

ASX Announcement

October 29, 2020

Calix webinar - battery technology development

Sydney, Australia | October 29, 2020 – Multi-award-winning Australian technology company Calix Limited (ASX: CXL) ("Calix" or "the Company) is pleased to announce that its Managing Director and CEO, Phil Hodgson, will host a webinar on 11 November 2020 at 10.00am, shortly after its Virtual Annual General Meeting (AGM).

The webinar will provide an update on business progress with a particular focus on a detailed update on the status of the development of its battery-related technologies.

Please register for the investor webinar at the link below:

https://us02web.zoom.us/webinar/register/WN_qwWXwDyURhG2B1P2uTADDQ

Investors are invited to send questions prior to the webinar to simon@nwrcommunications.com.au.

After registering, you will receive a confirmation email containing information about joining the webinar.

This announcement has been authorised for release to the ASX by:

Phil Hodgson, Managing Director **Calix Limited** 9-11 Bridge Street Pymble NSW 2073 Ph +61 2 8199 7400









For more information:

Phil Hodgson

Managing Director and CEO
phodgson@calix.com.au
+61 2 8199 7400

Simon Hinsley
Investor Relations
simon@nwrcommunications.com.au
+61 401 809 653

Darren Charles
CFO and Company Secretary
dcharles@calix.com.au
+61 2 8199 7400

About Calix

Calix is a team of dedicated people developing a unique, patented technology to provide industrial solutions that address global sustainability challenges.

The core technology is being used to develop more environmentally friendly solutions for advanced batteries, crop protection, aquaculture, wastewater, and carbon reduction.

Calix develops its technology via a global network of research and development collaborations, including governments, research institutes and universities, some of world's largest companies, and a growing customer base and distributor network for its commercialised products and processes.

Because there's only one Earth – Mars is for Quitters.







