



MARKET RELEASE

11 September 2017

SML Corporation Limited

TRADING HALT

The securities of SML Corporation 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, 13 September 2017 or when the announcement is released to the market.

Security Code: SOP

John Johansson
SENIOR ADVISER, LISTINGS COMPLIANCE (MELBOURNE)



SML Corporation Limited
ARBN 161 803 032
Level 1, 57 Stewart Street
Richmond VIC 3121 Australia
Ph: +61 3 9274 3000
Fax: +61 3 9274 3000

11 September 2017

Mr John Johannsson
ASX Limited
Level 4
North Tower, Rialto
525 Collins Street
Melbourne VIC 3000

Dear John,

Request for Trading Halt – ASX: SOP

SML Corporation Limited (ARBN 161 803 032), to be renamed Synertec Corporation Limited, (**Synertec**) requests the immediate implementation of a trading halt in the ordinary shares of Synertec (ASX Code: SOP), until the commencement of trading on 13 September 2017.

For the purpose of ASX Listing Rule 17.1, Synertec provides the following information:

- (a) The trading halt is requested pending the announcement of the sale of all the shares in Australian Gold Mines Pty Ltd (which owns all the shares in Mt Wills Gold Mines Pty Ltd, which owns the mining assets) by Synergy Metals Pty Ltd, a wholly-owned subsidiary of Synertec;
- (b) Synertec requests the trading halt remain in place until the earlier of (i) Synertec making an announcement to the market regarding the abovementioned sale and (ii) the commencement of trading on 13 September 2017; and
- (c) Synertec is not aware of any reason why the trading halt should not be granted and of any other information necessary to inform the market about the trading halt.

Please contact me if you require any further information.

Yours sincerely,

Andrew Metcalfe
Company Secretary
Synertec Corporation Limited