TNUoS Guidance for New Suppliers July 2025







Introduction

We've developed this guidance to help prospective or newly registered electricity suppliers understand Transmission Network Use of System (TNUoS) charges, and what you are required to do under the Connection and Use of System Code (CUSC).

Who are we calling a 'new supplier'?

Prospective or newly registered electricity suppliers.

Every electricity supplier that has.

- domestic customers, or
- customers who are likely to take half-hourly metered demand over the Triads, must pay

Transmission Network Use of System (TNUoS) locational charges and final demand sites are liable for <u>transmission demand residual</u> charges under the current Charging Methodology.

What are the regulatory requirements for new suppliers?

One of the conditions in the electricity supply licence states that **you must 'be a party to and comply with the Connection and Use of System Code' (the CUSC)**. This is the contractual framework that regulates use of the National Electricity Transmission System.

Our Connections Team will help you to locate the CUSC accession agreement and other documents that form the contractual arrangements with us. ¹

TNUoS Charging and Supplier Forecasts

When do I need to start paying TNUoS charges?

As soon you are ready to begin using the transmission system.

This will usually be around the time you start **Controlled Market Entry** with Elexon. Our TNUoS charging team will get in touch with you shortly after you have signed contracts to discuss billing and credit monitoring.

How are TNUoS charges calculated?

TNUoS charges are based on the <u>supplier forecast</u> of half-hourly (HH) 'Triad' demand ² and non half-hourly (NHH) consumption. ²

The TNUoS charging team at NESO will provide an excel form ⁴ for you to enter your HH and/or NHH forecast. The form will list the BM Units you registered with Elexon.

¹ The CUSC; Code Documents\Schedules to the CUSC:

https://www.neso.energy/industry-information/codes/connection-and-use-system-code-cusc/cusc-code-documents ²

See Guidance: What are Triads? https://www.neso.energy/document/130641/download

² NHH chargeable consumption is the 6 settlement periods between 16:00 and 19:00 each day of the year ⁴ See Appendix 1

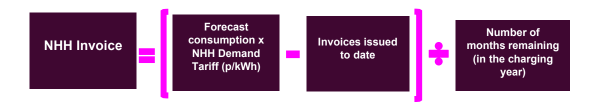




This forecast will form the basis of your <u>initial</u> TNUoS invoice, HH Supplier monthly invoice calculated as follows:



NHH Supplier monthly invoice calculated as follows:



Calculating TDR

The residual element of demand charges will be calculated on a £/Site/Day methodology with sites allocated into a band. The only exception to this £/Site/Day methodology are unmetered (UMS) sites which will be charged p/kWh (this methodology is also used by Distribution Network Operators – DNO's).

This £/Site/day methodology is consistent across TNUoS and DUoS for network residual charges for demand. They will be applied to a "Final Demand Site" which can be summarised as a connection agreement with demand which is used for purposes other than generation or storage. For example, if a site has a generator or a generator with storage facility alone, the residual charges should not apply. However, if there is anything else at that site such as a factory or a data centre then that whole site would be liable for the charge. This may expand to multiple meters – under one connection agreement

Please refer to our <u>TDR guidance document</u> for information on bandings and tariff calculations.

When will I receive the first invoice and when do I need to pay?

Your completed demand forecast must be emailed to the demand.submissions@neso.energy mailbox by 10th of the month. It is then validated before being loaded into our billing system where it will be included in the next monthly billing cycle. Invoices are dated 1st of the month with 14-day





payments terms i.e. payable on 15th of the month. Payment made outside of the 14-day payment term will be subject to late payment charges.

Key Note 1: It is essential that invoices are paid on time to avoid late payment charges and to avoid the need to place additional security with NESO.

My business is growing fast; do I need to increase my TNUoS demand forecast?

You should submit a revised forecast whenever there is a significant change in your customer portfolio, or to reflect seasonal changes in demand. Your revised forecast must reach us by 10th of the month for inclusion in the following month billing cycle.

Key Note 2: It is essential to re-forecast whenever there a significant change in consumption to avoid building up a large reconciliation invoice and consequent Forecasting Performance Error.

The above examples concern NHH meters but what about HH meters? The principle for calculating the invoice values is the same as in the examples above but remember, you must begin forecasting Triad demand as soon as you sign contracts with HH metered sites.

I've heard that NESO monitors supplier forecasts. How does that work? NESO regularly monitors supplier forecasts using a combination of settlement metering and modelling (described in section 14.28 of the CUSC) and we will contact you if your forecast is significantly different to what we're expecting. Sometimes it's because your customers have not renewed their contracts, or you may have run a successful marketing campaign and not updated your forecast. The problem can usually be solved by an email or a telephone call but on rare occasions we may exercise our right to invoice based on our own forecast.³

Forecasting your TNUoS usage accurately is important; it can have a serious effect on the amount of security required in the following financial year.

Reconciliation of Demand Charges

Every financial year is reconciled twice, as follows:

- 1. The initial reconciliation is carried out in June and looks back over the previous financial year (1 April 31 March). Using the latest available settlement metering data provided by Elexon we re-calculate the value of TNUoS charges and compare this with the value of invoices issued. The difference between the these is the reconciliation amount.
- 2. The **final reconciliation** is carried out 14 months after the end of the financial year using Elexon's final settlement metering data (this is the RF run). The value of the year's TNUoS

³ The CUSC, Section 3, clause 3.12.3 (validation of demand forecasts)





charges is re-calculated and compared with the initial reconciliation. The difference between the two is the reconciliation amount.

Reconciliation Invoices/credits are issued in the autumn with 30-day payment terms.

Frequently Asked Questions

Q. Do I have emailed the demand forecast form to a mailbox? Can't the demand forecast be uploaded via a portal?

A. We're working on it! Currently we can only accept demand forecasts on the existing excel form, but we are developing a portal that will introduce a self-service arrangement.

Q. Where can I find more information on credit monitoring and forecasting performance?

A. We're publishing another guidance document shortly. (In the meantime, you can find the information in the CUSC, Section 3) https://www.neso.energy/document/91356/download

Q. Where can I find more information about how NESO monitors supplier forecasts?

A. That's in the CUSC also: Section 14.

Q. What happened when BSC Mod P272 ended?

A. BSC Mod P272 directed NG to charge Measurement Classes E, F and G as NHH. The resulting CUSC Mod CMP241 gave suppliers the opportunity to elect to have these Measurement Classes charged as HH provided they notified NG prior to October 2015. P272 (CMP241 ended on 31st March 2017).

The modification was superseded by BSC Mod P339 (CUSC Mod CMP266) effective 1st April 2017 (until 31st March 2020). NG has been directed to charge Measurement Classes F and G as NHH (using an SF adjustment at the initial demand reconciliation and an RF adjustment at the final reconciliation).







Appendix 1

TNUoS Demand Forecast Form

v6.10 2025/26



DEMAND FORECAST SUBMISSION Used for Calculating 2025/26 Monthly TNUoS Charges

Company Name:	Z_EXAMPLE LIMITED
Company Registered No:	10000000
Contact Name (in case of query):	

BM Unit Identifier	Demand Tariff Zone	Forecast HH Triad Gross Demand (kW) (see note 2 below)	Forecast HH Triad Embedded Export (kW) (see note 3 below)	Forecast NHH Energy (kWh)
2AEXAM000	EASTERN			
2BEXAM000	EAST MIDLANDS			
2CEXAM000	LONDON			
2DEXAM000	N WALES & MERSEY			
2EEXAM000	MIDLANDS			
2FEXAM000	NORTHERN			
2GEXAM000	NORTH WEST			
2HEXAM000	SOUTHERN			
2JEXAM000	SOUTH EAST			
2KEXAM000	SOUTH WALES			
2LEXAM000	SOUTH WESTERN			
2MEXAM000	YORKSHIRE			
2NEXAM000	SOUTHERN SCOTLAND			
2PEXAM000	NORTHERN SCOTLAND			

You will need to provide the following information:

- HH Gross Demand at Triad
 - This is the forecast average gross demand for your contracted half-hourly customers, aggregated at each BM Unit (rounded to the nearest kW)
- HH Gross Exports at Triad
 - This is the forecast average gross exports for your contracted half-hourly customers, customers aggregated at each BM Unit (rounded to the nearest kW)
- NHH consumption
 - This is the forecast sum of settlement periods 16:00 to 19:00, every day of the financial year (or remainder of the year if you connect after 1st April) aggregated at each BM Unit for your contracted customers

See below example (Appendix 2)

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Appendix 2

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DEMAND FORECAST SUBMISSION Used for Calculating 2025/26 Monthly TNUoS Charges

Company Name:	Z_EXAMPLE LIMITED
Company Registered No:	10000000
Contact Name (in case of query):	

BM Unit Identifier	Demand Tariff Zone	Forecast HH Triad Gross Demand (kW) (see note 2 below)	Forecast HH Triad Embedded Export (kW) (see note 3 below)	Forecast NHH Energy (kWh)
2AEXAM000	EASTERN	45	100	25,000
2BEXAM000	EAST MIDLANDS	90	90	20,000
2CEXAM000	LONDON	200	75	45,000
2DEXAM000	N WALES & MERSEY	50	45	10,000
2EEXAM000	MIDLANDS	75	10	45,000
2_FEXAM000	NORTHERN	45	30	15,000
2GEXAM000	NORTH WEST	35	30	30,000
2_HEXAM000	SOUTHERN	10	0	15,000
2JEXAM000	SOUTH EAST	15	0	45,000
2KEXAM000	SOUTH WALES	75	5	5,000
2LEXAM000	SOUTH WESTERN	0	0	2,500
2MEXAM000	YORKSHIRE	0	0	2,500
2NEXAM000	SOUTHERN SCOTLAND	5	120	10,000
2 PEXAM000	NORTHERN SCOTLAND	0	180	5,000

We hope you have found this guidance document useful. If you have any further questions, please get in touch.

Email: tnuos.queries@neso.energy

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