



ASX ANNOUNCEMENT

September Newsletter Distribution and New Website.

The Board of Clean Global Energy Limited [ASX:CGV] is pleased to update the market on our company's distribution to shareholders of the latest Newsletter, which includes information about the company's new Website.

The newsletter is an opportunity to provide shareholders with a brief overview of the company's main activities in Australia and China, as well as news on other business opportunities.

It includes references to specific website pages where more information can be found on various topics.

The newsletter has been digitally distributed by email to those shareholders who nominated email addresses, and printed and posted to those who did not.

I hope you find the newsletter an easy way to catch up on Clean Global Energy's main news, and our new website is an informative experience each and every time you visit it.

From the website, it's easy to subscribe to Clean Global Energy newsletters from this page: <http://www.cleanglobalenergy.com.au/emailsub.html>

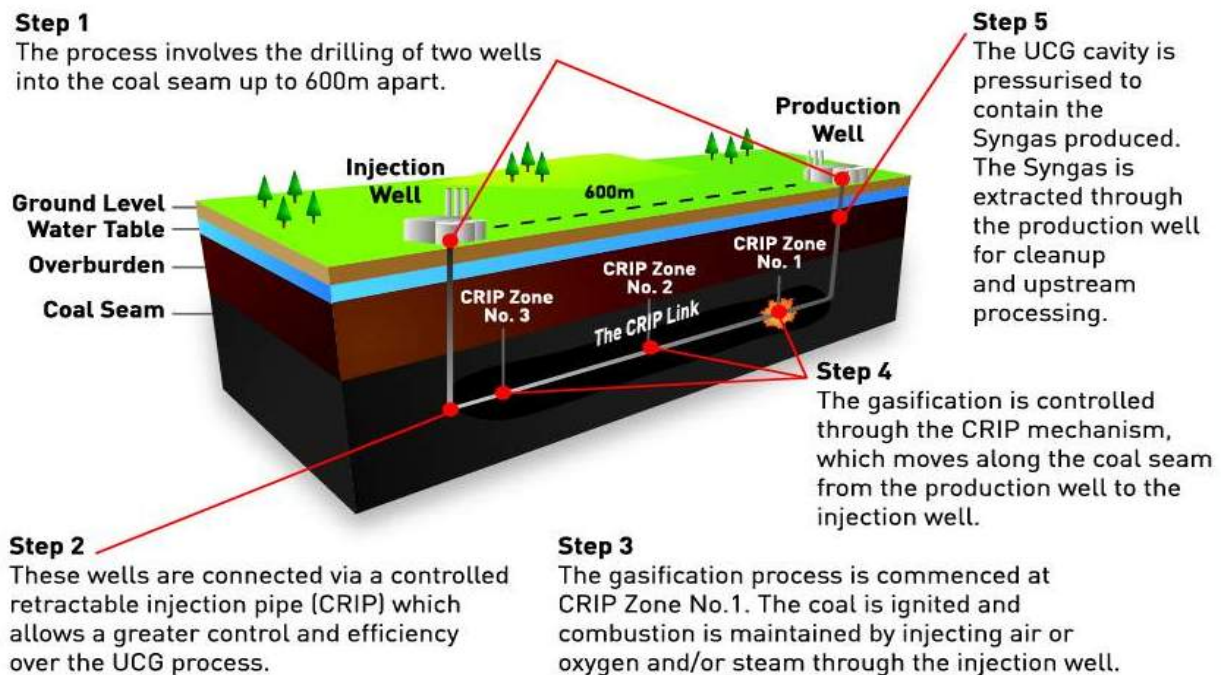
For further information on this announcement please contact Mr John Harkins on +61 2 9230 0318.

Yours faithfully,
John Harkins
Chairman/CEO
23 September 2010

ABOUT CLEAN GLOBAL ENERGY

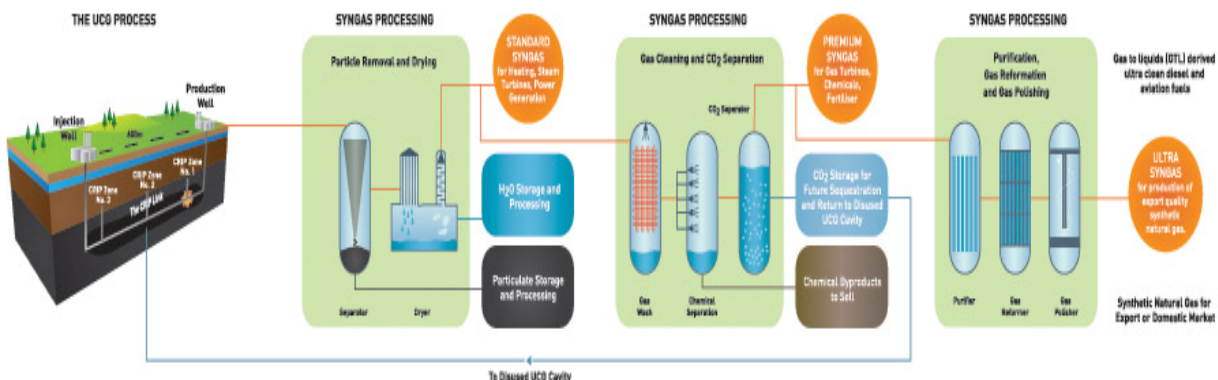
Clean Global Energy is a global energy company that can produce Syngas for use in heating, power generation and the production of chemicals, fertiliser, ultra clean diesel and aviation fuels.

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'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. You'll find more information on www.cleanglobalenergy.com.au.

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Hello,

Significant progress is being made in advancing our previously announced developments in Inner Mongolia, and new opportunities are opening up as Clean Global Energy's Chinese business arm grows.

LETTER OF INTENT RECEIVED TO FUND CHINA PROJECT



In our last newsletter, I told you about registration of AuSino Energy Limited in Hong Kong, the company which will oversee development of the proposed US\$400 million joint venture in Inner Mongolia, China.

Now I can report Clean Global Energy has received a formal Letter of Intent to fund US\$30 million for Stage 1 of AuSino Energy's commercial underground coal gasification (UCG) plant in China. Those funds will be applied to the construction and commissioning of a 7PJ enriched air UCG Syngas plant near Xilinhot in Inner Mongolia.

The Letter of Intent also includes a proposal to fund the purchase of an appropriate UCG coal lease in Inner Mongolia, should negotiations underway with the current owners of the mining lease, be successful. A detailed analysis of the geological and hydrology data provided by the vendor coal company has indicated a target deposit of 300Mt of coal that appears highly suitable for UCG.

In a significant, new development, our company is moving on an invitation to bring our unique in-situ gasification process to India. Hyderabad-based Nagarjuna Fertilisers and Chemicals Ltd

is looking to work with Clean Global Energy to procure coal reserves to develop, construct, commission and operate a UCG plant to produce Syngas for power and other uses.

And I'm also pleased to tell you that we are forging ahead in the global UCG space by bringing two leading universities together to further develop our advanced Linear CRIP technology. Sydney's School of Mining Engineering and the Colorado School of Mines will also give us leading research on crucial issues like low carbon emissions and advanced water management techniques, as well as carbon capture and storage opportunities in disused deep coal cavities.

Meantime, we're on track with our project in Victoria and we're also unaffected by current events in Queensland involving Cougar Energy and the Environment Department. And as I told the *Warwick Daily News*, we will apply for a mineral development lease in Queensland, although that approval process may take some time. The Queensland Government has stated it will review three current trial UCG projects at Kingaroy (Cougar Energy) and Chinchilla (Linc Energy and Carbon Energy) by 2012.

What's important to remember is that CGE's advanced Linear CRIP technology stands apart from processes used by Cougar and other UCG companies in Queensland, and brings significant advantages.

CGE's Controlled Retractable Injection Point (CRIP) process provides a highly controlled mechanism within the coal seam between the injection and production wells, to produce Syngas. Having greater control over activities underground provides greater accuracy of this industrial process, thereby minimising risks to the environment. Clean Global Energy continues to fully comply with all government approval processes in Queensland.

I'll continue to update you on all our activities in this newsletter, but you can always get the latest news and more information, anytime, from our new website at:
www.cleanglobalenergy.com.au

John Harkins,
Chairman and
Managing Director

CGE ASKED TO WORK ON UCG IN INDIA

Clean Global Energy has proposed a Memorandum of Understanding (MOU) with Hyderabad-based Nagarjuna Fertilisers and Chemicals Ltd, after receiving an invitation from that company to work with it to develop underground coal gasification (UCG) projects in India.



Jaipur, also popularly known as the Pink City, is the capital of the Indian state of Rajasthan. Pictured: Palace of the Maharaja.

The MOU will formalise a relationship with Nagarjuna to procure UCG blocks to develop, construct, commission and operate a UCG plant to produce Syngas 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 to submit a bid to Rajasthan State Petroleum Corporation Ltd for off-take of UCG Syngas.

Conditions for underground coal gasification 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.

You'll find more information on CGE's website, from the "Projects" and "Reserves" pages.

PROSPECTS FOR UCG PROJECT IN VICTORIA

Clean Global Energy is working towards a commercial UCG project in Victoria's Gippsland Basin. Currently, the company is undertaking a desktop review of data for a model for CGE to undertake drilling in defined locations that appear UCG suitable.



Recently, CGE Chairman John Harkins met with Bass Coast Shire Mayor, Cr Peter Paul, and the Shire's Acting Chief Executive, Danny Luna, to outline CGE's plans and to explain the company's consultative approach in developing stranded coal gasification opportunities in the region.

Mr Harkins explained that once the desktop data analysis, modelling and drilling plans had been finalised, CGE would engage both the local government and community to discuss plans before any actual drilling is done. This follows a recent briefing session Mr Harkins gave to Victoria's Energy and Resources Minister, Peter Batchelor, when he outlined the environmental and energy retrieval advantages of CGE's cleaner coal technology.

EL5270 is about 900 square kilometres in south west Gippsland. Subject to government approval, CGE's project would involve construction of a pilot plant, which would later be scaled up to deliver commercial quantities of Syngas to supplement Victoria's power generation resources.

You'll find recent newspaper reports about CGE's plans in the *Herald Sun* and *South Gippsland Sentinel Times* on CGE's new website in the News section under "In the Press".

QUEENSLAND EXPLORATION UPDATE

Stage 1 of the exploration drilling program on Clean Global Energy's EPC1506 tenement in Queensland has confirmed the company's initial opinion that the coal seams appear suitable for underground coal gasification.

External geologists are currently working towards finalising a report to support an announcement of CGE's maiden JORC resource. Drilling results appear to indicate the resource is comparable to some commercially successful UCG sites in the former Soviet Union.

This is a great outcome for the company and its shareholders and is a significant step forward in confirming Clean Global Energy has significant coal resources to undertake commercial UCG projects in Queensland in the near future, subject to approval of UCG by the Queensland Government.

LEADING AUSTRALIAN AND US UNIVERSITIES SUPPORT CGE'S ADVANCED UCG TECHNOLOGY



UNSW
THE UNIVERSITY OF NEW SOUTH WALES



Clean Global Energy has entered into agreements with prestigious Australian and North American universities to undertake further research into the technical and environmental applications of underground coal gasification (UCG) and carbon capture and storage (CCS).

The Australian Centre for Sustainable Mining Practices and the School of Mining Engineering at the University of NSW, and the Colorado School of Mines will focus on the further development of CGE's advanced Linear CRIP UCG technology, in particular its application in deep coal seams where disused UCG cavities may be suitable for carbon capture and storage. They will also research advanced water management techniques, low carbon emissions and on-line support to control the UCG process in our future commercial operations.

Commercial UCG activity is increasing globally including places such as Australia, New Zealand, North and South America, the UK, Europe, Africa, India and China.

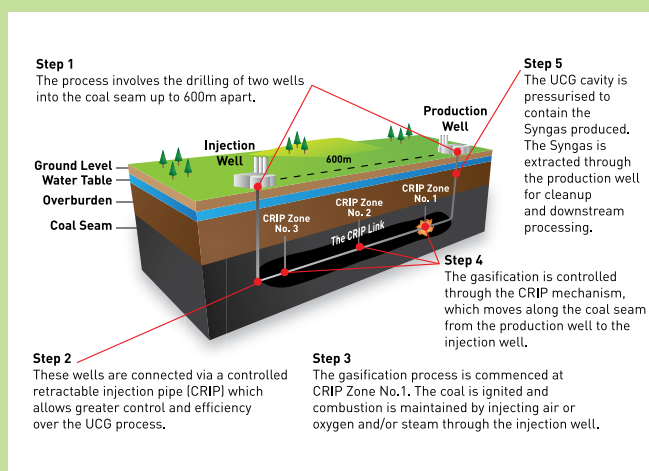
CGE is fast becoming an internationally recognised UCG company with projects in some of these countries. Having research-backed support from these leading universities will further enhance CGE's international credentials as an energy expert in this area of applied knowledge.

UCG ADVANTAGES OVER COAL SEAM GAS

Clean Global Energy is aware of a need within some sections of the investment and general communities for knowledge about the major sustainability, commercial and operational advantages that underground coal gasification (UCG) has over the coal seam gas (CSG) industrial process.

The return on investment in UCG is potentially higher than with CSG. Also:

- CSG extraction is, on an energy recovery basis, less effective, retrieving 5 -10% of the energy from the resource. On the other hand, CGE's CRIP UCG process has the capacity to recover 80% – 85% of the energy, from the same sized resource.
- CSG utilises polymer chemicals to hydro fracture the coal seam to release trapped methane gas.
- In comparison, CGE's CRIP UCG process utilises directional drilling to connect the injection and production wells. This process all but eliminates the potential for contamination of the aquifers, and produces a relatively small amount of water which can be recirculated in the process.



- The UCG process does not produce large lakes of highly salty and contaminated water, unlike CSG which is a major environmental issue for that industry.

In brief, UCG provides financial and operational advantages to deliver a vital energy production to make a significant contribution to a cleaner global environment.

You'll find more information on the "Technology" page of the company's website.

RESEARCH REPORT BACKS CGE'S 3-PART STRATEGY

Sydney-based research group, Stock Resource, in a review of Clean Global Energy (ASX:CGV), states "CGV remains on track to deliver commercial quantities of syngas in Q4 2011."

STOCKRESOURCE



The report states Clean Global Energy is developing a three pronged strategy to be the first Australian underground coal gasification (UCG) company to commercialise UCG gas by selling commercial quantities to power stations."

The report goes on to state Stock Resource will "continue to support CGV with this three pronged attack

as it appears focused only on producing commercial quantities of gas rather than seeking to produce liquids with more advanced processes."

"The company remains focused and, despite its small size, has a significant global presence and manages to negotiate attractive deals. With the

presence of leading UCG expert Dr Michael Green on the Board, we remain confident it will deliver over the next 12 to 18 months," Stock Resource stated.

The full report is available from the "Investor Centre" on CGE's website.

TWO EXECUTIVE APPOINTMENTS

Clean Global Energy has made two senior appointments to its executive team as it prepares for the growth taking place in the company in Australia and overseas over the next two to three years.

Wayne Rossiter Chief Financial Officer



Wayne is both a mining engineer and a chartered accountant with extensive experience in the mining and energy sectors. He has held senior finance and management roles in Core Mining, Sino Gold Mining, Cockatoo Coal, Roc Oil, Novus Petroleum and Bolnisi Gold.

Carl D'Silva Exploration and Geology Manager



Carl is an exploration and mining geologist with experience in PNG, Indonesia and Australia. He has extensive expertise in the coal seam gas sector, specifically in the past six years in the Gunnedah, Surat and Bowen Basins. He previously held roles with Santos, Chevron, Arrow Energy and Eastern Star Gas.

John Harkins said, "We are delighted to have individuals with such strong qualifications and commercial, operating and technical experience join the company."

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NEW WEB SITE

The company website has been updated. It contains a broad range of timely information about Clean Global Energy's activities, of interest to shareholders, potential investors, investment advisers, the media and anyone interested in understanding CGE's advanced Linear CRIP technology to deliver our unique in-situ gasification process to produce Syngas.