

FOR IMMEDIATE RELEASE:

Alternative Energy High Performance Engine Innovator DyneGen Will Feature NEW 9.4L Natural Gas Workhorse at THE 2012 WORLD AG EXPO

New Energy Technology Company to show its flagship engine model at the World's Largest Agricultural Show and Expo in Tulare, California

Tulare, CA, USA - February 14-16, 2012 - DyneGen, Inc., a Dallas-based energy technology engine manufacturer / products / service company and a member of the DyneGroup, is pleased to announce that its newest alternative fuel product, a "super-charged", port fuel injected high performance engine running on Natural Gas, will be on demonstration in the Southern California Gas Company (The Gas Company) exhibit - Booth H30, 32 and 34 February 14-16 at The World Ag Expo.

"We are so pleased to have been given this opportunity" said David Leis, DyneGroup Chief Strategy Officer and Director of Business Development for its **DyneGen** brand. "This is an extremely important show for the agricultural community and they need to see what we have to offer in this new natural gas solution - it's a real workhorse engine - ideal for running pumps, wells, etc., and will save the farm community a ton of cash because it runs so efficiently. Our positioning within the So. Cal Gas booth is ideal - high visibility and profile - we should have a great audience to see our engine perform!"

DyneGen was formed in 2010 to combine a heritage of race engine history with solid industrial manufacturing process with a mission to bring together new, market-disruptive technologies, innovation, and capabilities and deliver large-displacement, alternative fuel engines that lower CO₂, reduce component count and maintenance, and offer significant improvements in energy utilization and long-term reliability.



About The World Ag Expo

The **World Ag Expo** began in 1968, and was held at the Tulare County Fairgrounds in Tulare, California. When the 3-day run of the first show was complete, this new show proved to be successful, especially after exhibitors were lining up to sign contracts for the second show in 1969 before the first one had even ended. The first show attracted 157 exhibitors with 28,000 attendees. By the second year, the show doubled in both attendees and exhibitors, and continued the rapid growth throughout the future years.

Tulare's location in the center of the state and the heart of the agriculturally-rich San Joaquin Valley proved accessible and attractive to farm equipment manufacturers and dealers from around the world. The exhibitors found an organized show in a central location where they could display their agriculture products, services, and equipment to an interested audience of farmers, also known as serious, potential buyers. The attendees found a place where they could view the latest technology, and agricultural equipment and services in one location.

With the increase in international exhibitors and visitors, the United States Department of Commerce sensed an opportunity to enhance the U.S. export trade possibilities. The Department of Commerce designated and publicized the show throughout the world as an official affiliate of the Foreign Buyer Program.

World Ag Expo Mission Statement

World Ag Expo strives to be the biggest and best cutting-edge international agriculture trade show, driven by volunteers to provide an opportunity for buyers and sellers to come together.



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About DyneGen, Inc.

DyneGen is an advanced engine technology company focused on the design and production of high performance engines optimized for use with alternative fuels.

The DyneGen family of new energy internal combustion engines spans the alternative fuel spectrum - from the more common (CNG and propane) to the more esoteric (syngas and bio diesel) and everything in between (hydrogen, ammonia, and a variety of others).

DyneGen brings together new, market-disruptive technologies, innovation, and capabilities to deliver large-displacement, alternative fuel engines that lower CO₂ by as much as 100% (fuel dependent), reduce component count and maintenance, and offer significant improvements in energy utilization and long-term reliability.

DyneGen offers a remarkable difference to the serious engine user by presenting engines that are capable of running on a variety of alternative fuels of the future.

DyneGen offers the option of easy conversion between fuel choices, making the move from natural gas to anhydrous ammonia as simple as changing a tank and throwing a switch. Use of other alternative fuels is also straight-forward, giving the targeted markets the opportunity to adapt to the most cost-effective alternative fuel for a customer's particular application and circumstance.

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 localized and sustainable food, fuel and electricity.

The ability to directly address the production of these three necessities is at the heart of international development efforts. Current DyneGroup technologies and brands will produce modular, distributable and secure power and production systems, designed to provide affordable solutions to end users. The current DyneGroup portfolio includes:



- Innovative new energy technologies from **Aetodyne**, **Inc.** custom designed to deliver cost effective production, storage and use of Anhydrous Ammonia (NH₃) and aimed at world fertilizer production (agriculture), fuel (alternative) and electrical power.
- World-class product design / development team and engineering group at **DyneGen, Inc.** set to deliver new, high performance internal combustion engines and gen-sets that operate on a variety of new fuels.

The combined product and service offering is a unique service mix - combinations of custom products, engineering expertise and technical innovation to produce collaborative, integrated solutions - localized, sustainable, distributable, modular - and affordable. 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.

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