

WEBINAR INVITATION

Managing Director Presentation and Discussion on EIS Report

Highlights

- Ioneer's Rhyolite Ridge Project clears major U.S. federal permitting step, advances toward construction
- Bureau of Land Management has completed the Environment Impact Statement (EIS) for the Rhyolite Ridge Lithium Boron Project in Nevada.
- Rhyolite Ridge is the first lithium project to reach this advanced stage of the
 environmental permitting review process under the Biden Administration as part of its
 efforts to accelerate U.S. lithium production
- Managing Director Bernard Rowe will present via a Webinar to shareholders, the key highlights of the delivered EIS.
- Issuance of the Final EIS is the result of years of effective collaboration between Ioneer and federal, state and local agencies and Tribal Nations.

Friday, 20 September 2024 – Ioneer Ltd ("Ioneer" or "the Company") (ASX: INR, Nasdaq: IONR), an emerging lithium-boron supplier, is pleased to invite shareholders and investors to a Company Presentation Webinar to be delivered by Managing Director Bernard Rowe, that will discuss the recent delivery of the Bureau of Land Management's Final Environmental Impact Statement and its significance to the further steps to development of Ioneer's 100%-owned Rhyolite Ridge Lithium-Boron Project in Esmeralda County, Nevada ("Rhyolite Ridge Project").

Webinar Details

Date: Monday 23rd September

Time: 10.30am AEDT

Registration: https://us02web.zoom.us/webinar/register/WN_auo5CUESTXOw6oNCuPxmng

This ASX release has been authorised by Ioneer Managing Director, Bernard Rowe.

--ENDS--

Media Contact

Chad Yeftich Ioneer USA Corporation

Investor Relations (USA)

T: +1 775 993 8563

E: ir@ioneer.com

Ian Bucknell
Ioneer Limited

Investor Relations (AUS)

T: +61 434 567 155

E: ibucknell@ioneer.com

About Ioneer

Ioneer Ltd is an emerging lithium—boron producer and the 100% owner of the Rhyolite Ridge Lithium—Boron Project located in Nevada, USA. Rhyolite Ridge is the only known lithium-boron deposit in North America and one of only two known such deposits in the world. Once operational, the low-cost, world-class project is expected to power upward of 50 million electric vehicles and will instantly become a globally significant source of critical materials vital to the clean energy transition.

Upon anticipated completion of the U.S. federal permitting process, construction at Rhyolite Ridge, largely funded through the combination of \$490 million USD in equity from Sibanye-Stillwater and a \$700 million USD in debt from the U.S. Department of Energy's Loan Programs Office, will begin in 2024. Production and on-site processing are expected to follow in 2026.

To date, loneer has major offtake agreements with Ford Motor Company, Prime Planet Energy & Solutions (PPES), a joint venture between Toyota Motor Company and Panasonic, and EcoPro Innovation.