

Australian Coldry Patent Sealed

Friday, 13 April 2012: Environmental Clean Technologies Limited (ECT or Company and ASX: ESI) is pleased to confirm the issuance of the Coldry patent by IP Australia.

Further to our previous advice to the market on 30th March 2012 that IP Australia would issue the patent by 27 April, we now confirm our Coldry Patent in Australia has been sealed, and was formally advertised as such in the Official Journal of Patents on 12th April 2012.

Managing Director Mike Davies commented, "The sealing and publication of the Australian Coldry patent yesterday was a welcome yet expected outcome, and it is pleasing to see the formalities complete ahead of the expected schedule. Our focus, however, remains on the commercialising of our IP, with the completion of our Design for Tender (DFT) being the next major milestone.

We thank our staff and patent attorney Davies Collison Cave for their diligence in delivering this outcome for shareholders".

Patents have been issued in China, USA, New Zealand, and now Australia. Applications are progressing in Europe, Canada, Brazil and India.

In addition to patent protection in jurisdictions that feature significant brown coal reserves and a robust legal system, ECT employs detailed legal agreements as part of a broad IP protection strategy.

For Further Information Contact:

Mike Davies – Managing Director +61 3 9684 0888 or 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 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.