

ASX Announcement

15 February 2021

Half Year Results

Aussie Broadband Limited (ASX:ABB) will announce its results for the half year ended 31 December 2020 on Wednesday 17 February 2021.

A briefing for analysts and investors will be held by CEO Phillip Britt, CFO Brian Maher and GM Marketing and Corporate Strategy Matthew Kusi-Appauh on Wednesday 17 February 2021 at 2:00pm Australia Eastern Daylight Time.

An accompanying presentation will be made available via the ASX announcement platform prior to the call.

Conference call details

To pre-register for this conference and avoid a queue when calling, please:

- use this link: ABB 1H FY21 Results call registration
- use the unique pin number and contact details provided to access the conference

If you are unable to pre-register:

- dial one of these numbers at the time of the conference:
 - Aus Toll Free: 1800 954 501
 - o Backup Aus Toll Free: 1800 870 653
 - Local: +61 7 3015 1191
- provide the conference ID 4555969 to the operator to register and enter the conference

This announcement has been authorised for release by the Aussie Broadband Board.

ENDS

For media enquiries please contact Katrina Salhioui on 0448 110 962

For registry queries please contact Link Market Services on 1300 554 474

For other enquiries please email investors@aussiebb.com.au

About Aussie Broadband Limited:

Aussie Broadband is an Australian owned and operated telecommunications company that was formed in 2008 and is based in Morwell Victoria, Australia.

The company's main focus is nbn™ (NBN) subscription plans and bundles to residential homes, small businesses, not-for-profits, corporate/enterprise and managed service providers.

As a licensed carrier, the company provides these services through a wholesale agreement with NBN Co, a mix of leased backhaul infrastructure from third parties and its own network equipment.

The company also offers a range of other telecommunications services including VOIP, mobile plans, entertainment bundles through its partnership with Fetch TV and connections through the Opticomm network.