



Industrial-Scale Solar Power 2024

Annual solar power statistics – solar power plants with a capacity of at least 1 MW

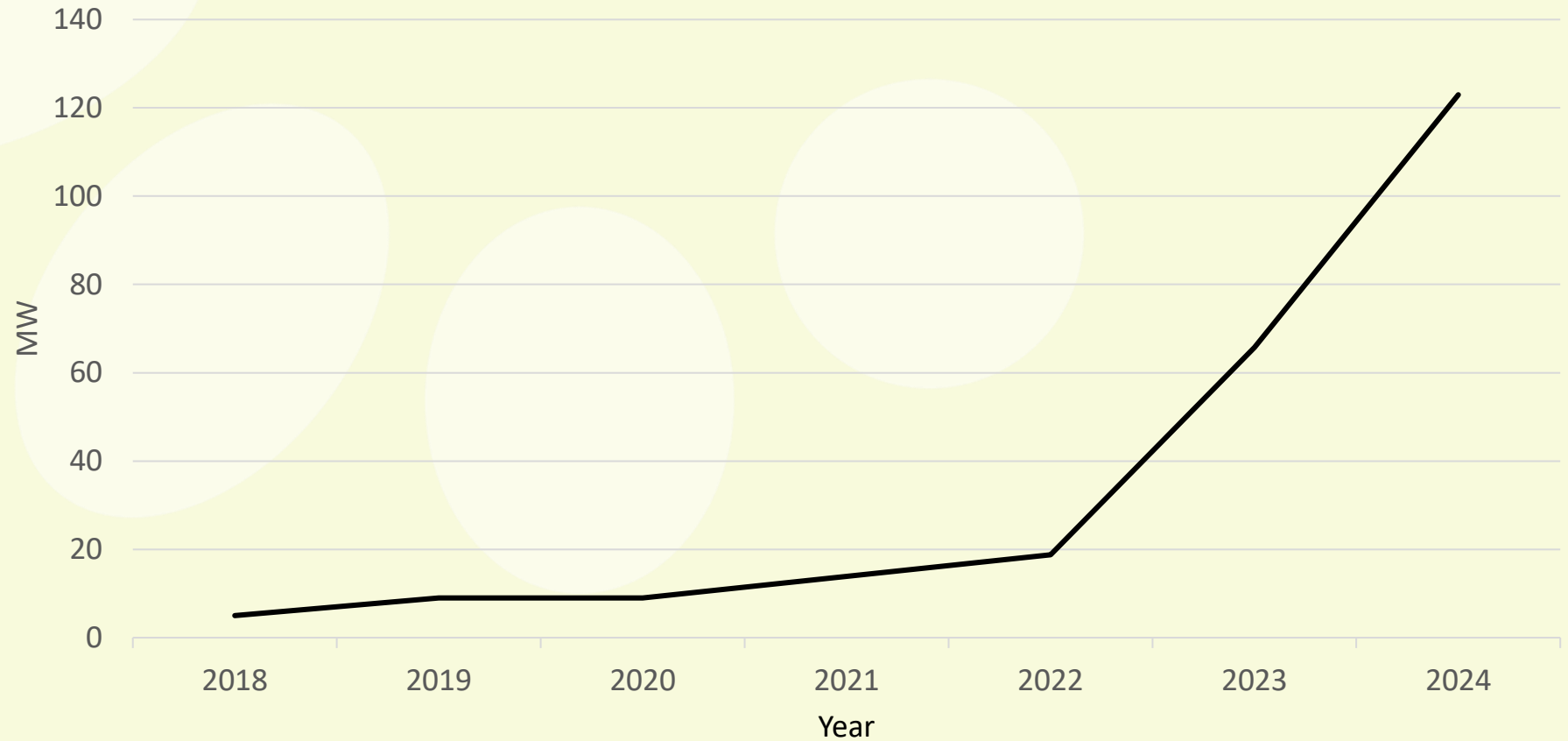
Renewables Finland

4.1.2025

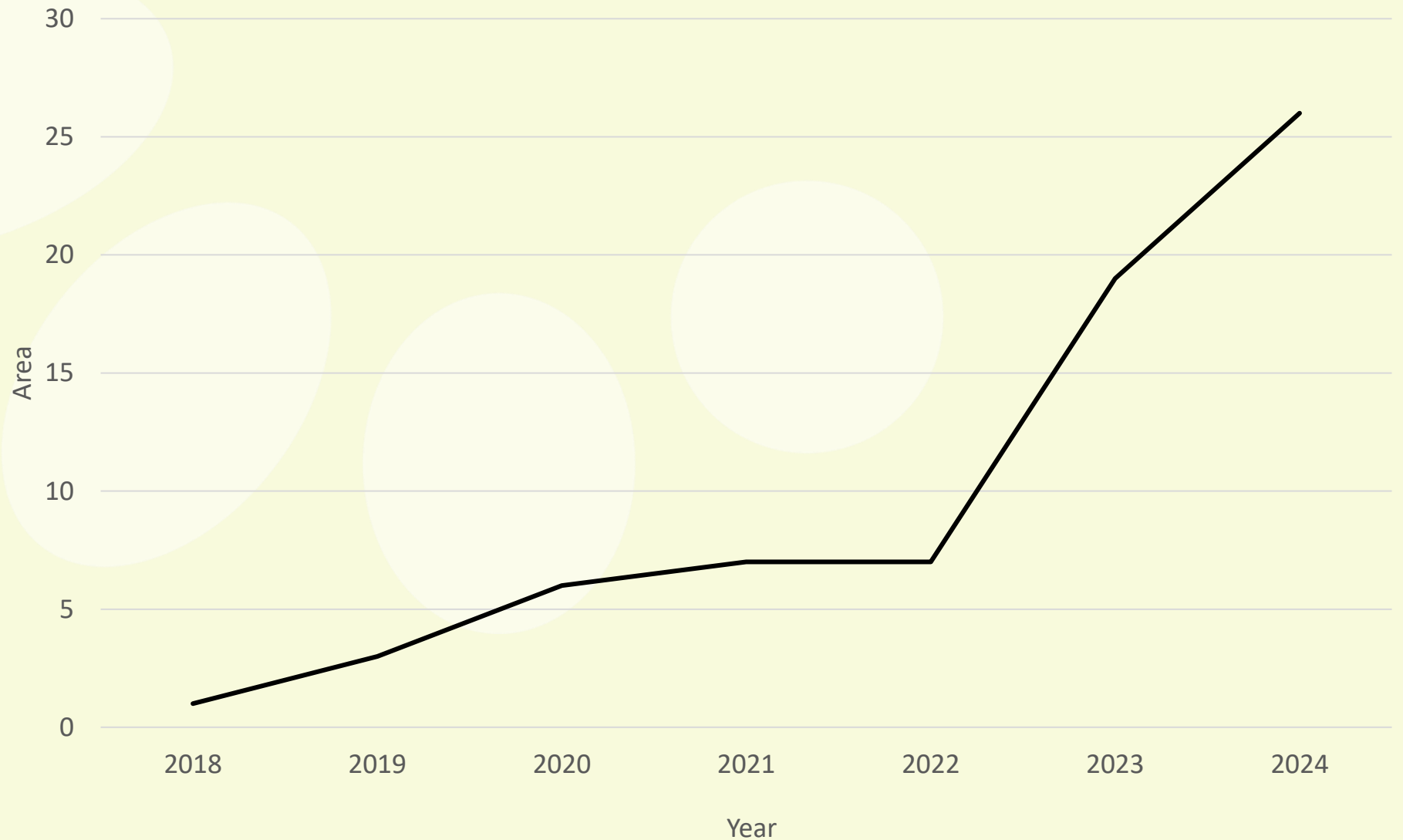
Summary 2024

Installed solar power capacity of at least 1 MW 2024		
Installed solar power areas	7	pcs
Rated power of installed panels	57	MW
Decommissioned solar power	0	pcs
Rated power of decommissioned panels	0	MW
Cumulative number of installed solar power areas	26	pcs
Cumulative capacity (MW)	123	MW

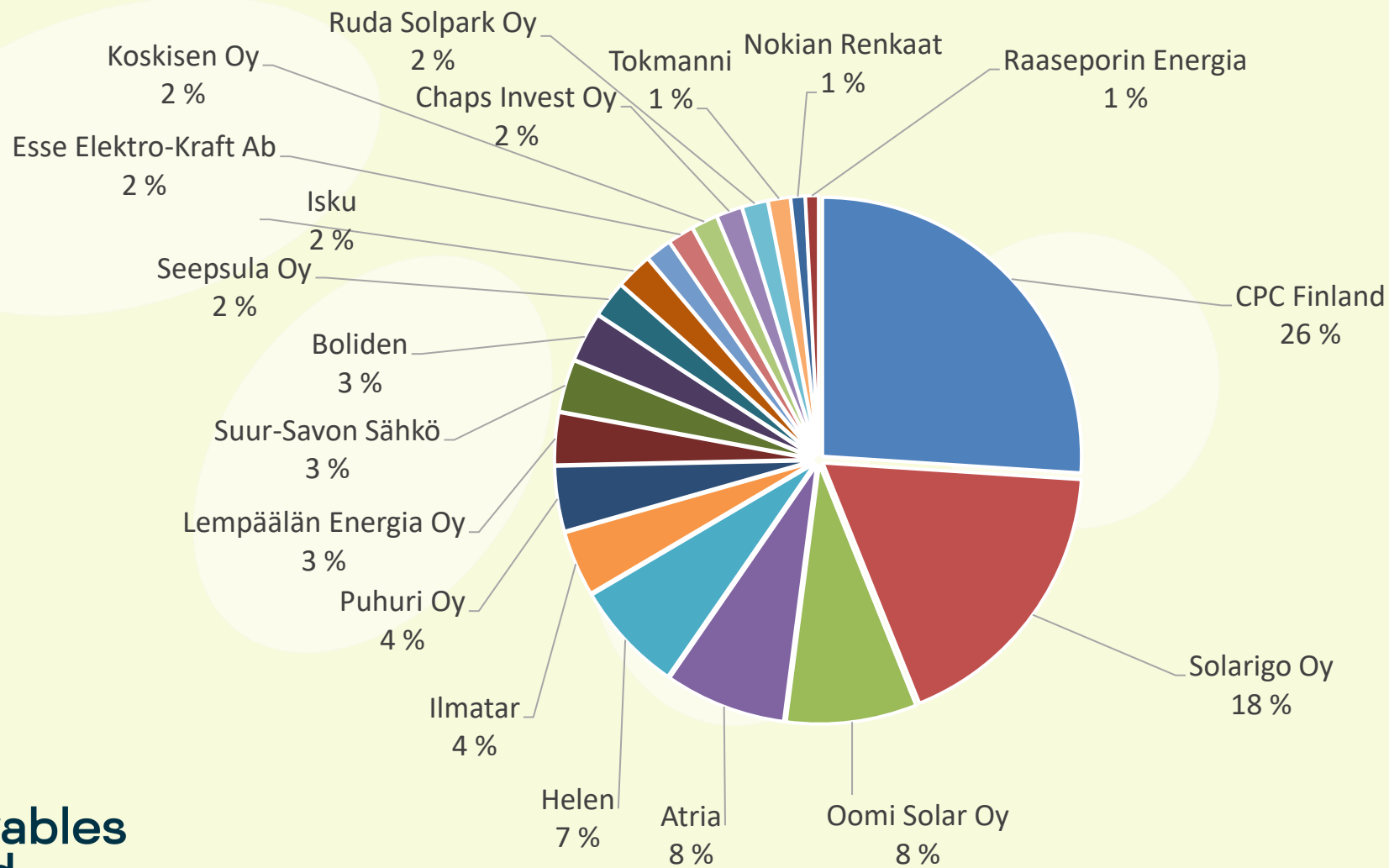
Cumulative industrial-scale (over 1 MW) solar power capacity (MW)



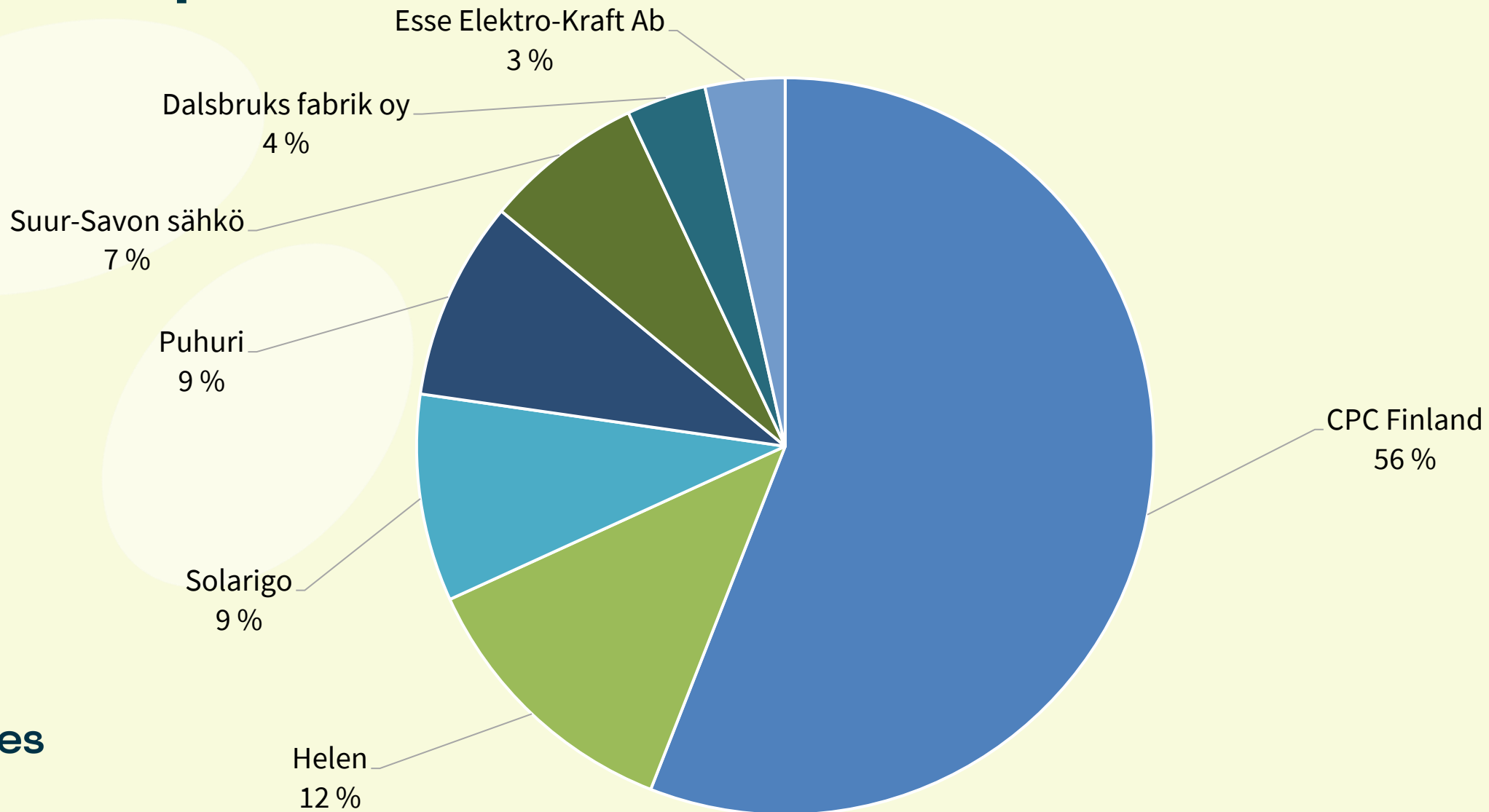
Cumulative number of installed solar power plants (1 MW and above)



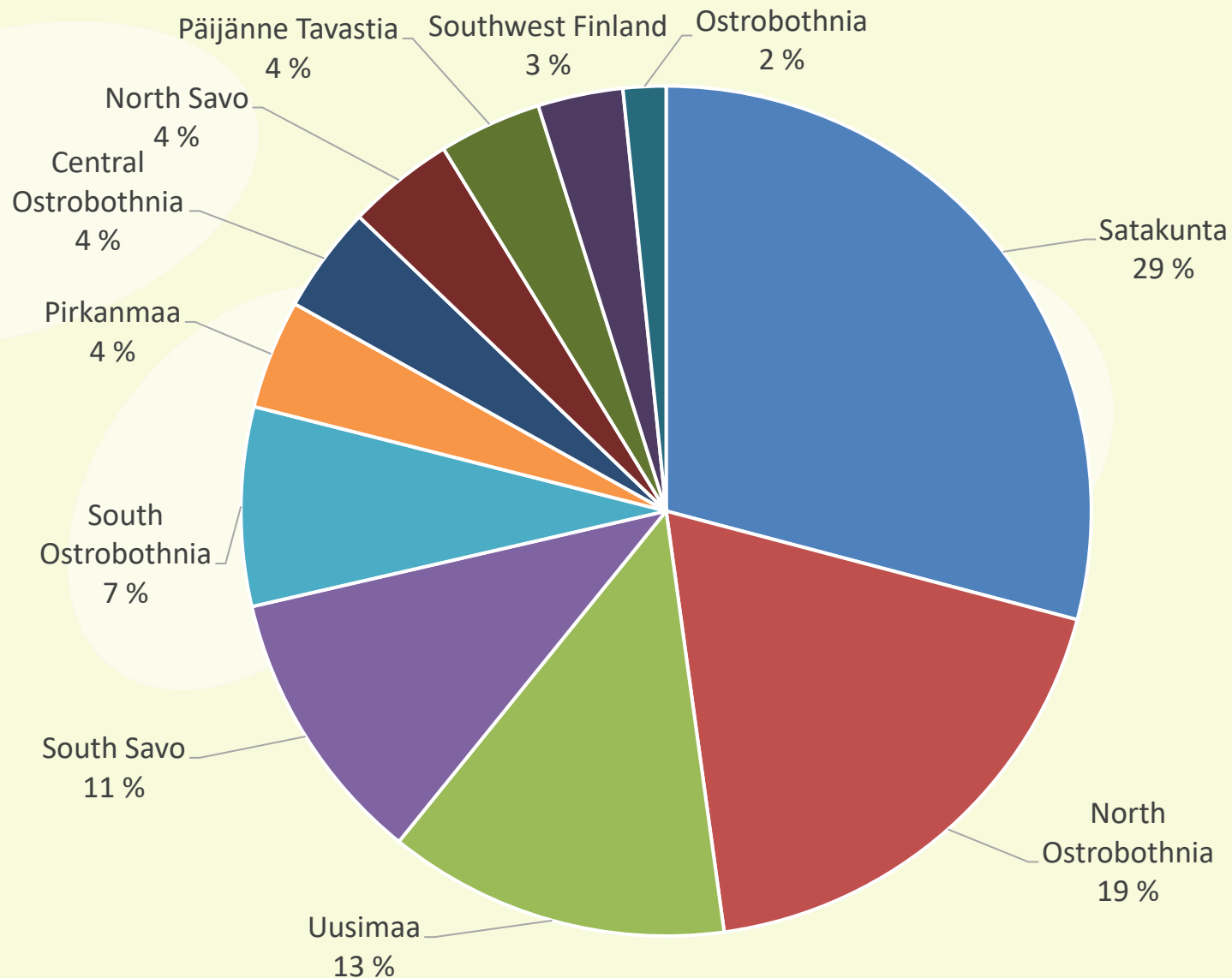
Owners – share of cumulative capacity as of December 31, 2024



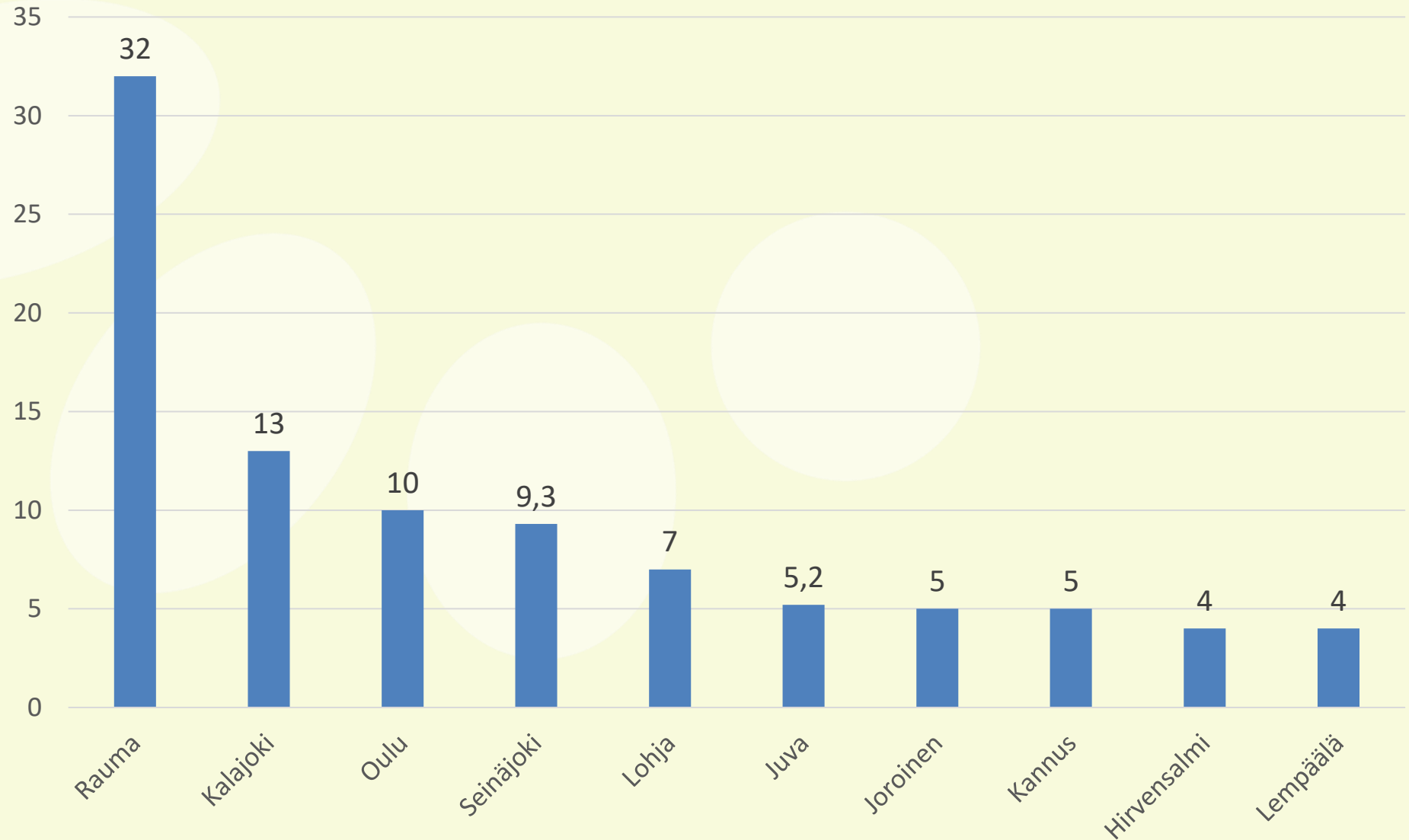
Owners – share of capacity completed in 2024



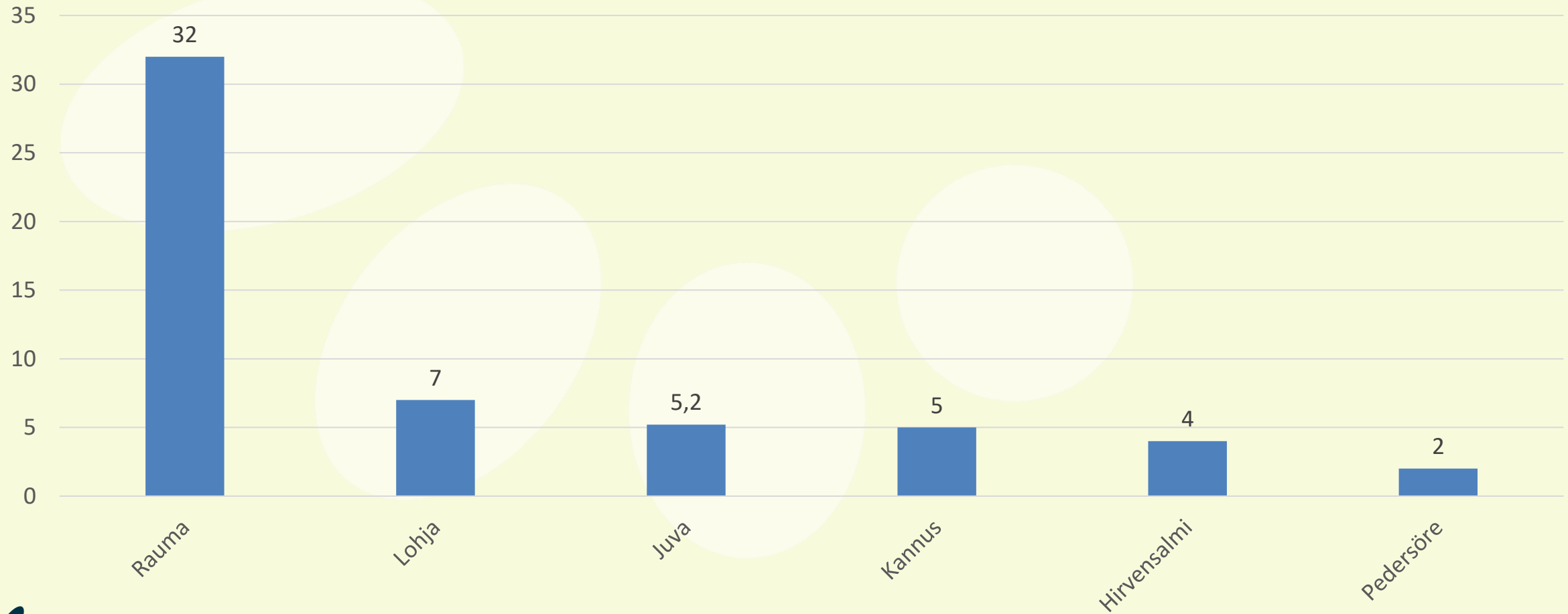
Cumulative solar power capacity by region (min. 1 MW solar power plants)



Cumulative solar power capacity (min. 1 MW) by municipality – top 10



Solar power capacity completed in 2024 by municipality



Industrial-scale solar power continues to grow in Finland (cumulative capacity, MW)

The estimate for capacity to be completed in 2025 is based on investment decisions published by January 31, 2024.

