

Farranrory Wind Farm Grid Connection Notice of Road Closure

To all Residents, Local Services & Businesses,

We are writing to inform you of upcoming road works in your area. As representatives of Jones Engineering, the appointed contractor for the construction of the Grid Route to facilitate the utilisation of Wind Power from the 9 Turbine Windfarm under construction in Farranrory, Co. Tipperary to Ballyragget Substation. <https://www.farranrorywindfarm.com/>

The Grid Connection cable route emerges from the windfarm in the townlands of Coolanshinnagh and mostly follows the public road corridor until it reaches the 110kV substation at Ballyragget.

A Road Closure is being put in place to facilitate the Grid Connection works.

We understand this may cause inconvenience and disruptions to your daily travel, but we hope for your understanding and cooperation while this is ongoing.

The following roads will be closed on the dates specified below; diversions will be in place; however, **local access will be available. Emergency access and egress will be prioritised.**

Road: Road number L1811 from junction at Lisdowney village with Seskin South, L1807 to junction with the R694

Total Closure: Start Date: 29/08/2025
Finish Date: 30/01/2026

24 Hour Closure

Alternative Routes: Via R694, N77 & L-1807, Grange, Parksgrove & Seskin South

We apologise in advance for any inconvenience this may cause.

Should you want further information / clarification please don't hesitate to contact us.

Contact details below.

Names: Anne O'Brien,
Community Liaison Officer, Jones Engineering,
Telephone: 087 403 4884

Email: anneobrien@joneseng.com

Thank you for your understanding and cooperation.

Yours Sincerely,

Anne O'Brien

Anne O'Brien

Patrick Carmody,
Construction Manager, Jones Engineering,
087 4536955

pcarmody@joneseng.com

Patrick Carmody

Patrick Carmody

Local Diversion Routes

Emergency Access & Egress Will Be Prioritised

**Local Access & Egress will be facilitated
Including milk collection & day to day farm activities**

