

## **Expansion And Dismantling Projects (Report)**

This is an extract from National Grid's Ten Year Statement (https://www.nationalgrideso.com/insights/electricity-ten-year-statement-etys) Appendix H.2 which summarises the key dates for planned interconnector changes

## H.2 Interconnector Information

With new interconnectors to neighbouring countries being built, they are forming an increasing part of the GB energy portfolio. With the ability to both bring power into Britain and export it out they can have a large influence on power flows across the NETS. Therefore they an important part of future network planning.

## Current and planned interconnection

You can find the most up-to-date details of transmission contracted interconnectors from the Interconnector Register page: <a href="https://www.nationalgrideso.com/connections/registers-reports-and-guidance">https://www.nationalgrideso.com/connections/registers-reports-and-guidance</a>

Further projects have applied for Projects of Common Interest (PCI) status under the EU's Trans- European Networks (Energy) (TEN-E) regulations: <a href="https://ec.europa.eu/energy/en/topics/infrastructure/projects-common-interest">https://ec.europa.eu/energy/en/topics/infrastructure/projects-common-interest</a>

Other projects are already in other public domains, such as in the *Ten-Year Network Development Plan (TYNDP)*:

https://tyndp.entsoe.eu/tyndp2018/projects/projects

Similar to our approach to the transmission generation backgrounds, assumptions have been made regarding the connection of interconnectors in the FES. Again, like the generators, a full range of factors, including planning consent, contractual connect dates, environment legislation and up to date market intelligence have been used to for the assumptions.