

Flower Turbines' Charging Stations Provided Energy for Golf Courses

Flower Turbines' wind-solar Charging Stations provide energy for golf courses to recharge golf carts.

ZOETERMEER, NETHERLANDS, November 21, 2023 /EINPresswire.com/ -- Flower Turbines' wind/solar off-grid Charging Stations provide energy for golf courses to recharge golf carts.

Golf courses are showing their commitment to sustainable energy solutions by installing Flower Turbines Charging Stations to charge golf carts and small electronic devices, offering reliable and accessible electricity, even in remote areas of the golf course.

Beyond functionality, the tulip-shaped design harmonizes with the natural landscape of the golf course.

"After our pilot golf course installation, we are eager to introduce our off-grid charging stations to the golf

industry," said Dr. Daniel Farb, Founder and CEO of Flower Turbines. "This solution not only provides a reliable source of power for golf courses, but it also aligns with our mission of promoting clean energy and reducing dependence on fossil fuels."

Here is a video of a Wind/Solar <u>Charging Station</u> in operation: https://vimeo.com/864329572?share=copy

Flower Turbines makes beautiful and technologically advanced small wind turbines. It also provides on-grid and solar-only charging stations, along with three sizes of beautiful wind turbines. For more information, please contact us at support.eu@flowerturbines.com or visit our website at https://flowerturbines.com/locations/europe/.

Flower Turbines BV, the EU branch of the company, won the Dutch government sustainability



Wind and Solar E-bike Charging Poles

award in two separate years for this product.

EU Website:

https://www.flowerturbines.com/europe

Follow us on Social Media in both the EU and US to make sure you get the latest updates, which may vary depending on new product availability:

The US head company is has raised over \$14 million in equity crowdfunding and is open for more at https://www.investflowerturbines.com/

Disclaimer: Investors should read the Offering Circular

(http://alturl.com/wpfpr) and Risks (http://alturl.com/8hrbw) related to this offering before investing. This Reg A+ offering is made available through StartEngine Primary, LLC, member FINRA/SIPC. This investment is speculative, illiquid, and involves a high degree of risk, including the possible loss of the entire investment.

Support EU Flower Turbines BV +31 10 307 6654 support.eu@flowerturbines.com Visit us on social media:

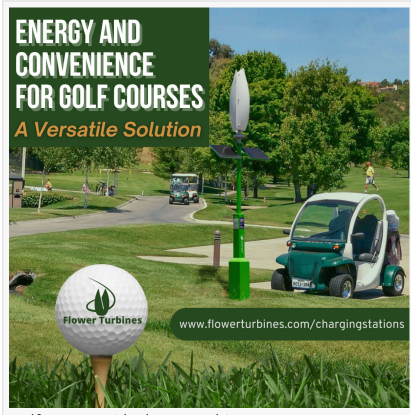
Facebook Twitter LinkedIn Instagram YouTube Other



ZW Charging Station in Nissewaard



Bouquet of Wind Tulip Turbines



Golf Course with Flower Turbines

This press release can be viewed online at: https://www.einpresswire.com/article/668550792

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.