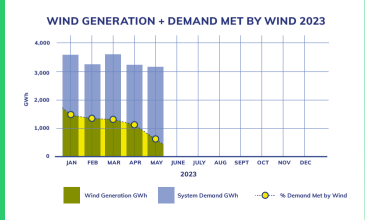
## **MAY WIND ENERGY REPORT 2023**





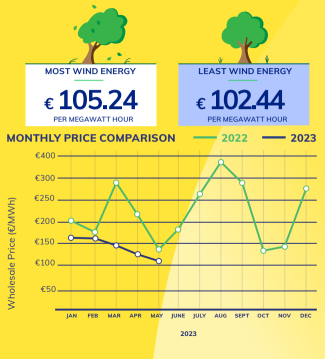
WIND ENERGY PROVIDED 21% OF IRELAND'S ELECTRICITY IN MAY 2023.



## WIND ENERGY CUTS THE PRICE OF WHOLESALE ELECTRICITY.



## In May 2023 the Average Price of Electricity on the days with:



of Ireland's power from wind farms in first four months.

FIVE MONTHS

in a row of falling wholesale prices.

ON 10TH OF MAY wind met over half of Ireland's electricity demand.

## References:

35%

Generation provided by MullanGrid based on EirGrid's SCADA data which may change slightly as additional metred data is confirmed. Market data provided by ElectroRoute.

A megawatt-hour (MWh) is a unit of electricity. A normal Irish household will use approximately 4.6 megawatt-hours of electricity in a single year. A 3 MW turbine producing electricity at maximum capacity for an hour will produce 3 megawatt-hours. A gigawatt-hour (GWh) is 1,000 MWh.



www.windenergyireland.com