

# Google wind turbines generate electricity like flying a kite

Source: <https://esafet.co.za/Fri-03-Nov-2023-27491.html>

Title: Google wind turbines generate electricity like flying a kite

Generated on: 2026-03-17 09:05:21

Copyright (C) 2026 ESAFETY SOLAR CONTAINER. All rights reserved.

---

Makani, a trailblazing project once backed by Google, aimed to revolutionize renewable energy by harnessing high-altitude winds with innovative flying turbines, and although it was ...

A project in Co Mayo is generating renewable electricity through the flying of kites, which its operator has described as a potential "game changer" in the wind energy sector.

One such groundbreaking development is the flying wind turbine by KiteKRAFT, a German startup that has successfully tested a kite-like device capable of generating 100 kW of power ...

A single kite power unit can potentially generate as much electricity as a much larger conventional wind turbine while occupying only a fraction of the land area.

The new endeavor was named Makani, a wind turbine that would fly like a kite whilst using small propellers to produce electricity. Google invested a whopping \$15 million in Makani, ...

Makani, a company owned by Google's parent, Alphabet, is developing a renewable energy kite that can harness wind power to produce electrical energy.

The physics behind kites flying at higher altitudes to generate clean energy must be remembered and noted. Using the principles of physics, the technology was carried to Norway's ...

SkySails Power, a German startup, has tested an innovative airborne wind system off the coast of Mauritius. In December 2021, they flew an automated energy kite up to 1,310 feet, cycling ...

Website: <https://esafet.co.za>

