

ASX:CXO Announcement

24 August 2021

Broker Briefing Investor Webinar

Construction-ready lithium developer Core Lithium Ltd (ASX: **CXO**) ('**Core**' or 'the **Company**') is pleased to advise shareholders and investors that the Company will be presenting as part of the free Broker Briefing Investor Webinar on Thursday 26 August 2021.

Date: 26 August 2021

Webinar Start Time: 11:30am AEST / 9:30am AWST

Presenter: Managing Director, Stephen Biggins, will be presenting at 12:00pm AEST /

10:00am AWST

The Company invites shareholders, investors, and media to participate in this digital event by registering online via the link below:

https://zoom.us/webinar/register/9616296816931/WN_fk_4dLRATdvptba9NNrEng

Participants will be able to submit questions via the panel throughout the presentation, however, we encourage shareholders and investors to send through questions via email beforehand to <u>info@brokerbriefing.com</u>.

This announcement has been approved for release by the Core Lithium Board.

For further information please contact: For Media and Broker queries:

Stephen Biggins Fraser Beattie
Managing Director Account Manager
Core Lithium Ltd Cannings Purple
+61 8 8317 1700 +61 421 505 557

<u>info@corelithium.com.au</u> <u>fbeattie@canningspurple.com.au</u>



About the Finniss Lithium Project

The Finniss Lithium Project is Australia's most advanced new lithium projects on the ASX and places Core Lithium at the front of the line of new global lithium production.

Finniss has been awarded Australian Federal Government Major Project Status and is also one of the most capital efficient lithium projects and has arguably the best logistics chain to markets of any Australian lithium project.

The Project lies within 25km of port, power station, gas, rail and one hour by sealed road to workforce accommodated in Darwin and importantly to Darwin Port - Australia's nearest port to Asia.

Lithium is the core element in batteries used to power electric vehicles, and the Finniss Project boasts world-class, high-grade and high-quality lithium suitable for this use and other renewable energy sources.