ASX ANNOUNCEMENT

13 JUNE 2024



ASX: INF | FRA: 3PM

PERMITTING UPDATE

HIGHLIGHTS

- Infinity advances San José permitting process with the lodgement of final stage 2 Exploitation Concession Application ('ECA') project documentation.
- The submission has followed from the positive stage 1 confirmation of the San José lithium deposit as a viable resource.
- ECA project documentation will be assessed by Regional Government authorities prior to public consultation period.

Infinity Lithium Corporation Limited ('**Infinity**', or '**the Company**'), through wholly owned subsidiary Extremadura New Energies, is pleased to announce it has advanced to the next stage of the San José Lithium Project ('**San José**', or '**the Project**') Direct Exploitation Concession Application ('**ECA**') ('Mining Licence Application'), with the lodgement of major project documentation inclusive of the Project Exploitation (mining and processing), Rehabilitation & Restoration, and Environmental Impact Assessments ('**EIA**').

The submission of stage 2 project documentation has closely followed the Regional Government of Extremadura's Directorate General of Industry, Energy and Mines ('**DoM**', or '**Mines Department**') confirmation of the viability of the lithium resource at San José (refer to ASX announcement 30 May 2024). The Project ECA submissions have incorporated responses from local and regional stakeholders through the Environmental Impact Assessment Scoping Document (refer to ASX Announcement 9 May 2023). The permitting and licencing assessment process will include a period of department assessment prior to a public consultation period.

CORPORATE DIRECTORY

ADRIAN BYASS Non-Executive Chairman RYAN PARKIN Managing Director & CEO JON STARINK Executive Director RAMÓN JIMÉNEZ Executive Director REMY WELSCHINGER Non-Executive Director

CONTACT

Level 3, 22 Railway Road Subiaco WA 6008 T: +61 (8) 6146 5325 E: admin@infinitylithium.com



INFINITYLITHIUM.COM | INFINITY LITHIUM CORPORATION LIMITED | ACN 147 413 956

ASX ANNOUNCEMENT



ASX: INF | FRA: 3PM

Infinity Managing Director and CEO Ryan Parkin commented, "We are thrilled to announce this significant project milestone through the detailed submission of the San José ECA. The submission is the culmination of a permitting strategy shaped in concert with local and regional project stakeholders, and administrative consultation to incorporate the government's assessment criteria. The Company is pleased to have advanced the ECA submission to the point of assessment, with an opportunity for further government support to accelerate permitting and provide the endorsement through to a final investment decision. We will update the market in due course on the timeline to the next stages of development which have been impacted by the robust process undertaken by regional authorities to date."

The ECA has been submitted using the Exploration Permit Extremadura S.E. ('**PESE**') as agreed with the Regional Government and coincides with recent agreements to secure land required for the project (refer to ASX announcements 14 March 2024 and 19 July 2023).

This announcement was authorised by the Board. For further inquiries please contact.

Infinity Lithium

Ryan Parkin	Justin Samulski
CEO, Managing Director	General Manager – Corporate Affairs
T: +61 (8) 6146 5325	T: +61 (8) 6146 5325
E: rparkin@infinitylithium.com	E: jsamulski@infinitylithium.com

About Infinity Lithium

Infinity Lithium is an Australian listed minerals company who is seeking to develop its 75% owned San José Lithium Project in Spain. The proposed fully integrated industrial Project is focused on the production of battery grade lithium chemicals from a mica feedstock that represents the EU's 2nd largest JORC compliant hard rock lithium deposit.

The Project would provide an essential component in the EU's development of a vertically integrated lithium-ion battery supply chain. The availability of critical raw materials and the production of battery grade lithium hydroxide in the EU is essential to ensure the long-term production of lithium-ion batteries for electric mobility and the transition of the EU's automotive industry towards electric vehicles.