

Under the Government's Climate Action Plan, 80pc of Ireland's electricity must come from renewable sources. To make that happen, there is a need to reinforce, modernise, and future ...

Ireland has rolled out new policies that require data centers to supply their own electricity from renewable sources.

And this clean electricity is increasingly powering our daily lives, with over 195,000 electric vehicles now on Ireland's roads and around 170,000 heat pumps in Irish homes and businesses.

Electricity accounted for just over 22% of Ireland's energy demand in 2023, with just over 40% of that electricity coming from renewable sources. Renewable electricity is by far the largest ...

This report assesses the outlook for Ireland's energy security to 2035, drawing on international experience and detailed power system modelling developed with EirGrid, Ireland's ...

Citizens are at the forefront of Ireland's transition to clean energy, but the shift away from fossil fuels will not happen unless their energy bills drop and homes are warmer, Minister for...

On a percentage basis, Ireland's electricity supply has never had less fossil fuel generation or used more net-imported electricity. 2023 was the first year in which fossil fuel generation accounted for less than ...

“Ireland has made huge progress in our journey to renewable energy. Wind power supplied approximately one third of national electricity demand in 2024, with renewables accounting for ...

There are reasons to be optimistic about Ireland's energy transition, particularly if seen as a force for change that can be transformative for our economy and society.

Ireland's electricity mix includes 39% Gas, 32% Wind and 4% Solar. Low-carbon generation reached a record high in 2025.

Web: <https://capturedmoments.co.za>