

How to apply for a patent for wind power in solar container communication stations





Overview

Wind energy patents are conventionally defined using Cooperative Patent Classification (CPC) and International Patent Classification (IPC) codes that represent wind motors (F03D) and wind energy (.).

How do wind energy patents work?

Methodology for wind energy application can be generalized for patent searching to target other technology domains. Wind energy patents are conventionally defined using Cooperative Patent Classification (CPC) and International Patent Classification (IPC) codes that represent wind motors (F03D) and wind energy (Y02E 10/70).

Can wind energy patents be retrieved using conventional codes?

Patents retrieved using conventional codes for wind energy underrepresent patents from China and published since 2010. Methodology for wind energy application can be generalized for patent searching to target other technology domains.

How many patents are used in a wind energy application?

The number of patents used in all four samples on the wind energy application are outlined in Table C1. The sample size used for Sample 2 (Keyword Set – WEDD1) is 257, which is between 5 and 10% margin of error.

Who helped with wind energy patent sampling?

The authors also further thank Jacob Davis, Hannah Johlas, Marianna Albuquerque, and Samuel Roach for their help on wind energy patent sampling. Table A1. Keyword Comparison Analysis of the Conventional Classification Codes (WEDD1) vs. New Additions. Table B1. Expanded Code List.



How to apply for a patent for wind power in solar container commu

Patenting trends in renewable energy

Mar 24, 2020 · The granting of patents, however, remains under the control of national or regional patent Offices. Increasing the use of renewable energy is key to limiting global warming to ...

Rethinking the patent domains: An application to wind energy

Sep 1, 2023 · This is important because an improved patent domain allows for a holistic patent data set, which is necessary to complete a thorough analysis of the wind industry. Through ...

US Patent Application for CONTAINERIZED MOBILE WIND POWER ...

As a wind power generation device that meets such requirements, a containerized mobile wind power generation apparatus has been proposed which can be moved with a vertical wind ...

Propelling Patent Protection for Wind Technology

Aug 21, 2023 · The wind energy industry is on the rise, along with the global focus on renewable technology. Patent filings for wind technology, specifically, have grown exponentially over the ...

Propelling Patent Protection for Wind ...

Aug 21, 2023 · The wind energy industry is on the rise, along with the global focus on renewable technology. Patent filings for wind technology, ...

Patenting trends in renewable energy

Mar 24, 2020 · The granting of patents, however, remains under the control of national or regional patent Offices. Increasing the use of renewable ...

How to apply for solar energy patent

Apr 29, 2024 · To apply for a solar energy patent, one must follow a systematic process involving several critical steps. 1. Determine patent eligibility and type of application, 2. Conduct ...

A Comprehensive Guide to Wind Energy IP Rights and Patents ...

May 24, 2025 · Discover how Wind Energy IP Rights and Patents drive green innovations, protect technological advances, and foster sustainable growth in the renewable energy sector.

Wind Turbine Patents

Dec 7, 2025 · The Darrieus wind turbine has been widely used in urban environments where space is limited, and has helped to expand the reach of wind energy as a viable alternative to ...

Intellectual Property In Wind Energy: Patents, Trade Secrets, ...

Jul 30, 2025 · The wind power industry has emerged as arguably the fastest growing electricity



generation sub-industry in the recent past mainly due to increasing concern towards ...

Patents for Humanity: Green Energy , USPTO

Dec 3, 2024 · Patents for Humanity award category for patent applicants, holders, and licensees whose inventions address climate change through clean energy technologies: wind, solar, ...

How to Patent Renewable Energy Technologies , PatentPC

Renewable energy encompasses a broad range of technologies, from solar and wind power to geothermal and hydroelectric systems. Identifying which aspects of your technology are ...

Contact Us

For technical specifications, project proposals, or partnership inquiries, please visit:

<https://www.lopianowa.pl>

Scan QR Code for More Information



<https://www.lopianowa.pl>