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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 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 ...

With the development of the field of wind power technology, wind power generator sets are gradually de-veloping to a larger megawatt level, and the load-bearing capacity of the corresponding tower tubes ...

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A diversely useful wind power generation system for use with an existing structure such as a building. The system has one or more wind capture funnels located at a first location of the ...

The present invention is a tube-type wind power generator that is designed to efficiently receive and increase air speed, resulting in higher electricity generation efficiency.

A vertical tube type wind power generator can continuously work all weather the whole year; the hot air rising principle is employed to discharge hot fume from an upper air exit, so outer...

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