

# **Shareholder Update**

# **Entitlement Offer - Minimum Subscription Achieved**

**7 February 2020:** Environmental Clean Technologies Limited (ASX: ECT) (ECT or Company) is pleased to provide the following update.

### Non-Renounceable Entitlement Offer

Minimum subscription under the Offer dated 6 December 2019 has been achieved and details will be supplied following the close of the Offer, being this Monday 10 February 2020 at 5 pm (AEDT).

#### **Insurance Claim Process**

The Company also wishes to advise that the next insurance claim part-payment of \$1.1m will be paid in the coming days.

Further details will be provided in due course.

## For further information, contact:

Glenn Fozard – Chairman 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 licensing 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  $CO_2$  emissions than raw lignite.

#### **About HydroMOR**

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

HydroMOR is a simple, low cost, low emission, hydrogen-driven technology which enables the use of 'low value' feedstocks to produce primary iron.

### **About COHgen**

The COHgen process has the potential to deliver a lower cost, lower emission method for hydrogen production from brown coal.

COHgen is currently advancing through fundamental laboratory development to inform its patent application ahead of scale up and commercialisation.

#### **About CDP-WTE**

The catalytic depolymerisation-based waste-to-energy process converts 'low-value' resources into higher-value diesel and other valuable by-products.

CDP-WTE can be deployed as a standalone solution or integrated with the Coldry process to deliver higher-value, lower-emission energy solutions to lignite resource owners.

## Areas covered in this announcement:

(ASX:ECT) Finance ECT India Projects R&D HVTF Develop. Sales	ECT (ASX:ECT)	ECT Finance	ECT India	Aust. Projects	R&D	HVTF	Business Develop.	Sales
--	------------------	----------------	-----------	-------------------	-----	------	----------------------	-------