



CONTACT

Clay S. Kroschel
Chief Executive Officer
Unmanned Ad-Hoc Industries, Inc.
Clay.Kroschel@GlobalUAI.com
1.936.689.8176

FOR IMMEDIATE RELEASE: April 5, 2016

Unmanned Ad-Hoc Industries, Inc. Enters The Wind Energy Market

SPRING, TEXAS – Unmanned Ad-Hoc Industries, Inc. (UAI) (DUNS: 079573042) entered into the wind energy market by conducting its first wind turbine inspection in North Texas today. The company utilized Unmanned Aerial Vehicles (UAV's) to perform a state-of-the-art blade inspection in a fraction of the time than conventional methods used today. UAI was able to produce high definition imagery and live full motion video (FMV) of each blade inspected. The inspection was completed without ever having a human leave the ground.

Texas produces the most wind power of any U.S. state. Wind power accounted for 9% of the electricity generated in Texas during 2014. Wind power in Texas consists of many wind farms with a total installed nameplate capacity of 17,713 MW from over 40 different projects.

https://en.m.wikipedia.org/wiki/Wind_power_in_Texas

View the video on vimeo: <https://vimeo.com/162977632>.

About Unmanned Ad-Hoc Industries

Unmanned Ad-Hoc Industries, Inc. (UAI) is a Houston, Texas based data collection company. As a Certified Veteran Owned and Operated company UAI focuses on providing solutions to our clients through our innovative Intelligent Data Collection (IDC) processes.

We consistently give our customers a competitive advantage by safely saving time, money, and man-hours. Through the use of our Intelligent Data Collection (IDC) process, we allow our customers to make timely and accurate decisions by efficiently gathering information with multiple sensors on various manned and unmanned platforms which is then processed, analyzed, and constructed into multiple deliverable products for dissemination. For more information, visit <http://www.globaluai.com>.

Press Release 20160405-0008