

Wind tower power generation patent



Wind tower power generation patent



WO/2021/255833 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 POWER GENERATION APPARATUS

In embodiments of the present disclosure, the power generation efficiency of the wind power generation apparatus can be improved while reducing the floor space of the wind power



KR101372248B1

The wind flowing inside through the wind inlet unit and the wind outlet unit of the wind collection unit flows along the wind fluid path formed in one radial direction of the energy conversion unit

Forecasting patenting areas with academic paper & patent data: A

First, we used "wind energy" or "wind power" as keywords to retrieve the academic research papers from the Scopus database and the patent data from the Derwent Innovation patent



US20160208776A1



US10323621B2

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



[Which companies have patents for wind tower power generation](#)

DOE ranks first in wind energy patents and citations linked to commercial wind companies, with more than 170 specific wind energy patents tied to DOE-funded research.

TRENDS OF PATENTS ON WIND POWER ELECTRIC

The research was carried out with Google Patents, which delivered more than 700 results from worldwide intellectual property offices. The terms Wind & Power & Electric & Generator were



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

[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.



Contact Us

For off-grid system quotes, technical support, or partnerships, please visit:
<https://www.kephamatraining.co.za>