

## The Spanish Electricity System Preliminary report 2019 - Forecasting data

Peninsular electricity demand



Compared to 2018 -1.6% Adjusted the working days and temperature -2.7%

> National electricity demand



Compared to 2018 -1.5% Adjusted the working days and temperature -2.5%

Non-peninsular electricity demand



Compared to 2018

Balearic Islands +1.8% Canary Islands +0.2% -0.2% Ceuta -0.8% Melilla



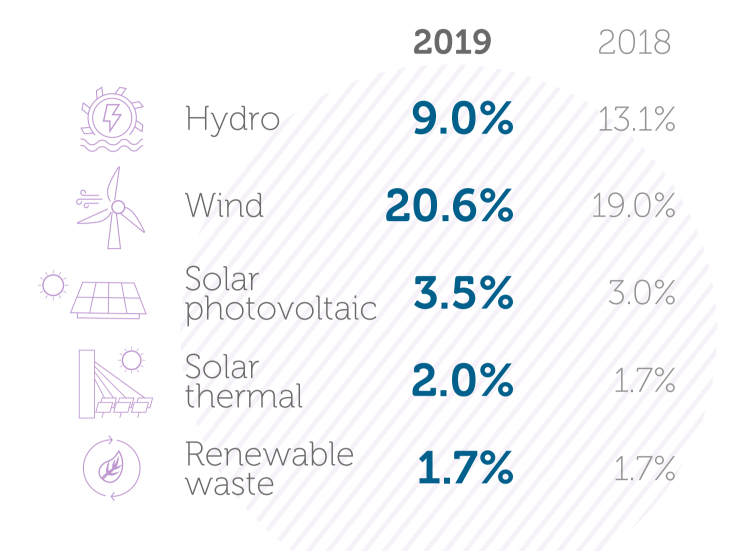
Maximum instantaneous power in Spanish peninsula

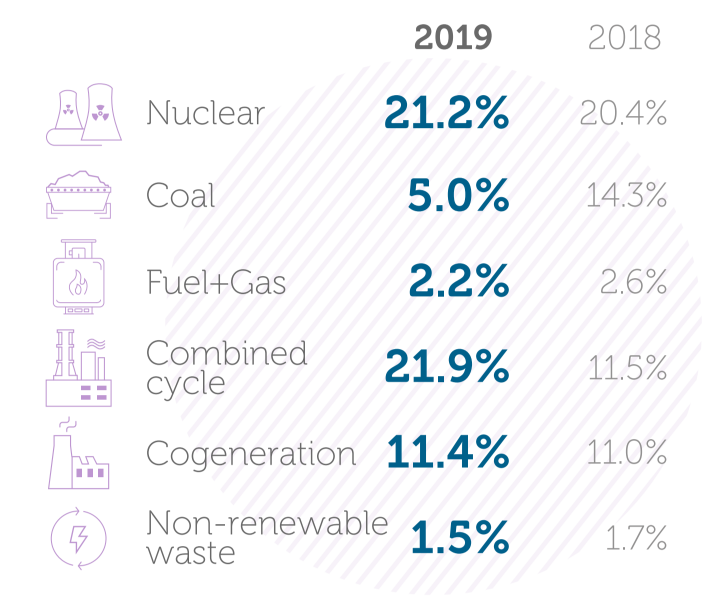
40,455<sub>MW</sub> Compared to 2018 -1.2% 40,947 MW

Compared to the all-time high set in 2007 **-11.0%** 45,450 MW

Generation structure-National electricity system 261.02 TWh

**260.98** TWh in 2018



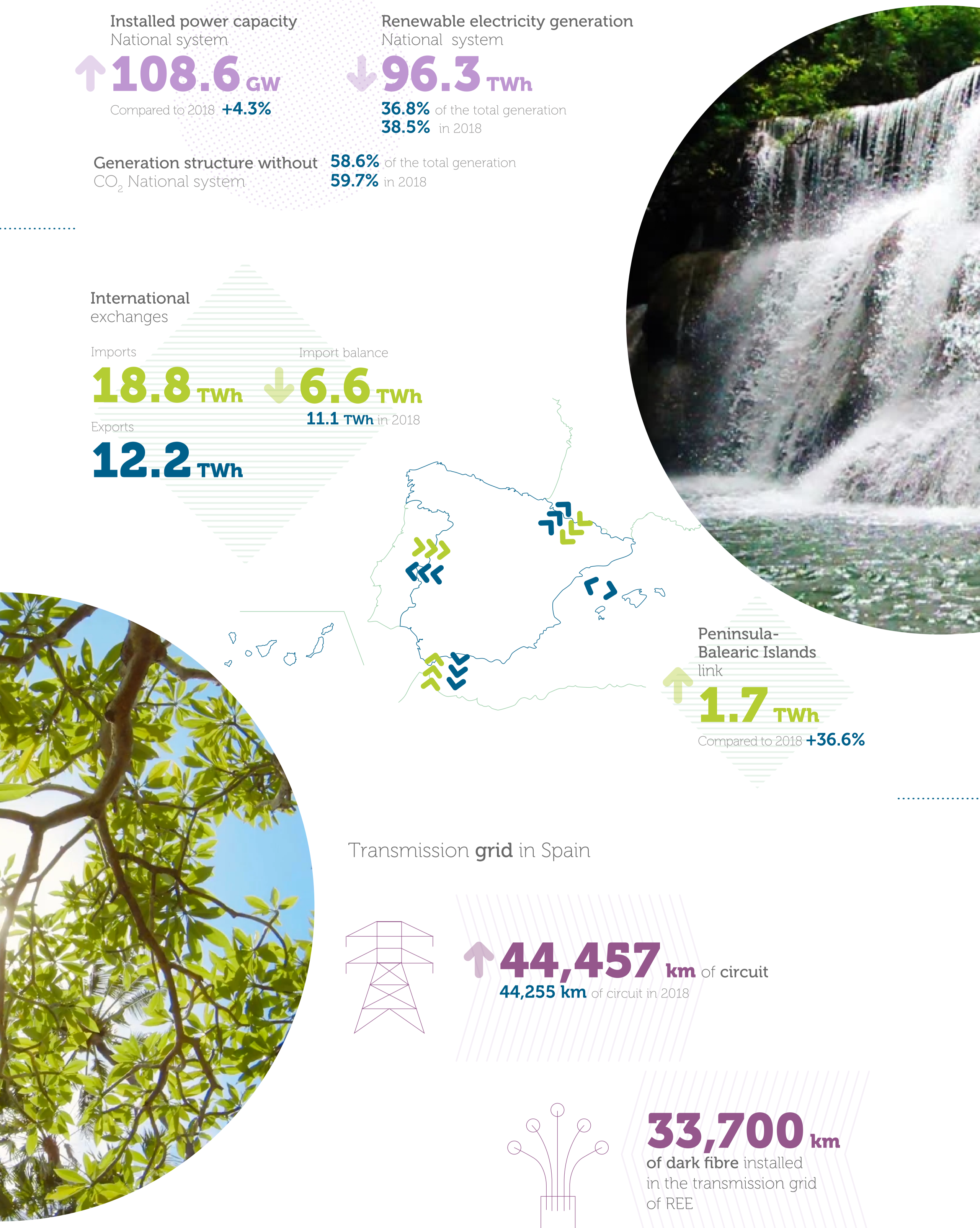


National system

Compared to 2018 **+4.3%** 



**38.5%** in 2018



Provisional statistical data. Information prepared using data as at 12 December 2019.

More information in REData section