



MARKET RELEASE

15 May 2017

MCS Services Limited

TRADING HALT

The securities of MCS Services Limited (the "Company") will be placed in Trading Halt Session State at the request of the Company, pending the release of an announcement by the Company. Unless ASX decides otherwise, the securities will remain in Trading Halt Session State until the earlier of the commencement of normal trading on Wednesday, 17 May 2017 or when the announcement is released to the market.

Security Code: MSG

Sandra Wutete
Senior Adviser, Listings Compliance (Perth)

Request for trading halt

Pursuant to ASX Listing Rule 17.1 MCS Services Limited (ASX: MSG) (MCS) (the Company) ("the Company") requests a trading halt in respect of its shares (ASX: MSG).

The trading halt is requested pending an announcement by the Company about the result of an application initiated by the company for an urgent Supreme Court injunction concerning the share cancellation and option issue as approved by shareholders at the general meeting held on 28 November 2016.

The Company requests the trading halt remain in place until the earlier of the opening of trading on 17 May 2017, or the time that the Company makes an announcement in relation to the court injunction.

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

Jonathan Asquith



Company Secretary

About MCS Services

MCS Services provides security services at major commercial property sites and retail shopping centres throughout the Perth metropolitan area and regional country areas of Western Australia. These security services include mobile patrols and response vehicle services. In addition, MCS provides electronic security services including the design, supply, installation and commissioning of security alarms, CCTV, biometric and access control systems to commercial, industrial and domestic sectors.

For further information, please visit the MCS website www.mcssecurity.com.au