

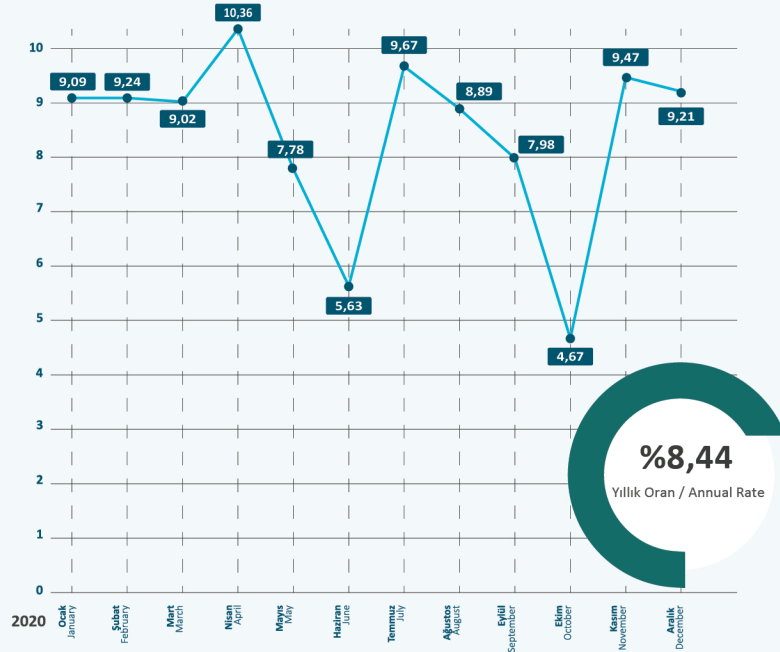
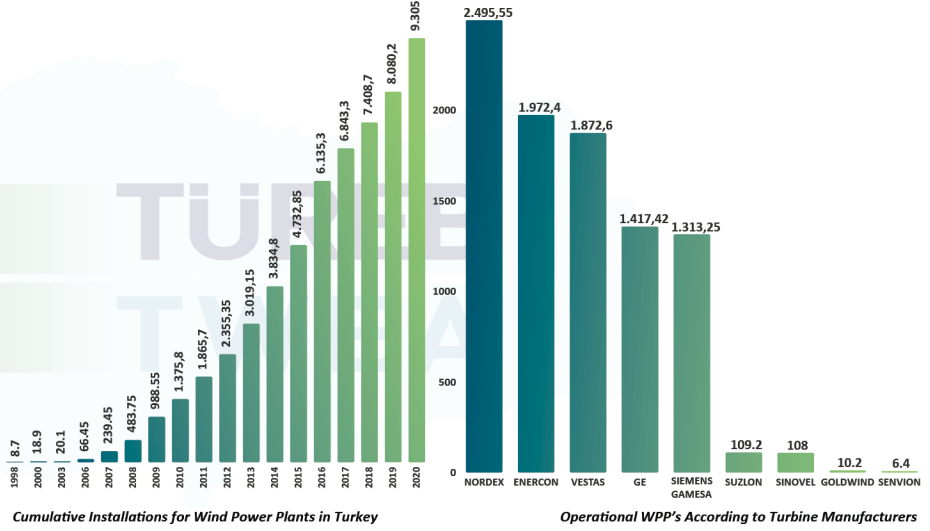
WITH 1.224 MWm NEW CAPACITY IN 2020, TURKEY'S CUMULATIVE INSTALLED WIND POWER CAPACITY REACHED 9.305 MWm



TÜRKİYE RÜZGAR ENERJİSİ BİRLİĞİ
TURKISH WIND ENERGY ASSOCIATION

*Despite Covid-19 pandemic in 2020, 1,224 MW was added to the system which corresponds to 15.16% increase in total installation. With this increase, Turkey's cumulative installed wind power reached 9,305 MW.

* In 2020, the total electricity generation from wind has been 24.486.679 MWh which equals to 8.44 percent of the total electricity generation. In April wind energy peaked, meeting 10.36% of the total electricity generation in Turkey.



In 2020, especially during restrictions, wind power plants played an important role in meeting the electricity demand.

Kaynak: EPIAŞ

Volume of projects under construction is significant: 1.872,13 MW

41 wind farms within the capacity of 1.872,13 MW is still under construction. The top 5 companies in the wind power plants under construction are respectively RT Energy, Fina Energy, Türkerler, Erciyes Anadolu Holding and Sanko Energy. The capacity of:

- RT Energy is 264,61 MW
- Fina Enerjig is 203,00 MW
- Türkerler is 172,89 MW
- Erciyes Anadolu Holding is 169,50 MW
- Sanko Energy is 140,60 MW

