

Shareholder Update - India Coldry Patent

Thursday, 26 March 2015: Environmental Clean Technologies Limited (**ASX:ESI** and **ECT** or **Company**) is pleased to advise its Indian Coldry patent has been granted.

Following on from the Company's update to the market on 9 February 2015 flagging the impending grant of the Coldry Patent in India, confirmation has been received that the instruction to grant the patent has now been issued. The issuance of the registration and receipt of the formal "Letters Patent" will occur in due course.

ECT Managing Director Ashley Moore stated, "With the granting of our Coldry Patent in India, we have completed the process of intellectual property protection in our target jurisdictions, under the international patent system. This outcome is timely given the active discussion underway with Indian Government owned enterprises."

The company's Coldry patent is now granted in the following jurisdictions:

Country	Patent No / Patent Application No	Status
Australia	767268	Granted
Canada	2,540,285	Granted
China (incl. Hong Kong)	ZL200480031850.2	Granted
Europe	04761354.2	Granted
India	PCT/AU2004/001319 or 1576/DELNP/2006	Granted
New Zealand	546098	Granted
USA	7992319	Granted

Note: The Company had originally applied for coverage in Brazil, but has elected to abandon that coverage due to the incompatible quality of the lignite (extremely high inorganic contamination levels).

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_2 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.