

# Shareholder Update - India Coldry Patent Certificate Received

**Wednesday**, **22 April 2015**: Environmental Clean Technologies Limited (**ASX:ESI** and **ECT** or **Company**) is pleased to provide the following update to shareholders:

# **Key Points**

- Indian Coldry patent certificate has been issued and received
- Collaboration Agreement discussions with Indian parties remain on foot and are progressing
- Coldry 'Gateway' solution overview released

# **Coldry Patent - India**

Following on from the Company's update to the market on 26 March 2015 highlighting the grant of the Coldry Patent in India and flagging the impending issue of the formal "Letters Patent", we confirm receipt today of the Patent Certificate and the conclusion of the patent process in that jurisdiction.

### **Collaboration Agreement Progressing**

The Company reconfirms discussions with Neyveli Lignite Corporation (NLC) and the National Mineral Development Corporation (NMDC) in relation to the proposed Tripartite Agreement for project development in India continue.

The Company is working diligently toward its objective of commercialisation of Coldry and Matmor technologies, and will continue to update the market in line with continuous disclosure obligations.

### Coldry 'Gateway' Solution Overview

The Company recently introduced its diversified Coldry product capability and touched briefly on the concept of its 'Gateway' Coldry product (19 March 2015 - ECT website).

In follow-up, the Company has today released an overview on its website titled 'Coldry – a 'gateway' solution to high value-add'.

The overview provides shareholders with a more in-depth look at Coldry technology as a 'Gateway' solution, providing context for the ongoing development works, market opportunities for deployment and drivers for adoption of the technology associated with production of higher value products, beyond a Black Coal Equivalent (BCE) thermal coal feedstock.

Please refer to the 'News and Investor Relations' section of the Company's website for the full article.

#### For further information contact:

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

#### **About ECT**

ECT is in the business of commercialising leading-edge coal and iron making 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 relatively simple 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 CO<sub>2</sub> 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.