

Title: Yellow River Wind Power Plant

Generated on: 2026-04-06 12:07:40

Copyright (C) 2026 ESAFETY SOLAR CONTAINER. All rights reserved.

-----

What is Yellow River wind farm?

Yellow River Wind Farm is a 29-turbine wind farm in County Offaly in Ireland's Midlands with an installed capacity of 101MW. We began construction on the wind farm in October 2022 and completed the project in 2025. The project has supported approximately 150 full-time construction jobs at peak delivery.

What will the Yellow River wind farm do for Ireland?

Once operational, the Yellow River wind farm will contribute to Ireland's renewable energy targets for 2030, providing secure, clean power for Irish consumers. It is expected to power approximately 67,000 homes annually and displace around 66,000tpa of carbon emissions.

What is SSE Renewables doing with the Yellow River wind farm?

All the wind farm's installed capacity has been contracted under a 16 and a half year RESS 3 contract for low carbon power from the Government. SSE Renewables started construction of the Yellow River project in October 2022, with turbine deliveries and installation starting last December.

How many turbines are installed at the Yellow River wind farm?

The 101MW Yellow River wind farm is now connected to Ireland's national grid, contributing to Ireland's 2030 renewable energy targets. The last of 29 turbines has been installed at the Yellow River wind farm. Installation of 15th turbine sees 101MW County Offaly wind farm on track for all turbines to be installed by end of Summer 2024.

The Yellow River Wind Farm can generate enough renewable energy to power the equivalent of almost 75,000 Irish homes annually. The facility is expected to offset approximately ...

Yellow River Wind Farm is a 29-turbine wind farm in County Offaly in Ireland's Midlands with an installed capacity of 101MW. We began construction on the wind farm in October 2022 and completed the ...

SSE Renewables has strengthened its onshore wind presence in Ireland with the completion of the Yellow River Wind Farm in County Offaly -- a 101MW, 29-turbine project that is ...

SSE Renewables has successfully achieved first power at its 101MW Yellow River Wind Farm in Rhode, County Offaly, Ireland. This milestone follows the project's connection and energisation to Ireland's ...

SSE's 101MW Yellow River Wind Farm in Rhode, County Offaly, is producing first power, marking the latest delivery milestone for one of Ireland's newest onshore wind farms.

Yellow River Wind Project is a 104.4MW onshore wind power project. It is planned in Leinster, Ireland. According to GlobalData, who tracks and profiles over 170,000 power plants worldwide, the project is ...

One of Ireland's newest wind farms, SSE's 101MW Yellow River wind farm in Rhode in Co Offaly, is now producing its first power after its connection and energisation onto the country's...

SSE has strengthened its onshore wind energy portfolio in Ireland with the successful completion of the Yellow River Wind Farm, now generating clean, secure renewable electricity from ...

Website: <https://esafet.co.za>

