**Queanbeyan, 26 March 2015** – Dyesol Limited (ASX: DYE) advises that Mr Tony Shirfan, a nonexecutive Director, has appointed Ms Lynette McDonald to act as his Alternate Director with effect from 26 March 2015.

The appointment of Ms McDonald will continue until Ms McDonald either resigns, Mr Shirfan revokes the appointment or until Mr Shirfan ceases to be a Director, whichever occurs first.

Ms McDonald's ASX Appendix 3X, Initial Director's Interest Notice, will be issued shortly.

Kim Hogg Company Secretary

DYE

## About Dyesol Limited

Dyesol is a renewable energy supplier and leader in Solid State Dye Solar Cell (ssDSC) technology – 3<sup>rd</sup> Generation photovoltaic technology that can be applied to glass, metal, polymers or cement. Dyesol manufactures and supplies high performance materials and is focused on the successful commercialisation of ssDSC photovoltaics. It is a publicly listed company: Australian Securities Exchange ASX (<u>DYE</u>), German Open Market (<u>D5I</u>). Learn more at <u>www.dyesol.com</u> and subscribe to our mailing list in English and German.

## About Dye Solar Cell Technology

Solid State Dye Solar Cell (ssDSC) technology is a photovoltaic technology based on applying low cost materials in a series of ultrathin layers encapsulated by protective sealants. Dyesol's technology has lower embodied energy in manufacture, produces stable electrical current, and has strong competitive advantage in low light conditions relative to 1<sup>st</sup> and 2<sup>nd</sup> Generation PV technologies. This technology can be directly integrated into the building envelope to achieve highly competitive building integrated photovoltaics (BIPV).

The key material layers include a hybrid organic-inorganic halide-based perovskite light absorber, a nano-porous metal oxide of titanium oxide, and an organic semiconductor. Light striking the absorber promotes an electron into the excited state, followed by a rapid electron transfer and collection by the titania layer. Meanwhile the remaining positive charge is transferred to the organic semiconductor, thereby generating an electrical current.

For inquiries and further information contact Tracy Benillouz, Dyesol Investor Relations and Marketing Manager, Tel: +61 (0)2 6299 1592 or email tbenillouz@dyesol.com

## Media & Investor Relations Contacts:

Dyesol Headquarters: Tracy Benillouz, Dyesol Investor Relations and Marketing Manager, Tel:+61(0)2 6299 1592 or email tbenillouz@dyesol.com

Australia: Viv Hardy, Callidus PR Tel: +61(0)2 9283 4113 or +61 (0)411 208 951, <u>viv@calliduspr.com</u> or <u>louise@calliduspr.com</u> Germany & Europe: Eva Reuter, Dr Reuter Investor Relations Tel: +49 177 605 8804, e.reuter@dr-reuter.eu