

Winter ist Windstromzeit

Jänner 2024



© Astrid Knie

www.igwindkraft.at

4 Windstromrekorde im Jänner 2024

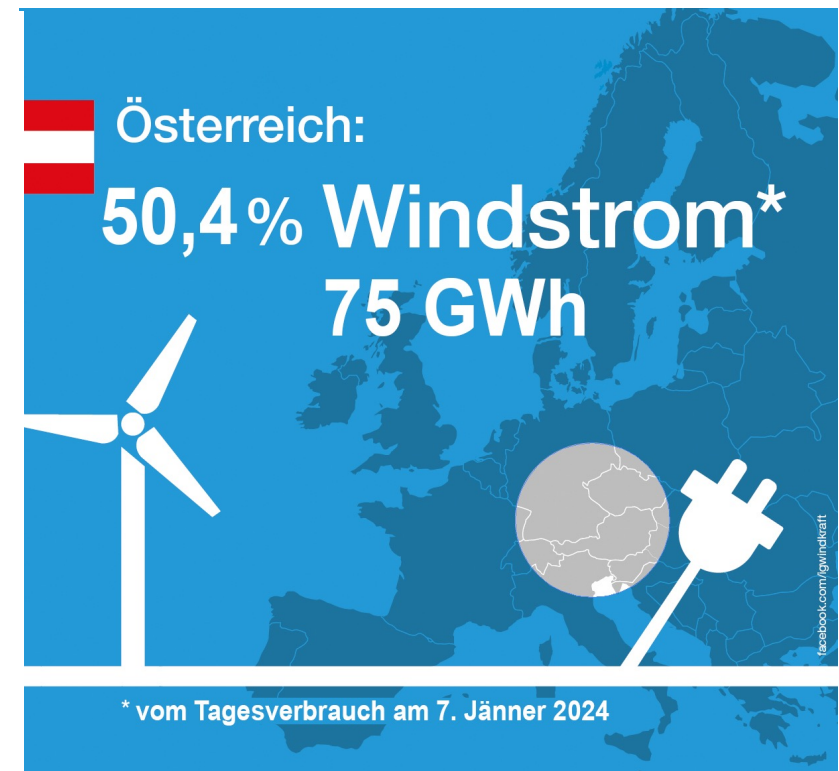
7.1.2024: mehr als die Hälfte des Stromverbrauchs durch Windenergie gedeckt

- 50,4 % des Stromverbrauchs
- **75 GWh Windstrom**
- \cong 3-fache Gasstrommenge

TOP 10 COUNTRIES

BY SHARE OF WIND ENERGY

1.  Ireland: 72%
2.  Denmark: 69%
3.  Lithuania: 50%
4.  Austria: 42%
5.  Germany: 41%
6.  United Kingdom: 34%
7.  Poland: 30%
8.  Romania: 18%
9.  Greece: 17%
10.  Estonia: 17%













4 Windstromrekorde im Jänner 2024

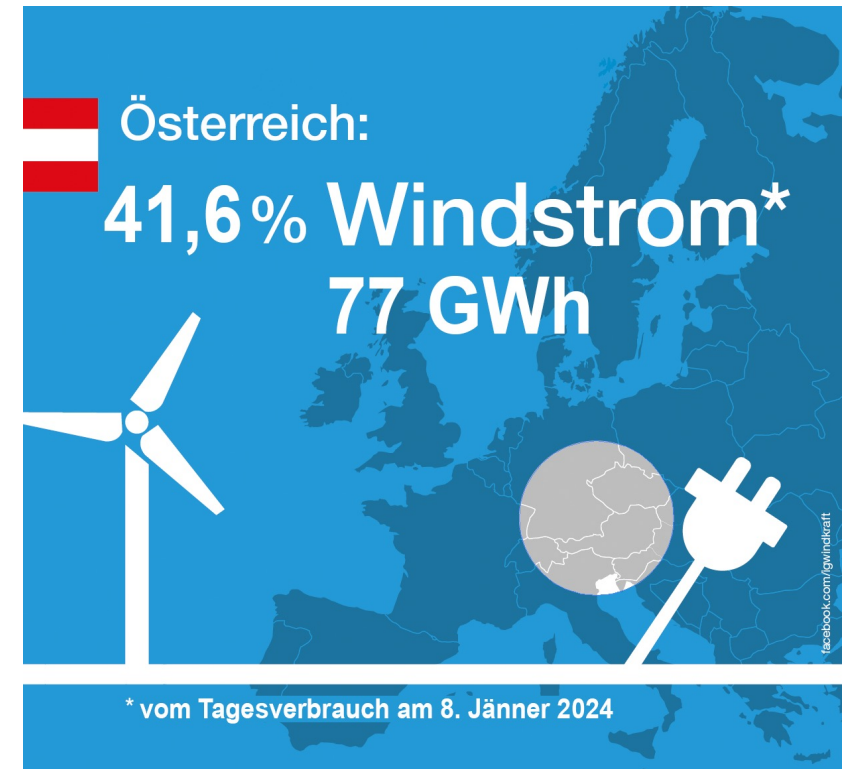
8.1.2024: höchster Windstromanteil am Stromverbrauch in Europa

- 41 % des Stromverbrauchs
- **77 GWh Windstrom**
- \cong doppelte Gasstrommenge

TOP 10 COUNTRIES

BY SHARE OF WIND ENERGY

1.  Austria: 41%
2.  Ireland: 36%
3.  Germany: 34%
4.  Sweden: 33%
5.  Romania: 32%
6.  Netherlands: 31%
7.  Croatia: 31%
8.  Greece: 29%
9.  Belgium: 28%
10.  Spain: 25%













4 Windstromrekorde im Jänner 2024

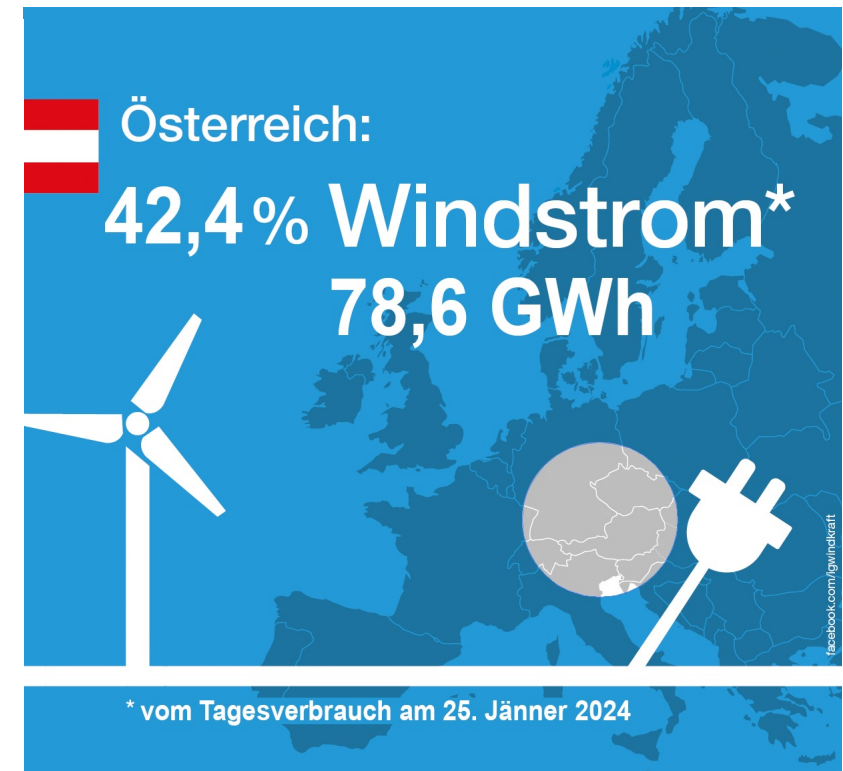
25.1.2024: österreichischer Windstromrekord

- 42,4 % des Stromverbrauchs
- **78,6 GWh Windstrom**
- \cong 3-fache Gasstrommenge

TOP 10 COUNTRIES

BY SHARE OF WIND ENERGY

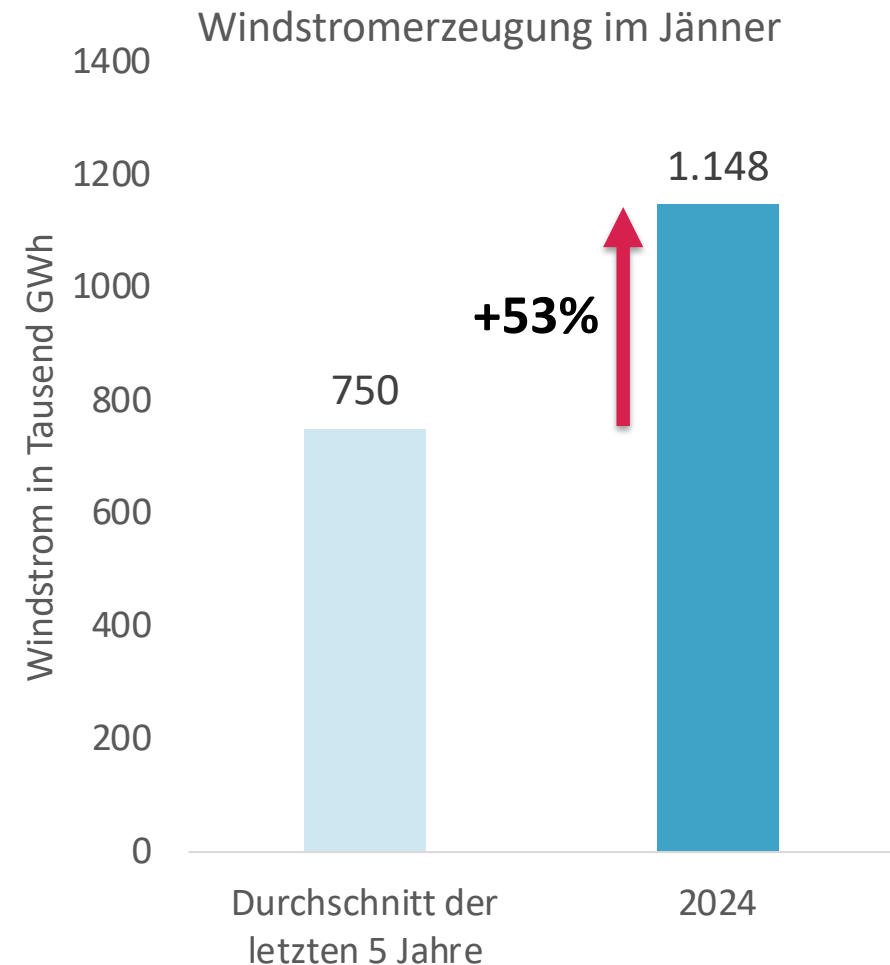
1.  Ireland: 72%
2.  Denmark: 69%
3.  Lithuania: 50%
4.  Austria: 42%
5.  Germany: 41%
6.  United Kingdom: 34%
7.  Poland: 30%
8.  Romania: 18%
9.  Greece: 17%
10.  Estonia: 17%



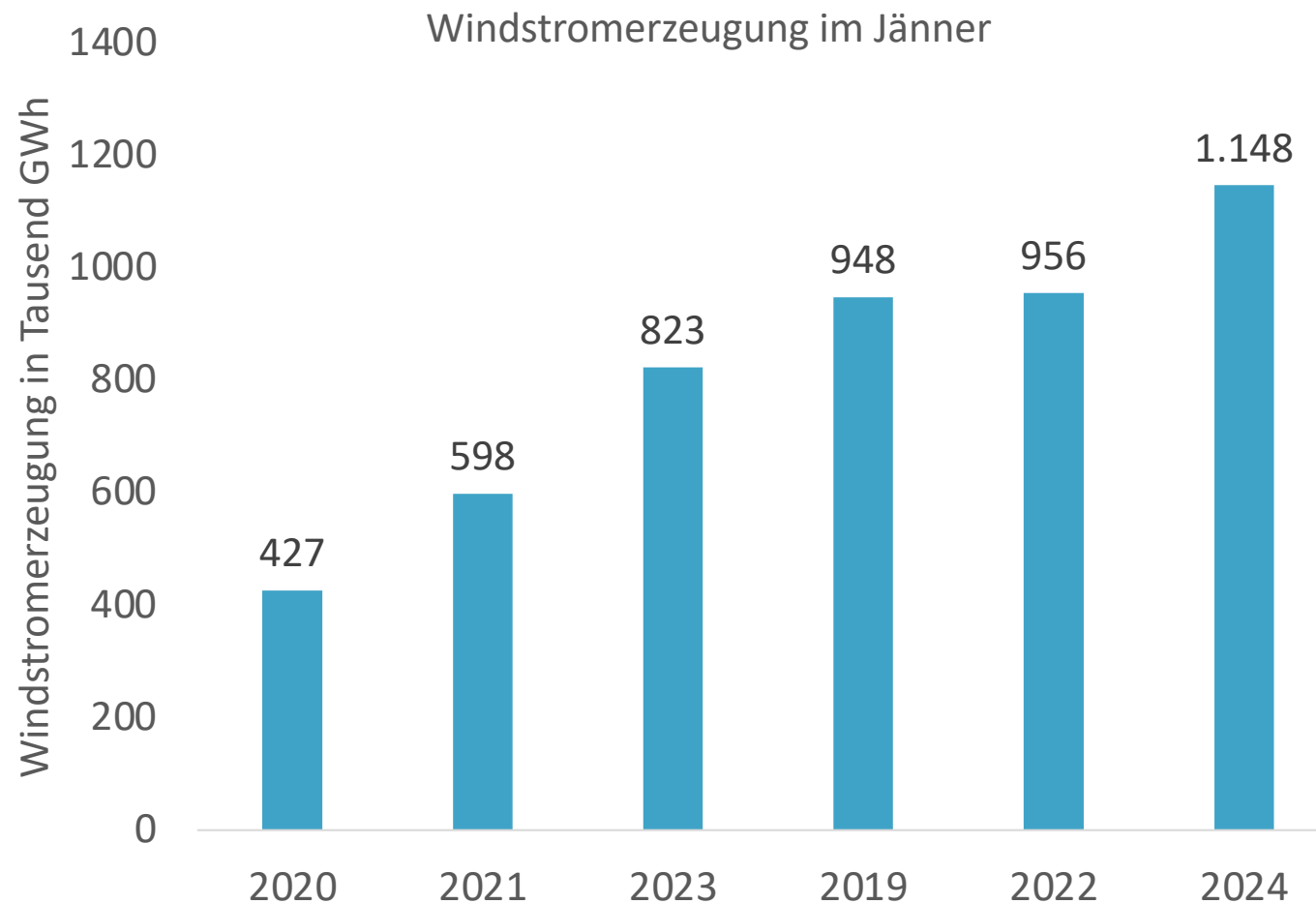
So viel Windstrom im Monat Jänner 2024 wie noch nie

Jänner 2024: österreichischer Windstromrekord

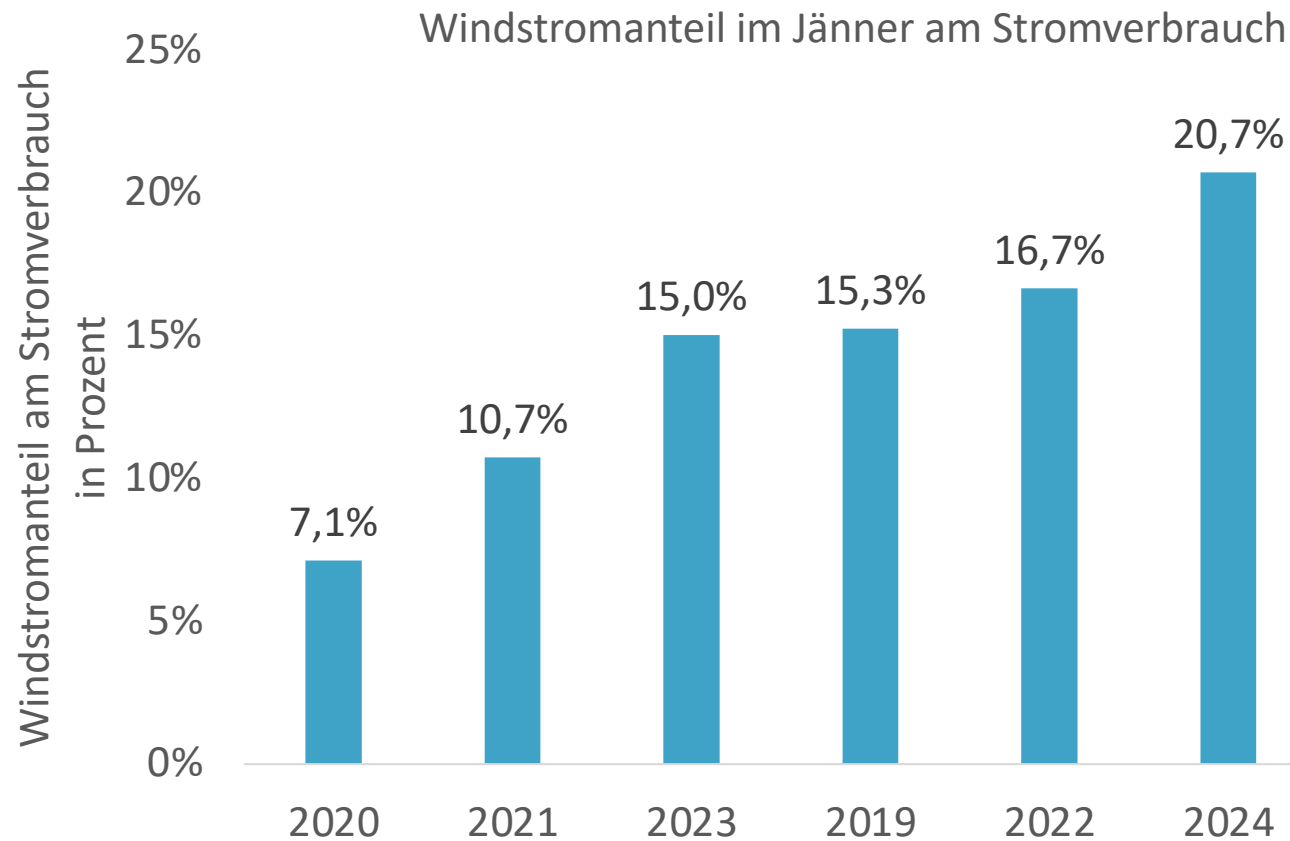
- 20,7 % des Stromverbrauchs
- **1.148 GWh Windstrom**
- **53% über dem Durchschnitt**
der letzten 5 Jahre



So viel Windstrom im Monat Jänner 2024 wie noch nie

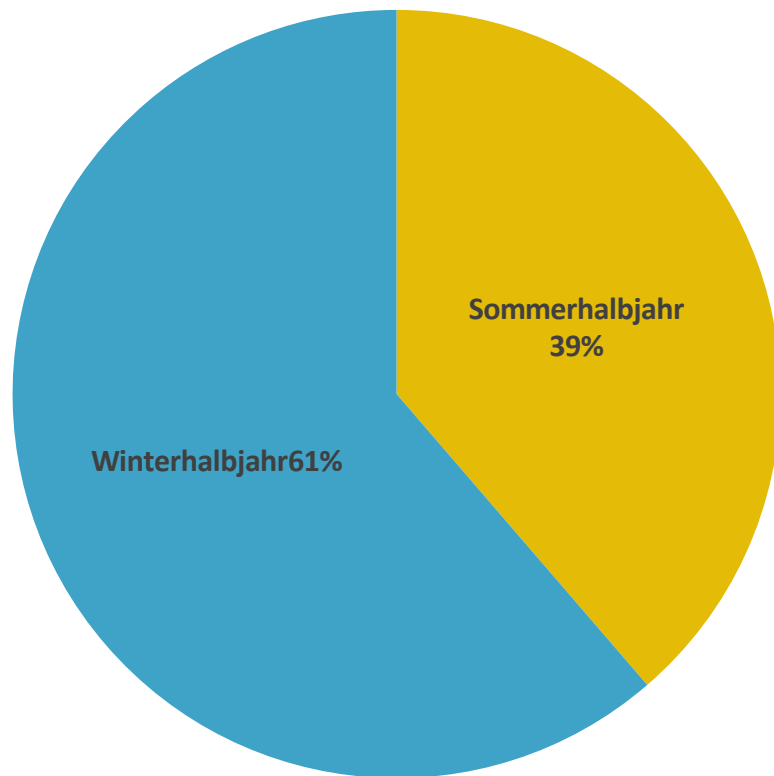


So viel Windstrom im Monat Jänner 2024 wie noch nie

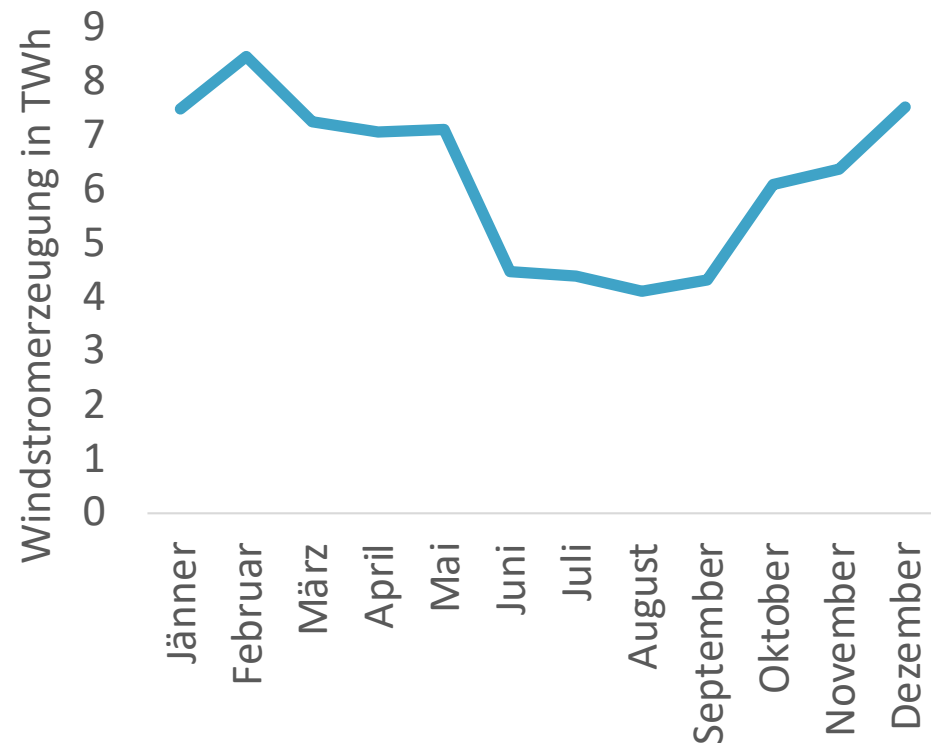


2/3 des Windstroms wird im Winterhalbjahr erzeugt

Windstromerzeugung 2023



Windstromerzeugung
(Durchschnitt 2019 bis 2023)



IG Windkraft

Austrian Wind Energy Association

**Interessengemeinschaft
Windkraft Österreich
Wiener Straße 19
3100 St. Pölten**

Rückfragehinweis

Mag. Martin Jaksch-Fliegenschnee
Mobil: +43/660 20 50 755
m.fliegenschnee@igwindkraft.at

Weitere Information:

www.igwindkraft.at
www.windfakten.at

   [/igwindkraft](https://www.instagram.com/igwindkraft)

IG WINDKRAFT 
Austrian Wind Energy Association

gegründet 1993

Interessenverband der
gesamten Branche

rund 2.000 Mitglieder

>95 % der Windkraftleistung

Mitglied beim Bundesverband
Erneuerbare Energie Österreich und
bei den europäischen
Dachverbänden EREF und
WindEurope