

# 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://upstreamjhb.co.za>

