

# Market Announcement

15 December 2020

---

## Comms Group Ltd (ASX: CCG) – Trading Halt

### Description

The securities of Comms Group Ltd ('CCG') will be placed in trading halt at the request of CCG, pending it releasing an announcement. Unless ASX decides otherwise, the securities will remain in trading halt until the earlier of the commencement of normal trading on Thursday, 17 December 2020 or when the announcement is released to the market.

### Issued by

#### Dean Litis

Principal Adviser, Listings Compliance (Melbourne)

**ASX: CCG**

14 December 2020

Dean Litis  
Senior Adviser, Listings Compliance (Melbourne)  
ASX Compliance Pty Limited  
Level 4 North Tower  
525 Collins Street  
Melbourne Vic 3000

Sent by email - [dean.litis@asx.com.au](mailto:dean.litis@asx.com.au)

Dear Dean,

**REQUEST FOR TRADING HALT**

Comms Group Limited (ASX Code: CCG) hereby requests a trading halt on its securities, effective from commencement of trading today and provides the following information in relation to ASX Listing Rule 17.1 -

- The Company has issued an announcement to the market regarding completion of a proposed equity capital raising;
- The Company requests the trading halt end on the earlier of the commencement of trading on 16 December 2020, or when the anticipated announcement referred to above is released to the market;
- The Company is not aware of any reason why the trading halt should not be granted; and
- The Company held its 2020 Annual General Meeting and issued a presentation to shareholders on 24 November 2020 and is not aware of any other information that is necessary to inform the market about the trading halt.

---

Yours sincerely

Peter McGrath, CEO and Managing Director  
Phone: +61 2 9137 1175

**About Comms Group:**

Comms Group provides cloud communications for business. The company services mid-tier corporate customers in Australia, Asia and internationally using its cloud based global business phone platform and MS Teams Calling/Direct routing integration combined with innovative SD-WAN technology and fibre and NBN access products.