

Wind tube power generation patent application flow chart

FIG. 1 is a perspective view schematically illustrating an entire configuration of a wind power generation system according to an embodiment. FIG. 2 is a view schematically illustrating an airflow generation ...

A tube-type wind power generator includes an intake tube, an exhaust tube and a wind power generation device. The intake tube has a first end, a second end and an intake air channel, wherein ...

A timeline of key events for this patent application, including priority claims, publications, legal status, reassignments, and litigation. Google has not performed a legal analysis and makes...

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

As far as wind turbines and all kinds of propeller components currently on the market are concerned, none of them can be directly applied to the narrow-tube wind-gathering wind power ...

FIG. 4 illustrates a diagrammatic cross-sectional view of a rotor and power generation portion of a diversely useful wind power generation system having a plurality of rotors and generators.

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 ...

A tube-type wind power generator includes an intake tube, an exhaust tube and a wind power generation device. The intake tube has a first end, a second end and an intake air channel, ...

WO2025013208 - TURBINE FOR WIND POWER GENERATION AND WIND POWER GENERATION DEVICE.

The two areas are connected together through a tube, which results in wind flow from the higher air pressure area to the lower air pressure area, which wind flow is used to power wind...



Wind tube power generation patent application flow chart

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

