

Market Announcement

24 March 2021

Computershare Limited (ASX: CPU) - Trading Halt (2+1)

Description

The securities of Computershare Limited ('CPU') will be placed in trading halt at CPU's request, pending it releasing an announcement about the outcome of the institutional component of the accelerated entitlement offer. Unless ASX decides otherwise, the securities will remain in trading halt until the commencement of normal trading on Monday, 29 March 2021.

Issued by

James Gerraty

Senior Manager, Listings Compliance (Melbourne)



www.computershare.com

Computershare Limited
ACN 005 485 825
Yarra Falls, 452 Johnston Street Abbotsford
Victoria 3067 Australia
PO Box 103 Abbotsford
Victoria 3067 Australia
21
Telephone 61 3 9415 5000
ail
Facsimile 61 3 9473 2500

Mr James Gerraty
Senior Manager, Listings Compliance
ASX Compliance Pty Ltd
Level 4, Rialto North Tower
525 Collins Street
Melbourne Victoria 3000
james.gerraty@asx.com.au
tradinghaltsmelbourne@asx.com.au

24 March 2021 By Email

Dear James

Request for trading halt

Computershare Limited (ASX:CPU) (**Company**) requests that its securities be placed in a trading halt from the commencement of trading today pursuant to ASX Listing Rule 17.1.

The trading halt is requested pending an announcement by the Company in connection with a material acquisition and a capital raising to be undertaken by way of a pro rata accelerated renounceable entitlement offer with retail rights trading (**Entitlement Offer**).

The Company requests that the trading halt remain in place until the earlier of:

- an announcement being made about the completion of the institutional component of the Entitlement Offer; or
- the commencement of trading on Monday, 29 March 2021.

The Company is not aware of any reason why the trading halt should not be granted or any other information necessary to inform the market about the trading halt.

Please contact me if you require any additional information.

Yours sincerely

Dominic Horsley

Group General Counsel and Company Secretary