

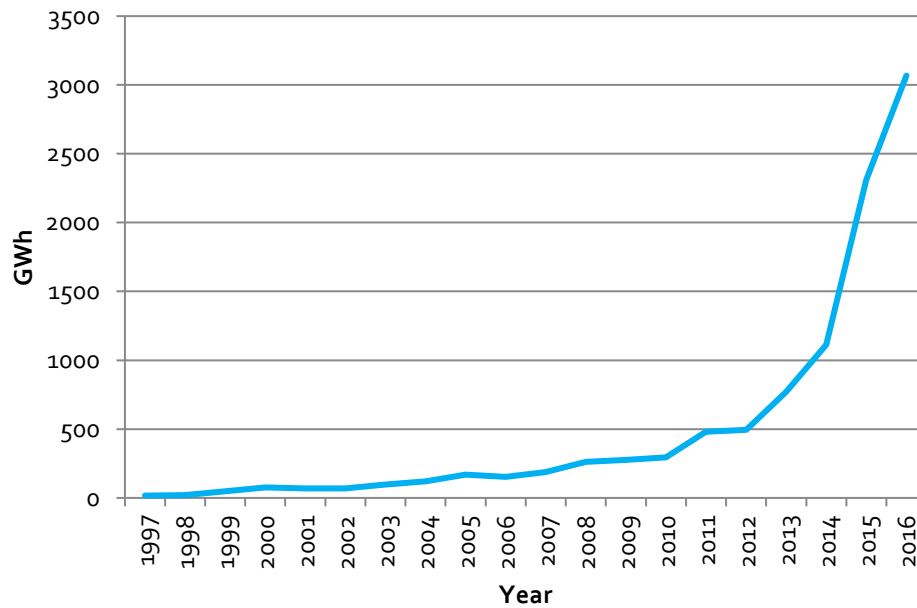
# Wind power in Finland

2016

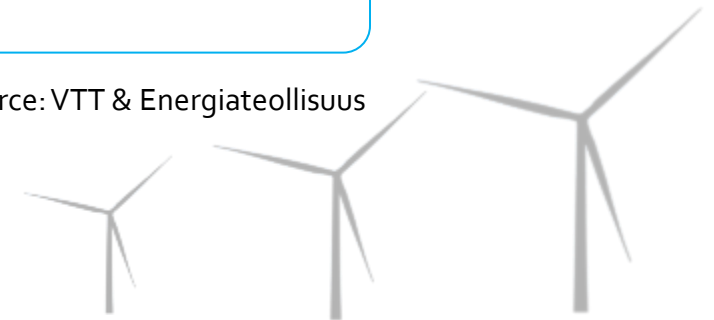


STY Suomen  
Tuulivoimayhdistys ry

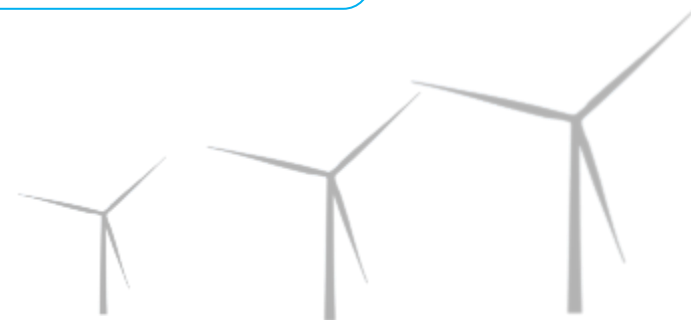
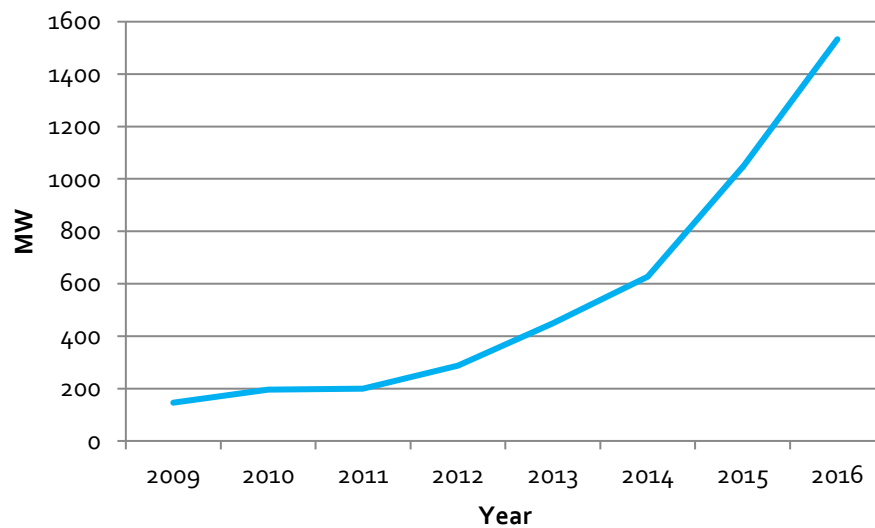
## Annual production by wind power (GWh)



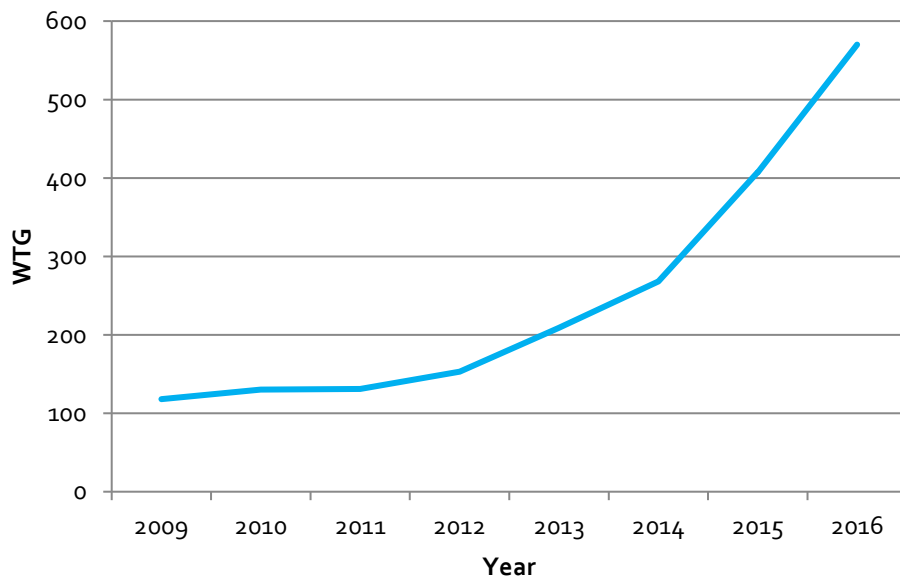
Source: VTT & Energiateollisuus



## Cumulative installed capacity (MW)



## Cumulative installed wind turbines

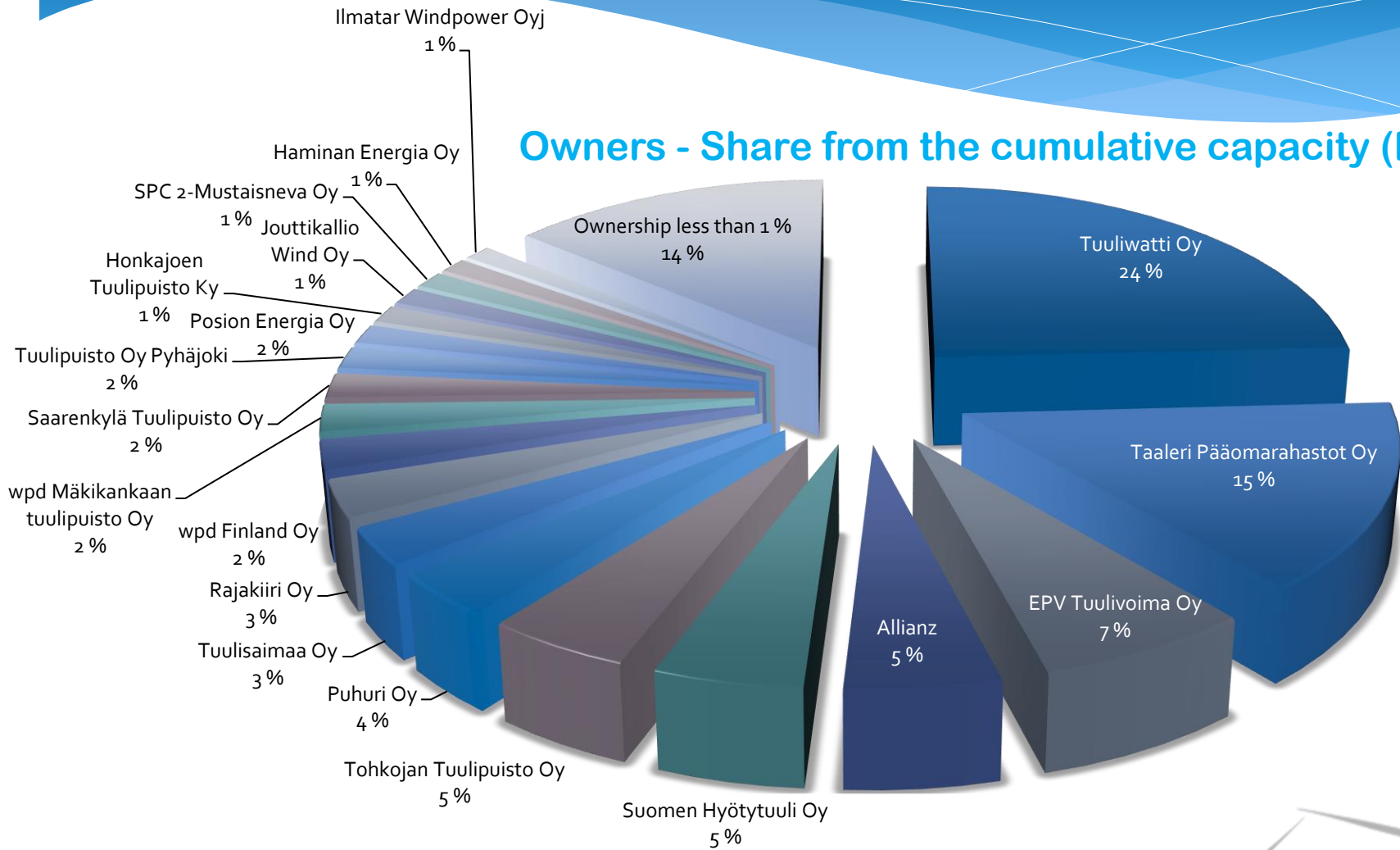


Installed wind power capacity  
2016

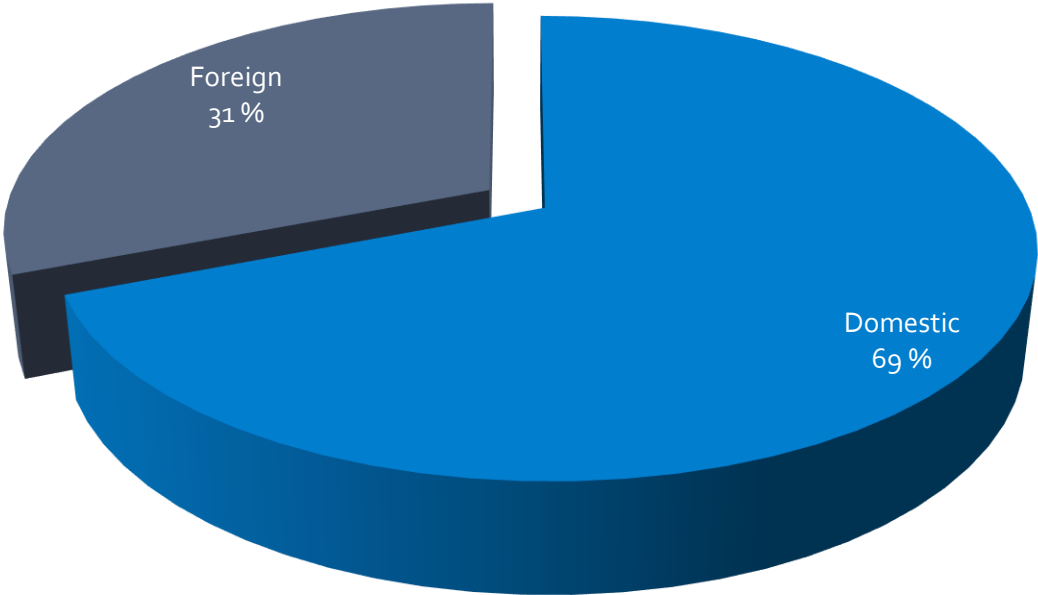
Installed wind turbines	182 WTG
Nominal power of installed wind turbines	570 MW
Dismantled wind turbines	18 WTG
Nominal power of dismantled wind turbines	42 MW
Cumulative capacity (WT)	552 WTG
Cumulative capacity (MW)	1533 MW



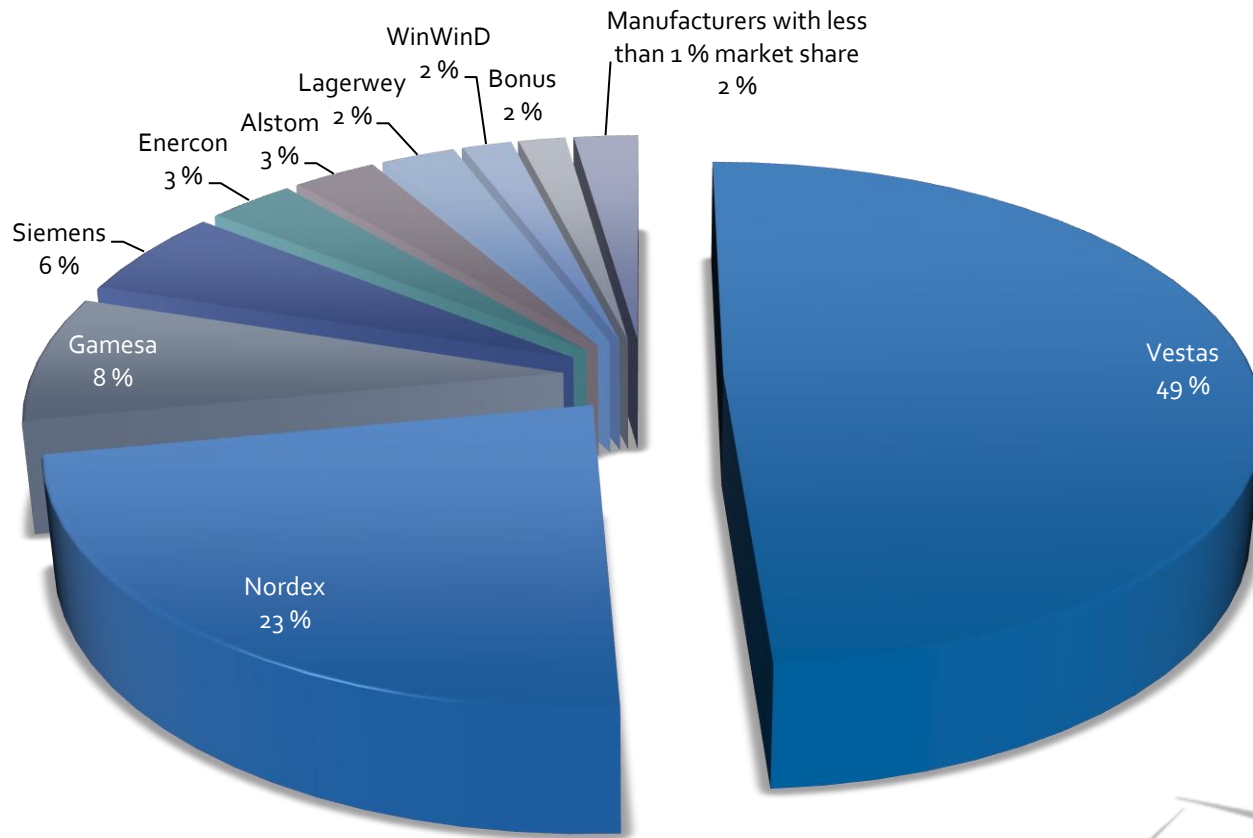
## Owners - Share from the cumulative capacity (MW)



# Ownership of the wind farms (share of nominal capacity)

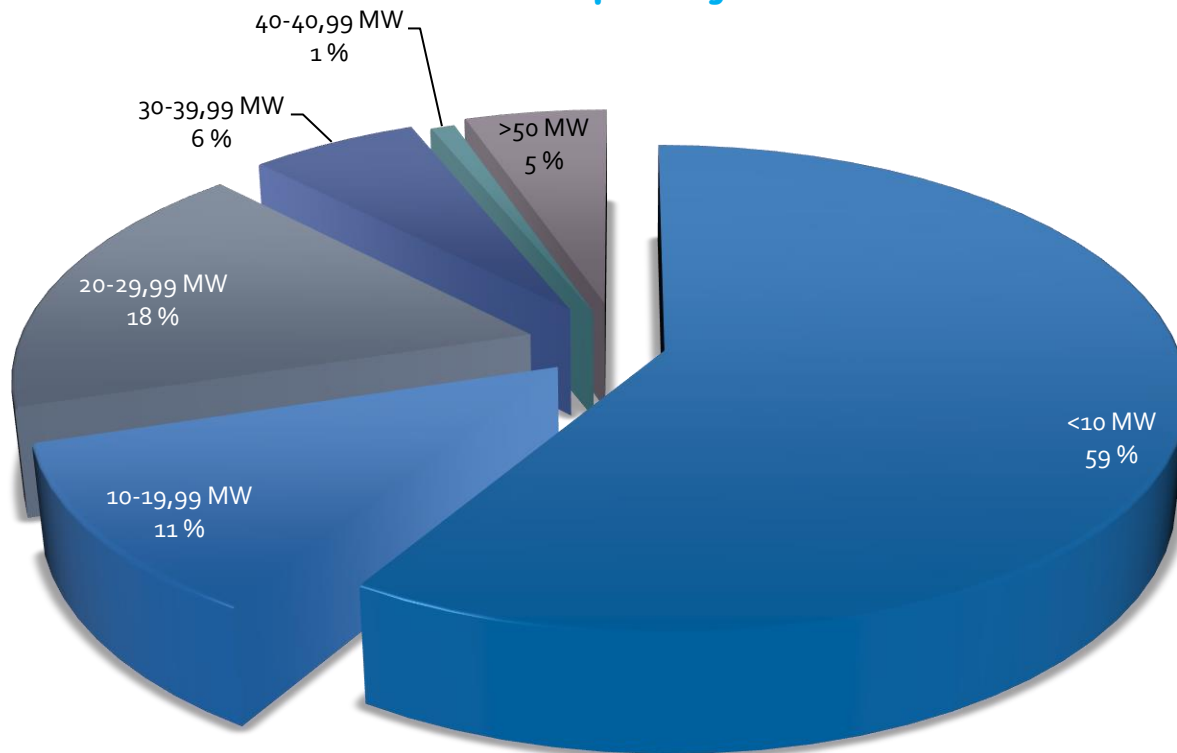


# Wind turbine manufacturers Share from the cumulative capacity (MW)

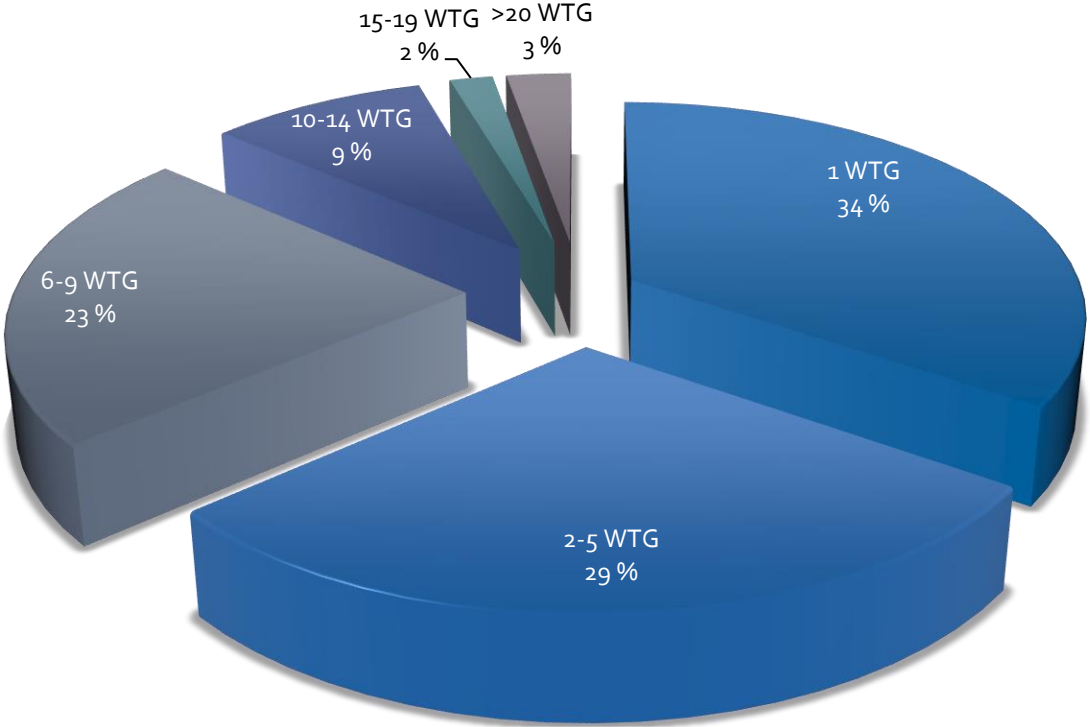




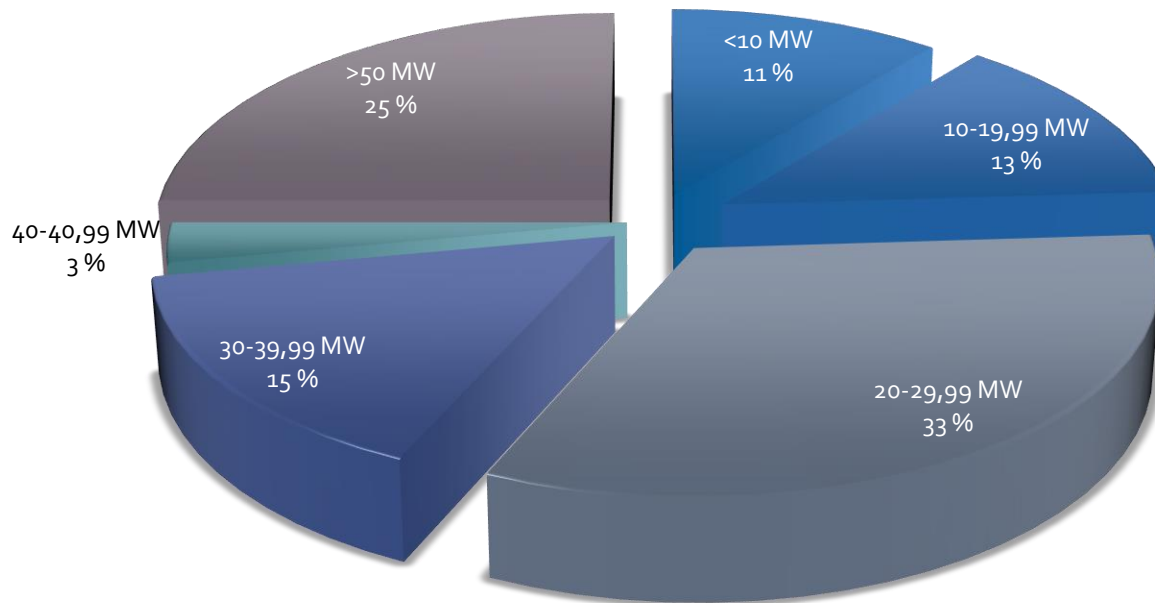
## Number of wind farms in the different capacity classes of wind farms



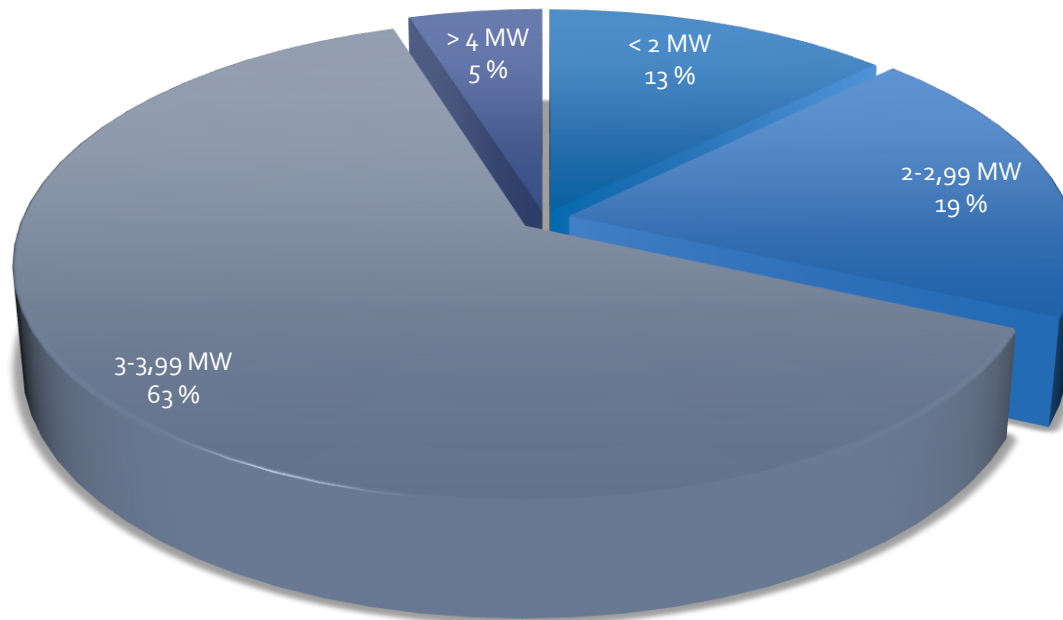
# Number of wind farms in the different size classes of wind farms (number of WTGs)



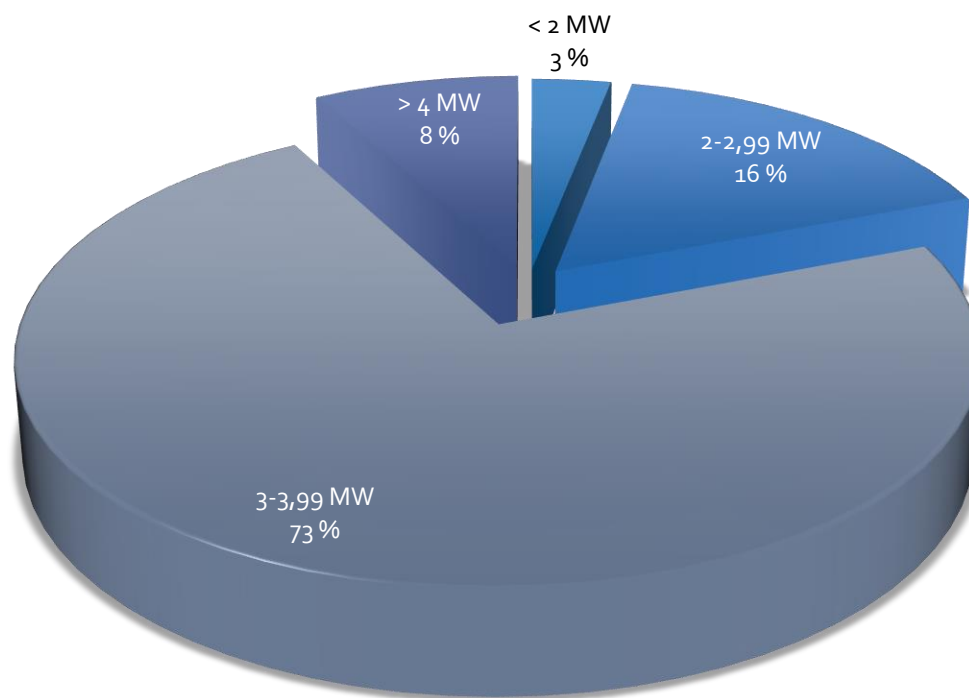
## Capacity (MW) in the different capacity classes of wind farms



## Distribution of wind turbine sizes (number of WTGs)



## Distribution of wind turbine sizes (MW)



## Production capacity by region (MW)

