

## Paul mcgreevy

Customer: **ERG** 

Country: United kingdom

Site: Evishagaran ICP Electrical Balance of plant and Windfarm

## **PROJECT DESCRIPTION**

Omxom Ireland & Renewables, acting as Principle contractor, completed the construction of the contestable grid connection of Evishagaran Wind Farm to the

new NIE Agivey 110kV cluster substation for ERG (the Employer). The scope of supply of the ICP Contractor was the civil and electrical works required for a double 33kV underground cable circuit (duplex configuration).

The approximate total cable route length between the Evishagaran 33kV site substation and the proposed location of the Agivey 110kV cluster substation is 6.75 km.

To construct this underground cable grid connection contestably the Ireland & Renewables BU needed to be Lloyds accredited as Independent Connection Provider (ICP) as per NIE Functional Specification Guidelines



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Hybrid : No

Start date : **05/2020** - End date : **10/2020** 

Business units involved : Omexom Ireland &

Renewables

## **EXPERTISE**

## CONTACT:

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