

MARKET RELEASE

14 November 2013

Dyesol Limited

TRADING HALT

The securities of Dyesol 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 Monday, 18 November, 2013 or when the announcement is released to the market.

Security Code: DYE

Jill Hewitt

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Senior Adviser, Listings Compliance (Perth)

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14 November 2013

ASX Ltd Exchange Plaza 2 The Esplanade Perth WA 6000

Attn: Ms Sandra Wutete

Trading Halt

Dyesol Limited (Dyesol) (ASX: DYE) requests an immediate trading halt in respect of its securities in accordance with ASX Listing Rule 17.1.

For the purposes of ASX Listing Rule 17.1, Dyesol provides the following information:

- 1. Dyesol is seeking the trading halt in relation to the company's discussions on strategic investment by Tasnee.
- 2. Dyesol requests that the trading halt remain in place until such time as it makes an announcement to the market about the above matter, which Dyesol anticipates will occur prior to the commencement of trading on Monday, 18 November 2013; and
- 3. Dyesol is not aware of any reason why the trading halt should not be granted or of any other information necessary to inform the market about the trading halt.

Yours faithfully,

Richard Caldwell

Executive Chairman & CEO

About Dyesol Limited

Dyesol is a global supplier of Dye Solar Cell (DSC) materials, technology and know-how. DSC is a photovoltaic technology enabling metal, glass and polymeric based products in the building, transport and electronics sectors to generate energy and improve energy efficiency. Dyesol partners with leading multinational companies who possess significant market share and established routes-to-market. The company is listed on the Australian Stock Exchange (DYE), the German Open Market (D5I.F), and is trading on the OTCQX (DYSOY) through its depositary BNY Mellon. Learn more and subscribe to our mailing list: www.dyesol.com

About Dye Solar Cell Technology

DSC technology can best be described as 'artificial photosynthesis' using an electrolyte, a layer of titania (a pigment used in white paints and tooth paste) and ruthenium dye deposited on glass, metal or polymer substrates. Light striking the dye excites electrons which are absorbed by the titania to become an electric current. Compared to conventional silicon based photovoltaic technology, Dyesol's technology has lower cost and embodied energy in manufacture, it produces electricity more efficiently even in low light conditions and can be directly incorporated into buildings by replacing conventional glass panels or metal sheets rather than taking up roof or extra land area.

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Media & Investor Relations Contacts:

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