

Flower Turbines and Texas Tech Sign Memo of Understanding

Flower Turbines signed an MOU to partner with Texas Tech University's GLEAMM Laboratory to research wind energy in collaboration with solar.

LONG BEACH, NY, UNITED STATES, December 17, 2021 / EINPresswire.com/ -- <u>Flower Turbines</u> Inc. signed a memorandum of understanding to partner with Texas Tech University's Global Laboratory for Energy Asset Management and Manufacturing (<u>GLEAMM</u>) (<u>https://www.depts.ttu.edu/gleamm/</u>) to research the benefits of using wind energy in collaboration with other sustainable energy sources.

The project consists of two phases. Phase one will be placing several turbines on site, in Lubbock, Texas, at the Reese Technology Center. The second phase is looking for joint sources of grant funding to do projects in microgrids, building energy, etc.

Flower Turbines and GLEAMM are excited to announce this collaboration, and plan to gather valuable, reliable data on the performance of small wind turbines under varying conditions.



Representatives of Flower Turbines and Texas Tech meet at the new wind testing site.



Bouquet of Wind Tulip Turbines

Flower Turbines is an innovative, small wind company with global ambitions. It creates sleek and efficient small wind turbines safer for the environment and people. Flower Turbines feature a

cluster effect that causes one turbine to make its neighbor perform better. One turbine makes its neighbor perform 20-50 percent better. Its Reg A+ <u>equity crowdfunding</u> round closes Dec. 30, 2021.

On the Team:

D Donathan Forbes, an electrical engineer, is consulting for Flower Turbines and is also a TTU affiliate. Jonathan will be overseeing the set-up and the monitoring of the turbine testing.

Danie McNutt has experience in solar and batteries.

 $\Box Dr.$ Farb, CEO of Flower Turbines, is a wind energy innovator.

DVincent Cline, mechanical engineer for Flower Turbines, also has experience in the wind industry and will be involved in this work.

DArgenis Bilbao, director of GLEAMM, previous electronics engineer for the U.S. Army Research Laboratory (ARL)

This partnership ensures GLEAMM can fulfill its vision, which is to work with researchers and private businesses alike to



Two Medium Size Wind Tulips Installed

improve the electric grid and understand the effects of renewable energy grid integration.

The State of Texas created GLEAMM with a \$13 million investment. Researchers use the facility to research and develop existing and new electrical grid technologies for public and private partners.

Texas Tech University is recognized as a "Tier One" Research university by Carnegie Classification of Institutions of Higher Education. The university is home to 40,000 students and dedicated more than \$84 million to research last year.

Flower Turbines is setting up its manufacturing, engineering, and customer service center in Lubbock, Texas. It employs several Texas Tech alumni.

Flower Turbines is near the end of its current equity crowdfunding round, closing Dec.30.

Invest at <u>https://invest.flowerturbines.com/</u> Offering Circular Link: <u>https://rebrand.ly/OC-Flower-Turbines</u> Related Risks: <u>https://rebrand.ly/Risks-Flower-Turbines</u> You should read the Offering Circular and risks related to this offering before investing. This Reg A+ offering is made available through StartEngine Primary, LLC member FINRA (<u>www.finra.org</u>)/SIPC (<u>www.sipc.org</u>). This investment is speculative, illiquid, and involves a high degree of risk, including the possible loss of your entire investment.

In addition, as described in the Offering Circular, the Company retains the right to continue the offering beyond the Termination Date, in its sole discretion. Closing date filing: <u>https://www.sec.gov/Archives/edgar/data/0001739997/000110465921120404/tm2128723-1253g2.htm</u>

Mark Farb Flower Turbines support.us@flowerturbines.com Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/558580134

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.