

What type of wind tower power generation patent is

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 ...

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 wind...

Utility patents are the most common type of patent and cover new and useful processes, machines, or compositions of matter. Design patents, on the other hand, protect the ornamental ...

In this classification, the patents developed the physical structures for wind-based power generation including platforms, helixes for horizontal and vertical systems, systems that house the generator ...

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 ...

A wind-tunnel wind power generation device 10 with improved power generation consistency, efficiency and device maintainability, said wind power generation device comprising a ...

The wind power generation tower according to various embodiments of the present invention comprises: a wind collection unit and an energy conversion unit wherein wind power generation can be ...

[0009] 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 ...

Korean Patent Application Laid-Open No. 2009-0035884 (Type of wind generator with wind acceleration) discloses a technology by which a wind turbine of drag resistance is installed...

What type of wind tower power generation patent is

Web: <https://www.idsolar.co.za>