



**CLEAN**  
GLOBAL  
ENERGY

## **ASX ANNOUNCEMENT**

### **Invitation to bid with Indian Fertiliser and Chemical Company for UCG projects in India.**

---

The Board of Clean Global Energy Limited [ASX:CGV] is pleased to update the market on our company's underground coal gasification [UCG] activities in India.

Clean Global Energy Limited has received an invitation to collaborate with Hyderabad-based Nagarjuna Fertilisers and Chemicals Ltd, to participate in the development of UCG projects in India.

Conditions for UCG in Indian lignite blocks are similar to those in the coal tenements held by CGE in Victoria, and CGE would apply similar site selection methods in India to those already developed in Australia.

Accordingly, CGE has proposed a Memorandum of Understanding (MOU) to work with Nagarjuna to formalise a relationship to procure UCG blocks to develop, construct, commission and operate a UCG Plant to produce Syngas to use as feedstock for power generation and other uses.

CGE's primary role would be to deliver and operate a Pilot and subsequent Commercial UCG Plant.

Under the MOU, CGE would work with Nagarjuna, which includes a licensing agreement if one or more of the UCG blocks are granted to Nagarjuna or its nominees, to submit a bid to Rajasthan State Petroleum Corporation Ltd for off-take of UCG Syngas.

For further information on this announcement please contact Mr John Harkins on +61 2 9230 0318.

Yours faithfully,

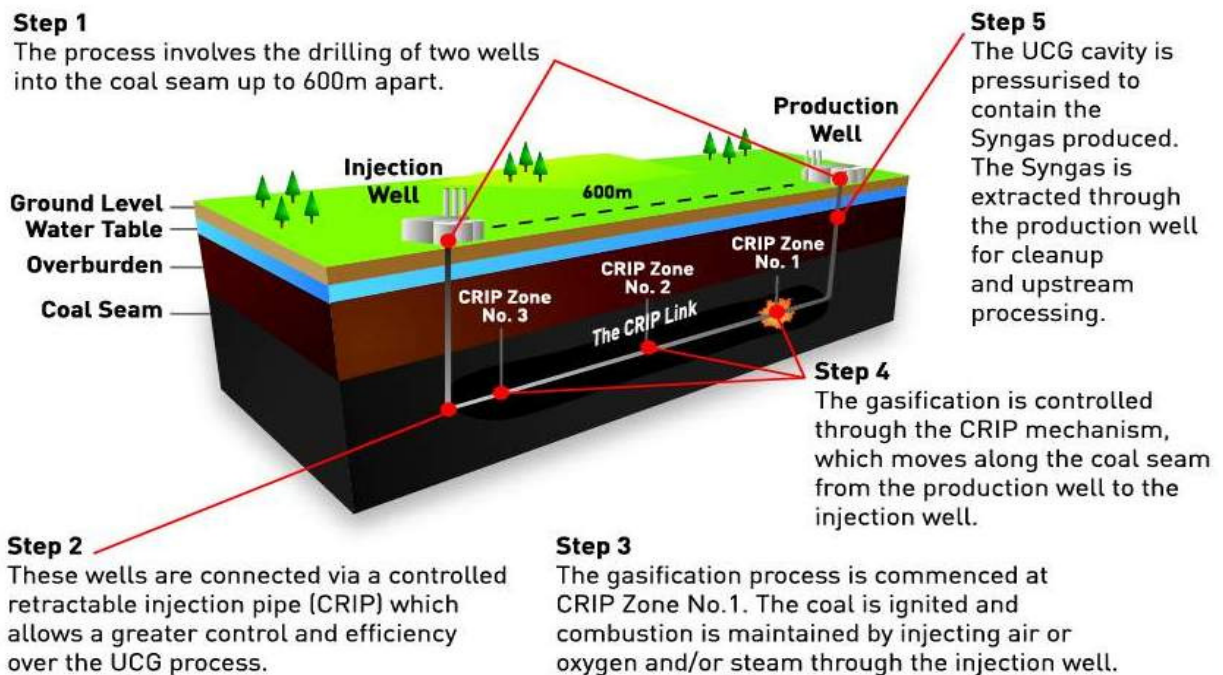
John Harkins  
Chairman/CEO  
24<sup>th</sup> August 2010

For personal use only

## ABOUT CLEAN GLOBAL ENERGY

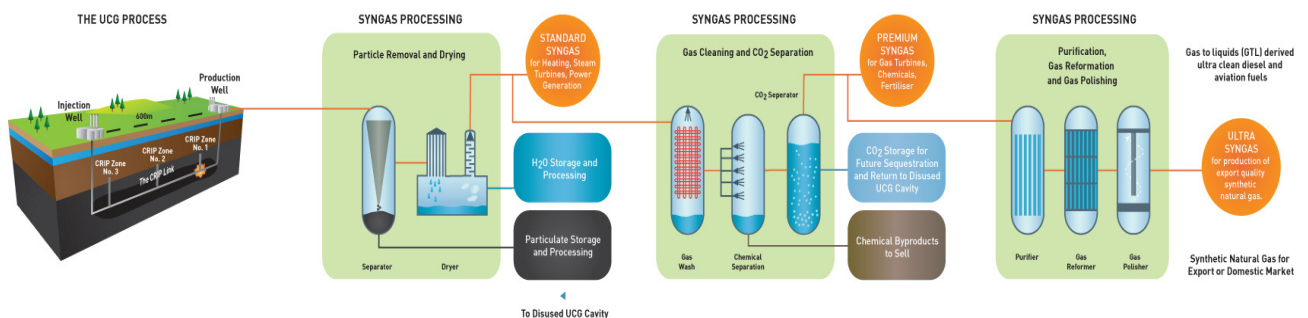
Clean Global Energy is a global energy company that can produce Syngas for use in heating, power generation and the production of chemicals, fertiliser, ultra clean diesel and aviation fuels.

Clean Global Energy uses a process called Linear CRIP Underground Coal Gasification (UCG) to produce Syngas. Here is how it works.



Clean Global Energy's advanced Linear CRIP (Controlled Retractable Injection Point) UCG process provides greater efficiencies and control with less overall operating and capital costs.

Once the raw UCG Syngas exits the Production Well it is passed through a number of processes capable of producing Regular, Premium or Ultra Syngas depending on the requirements of our clients.



### Clean Global Energy Limited

Level 8, Bligh Chambers | 25 Bligh Street | SYDNEY NSW 2000  
 Phone: +61 2 9230 0318 | Fax: +61 2 9230 0319  
[www.cleanglobalenergy.com.au](http://www.cleanglobalenergy.com.au)  
[info@cleanglobalenergy.com.au](mailto:info@cleanglobalenergy.com.au)

For personal use only

Clean Global Energy's primary business focus is on providing a range of Syngas products to meet our clients needs and demands. Typical users of our Syngas are power generators, chemical, fertiliser and petroleum producers.

Clean Global Energy's "Solutions Business" partners with other companies in the development of solution packages to produce power, synthetic natural gas and ultra clean fuels. Clean Global Energy also licences its technology globally.

Clean Global Energy currently has projects in Australia and Inner Mongolia, China. Our Australian projects are focused on the development of Clean Global Energy's own extensive coal tenement portfolio into commercial income producing assets. Our US\$400million Inner Mongolia, China project is Inner Mongolia's first major UCG project which will be completed in stages over 3 years. In addition to these projects we are currently in discussions with other parties both in Australia and globally to undertake UCG projects.

Clean Global Energy is a dynamic and exciting company that is quickly growing into a major international alternate energy company. We invite you to join us on our journey.

**Contact for Media  
& Investors**

Mr. John Harkins  
Chair and Managing Director  
+61 2 9230 0318

**Contact for  
ASX**

Mr. Andrew Whitten  
Company Secretary/Legal Counsel  
+61 2 9264 2216

For personal use only

---

**Clean Global Energy Limited**

Level 8, Bligh Chambers | 25 Bligh Street | SYDNEY NSW 2000  
Phone: +61 2 9230 0318 | Fax: +61 2 9230 0319  
[www.cleanglobalenergy.com.au](http://www.cleanglobalenergy.com.au)  
[info@cleanglobalenergy.com.au](mailto:info@cleanglobalenergy.com.au)