



Power Generation Wind Tree Official Website

This PDF is generated from: <https://moritz-kenk.eu/Mon-08-Dec-2025-34722.html>

Title: Power Generation Wind Tree Official Website

Generated on: 2026-03-16 08:31:08

Copyright (C) 2026 KENK EU. All rights reserved.

For the latest updates and more information, visit our website: <https://moritz-kenk.eu>

What is a wind tree?

Power requirement of the world are ever increasing. In order to fulfill these, it is essential to discover new energy sources or rather improve the existing techniques for extracting maximum energy. The Wind Tree is a concept that uses the helical blades for generation of electric power.

Could 'wind trees' be a solution to 'green energy'?

Renewable energy innovators are exploring inventive approaches to incorporate green energy into our homes - a unique solution to this challenge comes in the form of 'wind trees', a micro wind turbine designed to mimic trees.

What is Windtree & how does it work?

Join now to broaden your international horizons. French energy startup New World Wind has developed the "WindTree", a tree-shaped turbine equipped with micro-wind turbines called Aeroleaf Hybrid. These leaves keep rotating to capture the air and solar panels absorb sunlight just below the leaves.

How much electricity can a wind tree produce?

Under typical conditions of 8 m/s, one WindTree could yield almost 18,000 kWh per year, sufficient to power a 4-person household and cut annual CO₂ emissions by over 12 tonnes. Comparatively, a 4 kW solar power system on an average-sized house typically produces around 3,000 kWh of electricity per year, according to Project Solar UK.

French energy startup New World Wind has developed the "WindTree", a tree-shaped turbine equipped with micro-wind turbines called Aeroleaf Hybrid. These leaves keep rotating to ...

At 8:50 on December 20, with the official grid-connected operation of No. 9 unit of Baihetan Hydropower Station, 16 million-KW units of the power station were put into operation for ...

Micro-wind turbine created by us, the Aeroleaf[®]; is the basis of our product and focuses all our work. Thanks to its unique design, it allows to exploit the weakest winds for a tenfold efficiency ...

PowerTree(TM) is ideal for parks, gardens, open spaces or semi-natural environments. Thanks to its



Power Generation Wind Tree Official Website

sustainable design, it blends seamlessly into the landscape without disturbing the aesthetics of the ...

New World Wind and its Aeroleaf technology offers power generation solutions combining high technology and design, wind and solar, such as windmill trees. In Ile-de-France and in the world.

In this paper, electrical energy is produced using wind just like windmills but difference is that a tree is designed in which its leaves rotate by the wind and generate electricity. These leaves ...

The history of J-POWER's involvement with renewable energy dates back about 70 years. Beginning with hydroelectric power, J-POWER now has a range of power sources, such as ...

Renewable energy innovators are exploring inventive approaches to incorporate green energy into our homes - a unique solution to this challenge comes in the form of "wind trees", a micro ...

The Wind Tree is ideal for companies and communities. It reduces the carbon footprint of organizations by producing cleanly produced green energy.

The Wind Tree is a concept that uses the helical blades for generation of electric power. The helical blade is Omni - directional which means it is capable of rotating irrespective of the wind ...

Web: <https://moritz-kenk.eu>

