

Texas Congressman, John R. Carter, Supports Hodyon Inc.'s Application for Army's  
Rapid Innovation Fund Project

-- Letter to Secretary of the Army Follows Discussion of Dynasys™ Auxiliary Power Unit (APU)  
at Cedar Park, Texas Facility --

(Cedar Park, Tex. – January 13, 2012) After visiting Hodyon, Inc., developer and manufacturer of Dynasys™ auxiliary power units (APUs) on January 6, 2012, U.S. Congressman for the 31<sup>st</sup> District in Texas, John R. Carter, sent a strong letter of support for Hodyon to the Honorable John McHugh, Secretary of the Army. Carter, a Texas judge for two decades before being elected to Congress in 2002, is Co-Chairman of the bipartisan House Army Caucus, and a member of the Appropriations Committee. Hodyon recently applied for Army funding through the Army Rapid Innovation Fund in order to modify its existing *Dynasys* APU product line to meet Joint Urgent Operational Needs (JUON) challenge areas.

In his letter to the Secretary of the Army, Congressman Carter stated: "Their proposed project is carefully targeted to help the Army integrate advanced fuel saving technologies onto tactical vehicles – supporting a national security imperative to reduce fuel use in-theater and at home." Congressman Carter further stated that "Hodyon is exactly the type of company the Army Rapid Innovation Fund is intended to support" and he noted that previously, Hodyon's *Dynasys* APU had successfully demonstrated its fuel efficiency and power output capabilities at ExFOB 2011 (the Marine Corps' Exercise Forward Operating Base).

"Representative Carter's strong support of our Army application reinforces the fact that the need to improve fuel economy and assure power availability extends into all economic sectors and that use of our Dynasys product is one of the tools to do that," said David Hancock, Hodyon's Chief Executive Officer. "His visit, interaction with our staff, and positive reaction to our *Dynasys* APU was an early highlight of the year. Hodyon is already expanding the number of American manufacturing jobs and military adoption of the Dynasys product would accelerate that process."

### **About Hodyon**

Hodyon, a wholly owned subsidiary of Fallbrook Technologies Inc., is a manufacturer and distributor of energy-efficient products and systems that reduce the magnitude of climate change. Located in Cedar Park, Texas, with 48 employees up from 21 a year ago, Hodyon is successful and growing despite the difficult economy. The Company is ISO 9001:2000 certified and an Environmental Protection Agency certified "SmartWay" Partner.

In 2009 Hodyon launched the *Dynasys* auxiliary power unit (APU) -- a clean technology product. Hodyon manufactures and sells / distributes the *Dynasys* APU via a US-based dealer network to the heavy truck industry. APUs are used on heavy trucks to provide power for heating and air conditioning, lighting and electronic systems in circumstances where the diesel engine is 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 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.

###

Contact: Barry Berkov  
Fallbrook Technologies Inc.  
[bberkov@fallbrooktech.com](mailto:bberkov@fallbrooktech.com)  
+1 619 549-3680