

12 November 2020



Aussie Broadband Quarterly Market Share Update

The Australian Competition and Consumer Commission today released its quarterly NBN Wholesale Market Indicators Report which included a count of TC-4 connections (Traffic Class-4) for the NBN network and details of those service providers holding more than 1% market share. Aussie Broadband Limited (ASX:ABB) is named in the report. TC-4 connections are used to provide residential and standard grade business services.

At 30 September 2020 Aussie Broadband had 308,720 connections across FTTP, FTTC, FTTB, FTTN, HFC and Wireless technologies which represented a 4.0% share of those combined connection technologies compared to 3.6% share in June 2020. The company's continued focus on effective marketing and maintenance of low relative churn achieved a solid increase in the number of connections of 47,355 (18.1%) since June 2020.

Phillip Britt, Managing Director of Aussie Broadband said, "We are pleased with the growth in residential and business sales volumes in the September quarter which is consistent with our forecast included in the Prospectus".

ENDS

Authorised for release by the Aussie Broadband Board.

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 provides NBN subscription plans and bundles to residential homes, small businesses, not-for-profits, corporate/enterprise and managed service providers. The Company also offers a range of other telecommunications services including VOIP, mobile plans and entertainment bundles through its partnership with Fetch TV.

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.