



**Suomen
uusiutuvat**

Wind power in Finland first half of 2026

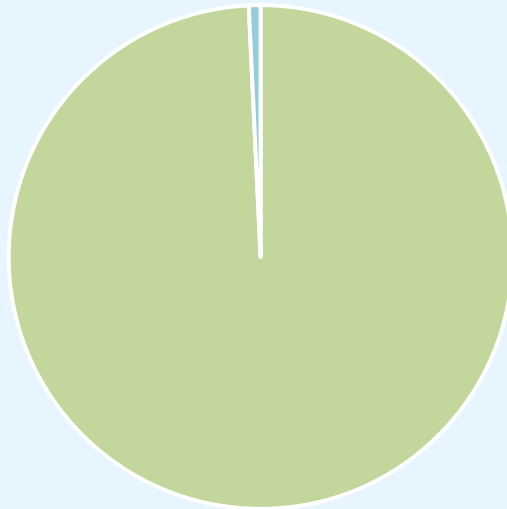
Annual statistics

Renewables Finland

30.6.2026

Summary 30.6.2026

Cumulative capacity onshore/offshore



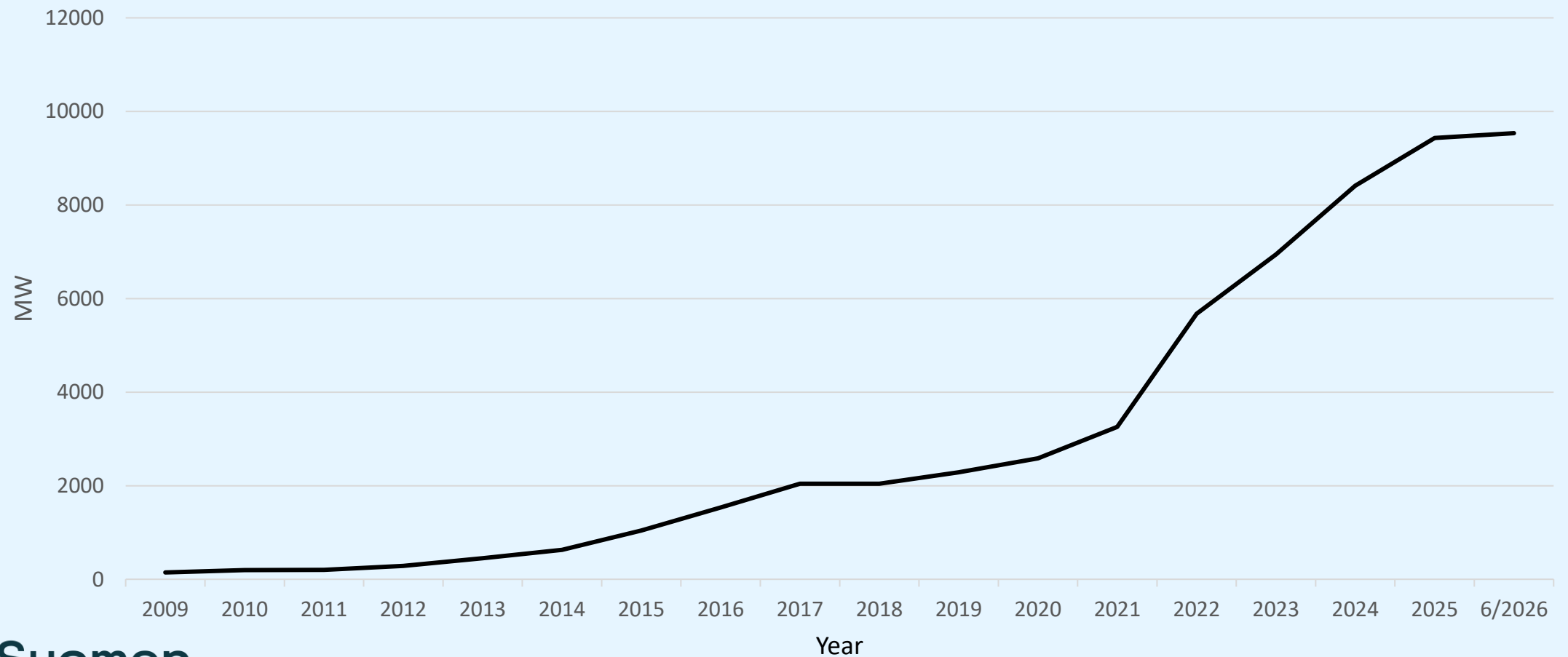
■ Onshore 99 % ■ Offshore 1 %

Installed wind power capacity

30.6.2026

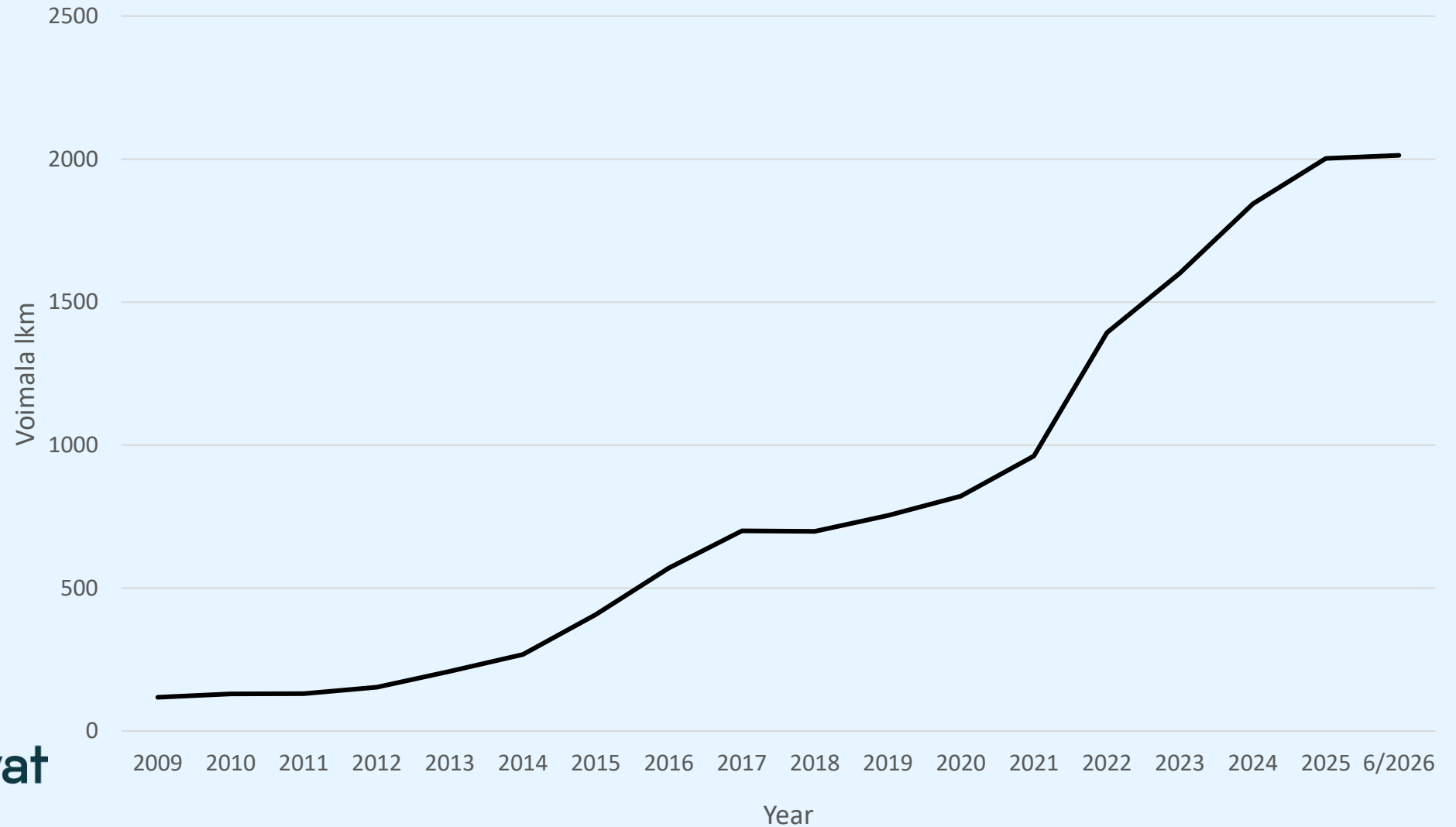
Installed wind turbines	16	WTG
Rated power of installed turbines	106	MW
Decommissioned turbines*	0	WTG
Rated power of decommissioned turbines*	0	MW
Cumulative number of installed turbines	2 013	WTG
Cumulative capacity (MW)	9 535	MW

Installed cumulative capacity (MW) 2009 – 30.6.2026



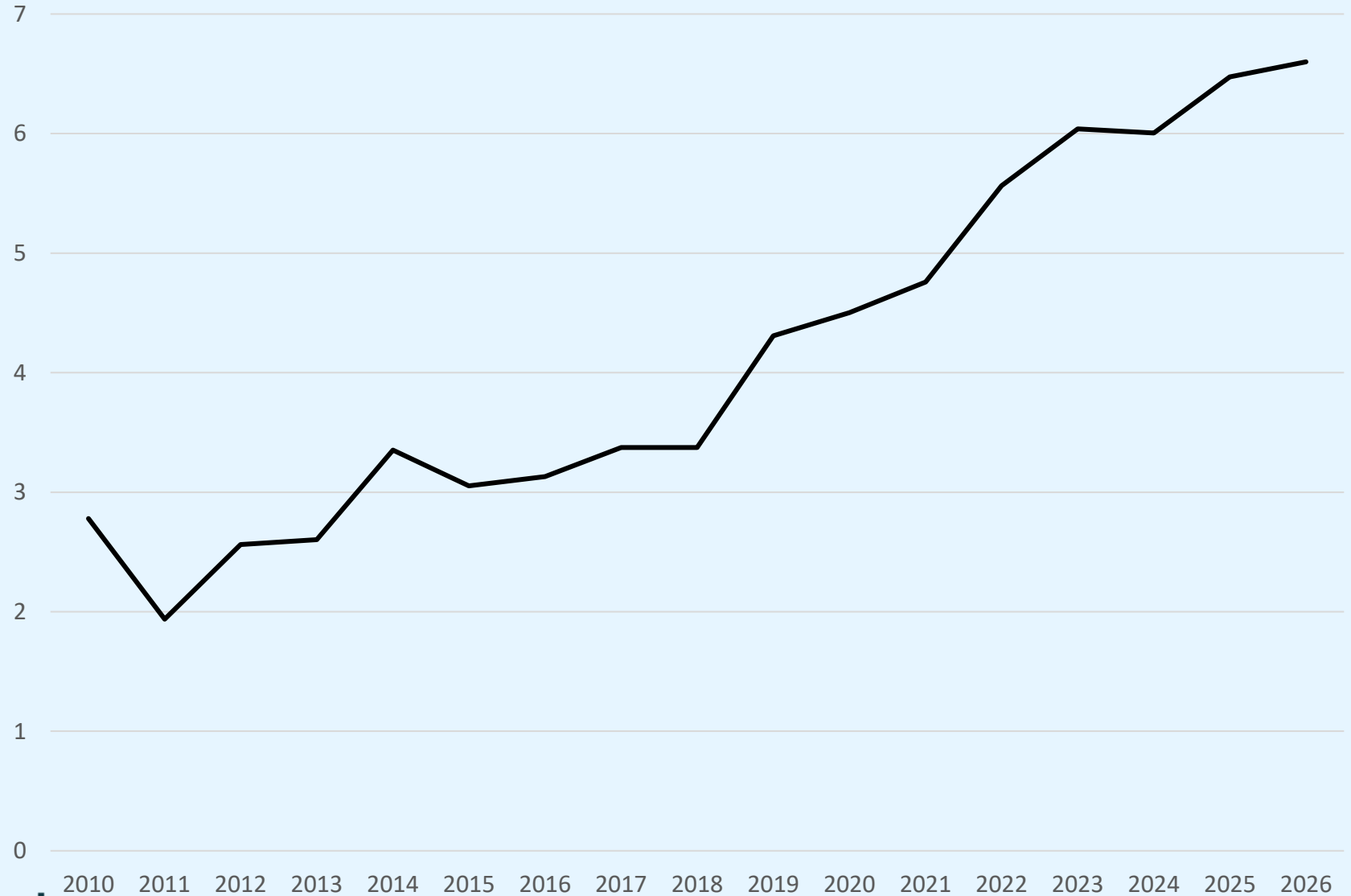
Suomen
uusiutuvat

Cumulative number of installed wind turbines 2009 – 30.6.2026



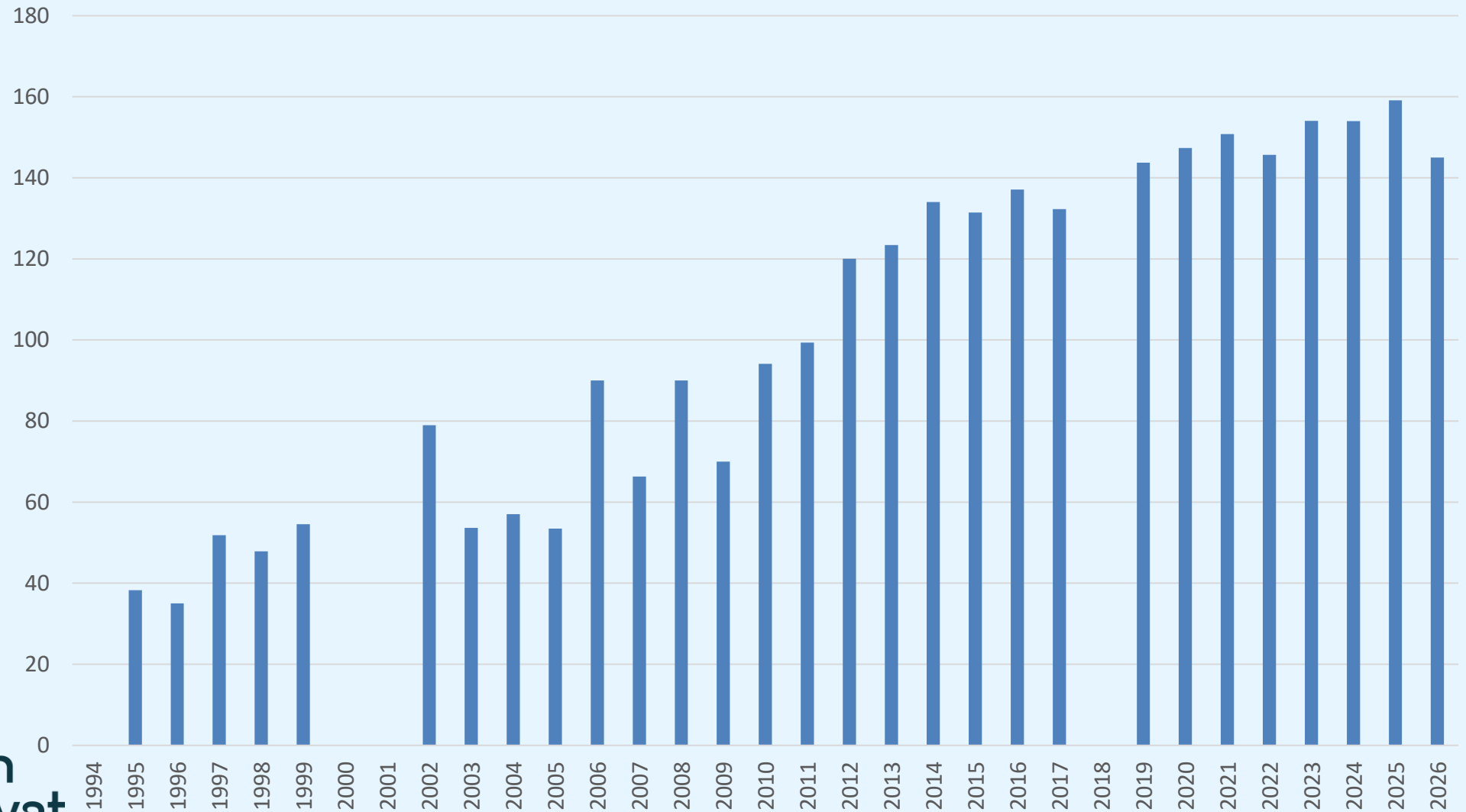
Suomen
uusiutuvat

The average capacity of installed wind turbines (MW)



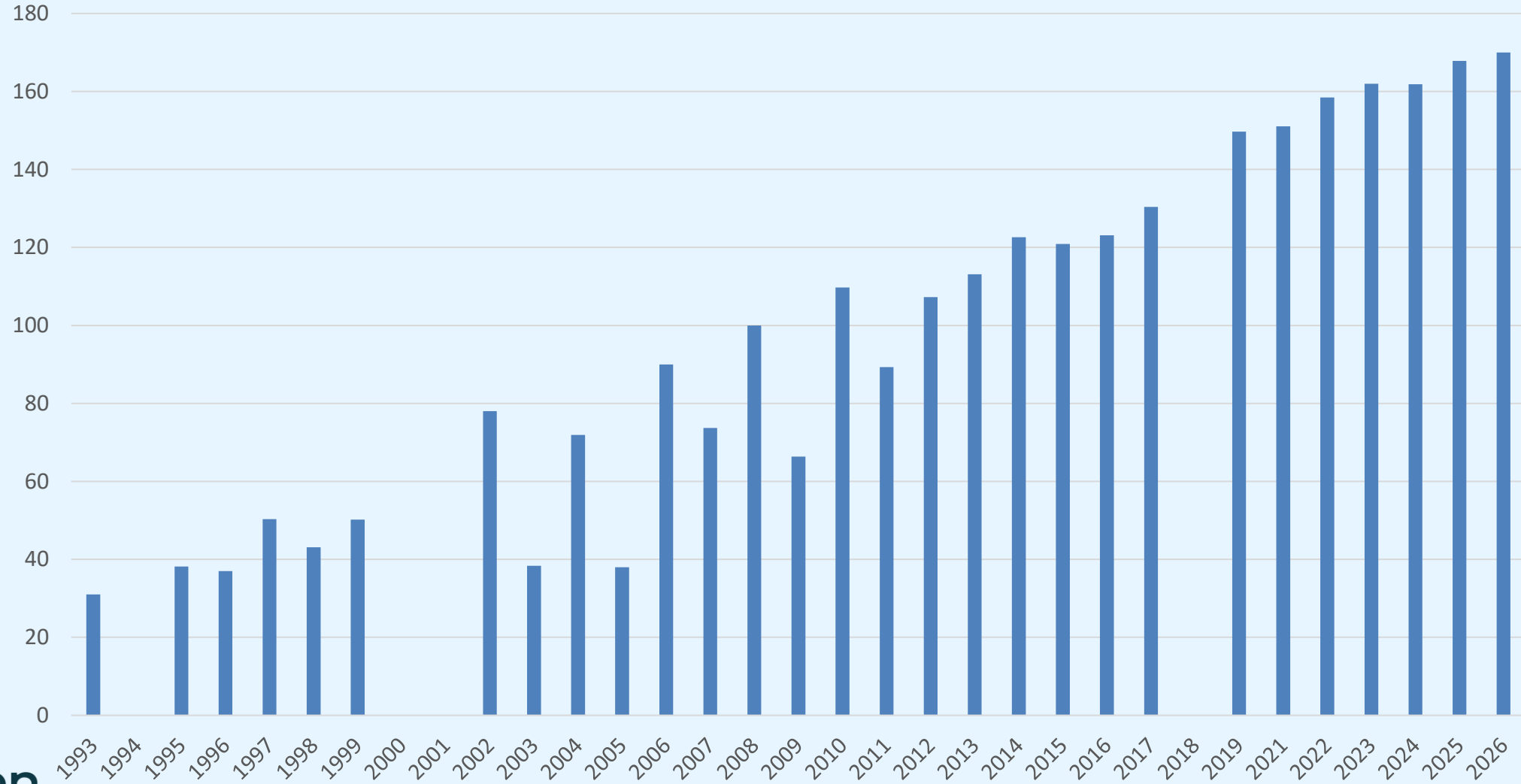
Suomen
uusiutuvat

Average hub height of installed turbines (m)



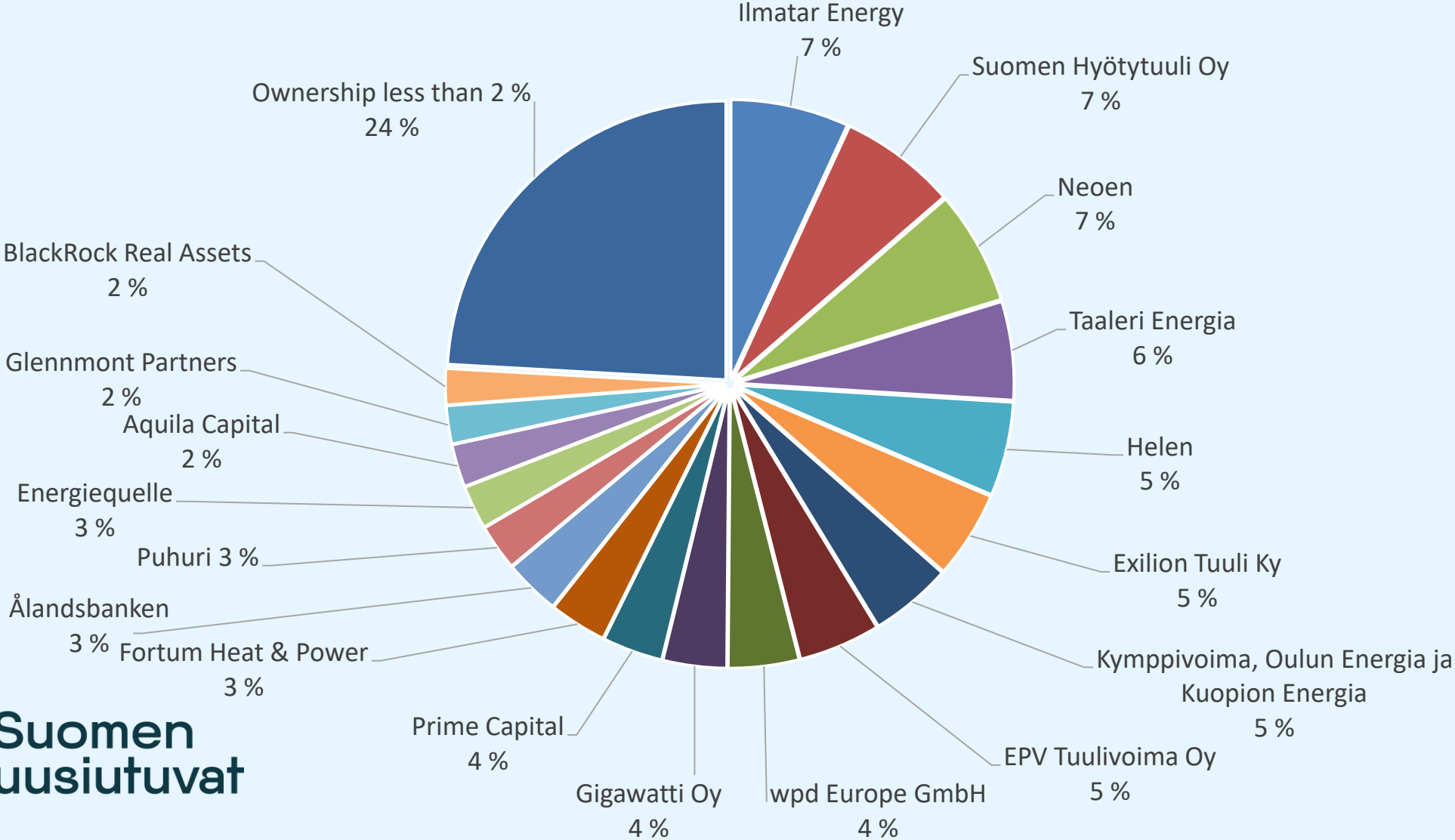
Suomen
uusiutuvat

Average rotor diameter length (m) of installed turbines

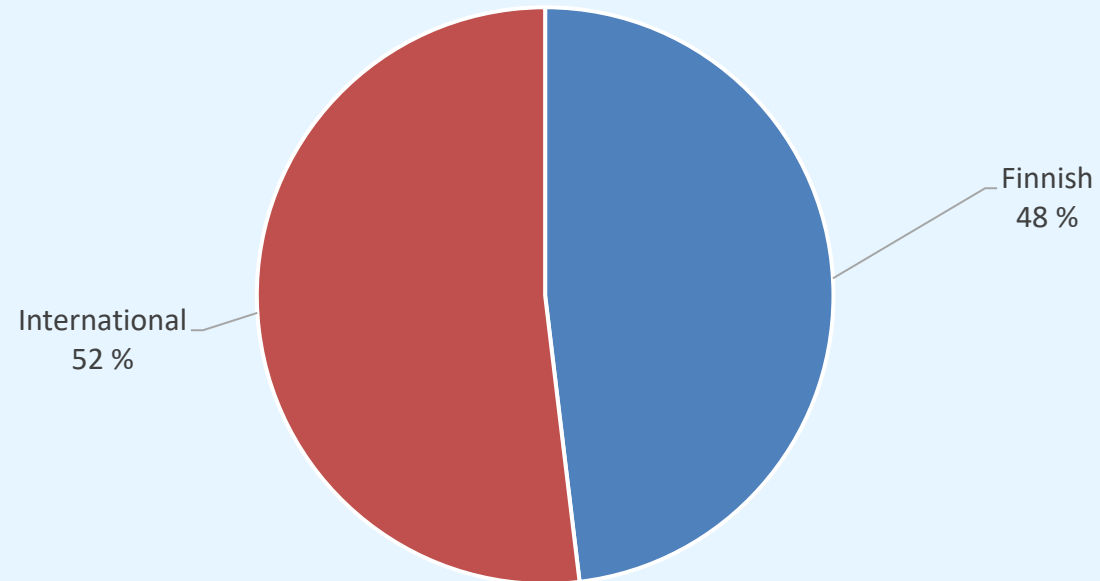


Suomen
uusiutuvat

Owners – shares of cumulative capacity (MW) 30.6.2026

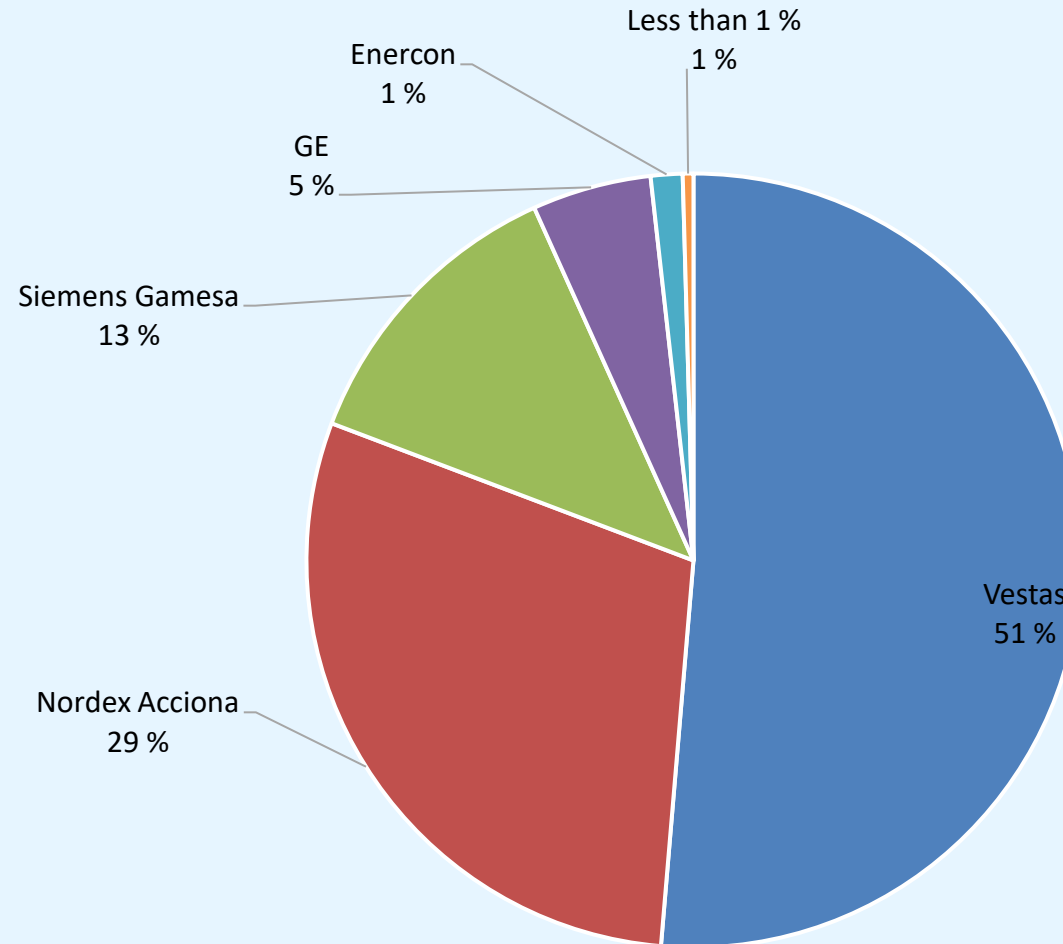


Shares of domestic and foreign owners 30.6.2026 – cumulative capacity



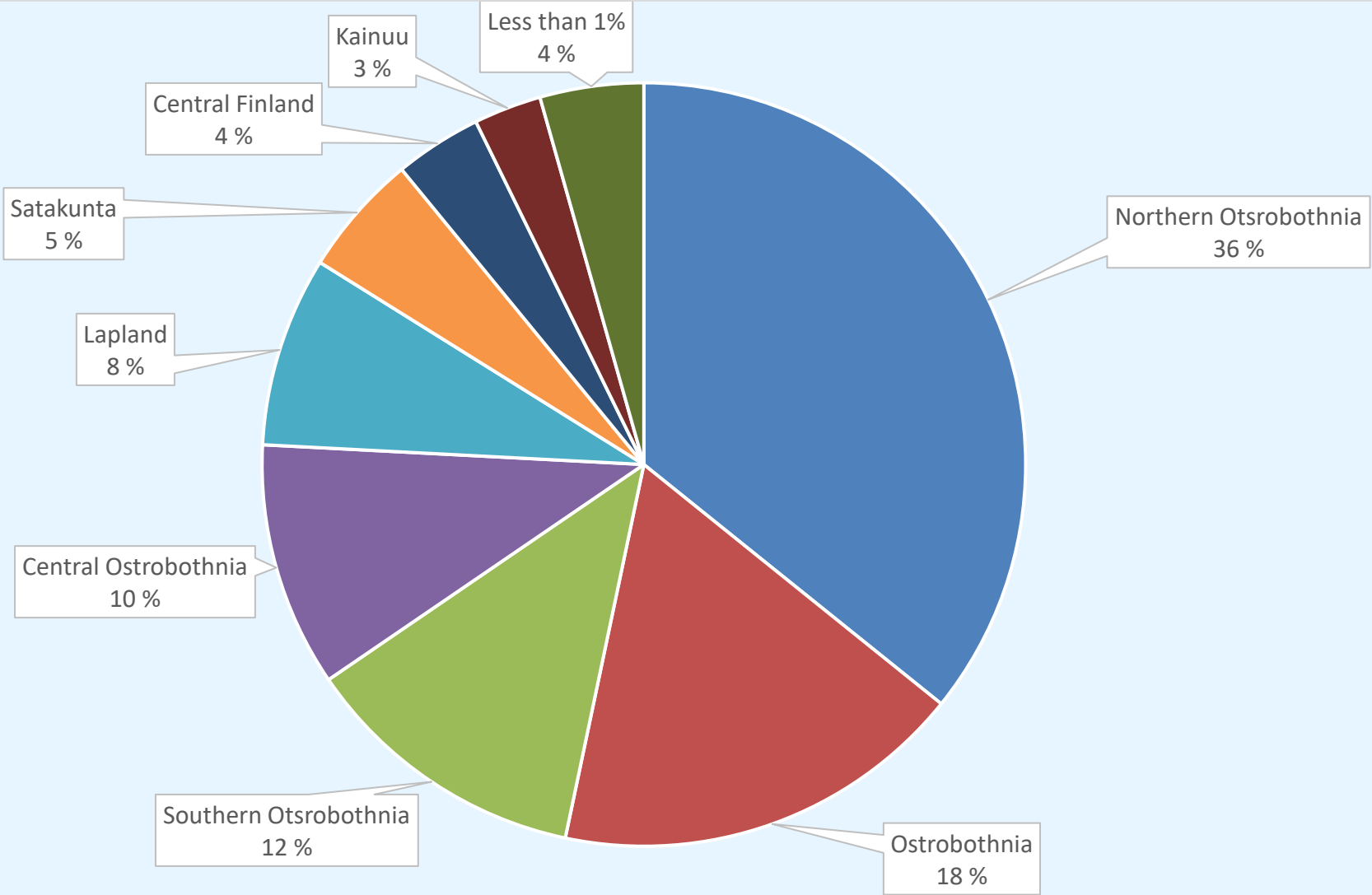
Suomen
uusiutuvat

Wind turbine suppliers – shares of cumulative capacity (MW) 30.6.2026



Cumulative wind power capacity by region (MW)

30.6.2026



Top 10 municipalities - cumulative capacity (MW) 30.6.2026



Suomen
uusiutuvat