

#### FOR IMMEDIATE RELEASE:

## DyneGroup and NH<sub>3</sub> Canada Partner To Form New Technology Company

Two pioneering Energy Technology innovators, with a tight focus on next generation  $NH_3$  production, join forces to create a new global entity -  $NH_3$  UNITED

*Dallas, TX, USA - February 22, 2012 -* DyneGroup, Inc., a Dallas-based Advanced Energy Technology products and services company, announced today that it has entered into a Joint Venture agreement with a Canadian-based technology group, NH<sub>3</sub> Canada. Their common mission is to bring together best-of-breed concepts, designs and innovations, within one powerful business alliance, operating under the collective banner of "**NH<sub>3</sub> United**". The new global entity will produce turnkey systems, designed to deliver cost effective production, storage and access to the localized production of Anhydrous Ammonia (NH<sub>3</sub>), aimed at world fertilizer markets, Zero Emission alternative fuels, and viable storage of electrical power from (variable) renewable energy sources, such as wind, solar and tidal.

"We've been working at this since 2008 and have studied every aspect of NH<sub>3</sub> production knowing that only the most market-disruptive process would eventually succeed. Now, with this new venture, we have it!" said John Bickel, President / CEO of DyneGroup. "The two groups are completely in sync and very much look forward to working together."

*"We sincerely believe that we can make a difference" , says* NH<sub>3</sub> Canada CEO, Allison Leil Jr. *"Our distinctly Canadian technology has proven to be world class, and now we have the international partners to make that dream come true."* 

*"For us, all of this started in Copenhagen"* says V.P. of Business Development, Robert Leth. *"We fellow Canadians might never have met up, if not for all being members of the same NS Mission to the COP 15 Climate Change Conference, as led personally by Nova Scotia Premier, Darrell Dexter"* 



#### 2-2-2

DyneGroup was formed to provide the leadership to take new energy technologies from laboratory to market. Its current brand portfolio includes the development of processes to produce anhydrous ammonia, the production of internal combustion engines that will operate on alternative fuels, and the provision of cost-effective, localized-solutions for electrical power systems and micro-grids. NH<sub>3</sub> Canada is an extended family of businesses, with headquarters in Dartmouth, Nova Scotia, associated research facilities in Fredericton, NB, and Business Development offices in Ottawa, ON.

# About DyneGroup

DyneGroup is an advanced technology company focused on new energy innovations and committed to the development of products and services that provide the capability for the localized production of sustainable food, fuel and electricity. The ability to directly address the production of these three necessities is at the heart of many international development efforts. DyneGroup is an early pioneer in the alternative / renewable energy space and currently well positioned to offer new, contrarian and market disruptive technologies to produce cost-effective NH<sub>3</sub> (anhydrous ammonia) that can radically and rapidly 'green' up a \$10 Billion US market. DyneGroup innovations and processes are guaranteed to deliver the right distributed solutions with the ultimate goal of making new energy technologies a viable reality in the world marketplace.

#### About NH<sub>3</sub> Canada

Founded in 2009, NH<sub>3</sub> Canada is at the core of a group of Canadian-based companies that share a common commitment to renewable energy, as an integral part of the overall solution, to abate the human impact of CO<sub>2</sub> emissions on our planet. The company exists for the express purpose of developing innovative, and emission-free, technologies and systems, all based on the use of NH<sub>3</sub>. Their flagship commercial product is the stand-alone NH<sub>3</sub> synthesizer, at the heart of a number of turnkey, dedicated solutions.



# Contact:

For DyneGroup:

Robert A. Nudo

info@dynegroup.com

7708 Harbor Town Drive,

McKinney, Texas 75070

USA

Telephone: +1.213.321.6145

Telefax: +1.214.224.0192

## For NH<sub>3</sub> Canada:

info@nh3canada.com

225 Windmill Road

Dartmouth, Nova Scotia B3B 1B4

Telephone: +1.902.981.8838

###