



ENVIRONMENTAL CLEAN
TECHNOLOGIES LIMITED

New director appointment.

Monday, 11 July 2011: Environmental Clean Technologies Limited (**ECT**) (ASX:ESI) announces the appointment of Mr Iain McEwin as a new director effective today.

The ECT Board is pleased to announce the appointment of Mr Iain McEwin as a new non-executive director to its Board. Iain brings to the Board considerable business experience in the ownership and operation of his own business as a supplier to the building and construction industry. His success is founded upon the successful introduction and commercialisation of new technology to the industry. He is also one of the top five shareholders in the Company.

Messrs Davies and Carter welcome Mr McEwin to the Board and the Company request the ASX lift the suspension of trading of the Company's securities.

For Further Information Contact:

Kos Galtos - Chief Executive +61 3 9684 0888 or info@ectltd.com.au

About ECT

ECT is in the business of commercialising and selling disruptive, leading-edge technologies that have game-changing potential within the energy and resources sector that are capable of delivering environmental and commercial benefits.

We are focused on advancing a portfolio of such technologies that have attractive market potential. This potential is largely informed by global markets that exhibit significant potential for growth and enable us to secure sustainable profits through licensing royalties or other commercial mechanisms.

About Coldry

When applied to lignite and some sub-bituminous coals, the mechanically simple Coldry process produces a black coal equivalent (BCE) in the form of pellets that are stable, easily stored, can be transported and which can be of equal or better energy value than many black coals, whilst significantly reducing CO2 emissions.

About Matmor

The Matmor process is positioned to revolutionise primary iron making thanks to the design of our simple, low cost, low emission, patented Matmor retort using cheaper, alternative raw materials.
