

In 2024, Sweden and Finland ranked as the largest wind producers per capita worldwide, each with over ***** kilowatt hours produced that year.

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Research from a wide variety of sources in various European countries ...

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In 2023, Sweden and Denmark ranked as the largest wind producers per capita worldwide, each with over 3, 300 kilowatt hours produced that year. Norway and Finland followed ...

The repository contains wind speeds and generation based on three different meteorological models: ERA5, MERRA2, and HRRR. Data are publicly accessible in simple csv files.

Even while China stands first in wind energy generation, some other smaller countries enjoy a higher wind energy generation per capita. In 2023, Sweden and Denmark managed to attain ...

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