up to 18,270 tonnes/year of green battery-grade lithium carbonate, focusing initially on lithium carbonate production for LFP batteries. Our design employs a smaller, off-the-shelf plant model, ensuring ease of operation and implementation.

PROVEN LITHIUM EXPERTISE

Lithium Universe boasts a team of industry leaders known for expedient and quality lithium project delivery and operation. Chairman, Iggy Tan, a pioneer in the lithium industry, previously led Galaxy Resources to establish the first large-scale vertically integrated mine-to-refinery project. Other key figures include Patrick Scallan, who expanded production at the world-class Greenbushes Mine, and Dr. Jingyuan Liu, a technical expert in downstream lithium processing having worked on over 20 lithium converters worldwide. Their combined experience positions us to execute our strategy effectively.

THE LITHIUM UNIVERSE STRATEGY

Our positive and robust Bécancour Refinery Definitive Feasibility Study (DFS) demonstrates economic viability even in a low pricing environment. We maintain a counter-cyclical strategy, building projects through the cycle. This positions us to effectively close the Lithium Conversion Gap while maintaining exposure to the inevitable lithium price recovery given the strong worldwide lithium demand.