

## Hover Energy to Participate in Airports Going Green 2017

CEO to address attendees; Company will showcase its technology at the conference

DALLAS, Texas, November 10, 2017 – **Hover Energy, LLC** ("Hover" or the "Company") announced today that the Company will participate in *Airports Going Green 2017* in Dallas, Texas next week. On Monday, November 13, Chief Executive Officer Albert McLelland will take part in the Airport Business Partners CEO Panel, which will examine the trends that are shaping renewable power technologies and the aviation sector's approach to sustainability. He is expected to be joined by Robert Shapard, Chief Executive Officer of Oncor, Dr. Rao Mulpuri, Chief Executive Officer of View Glass, Inc., and Jonathon Spitz, Vice President - Sales of Autocase.

On Wednesday, November 15 from 9–11am, Hover will display its technology at the conference's Technology Demonstration & Innovation Theater at the headquarters of Dallas/Fort Worth International Airport.

Airports Going Green has been the industry's leading sustainability platform for the past ten years. The event brings together more than 400 aviation leaders, experts, and innovators from around the world to exchange ideas in the area of sustainability. The conference aims to translate global sustainability trends into practical technology advances for airports and the aviation sector. Detailed information about the conference may be found at <a href="https://www.aaae.org/aaae/171104">https://www.aaae.org/aaae/171104</a>.

### **About Hover Energy, LLC**

Hover Energy, LLC possesses a transformative wind power generation technology. The Company expects to remake the onsite wind energy market by providing an impactful wind power solution with high energy density and a wide range of applications, including the built environment. Additional information is available at <a href="https://www.hoverenergy.com">www.hoverenergy.com</a>.

# (NO STOCK EXCHANGE, SECURITIES COMMISSION OR OTHER REGULATORY AUTHORITY HAS APPROVED OR DISAPPROVED THE INFORMATION CONTAINED HEREIN.)

## Forward-Looking Statements

This news release may contain statements concerning the development and completion of a wind power generation technology and the timing of its delivery, as well as other expectations, plans, goals, objectives, assumptions and information about future events, efficiency, outcomes, applications, conditions, results of operations or performance that may constitute forward-looking statements or information under applicable securities legislation. Such forward-looking statements or information are based on a number of assumptions, which may prove to be incorrect.

#### Contact:

Taylor Beach
Executive Vice President – Communications
Hover Energy
+1 (214) 470-3588
tbeach@hoverenergy.com
1536 Hutton Drive, Suite 100
Carrollton, Texas 75006
www.hoverenergy.com