



ESIOA and ESIOB Options – trading status

Tuesday 25 July 2017: Environmental Clean Technologies Limited (ECT or Company) (ASX:ESI) provides the following clarification in relation to the trading status of its ESIOA and ESIOB options.

The Company previously advised that its options would cease to trade on the ASX at close of trade on Monday 24 July (yesterday).

Feedback from ASX Operations has confirmed that ESIOA and ESIOB options will cease trading on the ASX at close of trade today, Tuesday 25 July 2017.

Any trades actioned today will settle on Thursday 27 July 2017.

ECT Finance Ltd – Equity Lending Facility (ELF)

The Company's subsidiary, ECT Finance Ltd, will extend the application deadline to Friday 28 July 2017 to allow holders to apply to include recently settled ESIOA and ESIOB options in their ELF application.

Applicants may request to amend Applications already submitted, rather than submitting a new Application. This may be done via email to info@ectfinance.com.au.

For further information:

Ashley Moore – Managing Director info@ectltd.com.au

About ECT

ECT is in the business of commercialising leading-edge energy and resource technologies, which are capable of delivering financial and environmental benefits.

We are focused on advancing a portfolio of technologies, which have significant market potential globally.

ECT's business plan is to pragmatically commercialise these technologies and secure sustainable, profitable income streams through licencing and other commercial mechanisms.

About Coldry

When applied to lignite and some sub-bituminous coals, the Coldry beneficiation process produces a black coal equivalent (BCE) in the form of pellets. Coldry pellets have equal or superior energy value to many black coals and produce lower CO₂ emissions than raw lignite.

About MATMOR

The MATMOR process has the potential to revolutionise primary iron making.

MATMOR is a simple, low cost, low emission, production technology, utilising the patented MATMOR retort, which enables the use of cheaper feedstocks to produce primary iron.

About the India R&D Project

The India project is aimed at advancing the Company's Coldry and Matmor technologies to demonstration and pilot scale, respectively, on the path to commercial deployment.

ECT have partnered with NLC India Limited and NMDC Limited to jointly fund and execute the project.

NLC India Limited is India's national lignite authority, largest lignite miner and largest lignite-based electricity generator.

NMDC Limited is India's national iron ore authority.