

Kevin O'Leary & Dr. Farb in a Webinar

Kevin O'Leary and Flower Turbines CEO Dr. Farb Discuss Wind, Renewable Energy, and Data Centers on April 10

LUBBOCK, TX, UNITED STATES, April 4, 2025 /EINPresswire.com/ -- Kevin O'Leary (aka Mr. Wonderful) and <u>Flower Turbines</u>' CEO, Dr. Daniel Farb will be on a webinar on April 10, 11:00 AM PST, 2 PM EST for an exciting conversation about the future of small wind energy...

Including topics like: How Flower Turbines is revolutionizing small wind power Why investors are supporting this game-changing innovation The future of decentralized and efficient energy solutions



REGISTRATION NOW !: https://lu.ma/5a85cmb3

Flower Turbines has already raised \$17 million and is in the middle of an <u>equity crowdfunding</u> round.

Invest US+: <u>https://www.startengine.com/offering/flowerturbines</u> Invest Canada: <u>https://lp.flowerturbines.info/ca/</u>

Flower Turbines has external validation as a top company:

- Awarded the "Solar Impulse Efficient Solution" Label, a proof of high standards in profitability and sustainability to protect the environment. Here is a link to the page about Wind Tulips on the Solar Impulse website: <u>https://solarimpulse.com/efficient-solutions/wind-tulips#</u>

- A winner of Pepperdine Graziado Business School's annual Most Fundable Companies in America list. Flower Turbines was judged to be in the top 10 among 4500 startup companies examined.

- Winner of the Dutch government sustainability award for two separate years.

- A winner of the 2023 Yes San Francisco clean technology competition for top technologies to

implement in San Francisco
The CEO was chosen as a 2021
innovator by the US Department of
Energy Impel+ program.
Chosen by US Department of Housing
and Urban Development for its
Innovation Showcase on the
Washington Mall

- Winner of many other awards

One of the disruptive innovations in the Flower Turbines business plan is to change the market for small wind turbines from one at a time sales to large project sales. Technology being developed by Flower Turbines enables a new model in the small wind industry. Focused on creating beautiful, affordable, and efficient turbines for the urban/suburban market and tight spaces, it seeks to pave the way for the future of distributed energy, particularly with solar. Its "Bouquet Effect" (whereby their turbines perform better when tightly packed together as opposed to the most common turbines which perform worse when tightly packed) could give them a key advantage to scaling farms of small wind turbines and harnessing the electricity they produce. As an example, 4 turbines correctly arranged perform as well as 8 turbines separately. This has a tremendous potential effect on the cost of wind energy in urban and suburban commercial and residential projects, or anywhere else where space is limited. The significance is like the difference

The Cluster Effect Average Watts Per Small Wind Turbine at 10m/s 100 75 Average Watts Per Turbine 75 54 48 50 36.5 25 0 4 1 2 3 5 Number of Clustered Turbines

This shows how each turbine produces more energy as another turbine is clustered. 5 Flower Turbines together produce 228% more power than 5 separate turbines.



Colored EcoRoof Energy Hub

between being able to put only one solar panel per roof versus many. And Flower Turbines does one better: its turbines make their neighbors perform better. This is an important scientific and business-model innovation. The turbines are also beautiful, quiet, and bird friendly. They start at lower speeds than other turbines and endure higher speeds. Their 30+ patents are loaded with aerodynamic, engineering, and electronic advances.

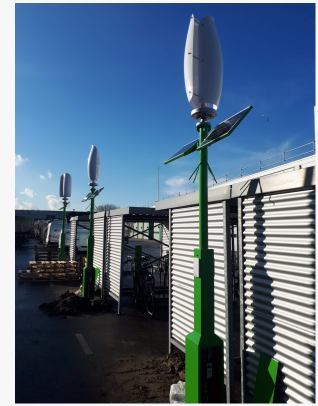
Customers can tell them about their proposed project in Europe at support.eu@flowerturbines.com and for the rest of the world at support.us@flowerturbines.com. Flower Turbines also has some regional distributors.

Flower Turbines is a US company with an important branch in the EU that has the goal of making small wind as powerful a force in renewable energy as solar by using its multiple patents to create a wind turbine that meets all the needs of urban and suburban environments. It combines aerodynamic innovations with beautiful design, low noise, and bird friendliness. Unlike other turbines, they make each other perform better when tightly packed together.

"We have the ambition to become a major global force in distributed energy," said CEO Dr. Daniel Farb. "We believe we have the technology and enthusiasm to accomplish it. We are in the right industry at the right time. Incentives for an energy transition in



Flower Turbines at Rotterdam Roof Days



Wind and Solar E-bike Charging Poles

most important areas of the world only add to our scaling up headwinds."

Disclaimer for the US: This Reg CF offering is made available through StartEngine Primary, LLC. This investment is speculative, illiquid, and involves a high degree of risk, including the possible loss of your entire investment.

*Kevin O'Leary is a paid spokesperson for StartEngine. See his 17(b) disclosure at <u>https://www.startengine.com/17b</u>.

Support US Flower Turbines +1 8063181116 support.us@flowerturbines.com Visit us on social media: Facebook X LinkedIn Instagram YouTube Other

This press release can be viewed online at: https://www.einpresswire.com/article/799915825

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. © 1995-2025 Newsmatics Inc. All Right Reserved.