## Hodyon Reports Record Sales and Growth for Dynasys™ APUs; Third Consecutive Record-Setting Month

More extensive dealer network and increased demand for superior quality anti-idling solutions propel growth

**Cedar Park, TX (March 13, 2012)** Hodyon, developer and manufacturer of the *Dynasys* auxiliary power unit (APU), followed its best ever monthly sales total in December with two consecutive record months in 2012. Unit sales during the first two months of 2012 were nearly 30% higher than the full 4<sup>th</sup> quarter sales results of 2011. The increased sales reflect the substantial and strategic growth of Hodyon's dealer network and strong demand for the *Dynasys* APU, which provides dependable comfort for the driver during down times, reducing emissions and dramatically lowering fuel costs of idling.

Hodyon is the only APU company that designs, builds, finances, supports and guarantees its APUs, thus providing the benefits of a "one company" approach for customers. The *Dynasys* APU is built in an ISO-certified factory in America by an American company backed by 26 years of manufacturing excellence.

"We are experiencing phenomenal demand for the *Dynasys* APU as fleets and owner operators recognize it as an effective and efficient way to reduce truck idling and counteract rising fuel costs," said David Hancock, CEO, Hodyon. "Additionally, our comprehensive dealer network and factory support are dedicated to providing the highest level of customer service throughout the life span of each *Dynasys* APU."

The *Dynasys* APU, which is rated as the number one APU by TruckAPUReview.com, offers the power that truckers need in a compact package. The lightweight *Dynasys* APU is designed to be easy to install and maintain, offers significant fuel savings -- an average of one gallon per hour while idling -- and enables driver compliance with all non-idling laws. The *Dynasys* APU offers 6kw of power, more than enough to support both HVAC and other electrical appliances in the cab. The Dynasys APU is also available with shore power, which provides the additional flexibility of allowing the HVAC to be plugged into any 110-volt outlet and to work independently from the APU engine for optimum performance and fuel savings, with minimal noise.

For more information on the *Dynasys* APU, visit www.hodyon.com.

## **About Hodyon**

Hodyon, a wholly owned subsidiary of Fallbrook Technologies Inc., is a manufacturer and distributor of energy-efficient products and systems designed to reduce the magnitude of climate change. Located in Cedar Park, Texas, with 48 employees, Hodyon is ISO 9001:2008 certified and the 76th fastest growing, privately-held manufacturer in the United States in 2009, according to Inc. Magazine.

Auxiliary power units (APUs) are used on heavy trucks to provide power for heating and air conditioning, lighting and electrical devices in circumstances where the truck's diesel engine must be turned off. Hodyon's diesel-electric *Dynasys* APU system provides dependable comfort for the driver during down times, reduces emissions and lowers fuel costs during stops (vs. idling of the main engine). Hodyon's current APU embodies a design it considers superior and the company provides field support, customer service and product fleet trial programs viewed by customers as significantly better than the competition. www.hodyon.com

## **Media Contact:**

Patti D. Hill Office (512) 218-0401 Mobile (512) 922-3033 phill@hodyon.com