



# What is the patent for wind tower power generation



Standard 20ft containers



Standard 40ft containers





## Overview

---

WO2021255833 - WIND POWER GENERATION DEVICE. WO2021255833 - WIND POWER GENERATION DEVICE. Legal status (The legal status is an assumption and is not a legal conclusion. Google has not performed a legal analysis and makes no representation as to the accuracy of the status listed. ) Current Assignee (The listed assignees may be inaccurate. Google has not performed a legal analysis and. A wind power generation tower for supporting a wind power generator in mid-air includes a tower lower portion that includes at least three legs made of hollow concrete and erected on a foundation so as to tilt toward each other, a tower intermediate portion arranged in a center of the at least. WO2021255833 - WIND POWER GENERATION DEVICE A wind-tunnel wind power generation device 10 with improved power generation consistency, efficiency and device maintainability, said wind power generation device comprising a wind tunnel tower 12 that includes: a vertical airflow passage 19 which. Which company has the patent for wind tower power gene an early DOE patent describing wind-powered c most extensively on earlier DOE-funded wind ene ergy patents,740 of which are linked to WETO-funded patents. Vestas has 380 patent families linked to DOE (345 to WETO,while Siemens has 316. What are the patents for wind tower power generation logies experienced a notable surge starting in 2006. The wind power generation tower, according to one embodiment of the present invention, can implement wind power generation by accelerating wind speed even for low speed wind and simultaneously increasing the utilization efficiency of.



## What is the patent for wind tower power generation



### [Which company has the patent for wind tower power generation](#)

A wind energy generation system has been granted a patent (Publication Number: US11988196B2) that includes a tower, a nacelle, a hub, and one or more blades.

### **US10323621B2**

Korean Patent Laid-Open Publication No. 2009-0035884 (Wind-Acceleration Type Wind Power Generator) discloses a technology in which a drag-type wind turbine is installed inside and a wind



### **WO/2021/255833 WIND POWER GENERATION DEVICE**

WO2021255833 - WIND POWER GENERATION DEVICE.

### [U.S. Patent Application for WIND POWER GENERATION TOWER ...](#)

The present invention relates to a wind power generation tower for supporting a wind power generator in mid-air, and a construction method of the wind power generation tower.



### **US20240287827A1**

The tower upper portion is made of a steel pipe, and includes a lower half portion supported by the upper end of the tower intermediate portion and an exposed body portion.



### [What are the patents for wind tower power generation](#)

These patents cover inventions related to offshore wind energy, including key technology concept groupings such as: fixed and floating foundations, towers, mechanical power transmission, blades ...



### **US20160208776A1**

The wind power generation tower, according to one embodiment of the present invention, can implement wind power generation by accelerating wind speed even for low speed wind and

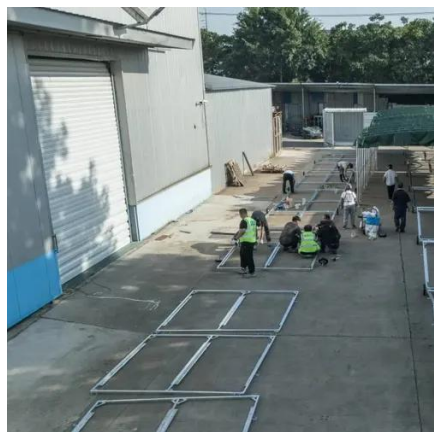


## **WIND POWER GENERATION TOWER**



## PROVIDED WITH ...

[0001] The present invention relates to a wind power generation tower, and more particularly, to a wind power generation tower which is provided with a Gyromill type vertical axis ...



## [US Patent for Wind power generation tower provided with gyromill ...](#)

Exemplary embodiments of the present invention provide a technology related to a wind power generation tower provided with a Gyromill-type wind turbine formed to perform wind power ...

## Wind power generation tower

The wind power generation tower, according to one embodiment of the present invention, can implement wind power generation by accelerating wind speed even for low speed wind and simultaneously ...





## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:

<https://www.firmaskrzypek.pl>

Phone: +48 22 426 71 90

Email: [info@firmaskrzypek.pl](mailto:info@firmaskrzypek.pl)

Scan the QR code to access our WhatsApp.

