

# PRESS RELEASE



FOR IMMEDIATE RELEASE

June 15, 2010

**Contact:**

Jessica Hatfield  
Communications Director  
Clenergen Corporation  
Tel: 0044 (0)207 739 0028  
Fax: 0044 (0)207 657 3275  
[www.clenergen.com](http://www.clenergen.com)

**CLENERGEN CORPORATION COMMENCES INSTALLATION OF its FIRST 2MW/e GASIFICATION BIOMASS PLANT IN PHILIPPINES, SCALING UP TO 100 MW/e OF INSTALLATIONS OVER NEXT 36 MONTHS.**

Clenergen Corporation (OTC-BB: CRGE) today announced that the company's wholly-owned subsidiary, Clenergen Philippines Corporation, have now commenced installation of its first 2MW/e gasification biomass power plant on the island of Romblon, Philippines under the terms of its agreement with National Power Corporation (NPC). In tandem, the company has signed a Memorandum of Agreement with Romblon University to supply up to 400 acres of land to cultivate Beema Bamboo as the energy crop to provide fuel (wood chips) for the gasification power plant, along with the use of its facilities for nursery and tissue culture production of Beema Bamboo plants to supply surrounding islands with saplings for similar installations. The company is targeting up to 50 similar installations over the next 36 months.

Currently most remote islands in the Philippines rely upon diesel generated electricity from leased gensets, where the average cost per KW/e is in excess of US 26 cents. As a result, NPC have had to provide up to US 13 cents per KW/e subsidies in order to supply affordable electricity to rural communities. Romblon Island, with a population of 250,000 people, currently experiences up to 8 hours a day of blackouts, due to the acute shortage of electricity.

Due to the fertile soil and abundance of rain, the Philippines offers an ideal location to cultivate Beema Bamboo both for domestic supply and for export as wood pellets to both the Korean and Japanese coal fired power plants. Bamboo is a natural species on most Philippines islands where there exists vast supplies of biomass feedstock generated both from bamboo as well as agricultural waste (coconut shells, rice husks, sugar cane tops and trash). Furthermore, field trials have proven positive with regards to intercropping Beema Bamboo using unproductive land occupied over 1 million hectares of coconut plantations.

To support the human resource requirements of both the Philippines, as well as its projects in Africa, Clenergen signed a Memorandum of Agreement (MOA) with NPC to re-deploy their human resources of over 1000 qualified process, electrical, transmission, chemical, plantation management, biotechnologists and other senior management employees in order to provide experience personnel to support these projects. Due to the privatization of the Philippine utility marketplace, NPC have been forced to address the needs of its employees as well as diversify into off-grid renewable electricity power projects with Independent power producers, of which Clenergen is the first company to have signed such an agreement. Already NPC has invested extensively into the redevelopment of the watershed areas effecting hundreds of locations throughout the Philippines.

Commenting on the project, Mark Quinn, Executive Chairman of Clenergen said "Romblon Island represents the first of over one fifty similar installations required to support the energy requirements of the 7000 island islands that comprise the Philippines. Ankur Technology gasifiers can easily be installed within 6-8 months and fully operational, using existing power distribution and transmission channels installed for diesel generated electricity. Our partnership with NPC provides us an umbrella secured Power Purchase Agreement to rapidly expand installations which will supported by Beema Bamboo energy crop plantations. The negative emission generated from gasification biomass power plans will support the Philippine Government's target of lowering emissions by up to 20% over the next 10 years".

President Jeter S. Sespense, Ph.D of Romblon University said "Clenergen offers of a turn-key solution to support our infrastructure expansion programs for the University as well as supply sustainable and secure electricity throughout this island economy. With the additional power available, it will transform our fishing economy through the installation of cold storage facilities and advance the prosperity of this islands economy. By utilizing our natural resources, we hope to support the cultivation of energy crops throughout the remote island economies, many of which have limited or no access to electricity"

# PRESS RELEASE



## About Clenergen Corporation

Clenergen Corporation is a publicly-listed company with its common stock quoted on the OTC-BB (Symbol: CRGE). Clenergen offers strategic clean energy generation and sustainable fuel supply projects to address the requirement for renewable and sustainable source of power. Clenergen has developed a unique supply of fuel for use with gasification, combustion steam, Pyrolysis oil and pelleting technologies.

Clenergen Corporation intends to use proprietary and mixed biomass feedstock to implement sustainable supplies of **clean energy** for regional, captive end users, remote islands, and mining companies and, through government- or privately-owned power grid systems, other end users, including private homes. Offering a turnkey solution using proven technology and agronomy, Clenergen intends to have installed over 500MW/e of power generation facilities by 2014, along with the export of wood pellets and liquid fuels to the industrialized markets of North America, Europe and Asia. .  
[www.clenergen.com](http://www.clenergen.com)

## Notice Regarding Forward-Looking Statements

This press release contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 (the "Securities Act") and Section 21E of the Securities Exchange Act of 1934 (the "Exchange Act"). To the extent that any statements made in this press release contain information that is not historical, these statements are essentially forward-looking. Forward-looking statements can be identified by the use of words such as "expect," "plan," "will," "may," "anticipate," "believe," "should," "intend," "estimate," and variations of such words. Forward-looking statements are subject to risks and uncertainties that cannot be predicted or quantified and, consequently, actual results may differ materially from those expressed or implied by such forward-looking statements. Such risks and uncertainties include, without limitation, those risks and uncertainties contained in this press release and those identified in the periodic reports that the company files with the Securities and Exchange Commission (the "SEC") pursuant to the Exchange Act.

Readers of this press release should carefully consider such risks, uncertainties and other information, disclosures and discussions which contain cautionary statements identifying important factors that could cause the company's actual results to differ materially from those provided in forward-looking statements. Readers should not place undue reliance on forward-looking statements contained in this or other press releases or in any periodic report that Clenergen Corporation files with the SEC. Clenergen Corporation does not undertake any obligation to publicly update or revise any forward-looking statements it has made in this press release or may make in other press releases or periodic reports filed with the SEC or elsewhere, whether as a result of new information, future events or otherwise.