



STEM4CHANGE

HOW TO PRODUCE EOLIAN ENERGY. DO YOU KNOW WHERE ARE THE MOST DRY DRINKING EARTH OF EUROPE?



The story of CEZ Romania in the field of wind energy begins in August 2008 with the acquisition of the two largest wind farm projects in Europe, located in Dobrogea, in the area of Fantanele, Cogealac and Gradina, with a total capacity of 600 MW. This is the story of an investment of 1.1 billion euros.

CEZ wind farms include 240 turbines of 2.5 MW, 100 meters tall and a rotor diameter of 100 meters.

The CEZ wind turbines produced a total of 1 286 GWh in 2015, the CEZ Group being the largest private renewable energy producer in Romania

About the principle of wind power and the way energy is produced, you can learn more in the EnergySaver.gov video.

https://www.facebook.com/watch/?v=10153913147673057

https://www.cezinfo.ro