



Market Announcement

30 September 2019

4DS Memory Limited (ASX: 4DS) – Trading Halt

Description

The securities of 4DS Memory Limited ('4DS') will be placed in trading halt at the request of 4DS, 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, 3 October 2019 or when the announcement is released to the market.

Issued by

Dale Allen

Principal Adviser, Listings Compliance (Perth)

30 September 2019

ASX Operations
Level 40 Central Park
152-158 St George's Terrace
PERTH WA 6000

Via Email

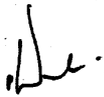
TRADING HALT REQUEST

In accordance with ASX Listing Rule 17.1, the Company hereby requests that its securities be placed into an immediate trading halt pending an update in relation to the imec collaboration.

The Company requests that trading in its securities be halted until after the expected announcement is made or until the market opens on Thursday, 3 October 2019, whichever is the earlier.

The Company is not aware of any reason why this trading halt request should not be granted.

Yours faithfully

A handwritten signature in black ink, appearing to read 'Peter Webse'.

Peter Webse
Company Secretary

Contact information

Investors: David McAuliffe
4DS Memory
+61 408 994 313
david@4dsmemory.com

About 4DS

4DS Memory Limited (ASX: 4DS), with facilities located in Silicon Valley, is a semiconductor development company of non-volatile memory technology, pioneering Interface Switching ReRAM for next generation gigabyte storage in mobile and cloud. Established in 2007, 4DS owns a patented IP portfolio, comprising 22 USA patents granted and 11 patent applications pending and or filed, which has been developed in-house to create high-density Storage Class Memory. 4DS has a joint development agreement with Western Digital subsidiary HGST, a global storage leader, which accelerates the evolution of 4DS' technology. 4DS also collaborates with imec, a world-leading research and innovation hub in nanoelectronics and digital technologies. The combination of imec's widely acclaimed leadership in microchip technology and profound software and information and communication technology expertise makes them unique.

For more information, please visit www.4dsmemory.com.