

Green Energy to help check Climate Change, in the offing for Nigeria

--- Nasarawa State government endorses project

OTTAWA, ONTARIO, CANADA, August 28, 2015 /EINPresswire.com/ -- A technological innovation that converts waste into 100% renewable energy, as well as to check environmental hazards, is to kick start soon in parts of Nasarawa State near Abuja.

Additionally, the wastes will be processed and ultimately produce hydrogen and nitrogen for green energy storage as NH3 (Anhydrous Ammonia), for an uninterrupted power supply, as well as fertilizer for agriculture.

The technology is being pioneered by a Canadian based Science Company; NH3 Canada Inc, and then delivered as full



(L to R) President of Trevari NH3, Robert Leth, and their CEO Innocent Obande discuss development and energy strategies with Deputy Governor Silas Agara, who hosted their party while visiting Lafia.

turnkey solutions by sister company <u>NH3 Europa ApS</u> of Horsens, Denmark, in collaboration with Nigeria Renewable Energy and Real Estate firm; <u>Trevari</u> Group.



If it wasn't for the 11th hour, nothing would ever get done. *Mark Twain* The Memorandum of Understanding (MOU) between the two companies was executed on Friday, July 3 in Abuja and the two companies will now be called and addressed as <u>Trevari</u> <u>NH3 Ltd.</u>, and exclusively so, for all projects within Nigeria.

Already, an understanding with Nasarawa State Government to commence the funding and development for proper town

planning as well as constructions and delivery of Engineering works, Renewable Energy generation and distribution in selected districts In the state, as pilot schemes, has been reached with the donor company.

Briefing Nasarawa State Deputy Governor- Silas Agara on the project in Lafia, the Chief Executive Officer of Trevari NH3, Mr. Innocent Obande said the renewable energy when fully operational would address the huge deficits in power generation, control environmental hazards and create employment opportunities in the country.

Mr. Obande noted that the development of infrastructure and other social amenities are necessary ingredients to stimulate Economic growth and employment opportunities in any economy, saying that public private partnerships are the answer.

He added: "Indeed, the provision of functional infrastructure and its associated development is an important index to gauge the economic potentials in most developed countries".

Mr. Obande confirmed that the company has acquired over 300 hectares of land in parts of Nasarawa state for the construction of housing estates with state of the art infrastructure that would address the housing deficit in Abuja and environs.

In his remarks, the President of the company Robert Leth, who led other members of the NH3 corporate team (Stephanie Lessard and Bruce Tilley) on



(L to R) President of Trevari NH3, Robert Leth, joined by fellow company founders, Stephanie Lessard, Bruce Tilley and CEO Innocent Obande, are welcomed by the traditional ruler of Karu, Esu of Karu HRM Luka Panya (center)

this trade mission to Nigeria, assured that their technical teams in Canada, Denmark and the United States of America, have broad expertise in the production of all major forms of renewable energy, and thereby to help check climate change, and are ready to move to site as soon as all legal arrangements are concluded, within a matter of weeks.

Leth added that these newest technologies would immeasurably add value to the Nigerian economy by providing electricity for all, and reliably so, 24/7, with 0% Emissions, and at affordable rates, and thereby help to make life more worthwhile, for one and all, both locally and globally.

Funding for this portfolio of Trevari NH3 renewable energy projects, be they solar, wind or waste-toenergy, comes from a variety of private, commercial and/or climate-driven sources, such as the EU Horizon 2020 Programme, and are each financed on a project by project basis.

The company emphasizes that this ongoing "pipeline" of projects delivers on all levels, not just on fighting climate change nor as social development programmes, but as truly viable, commercial propositions.

And then some.

And especially so, in the case of their Waste-to-Renewable-Energy projects:

Wherein: What once was expense, has now become revenue.

Nasarawa State Deputy Governor- Agara -- appreciated the team for choosing the state for the pilot scheme saying that the government would do all that is needed, to help make life much better for the citizens.

The deputy governor has therefore constituted a technical committee to liaise with the company to work out modalities to ensure the speedy take off of the project.

The team had earlier visited the traditional ruler of Karu, Esu of Karu HRM - Luka Panya who

endorsed the project as well as the sites for the proposed programme.

Signed: Innocent Obande CEO Traveri NH3 International

For reference:

NH3 Europa ApS (<u>www.nh3europa.com</u>), is a Danish corporation, in the process of commercializing a group of commercial system solutions, all built around the localized prodiuction of NH3 (Anhydrous Ammonia), for use as alternative fuel, and as an ESS (Energy Storage Solution), for all forms of renewable energy; wind, solar, tidal, etc.

contact: Robert Leth, Managing Director, robert@nh3europa.com

Trevari Power Company Limited (<u>www.trevaripower.com</u>) is an Independent Power Producer, based in Abuja, Nigeria and actively engaged in the generation and distribution of power, and other ancillary services, in ways that meet the requirements of today's marketplace. At Trevari, the company plans to play an active role in the Federal government's effort to combat power shortages in the country, and transitioning to cleaner, renewable sources of energy, for true sustainability. We aim to support the government in all areas of wind, hydro, thermal, solar power, as well as those emerging renewable energy resources which will, collectively, lead to the creation of over ten thousand jobs in the power sector.

contact: Innocent Obande, CEO, obande@trevari-nh3.com

NH3 Canada Inc. (<u>www.nh3canada.com</u>), is a core technology company, incorporated in 2011 in Atlantic Canada, specifically to advance and demonstrate its original technology, in the synthesis of NH3 from air and water, in concert with academic and commercial partners, in Nova Scotia and New Brunswick.

The process is proprietary, and uses electricity (preferably renewable), to power it. The only feedstocks (raw materials) are : air (for the one part Nitrogen), and water (for the three parts Hydrogen). NH3 is often referred to as "The Other Hydrogen"

contact: Robert Leth, CBDO, robert@nh3canada.com

Photos & Interviews: available, on request.

NH3 Europa ApS Vitus Bering Innovation Park? Chr. M. Østergaards Vej 4a DK-8700 Horsens Denmark info@nh3europa.com Tel: +45 36 96 75 66

Trevari Power Company Limited

20, Bambari Crescent, Off Kigoma Street, Wuse Zone 7, Abuja, FCT info@trevaripower.com Tel: +234 704 385 4482

NH3 Canada Inc. Canada & International: 1106 Wellington St., P.O. Box 36007, Ottawa, Ontario K1Y 4V3 Canada info@nh3canada.com +1 (902) 981-8838

Robert Leth www.nh3canada.com 9029818838 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.