

What is the North Connacht 110 kV Project?

The North Connacht 110 kV Project will create a new circuit in the electricity transmission network in the North West of Ireland. The new circuit will enhance the network in the area and provide capacity to connect new demands for electricity to support economic growth in the area, and to connect new renewable generation to help with meeting our Climate Action Plan targets.

The North Connacht 110 kV Project consists of the following elements:

- A proposed new transmission circuit, between two existing substations (Moy substation in County Mayo and Tonroe substation in County Roscommon), and
- An upgrade of approximately 32 kilometres of the existing overhead line between Tonroe and Flagford substations in County Roscommon.
- An upgrade of the existing 110 kV overhead line between Tonroe and Flagford substations in County Roscommon. The location of the line will not change’.

