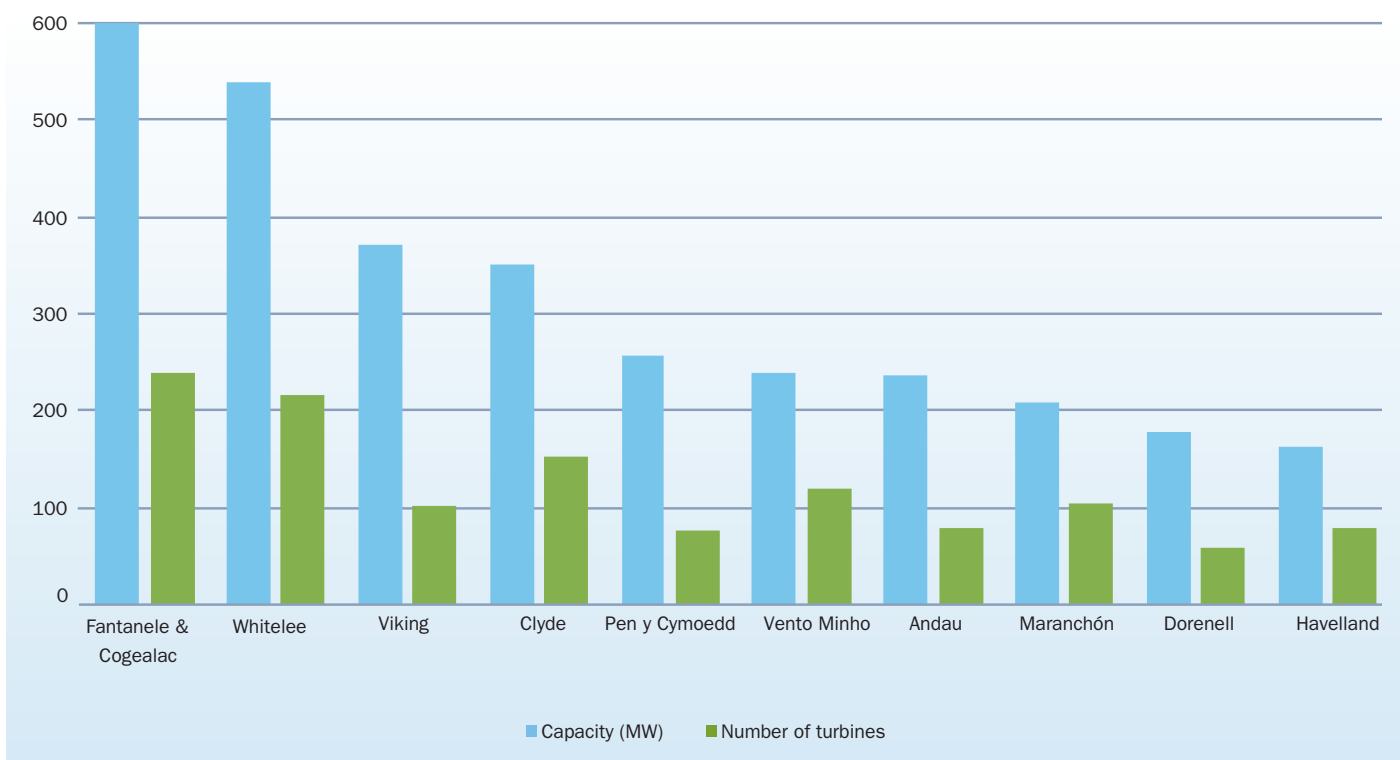


# Ten biggest onshore wind farms in Europe

LOCATION OR NAME	COUNTRY	CAPACITY IN MW	N° OF TURBINES	TURBINE MANUFACTURER	DEVELOPER OR OWNER	DATE OF COMPLETION
Fantanele and Cogealac	Romania	600	240	GE	CEZ	2012
Whitelee	United Kingdom	539	215	Siemens	Scottish Power	2012 (second phase under construction)
Viking	United Kingdom	371	103	Siemens	SSE Renewables	2018 (fully permitted)
Clyde	United Kingdom	350	152	Siemens	SSE Renewables	2012
Pen y Cymoedd	United Kingdom	256	76	tbd	Vattenfall	2016 (fully permitted)
Vento Minho	Portugal	240	120	Enercon	n/a	2009
Andau	Austria	237	79	Enercon	BEWAG, ImWind, Püspök	2014 (under construction)
Maranchón	Spain	208	104	Gamesa	Iberdrola	2007
Dorenell	United Kingdom	177	59	Vestas	Infinergy	2018 (fully permitted)
Havelland	Germany	163	80	Enercon	Stadwerke München, HSE	2010
<b>TOTAL 10</b>		<b>2,978</b>	<b>1,228</b>			

The estimated electricity production, during a normal wind year, of the ten biggest onshore wind farms in Europe, once completed, is 6.3 TWh, equivalent to the consumption of 1,647,620 average European homes.



**EWEA strives to publish the most up-to-date and accurate data possible. Have you spotted a mistake? Did we miss your wind farm? If so, please let us know at [policy@ewea.org](mailto:policy@ewea.org).**