

Timely Connections Report

1st October 2025 – 31st March 2026

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Introduction

About the Timely Connections Report (“the Report”)

The Report provides analysis of the new 64 licensed offers which have been made by NESO, for the period 1st October 2025 – 31st March 2026.

Please note that recent Gate 1 and Gate 2 offers issued under the Connections Reform process are excluded from this report, as a requested connection date is not captured for these offers. As a result, they cannot be included in metrics comparing customer-requested and offered connection dates.

The Report provides information on the factors that influence the connection dates being offered to customers and the timescales for connection by Electricity Ten Year Statement (ETYS*) region. It also provides information on the type of generation seeking to connect.

In this Report, we have included a section which looks at offers made under Connect and Manage arrangements and the average estimated advancement timescales provided to customers as a result of a Connect and Manage offer. The dates we use to determine advancement timescales are taken from our NOA 2021/22 Refresh** publication.

Previous copies of the Report can be found via the following link:

[Reports and registers | ESO \(nationalgrideso.com\)](#)

***Link to ETYS**

[ETYS 2024 \(www.neso.energy\)](#)

****Link to NOA 2021/22 Refresh**

[NOA 2021/22 Refresh \(www.neso.energy\)](#)

Feedback

We are continuing to review the content and format of this Report and therefore, your views are important to us. If you would like to provide feedback or have any questions regarding this Report, then please do not hesitate to contact us via the following email address:

transmissionconnections@neso.energy

Illustrative Connections Timescales

Customer Requested date vs. Date offered and average difference

The table below shows the number of offers made by ETYS region, the number where the connection date offered was later than that which the customer requested and the average connection date difference (in months) for Transmission and Distribution connections:

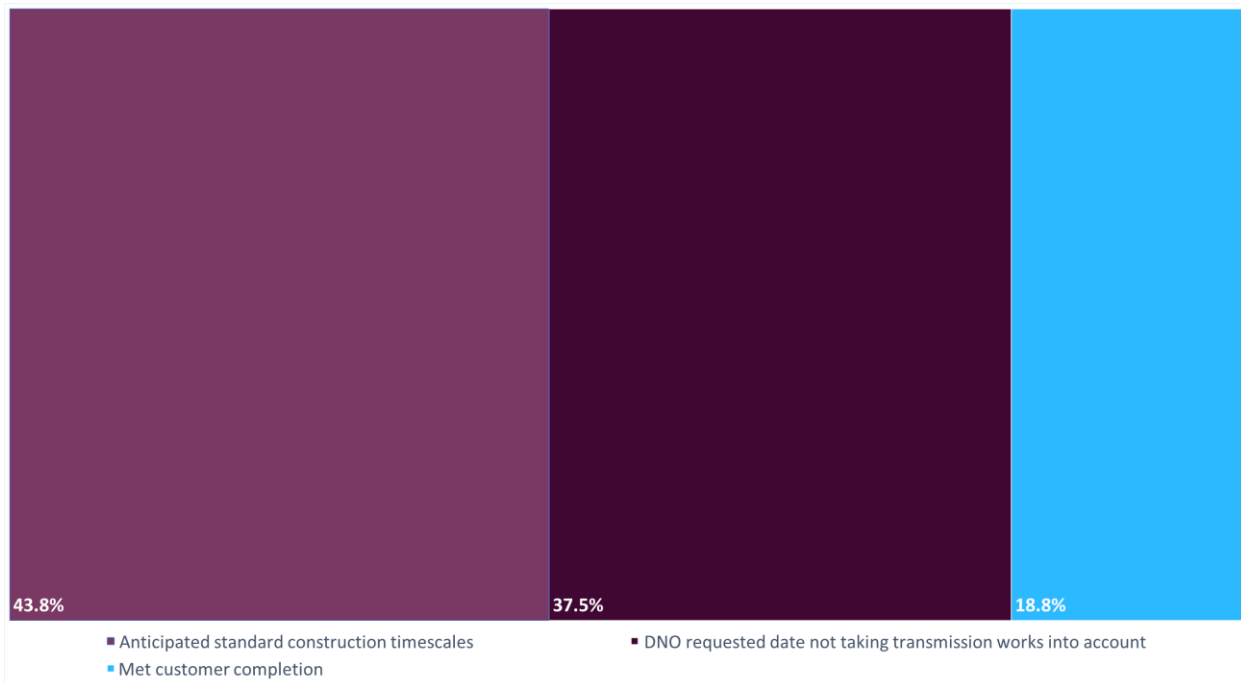
ETYS Region	No. of Offers made in period	No. with later connection date than requested	Average connection date difference for Transmission (months)	Average connection date difference for Distribution (months)
SP Transmission	3	2	17	0
SHE Transmission	1	1	13	-
OFTO	0	0	-	-
North Wales & Midlands	26	17	50	-
South Wales & South England	22	20	65	-
Eastern England	1	1	84	-
Northern England	11	11	129	-
Grand Total	64	52	-	-

Following [Ofgem’s decision](#) on 21 August 2024, any new directly connected transmission applications starting on and from 2 September 2024, received a Transitional Offer (similar to proposed Gate 1 offers as referred to [here](#)). During the reportable period 2 Transitional Offers were made.

[Transition to Connections Reform | National Energy System Operator](#)

Factors that have influenced connection dates offered

The chart below shows a summary of those factors that have influenced the connection dates which have been offered during this period:



Size and Type of Connection Offers

Offers made by connection type

ETYS Region	No. of Offers made in period	Renewable	Battery & Renewable	Stand Alone Battery	Battery & Non-Renewable	Non-Renewable	Reactive/Synchronous Compensation	Demand	Interconnector
SP Transmission	3	1	0	0	0	0	0	2	0
SHE Transmission	1	0	0	1	0	0	0	0	0
OFTO	0	0	0	0	0	0	0	0	0
North Wales & Midlands	26	1	0	1	0	0	0	24	0
South Wales & South England	22	0	0	0	0	0	0	22	0
Eastern England	1	0	0	0	0	0	0	1	0
Northern England	11	0	0	0	0	0	0	11	0
Grand Total	64	2	0	2	0	0	0	60	0

Note: The classification "Renewable" includes low carbon technology.

Note1: Due to the reclassification of reactive / sync compensation as generation projects we have created a new column. Where these projects also have other generation capability these are counted within the relevant generation category.

The data reflects the arrangements in place for the current connections reform process.

Offers made by generation size

ETYS Region	No. of Small Offers made	No. of Medium Offers made	No. of Large Offers made	No. of Demand Offers made
SP Transmission	0	0	1	2
SHE Transmission	1	0	0	0
England & Wales	0	1	1	58

Notes - does not include interconnectors and the majority of the 'Demand' offers in England and Wales relate to 'small' Embedded Generation rather than new demand connections. In terms of sizes the classification is as follows:

- A "Small" generator is a site that is: <10MW in SHE Transmission, <30MW in SP Transmission, <50MW across the England and Wales regions.
- A "Large" generator is a site that is: >10MW in SHE Transmission, >30MW in SP Transmission, >100MW across the England and Wales regions.
- The classification of "Medium" generator exists in the England and Wales regions and is a site that is >50MW and <100MW

Connect and Manage Offers

Number of C&M Offers made per ETYS Region and associated advancement timescales

ETYS Region	No. of C&M Offers made in the period	Average Advancement (in years)
SP Transmission	3	7
SHE Transmission	1	2
OFTO	0	0
North Wales & Midlands	26	7.9
South Wales & South England	22	5.3
Eastern England	1	0
Northern England	11	0
Grand Total	64	6.8

All offers are made to customers based on Connect and Manage, which allows for a connection to be made ahead of when the identified wider transmission reinforcement works can be completed, as a result of the Connect and Manage derogation against the National Electricity Transmission System Security and Quality of Supply Standards.