

Electricity System Operator

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ESO

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Executive summary

Transmission Network Use of System (TNUoS) charges are designed to recover the cost of installing and maintaining the transmission system in England, Wales, Scotland and offshore. They are applicable to transmission connected generators and suppliers for use of the transmission networks. This document contains the Final TNUoS Tariffs for 2023/24.

Under the National Grid Electricity System Operator (ESO) licence condition C4 and Connection and Use of System Code (CUSC) paragraph 14.29, we publish the Final Transmission Network Use of System (TNUoS) tariffs for year 2023/24 on our website¹.

These tariffs will take effect from 1st April 2023, they have no impact on charging year 2022/23.

Regulatory Uncertainty – CMP317/327

Commission Regulation (EU) No. 838/2010 (which is retained EU law) sets out that the annual average transmission charges paid by producers in Great Britain must fall within €0-2.50/MWh.

There have been a number of code modifications to update the CUSC in relation to this regulation and specifically there have been legal challenges resulting from Ofgem's decision to approve CUSC Modification Proposal CMP317/327.

The judgement of the Court of Appeal in the appeals brought by Ofgem and SSE in relation to this matter has been published². Ofgem have also issued an open letter³.

We are working with Ofgem to understand the next steps. We will communicate with industry as soon as practicable.

Total revenues to be recovered

The total TNUoS revenue to be collected is £4,416.4m for 2023/24. This is due to revisions of the TO MAR (+£451.8m), revisions to OFTO Allowed revenue & Interconnector revenue contributions (-£34.1m) and other pass-through costs (+£12.5m). This is an increase of £822m compared to the total TNUoS revenue in 2022/23 and an increase of £433m since the Draft forecast.

Generation tariffs

The total revenue to be recovered from generators is forecast to be £943.9m for 2023/24, an increase of £13.9m since the Draft forecast. Mainly driven by the increase in revenue from offshore local tariffs.

The generation charging base has been updated to 75.78GW based on our best view on generation projects for 2023/24. This is a decrease of 0.18GW since the Draft tariffs. The average generation tariff is £12.45/kW, an increase of £0.21/kW due to the increase in generation revenue and decrease in the charging base.

Demand tariffs

Revenue to be collected through demand is forecast at £3,471.8m for 2023/24, a £419.1m increase since the Draft tariffs. The main driver is the increase in revenue to be collected in total through TNUoS and an increase in the proportion of revenue to be recovered from demand.

TDR banded charges methodology will apply from charging year 2023/24 (as per Ofgem's decision on CMP343⁴) and has been included in our forecast of tariffs for 2023/24.

¹ https://www.nationalgrideso.com/industry-information/charging/transmission-network-use-system-tnuos-charges

² https://caselaw.nationalarchives.gov.uk/ewca/civ/2022/1472

https://www.ofgem.gov.uk/publications/cmp317-cmp327excluding-assets-required-connection-and-removingtransmission-generator-residual

⁴https://www.ofgem.gov.uk/sites/default/files/docs/2021/05/cmp 343_minded-to_decision_consultation.pdf

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The impact on the end consumer is forecast to be £45.15 per household in 2023/24, an increase of £5.46 from Draft tariffs. This is due to the increase in the total demand revenue.

In 2023/24 it is forecast that £19.42m would be payable to embedded generators (<100MW) through the Embedded Export Tariff (EET), a reduction of £0.96m since the Draft tariffs. This is due to the reduction in the forecast charging base for Embedded Export and a reduction in the average locational tariffs. The average EET is forecast at £2.55/kW, which is a reduction of £0.12/kW versus Draft tariffs.

The average gross HH demand tariff for 2023/24 is to be £5.59/kW, an increase of £0.26/kW and the average NHH demand tariff forecast is at 0.27p/kWh, an increase of 0.01p/kWh since Draft tariffs.

Next TNUoS tariff publication

The timetable of TNUoS tariffs forecasts for 2024/25 is available on our website⁵.

Our next TNUoS tariff publication will be our initial forecast of 2024/25 tariffs and the 5 Year View of TNUoS tariffs, which will be published in April 2023.

Feedback

We welcome feedback on any aspect of this document and the tariff setting processes.

We are very aware that TNUoS charging is undergoing transition and there will be substantial changes to charging mechanisms over the next few years, either as a result of Ofgem's charging review or through CUSC modifications raised from time to time.

We strongly encourage all parties affected by the changes to the charging regime to engage with the Charging Futures Forum, or with the specific CUSC modification workgroups to flag any concerns and suggestions.

Please contact us if you have any further suggestions as to how we can better work with you to improve the tariff forecasting process.

Our contact details

Email: TNUoS.queries@nationalgrideso.com

⁵https://www.nationalgrideso.com/document/275691/download



Charging Methodology Changes



This Report

This report contains the Final TNUoS tariffs for the charging year 2023/24.

The TNUoS tariff setting methodology defined in the CUSC is subject to open governance. We are obliged to comply with the latest approved CUSC changes applicable from 1st April 2023 in the Final Tariffs for 2023/24.

This section summarises any key changes to the methodology.

Charging methodology changes

We have incorporated CMP343: 'Transmission Demand Residual bandings and allocation' which has been directed for implementation with an implementation date of 1st April 2023. This delivers part of Ofgem's TCR direction concerning the Transmission Demand Residual (TDR) by creating a methodology by which the residual element of demand Transmission Network Use of System (TNUoS) tariffs can be apportioned to final demand sites, and a separate methodology to determine the 'Bands' against which the residual element of demand TNUoS is levied. The demand residual banded charges will now make up majority of the TNUoS demand charge, in the form of a set of daily charge per site across the banding categories and thresholds. As part of TDR changes, CMP389 was approved by OFGEM on the 15th of December 2022. The boundary between transmission bands 3 and 4 were revised from 85th to 93rd percentile. It should be noted that CMP389 will not affect the total amount of TNUoS residual revenue collected across the population of transmission connected sites but will affect the distribution of charges between transmission-connected users in TDR charging band 3 and band 4.

As part of TCR implementation, CMP391: Definition of 'Charges for Physical Assets Required for Connection' (PARC) was also applied in this year's forecasts. This modification was directed by Ofgem, following the Competition and Markets Authority (CMA)'s Order⁶ on 20 May 2022 which had the practical effect of quashing the original definition of "Charges for Physical Assets Required for Connection" from CUSC section 11. The amended definition of PARC reflects the Limiting Regulation which includes local charges associated with pre-existing assets into the calculation of generation charge (for the purpose of compliance with the 0 - 2.5/MWh range. For individual users, their locational tariffs (including wider and local tariffs) are not affected.

Approved CUSC methodology changes that affect 2023/24 tariffs are summarised in the CUSC modifications Table 23.

Regulatory Uncertainty

There have been a number of code modifications to update the CUSC in relation to the Limiting Regulation of average generation charge (within the range of €0-2.50/MWh), and specifically there have been legal challenges resulting from Ofgem's decision to approve CUSC Modification Proposal CMP317/327.

The judgement of the Court of Appeal in the appeals brought by Ofgem and SSE in relation to this matter was published on 8th November. Ofgem also issued an open letter on the same day.

We are working with Ofgem to understand the next steps. We will communicate with industry as soon as practicable.

⁶ https://assets.publishing.service.gov.uk/media/6286586a8fa8f556203eb44d/Order SSE .pdf



Generation tariffs

Wider tariffs, onshore local circuit and substation tariffs, and offshore local circuit tariffs

1. Generation tariffs summary

This section summarises our view of generation tariffs for 2023/24 and how these tariffs were calculated.

Table 1 Summary of generation tariffs

Generation Tariffs (£/kW)	2023/24 Draft	2023/24 Final	Change since last forecast	
Adjustment	- 0.905944	- 0.928179	- 0.022235	
Average Generation Tariff*	12.242807	12.454583	0.211776	

^{*}N.B. These generation average tariffs include local tariffs

The average generation tariff is calculated by dividing the total revenue payable by generation over the generation charging base in GW. These average tariffs include revenues from local tariffs.

The generation adjustment is used to ensure generation tariffs are compliant with Limiting Regulation, which requires total TNUoS recovery from generators to be within the range of €0-2.50/MWh on average. The adjustment tariff is currently negative to ensure Generation Tariffs are compliant with the legislation. The implementation of CMP317/327, followed by the implementation of CMP391, means that charges for the "Connection Exclusion" (i.e. assets built for generation connection) are not included in the €2.50/MWh cap. In addition, TNUoS local charges associated with pre-existing assets are included in the €2.50/MWh cap.

Average generation tariffs have increased by £0.21/kW, due to an increase of £13.9m in the revenue to be collected from generation and the 0.18GW decrease in the generation charging base compared to the Draft forecast. The generation adjustment has decreased by £0.02/kW, increasing in magnitude, to become more negative; this is due to the decrease in generation charging base, meaning there is more of an adjustment required to decrease the overall generation tariff to ensure compliance with the €2.50/MWh cap.

2. Generation wider tariffs

The following section summarises the wider generation tariffs for 2023/24. A brief description of generation wider tariff structure can be found in Appendix A.

The wider tariffs are calculated depending on the generator type and made of four components, two of the components (Year Round Shared Element and Year Round Not Shared Element) are multiplied by the generator's specific Annual Load Factor (ALF). The ALF is explained in Appendix E.

The classifications of generator type are listed below:

Conventional Carbon	Conventional Low Carbon	Intermittent
Biomass	Nuclear	Offshore wind
CCGT/CHP	Hydro	Onshore wind
Coal		Solar PV
OCGT/Oil		Tidal
Pumped storage		
Battery storage		
Reactive Compensation		



Each forecast, we publish example tariffs for a generator of each technology type using an example ALF. The example ALFs we have used in this forecast are:

- Conventional Carbon 40%
- Conventional Low Carbon 75%
- Intermittent 45%

The ALFs used in these examples are for illustration only. Tariffs for individual generators are calculated using their own ALFs where we have 3 or more years of data or the generic ALFs if we don't.

Table 2 Generation wider tariffs

							Example tariffs for	or a generator of eac	h technology type
	Generation Tariffs		Shared Year	Not Shared	Δά	ljustment	Conventional	Conventional Low	Intermittent
			Round Tariff	Year Round		Tariff	Carbon	Carbon	
				Tariff			40%	75%	
Zone	Zone Name	(£/kW)	(£/kW)	(£/kW)		(£/kW)	Load Factor	Load Factor	Load Factor
1	North Scotland	2.558709	20.305939	17.235592		0.928179	(£/kW) 16.647142	(£/kW) 34.095576	(£/kW) 25.445086
2	East Aberdeenshire	3.171138	11.427984			0.928179	13.708389	28.049539	21.450006
3	Western Highlands	2.710368	18.493578			0.928179	15.854361	32.339226	24.080784
4	Skye and Lochalsh	2.626662	18.493578			0.928179	18.395791	38.818360	30.643624
5	Eastern Grampian and Tayside	3.700935	13.332871			0.928179	13.839660	27.106797	19.406001
6	· · · · · · · · · · · · · · · · · · ·	3.328099	13.788852	14.755544		0.928179	13.817678	27.100797	20.032348
7	Central Grampian	2.700601	11.596102	21.623762			15.060368	32.093261	25.913829
	Argyll	2.800923	11.596102			0.928179	11.587184	23.259818	16.980064
8	The Trossachs								
9	Stirlingshire and Fife	2.103830	10.674622			0.928179	10.261207	21.220886	15.914669
10	South West Scotlands	0.370923	11.025484	12.264853			8.758879	19.976710	16.298142
11	Lothian and Borders	3.605846	11.025484	7.386751			10.042561	18.333531	11.420040
12	Solway and Cheviot	1.146695	7.291170			0.928179	5.916095	12.639671	9.305625
13	North East England	3.832599	5.572265			0.928179	6.887900	11.470055	5.965776
14	North Lancashire and The Lakes	0.908507	5.572265	1.478619	-	0.928179	2.800682	5.638146	3.057959
15	South Lancashire, Yorkshire and Humber	4.545364	2.018955	0.292103	-	0.928179	4.541608	5.423504	0.272454
16	North Midlands and North Wales	2.975847	0.674119	-	-	0.928179	2.317316	2.553257	- 0.624825
17	South Lincolnshire and North Norfolk	1.934573	2.933009		-	0.928179	2.179598	3.206151	0.391675
18	Mid Wales and The Midlands	1.004435	2.880546	-	-	0.928179	1.228474	2.236666	0.368067
19	Anglesey and Snowdon	4.248151	0.751303		-	0.928179	3.620493	3.883449	- 0.590093
20	Pembrokeshire	6.776956	- 8.818684	-	-	0.928179	2.321303	- 0.765236	- 4.896587
21	South Wales & Gloucester	1.831177	- 8.700561		-	0.928179	- 2.577226	- 5.622423	- 4.843431
22	Cotswold	1.157805	4.331887	- 11.779252	-	0.928179	- 2.749320	- 8.300711	- 10.758082
23	Central London	- 3.516583	4.331887	- 3.935042	-	0.928179	- 4.286024	- 5.130889	- 2.913872
24	Essex and Kent	- 2.815943	4.331887	-	-	0.928179	- 2.011367	- 0.495207	1.021170
25	Oxfordshire, Surrey and Sussex	- 0.353416	- 1.860957		-	0.928179	- 2.025978	- 2.677313	- 1.765610
26	Somerset and Wessex	- 0.786734	- 2.609986	-	-	0.928179	- 2.758907	- 3.672403	- 2.102673
27	West Devon and Cornwall	- 1.216180	- 7.435294		-	0.928179	- 5.118477	- 7.720830	- 4.274061

3. Changes to wider tariffs since the Draft Forecast

The following section provides details of the wider generation tariffs for 2023/24 and explains how these have changed since the Draft forecast. We have compared the example tariffs for Conventional Carbon generators with an ALF of 40%, Conventional Low Carbon generators with an ALF of 75%, and Intermittent generators with an ALF of 45% for illustration purposes only.



Table 3 Generation wider tariff changes

		Wider Generation Tariffs (£/kW)									
			Conventional Carbon 40%		Convent	Conventional Low Carbon 75%					
Zone	Zone Name	2023/24 Draft	2023/24 Final	Change	2023/24 Draft	2023/24 Final	Change	2023/24 Draft	2023/24 Final	Change	Change in Adjustment
1	North Scotland	16.669377	16.647142	- 0.022235	34.117811	34.095576	- 0.022235	25.467321	25.445086	- 0.022235	- 0.022235
2	East Aberdeenshire	13.730624	13.708389	- 0.022235	28.071774	28.049539	- 0.022235	21.472241	21.450006	- 0.022235	- 0.022235
3	Western Highlands	15.876596	15.854361	- 0.022235	32.361461	32.339226	- 0.022235	24.103019	24.080784	- 0.022235	- 0.022235
4	Skye and Lochalsh	18.418026	18.395791	- 0.022235	38.840595	38.818360	- 0.022235	30.665859	30.643624	- 0.022235	- 0.022235
5	Eastern Grampian and Tayside	13.861895	13.839660	- 0.022235	27.129032	27.106797	- 0.022235	19.428236	19.406001	- 0.022235	- 0.022235
6	Central Grampian	13.839913	13.817678	- 0.022235	27.519338	27.497103	- 0.022235	20.054583	20.032348	- 0.022235	- 0.022235
7	Argyll	15.082603	15.060368	- 0.022235	32.115496	32.093261	- 0.022235	25.936064	25.913829	- 0.022235	- 0.022235
8	The Trossachs	11.609419	11.587184	- 0.022235	23.282053	23.259818	- 0.022235	17.002299	16.980064	- 0.022235	- 0.022235
9	Stirlingshire and Fife	10.283442	10.261207	- 0.022235	21.243121	21.220886	- 0.022235	15.936904	15.914669	- 0.022235	- 0.022235
10	South West Scotlands	8.781114	8.758879	- 0.022235	19.998945	19.976710	- 0.022235	16.320377	16.298142	- 0.022235	- 0.022235
11	Lothian and Borders	10.064796	10.042561	- 0.022235	18.355766	18.333531	- 0.022235	11.442275	11.420040	- 0.022235	- 0.022235
12	Solway and Cheviot	5.938330	5.916095	- 0.022235	12.661906	12.639671	- 0.022235	9.327860	9.305625	- 0.022235	- 0.022235
13	North East England	6.910135	6.887900	- 0.022235	11.492290	11.470055	- 0.022235	5.988011	5.965776	- 0.022235	- 0.022235
14	North Lancashire and The Lakes	2.822917	2.800682	- 0.022235	5.660381	5.638146	- 0.022235	3.080194	3.057959	- 0.022235	- 0.022235
15	South Lancashire, Yorkshire and Humber	4.563843	4.541608	- 0.022235	5.445739	5.423504	- 0.022235	0.294689	0.272454	- 0.022235	- 0.022235
16	North Midlands and North Wales	2.339551	2.317316	- 0.022235	2.575492	2.553257	- 0.022235	- 0.602590	- 0.624825	- 0.022235	- 0.022235
17	South Lincolnshire and North Norfolk	2.201833	2.179598	- 0.022235	3.228386	3.206151	- 0.022235	0.413910	0.391675	- 0.022235	- 0.022235
18	Mid Wales and The Midlands	1.250709	1.228474	- 0.022235	2.258901	2.236666	- 0.022235	0.390302	0.368067	- 0.022235	- 0.022235
19	Anglesey and Snowdon	3.642728	3.620493	- 0.022235	3.905684	3.883449	- 0.022235	- 0.567858	- 0.590093	- 0.022235	- 0.022235
20	Pembrokeshire	2.343538	2.321303	- 0.022235	- 0.743001	- 0.765236	- 0.022235	- 4.874352	- 4.896587	- 0.022235	- 0.022235
21	South Wales & Gloucester	- 2.554991	- 2.577226	- 0.022235	- 5.600188	- 5.622423	- 0.022235	- 4.821196	- 4.843431	- 0.022235	- 0.022235
22	Cotswold	- 2.727085	- 2.749320	- 0.022235	- 8.278476	- 8.300711	- 0.022235	- 10.735847	- 10.758082	- 0.022235	- 0.022235
23	Central London	- 4.263789	- 4.286024	- 0.022235	- 5.108654	- 5.130889	- 0.022235	- 2.891637	- 2.913872	- 0.022235	- 0.022235
24	Essex and Kent	- 1.989132	- 2.011367	- 0.022235	- 0.472972	- 0.495207	- 0.022235	1.043405	1.021170	- 0.022235	- 0.022235
25	Oxfordshire, Surrey and Sussex	- 2.003743	- 2.025978	- 0.022235	- 2.655078	- 2.677313	- 0.022235	- 1.743375	- 1.765610	- 0.022235	- 0.022235
26	Somerset and Wessex	- 2.736672	- 2.758907	- 0.022235	- 3.650168	- 3.672403	- 0.022235	- 2.080438	- 2.102673	- 0.022235	- 0.022235
27	West Devon and Cornwall	- 5.096242	- 5.118477	- 0.022235	- 7.698595	- 7.720830	- 0.022235	- 4.251826	- 4.274061	- 0.022235	- 0.022235

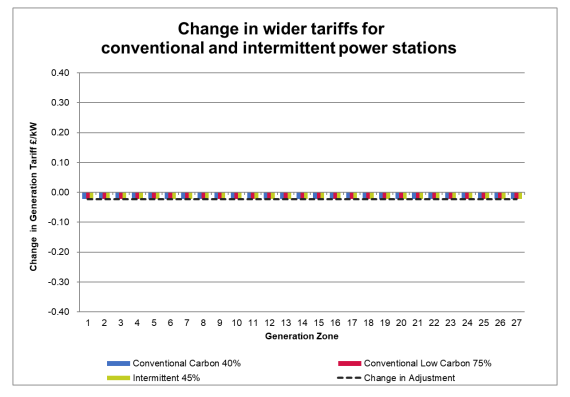


Figure 1 Variation in generation wider zonal tariffs

Locational changes

The generation tariffs in every zone have decreased by £0.022235/kW, due to the decrease in the adjustment tariff (which has increased in magnitude to become more negative). The locational parts of wider generation tariffs have not changed since the Draft forecast.

Adjustment tariff changes

The adjustment tariff is currently forecast to be negative due to the wider tariffs causing the average generation charge to breach the cap.

The adjustment tariff has decreased by £0.02/kW since the Draft forecast, increasing in magnitude, to become more negative. This is due to the decrease in the charging base. For a full breakdown of the generation revenues, please see Table 22.

Onshore local tariffs for generation

4. Onshore local substation tariffs

Onshore local substation tariffs reflect the cost of the first transmission substation that each transmission connected generator connects to. They are recalculated in preparation for the start of each price control, based on TO asset costs and then inflated each year by the average May to October CPIH, for the rest of the price control period.

The CPIH figure used in the calculation of local substation tariffs was finalised within the Draft forecast, and therefore onshore local substation tariffs have not changed.



Table 4 Local substation tariffs

2023/24 Local Substation Tariff (£/kW)								
Substation Rating	Connection Type	132kV	275kV	400kV				
<1320 MW	No redundancy	0.163811	0.081909	0.056497				
<1320 MW	Redundancy	0.345168	0.175316	0.124485				
>=1320 MW	No redundancy	-	0.240647	0.171334				
>=1320 MW	Redundancy	-	0.362133	0.260462				

5. Onshore local circuit tariffs

Where a transmission-connected generator is not directly connected to the Main Interconnected Transmission System (MITS), the onshore local circuit tariffs reflect the cost and flows on circuits between its connection and the MITS. Local circuit tariffs can change as a result of system power flows and inflation.

The 2023/24 onshore local circuit tariffs have been finalised and remain unchanged from the Draft tariffs. The final tariffs are listed below in Table 5.

Table 5 Onshore local circuit tariffs

Substation Name	(£/kW)	Substation Name	(£/kW)	Substation Name	(£/kW)
Aberdeen Bay	2.902034	Dumnaglass	0.968386	Langage	- 0.375074
Achruach	4.779480	Dunhill	1.594208	Lochay	0.416560
Aigas	0.744492	Dunlaw Extension	1.685580	Luichart	0.641683
An Suidhe	- 1.068738	Edinbane	7.793870	Marchwood	0.425506
Arecleoch	2.645559	Enoch Hill	1.669108	Mark Hill	0.996676
Beinneun Wind Farm	1.499498	Ewe Hill	1.692970	Middle Muir	2.615649
Bhlaraidh Wind Farm	0.734958	Fallago	- 0.073578	Middleton	0.167453
Black Hill	1.728519	Farr	3.968392	Millennium Wind	1.868744
Black Law	1.989073	Fernoch	5.007516	Mossford	3.208094
BlackCraig Wind Farm	6.615841	Ffestiniogg	0.281594	Nant	2.857146
BlackLaw Extension	4.218087	Finlarig	0.364490	Necton	- 0.425691
Broken Cross	1.214600	Foyers	0.326024	Rhigos	0.117344
Clyde (North)	0.124836	Galawhistle	1.162128	Rocksavage	0.020105
Clyde (South)	0.144367	Glen Kyllachy	0.520700	Saltend	- 0.002284
Corriegarth	2.777066	Glendoe	2.093849	Sandy Knowe	3.589189
Corriemoillie	1.855154	Glenglass	5.278109	South Humber Bank	- 0.206681
Coryton	0.049691	Gordonbush	0.011052	Spalding	0.304901
CREAG RIABHACH	3.818465	Griffin Wind	10.799672	Strathbrora	- 0.115199
Cruachan		Hadyard Hill	3.150753	Strathy Wind	1.932256
Culligran	1.972922	Harestanes	2.660776	Stronelairg	1.222997
Cumberhead Collector	0.795543	Hartlepool	0.670932	Wester Dod	0.387343
Deanie	3.241230	Invergarry	0.416560	Whitelee	0.120809
Dersalloch	2.742000	Kennoxhead	4.554787	Whitelee Extension	0.335850
Dinorwig	2.670461	Kilgallioch	1.198025		
Dorenell	2.335836	Kilmorack	0.224810		
Douglas North	0.781050	Kype Muir	1.688418		

As part of their connection offer, generators can agree to undertake one-off payments for certain infrastructure cable assets, which affect the way they are modelled in the Transport and Tariff model. This table shows the circuits which have been amended in the model, to account for the one-off charges that have already been applied to generators. For more information, please see CUSC sections 2, paragraph 14.4 and 14.15.15.



Table 6 Circuits subject to one-off charges

Bhlaraidh 132kV	Glenmoriston 132kV	7.4km Cable	7.4km OHL	Bhlaraidh
Enoch Hill 132kV	New Cumnock 132kV	4.4km Cable	4.4km OHL	Enoch Hill
Glen Glass 132kV	Sandy Knowe132kV	4km Cable	4km OHL	Sandy Knowe
Coalburn 132kV	Cumberhead Collector 132kV	8.01km Cable	8.01km OHL	Dalquhandy
Cumberhead Collector 132kV	Galawhistle 132kV	3.69km Cable	3.69km OHL	Galawhistle
Coalburn 132kV	Kype Muir 132kV	17km Cable	17km OHL	Kype Muir
Coalburn 132kV	Middle Muir 132kV	13km Cable	13km OHL	Middle Muir
Crystal Rig 132kV	Wester Dod 132kV	3.9km Cable	3.9km of OHL	Aikengall II
Dyce 132kV	Aberdeen Bay 132kV	9.5km Cable	9.5km of OHL	Aberdeen Bay
East Kilbride South 275kV	Whitelee 275kV	6km Cable	6km of OHL	Whitelee
East Kilbride South 275kV	Whitelee Extension 275kV	16.68km Cable	16.68km of OHL	Whitelee Extension
Elvanfoot 275kV	Clyde North 275kV	6.2km Cable	6.2km of OHL	Clyde North
Elvanfoot 275kV	Clyde South 275kV	7.17km Cable	7.17km of OHL	Clyde South
Farigaig 132kV	Corriegarth 132kV	4km Cable	4km OHL	Corriegarth
Farigaig 132kV	Dunmaglass 132kV	4km Cable	4km OHL	Dunmaglass
Melgarve 132kV	Stronelairg 132kV	10km Cable	10km OHL	Stronelairg
Moffat 132kV	Harestanes 132kV	15.33km Cable	15.33km OHL	Harestanes
Arecleoch 132kV	Arecleoch Tee 132kV	2.5km Cable	2.5km OHL	Arecleoch
Wishaw 132kV	Blacklaw 132kV	11.46km Cable	11.46km of OHL	Blacklaw

Offshore local tariffs for generation

6. Offshore local generation tariffs

The local offshore tariffs (substation, circuit and Embedded Transmission Use of System) reflect the cost of offshore networks connecting offshore generation. They are calculated at the beginning of a price control or on transfer to the offshore transmission owner (OFTO). The tariffs are subsequently indexed each year, in line with the revenue of the associated Offshore Transmission Owner. Since November, the forecast has been updated with the latest inflation indices.

Offshore local generation tariffs associated with projects due to transfer in 2022/23 or 2023/24 will be confirmed once asset transfer has taken place and tariffs have been set.

Table 7 Offshore local tariffs 2023/24

		2023/24 Draft		2023/24 Final			Changes		
Offshore Generator	Tariff	Component (£/	kW)	Tariff	Tariff Component (£/kW)			f Component (£/	kW)
	Substation	Circuit	ETUoS	Substation	Circuit	ETUoS	Substation	Circuit	ETUoS
Barrow	10.232463	54.057574	1.342324	10.258673	54.196042	1.345762	0.026210	0.138468	0.003438
Beatrice	8.398974	23.028560	-	8.398974	23.028560	-	-	-	-
Burbo Bank	13.045517	25.212986	-	13.045517	25.212986	-	-	-	-
Dudgeon	19.081129	29.938585	-	19.081129	29.938585	-	-	-	-
Galloper	19.532116	30.892051	-	19.532116	30.892051	-	-	-	-
Greater Gabbard	19.065204	44.118799	-	19.114039	44.231809	-	0.048835	0.113010	-
Gunfleet	22.268014	20.535104	3.838129	22.325054	20.587704	3.847960	0.057040	0.052600	0.009831
Gwynt y mor	24.497892	24.220627	-	24.497892	24.220627	-	-	-	-
Hornsea 1A	8.719458	30.850803	-	8.719458	30.850803	-	-	-	-
Hornsea 1B	8.719458	30.850803	-	8.719458	30.850803	-	-	-	-
Hornsea 1C	8.719458	30.850803	-	8.719458	30.850803	-	-	-	-
Humber Gateway	14.417146	33.077894	-	14.417146	33.077894	-	-	-	-
Lincs	20.014443	78.709959	-	20.014443	78.709959	-	-	-	-
London Array	13.582228	46.568255	-	13.582228	46.568255	-	-	-	-
Ormonde	31.460381	58.806272	0.468637	31.540966	58.956904	0.469837	0.080585	0.150632	0.001200
Race Bank	11.555007	32.093562	-	11.555007	32.093562	-	-	-	-
Rampion	9.439328	24.692880	-	9.439328	24.692880	-			
Robin Rigg	- 0.690516	39.195090	12.557858	- 0.692284	39.295488	12.590025	- 0.001768	0.100398	0.032167
Robin Rigg West	- 0.690516	39.195090	12.557858	- 0.692284	39.295488	12.590025	- 0.001768	0.100398	0.032167
Sheringham Shoal	29.433630	34.665665	0.753530	29.509024	34.754460	0.755460	0.075394	0.088795	0.001930
Thanet	22.476275	42.109352	1.013720	22.533848	42.217215	1.016317	0.057573	0.107863	0.002597
Walney 1	27.172261	54.324258	-	27.241862	54.463409	-	0.069601	0.139151	-
Walney 2	25.279803	51.446918	-	25.344557	51.578699	-	0.064754	0.131781	-
Walney 3	11.869367	24.046627	-	11.869367	24.046627	-	-	-	-
Walney 4	11.869367	24.046627	-	11.869367	24.046627	-	-	-	-
West of Duddon Sands	10.615060	52.914686	-	10.615060	52.914686	-	-	-	-
Westermost Rough	21.583947	36.733135	-	21.583947	36.733135	-	-	-	-



Demand Tariffs

Half-Hourly (HH), Non-Half-Hourly (NHH) tariffs and the Embedded Export Tariff (EET)

7. Demand tariffs summary

There are two types of demand, Half-Hourly (HH) and Non-Half-Hourly (NHH). The section shows the tariffs for HH and NHH as well as the tariffs for Embedded Export (EET).

In this report, we have calculated and forecast demand tariffs for 2023/24, this includes the implementation of CMP343: 'Transmission Demand Residual bandings and allocation' which will take effect from 1st April 2023.

As per the Draft tariffs, the methodology for 2023/24 demand tariffs has incorporated CMP343. The demand residual banded charges will now make up majority of the TNUoS demand charge in the form of a set of daily charge per site across the banding categories and thresholds. We will continue to provide further updates on potential follow-up mods as they are raised and refine the demand residual banded tariffs as we receive further information and data throughout the forecasting year.

Table 8 Summary of demand tariffs

Non-locational Banded Tariffs	2023/24 Draft	2023/24 Final	Change
Average (£/site/annum)	92.746325	105.855134	13.108809
Unmetered (p/kWh/annum)	1.0930032	1.2474837	0.1544806
Demand Residual (£m)	2,968.6	3,388.1	419.6
HH Tariffs (Locational)	2023/24 Draft	2023/24 Final	Change
Average Tariff (£/kW)	5.328366	5.589311	0.260945
Residual (£/kW)	0.000000	- 0.000000	- 0.000000
EET	2023/24 Draft	2023/24 Final	Change
Average Tariff (£/kW)	2.667967	2.546101	- 0.121865
Phased residual (£/kW)	-	-	-
AGIC (£/kW)	2.547308	2.547308	-
Embedded Export Volume (GW)	7.641359	7.629109	- 0.012250
Total Credit (£m)	20.386890	19.424484	- 0.962406
NHH Tariffs (locational)	2023/24 Draft	2023/24 Final	Change
Average (p/kWh)	0.256769	0.267067	0.010298

Since the publication of the Draft tariffs, average HH & NHH demand tariffs have seen a small increase, the main driver being the increase in the total amount of revenue to be recovered through TNUoS locational element of demand tariffs. The current Final tariffs for 2023/24 indicate that 78.63% of total revenue is to be recovered through demand, an increase of 1.97% since Draft tariffs, with overall demand revenue set at £3,472m (an increase of £418.4m from Draft tariffs).

The average HH gross tariff is set at £5.58/kW, an increase of £0.26/kW compared to Draft tariffs. The average NHH tariff is forecast at 0.27p/kWh, an increase of 0.01p/kWh.

Embedded Export Volume 7.63GW is similar compared to the Draft tariff forecast. The total credit paid out to embedded generators (<100MW) is currently forecast at £19.42m, a reduction of £0.96m. This is driven by a reduction in export volumes for the Zones whose tariffs are not floored and an increase in volumes for the Zones that are floored. The average EET is now forecast at £2.54/kW a reduction of £0.12/kW compared to the Draft tariff forecast.



Table 9 Demand tariffs

Zone	Zone Name	HH Demand Tariff (£/kW)	NHH Demand Tariff (p/kWh)	Embedded Export Tariff (£/kW)
1	Northern Scotland	-	-	-
2	Southern Scotland	-	-	-
3	Northern	-	-	-
4	North West	-	-	-
5	Yorkshire	-	-	-
6	N Wales & Mersey	-	-	0.410283
7	East Midlands	-	-	2.051847
8	Midlands	3.046892	0.400584	5.594200
9	Eastern	0.272515	0.037686	2.819823
10	South Wales	6.689801	0.794120	9.237109
11	South East	2.928529	0.402166	5.475837
12	London	4.374542	0.489298	6.921850
13	Southern	5.290615	0.703544	7.837923
14	South Western	7.645707	1.079091	10.193015

8. Demand Residual Banding Tariffs

From 2023/24 onwards, we have used the agreed distribution connected bandings and unmetered demand for the demand residual tariffs. As per the CMP343 decision, we have based the banded charges for transmission connect demand on 4 bands whereby the threshold for each band is comparable to the percentiles used in the distribution level bands (LV No MIC to EHV. CMP389 was approved by OFGEM on the 15th of December 2022. The boundary between transmission bands 3 and 4 were revised from 85th to 93rd percentile. It should be noted that CMP389 will not affect the total amount of TNUoS residual revenue collected across the population of transmission connected sites but will affect the distribution of charges between Users in TDR charging band 3 and band 4.

A breakdown of the banding thresholds, consumptions, consumption proportions and site count for the demand residual banded charges can be seen in Table TB.

Below in Table 10 are the forecast demand residual banded tariffs across each of the banding criteria. These tariffs will apply to HH and NHH demand as well the locational HH and NHH tariffs (where applicable).

Table 10 Non-Locational demand residual banded charges

Band		2023/24 Draft	2023/24 Final	Change
Domestic		0.104495	0.119264	0.014769
LV_NoMIC_1		0.053362	0.060904	0.007542
LV_NoMIC_2		0.242845	0.277168	0.034323
LV_NoMIC_3		0.579107	0.660956	0.081849
LV_NoMIC_4		1.798101	2.052237	0.254136
LV1		2.904924	3.315495	0.410571
LV2		5.333360	6.087156	0.753796
LV3	>	8.680051	9.906854	1.226803
LV4	£/Site/Day	19.552878	22.316402	2.763524
HV1	Site	15.129707	17.268078	2.138371
HV2		48.700202	55.583289	6.883087
HV3	Tariff -	95.621019	109.135702	13.514683
HV4	Tari	242.687821	276.988323	34.300502
EHV1		114.516919	130.702271	16.185352
EHV2		563.069311	642.651221	79.581910
EHV3		1,135.328322	1,295.790976	160.462654
EHV4		3,091.831789	3,528.818626	436.986837
T-Demand1		435.075375	402.035899	- 33.039476
T-Demand2		1,342.071636	1,678.272958	336.201322
T-Demand3		3,115.112057	4,550.996601	1,435.884544
T-Demand4		8,000.771072	11,722.399177	3,721.628105
Unmetered demand		p/kWh	p/kWh	
Unmetered		1.093003	1.247484	0.154481
Demand Residual (£m)		2,968.6	3,388.1	419.6

^{*} Please note a correction has been made in the above table for unmetered demand values for both Draft and Final Tariffs. The previous values were shown as a daily charge and not a fixed p/kwh.

The above tariffs are calculated based on the approved published distribution banding thresholds (LV No MIC through to EHV) for RIIO-2 and as per the decision of CMP343, there are 4 transmission connected bands. The thresholds for the T-connected bands are based on average transmission connected consumption data from 2020/21 to 2021/22 and the sites connected over that time. The transmission thresholds have been refined for 2023/24 Final tariffs with CMP389 being approved by OFGEM. The consumption, consumption proportions and site counts used in the calculation of the above tariffs and are based on the out-turn data from 2021/22 provided by the DNO/IDNO's latest submission in October/November 2022. We will be provided with the out-turn data for 2022/23 by the DNO/IDNO's in October 2023. The transmission connected out-turn demand data for 2022/23 which the ESO produces will also be made available at the same time. These updated values will be included in the Final tariffs for 2024/25. We currently have no mechanism for forecasting future consumption and site counts across demand residual bands, therefore the only impact on the annual variance in tariffs is the change in the revenue to be recovered through demand residual, which can be seen at the bottom of the above table.

9. Half-Hourly demand tariffs

The table below shows the Final gross HH demand tariffs for 2023/24 compared to the Draft forecast.



Table 11 Half-Hourly demand tariffs

Zone	Zone Name	2023/24 Draft (£/kW)	2023/24 Final (£/kW)	Change (£/kW)	Change in Residual (£/kW) (n/a)
1	Northern Scotland	-	-	-	- 0.000000
2	Southern Scotland	-	-	-	- 0.000000
3	Northern	-	-	-	- 0.000000
4	North West	-	-	-	- 0.000000
5	Yorkshire	-	-	-	- 0.000000
6	N Wales & Mersey	-	-	-	- 0.000000
7	East Midlands	-	-	-	- 0.000000
8	Midlands	3.046892	3.046892	-	- 0.000000
9	Eastern	0.272515	0.272515	-	- 0.000000
10	South Wales	6.689801	6.689801	-	- 0.000000
11	South East	2.928529	2.928529	-	- 0.000000
12	London	4.374542	4.374542	-	- 0.000000
13	Southern	5.290615	5.290615	-	- 0.000000
14	South Western	7.645707	7.645707	-	- 0.000000

The HH tariffs have remained the same as the Draft forecast. HH locational tariffs are only affected by a change to nodal demand. Nodal demand has remained the same as the Draft forecast so there is no movement in HH tariff.

The forecast level of gross HH chargeable demand has reduced by 1.3GW in comparison with the Draft tariffs and is currently forecast at 18.46GW.

10. Embedded Export Tariffs (EET)

The next table shows the difference between the Draft and Final tariffs.

Table 12 Embedded Export Tariffs

Zone	Zone Name	2023/24 Draft (£/kW)	2023/24 Final (£/kW)	Change (£/kW)
1	Northern Scotland	-	-	-
2	Southern Scotland	-	-	-
3	Northern	-	-	-
4	North West	-	-	-
5	Yorkshire	-	-	-
6	N Wales & Mersey	0.410283	0.410283	-
7	East Midlands	2.051847	2.051847	-
8	Midlands	5.594200	5.594200	-
9	Eastern	2.819823	2.819823	-
10	South Wales	9.237109	9.237109	-
11	South East	5.475837	5.475837	-
12	London	6.921850	6.921850	-
13	Southern	7.837923	7.837923	-
14	South Western	10.193015	10.193015	-



Similar to the HH tariffs, there has been no change to the EET tariffs compared with our Draft forecast.

The amount of metered embedded generation produced at Triads by suppliers and embedded generators (<100MW) will determine the amount paid to them through the EET. The money to be paid out through the EET is recovered through demand tariffs, which will affect the price of HH and NHH demand tariffs.

11. Non-Half-Hourly demand tariffs

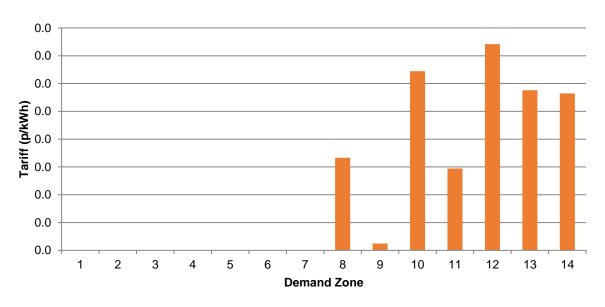
This table and chart show the difference between the 2023/24 Draft and Final tariffs.

Table 13 Changes to Non-Half-Hourly demand tariffs

Zone	Zone Name	2023/24 Draft (p/kWh)	2023/24 Final (p/kWh)	Change (p/kWh)
1	Northern Scotland	-	-	-
2	Southern Scotland	-	-	-
3	Northern	-	-	-
4	North West	-	-	-
5	Yorkshire	-	-	-
6	N Wales & Mersey	-	-	-
7	East Midlands	-	-	-
8	Midlands	0.383934	0.400584	0.016650
9	Eastern	0.036455	0.037686	0.001231
10	South Wales	0.761901	0.794120	0.032219
11	South East	0.387454	0.402166	0.014712
12	London	0.452197	0.489298	0.037101
13	Southern	0.674743	0.703544	0.028801
14	South Western	1.050876	1.079091	0.028215

Figure 2 Changes to Non-Half-Hourly demand tariffs

Changes to NHH demand tariffs



The average NHH tariff for 2023/24 Final tariffs is set at 0.27p/kWh, a 0.01p/kWh increase compared to Draft tariffs. The fluctuations to NHH tariffs since Draft tariffs has been the increase in changes to Demand Charging Base.



Overview of data inputs



This section explains the changes to the input data which fed into the Final Tariffs process.

12. Inputs affecting the locational element of tariffs

The locational element of generation and demand tariffs is based upon:

- Contracted position of generation;
- Nodal demand;
- Local and MITS circuits;
- Inflation;
- Locational security factor
- Expansion constant

Contracted, Modelled and Chargeable TEC

Contracted TEC is the volume of TEC with connection agreements for the 2023/24 period onwards, which can be found on the TEC register. The contracted TEC volumes are based on the October 2022 TEC register.

Modelled Best View TEC is the amount of TEC we have entered into the Transport model to calculate MW flows, which also includes interconnector TEC. For the Initial and August forecasts, we forecast our best view of modelled TEC. However, for our November Draft tariffs and January Final tariffs we use the contracted TEC position as published in TEC register as of 31st October 2022, in accordance with CUSC 14.15.6.

Chargeable TEC is our best view of the forecast volume of generation that will be connected to the system during 2023/24 and liable to pay generation TNUoS charges.

Table 14 Contracted, Modelled & Chargeable T
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	2023/24 Tariffs					
Generation (GW)	Initial	August	Draft	Final		
Contracted TEC	90.96	88.69	89.77	89.77		
Modelled Best View TEC	85.11	87.40	For input to locational tariffs post 31 October please see Contracted TEC			
Chargeable TEC	74.89	77.18	75.96	75.78		

13. Adjustments for interconnectors

When modelling flows on the transmission system in order to set locational tariffs, interconnector flows are not included in the Peak model but are included in the Year Round model. Since interconnectors are not liable for generation or demand TNUoS charges, they are not included in the calculations of chargeable TEC for either the generation or demand charging bases.

The table below reflects the contracted position of interconnectors for 2023/24 onwards as stated in the interconnector register as of 31st October 2022.

⁷ See the Registers, Reports and Updates section at https://www.nationalgrideso.com/industry-information/connections/reports-and-registers

Table 15 Interconnectors

Generation MW						
Interconnector	Site	Interconnected System	Generation Zone	Transport Model Peak	Transport Model Year Round	Charging Base
Britned	Grain 400kV	Netherlands	24	0	1,200	0
East - West	Connah's Quay 400kV	Republic of Ireland	16	0	505	0
ElecLink	Sellindge 400kV	France	24	0	1,000	0
IFA Interconnector	Sellindge 400kV	France	24	0	2,000	0
IFA2 Interconnector	Chilling 400kV	France	26	0	1,100	0
Moyle	Auchencrosh 275kV	Northern Ireland	10	0	500	0
Nemo Link	Richborough 400kV	Belgium	24	0	1,020	0
NS Link	Blyth GSP	Norway	13	0	1,400	0
Viking Link	Bicker Fen 400kV	Denmark	17	0	1,500	0

14. Expansion Constant and Inflation

The Expansion Constant (EC) is the annuitised value of the cost required to transport 1 MW over 1 km. It is required to be reset at the start of each price control and then inflated with agreed inflation methodology through the price control period. The 2023/24 Expansion Constant is £16.800286/MWkm. With the approval of CMP353 the current EC value is based on the RIIO-T1 value set back in 2013/14 and will continue to increase in-line with inflation. A review of the EC methodology and the expansion factors is ongoing with the industry (CMP315/375), and we don't expect impact on the 2023/24 tariffs.

15. Locational onshore security factor

The locational onshore security factor (also called the global security factor), set at 1.76 for the duration of RIIO-2, is applied to locational tariffs. This parameter approximately represents the redundant network capacity to secure energy flows under network contingencies. A guide to the onshore security factor calculation is published on our website https://www.nationalgrideso.com/document/183406/download

16. Onshore substation tariffs

Local onshore substation tariffs are reviewed and updated at each price control as part of the TNUoS tariff parameter refresh. Once set for the first year of that price control, the tariffs are then indexed by the average May to October CPIH (actuals and forecast), as per the CUSC requirements, for the subsequent years within that price control period.

For this publication, onshore substation tariffs are based on the values set for RIIO-2, inflated by CPIH.

17. Offshore local tariffs

Local offshore circuit tariffs, local offshore substation tariffs and the ETUoS tariff are indexed in line with the revenue of the relevant OFTO. These tariffs were recalculated for the RIIO-2 period, to adjust for any differences in the actual OFTO revenue when compared to the forecast revenue used in RIIO-T1 tariff setting.

For this publication, offshore local tariffs are based on the values set for RIIO-2, inflated in line with the relevant OFTO's revenue.

18. Allowed revenues

The majority of the TNUoS charges look to recover the allowed revenue for the onshore and offshore TOs in Great Britain. It also recovers some other revenue for example, Strategic Innovation Fund and interconnector revenue recovery or redistribution.

For onshore TOs, the allowed revenues are subject to Ofgem's price control (RIIO-T2 period spans across 2021/22 – 2025/26), and parameters including project spending profiles, rate of return and inflation index are set at the beginning of each price control period. Onshore TOs' allowed revenue figures are published annually on Ofgem's website after the Annual Iteration Process (AIP).

For more details on TNUoS revenue breakdown, please refer to Appendix F.

The TOs will provide the ESO with their revenue forecast under the agreed timeline as specified in the STC (SO-TO Code). The 2023/24 revenue forecast has been updated and finalised based on Onshore and Offshore TOs' submissions.

Table 16 Allowed revenues

	2023/24 TNUoS Revenue					
£m Nominal	Initial Forecast	August Forecast	November Draft	January Final		
TO become from TNULCS						
TO Income from TNUoS	1 001 0	2 2 2 2	2 4 4 4 2	2 2 2 7		
National Grid Electricity Transmission	1,991.6	2,097.3	2,141.3	2,397.1		
Scottish Power Transmission	421.2	443.6	498.2	547.1		
SHE Transmission	712.4	750.2	711.9	859.1		
Total TO Income from TNUoS	3,125.2	3,291.1	3,351.4	3,803.3		
Other Income from TNUoS						
Other Pass-through from TNUoS	87.0	38.3	15.8	28.4		
Offshore (plus interconnector contribution /	725.2	754.2	616.2	5040		
allowance)	735.2	751.2	616.2	584.8		
Total Other Income from TNUoS	822.2	789.5	632.0	613.1		
Total to Collect from TNUoS	3,947.3	4,080.6	3,983.4	4,416.4		

Please note these figures are rounded to one decimal place.

19. Generation / Demand (G/D) Split

The G/D split forecast is shown in Table 17.

CMP391 (definition of the term "Charges for Physical Assets Required for Connection") is incorporated in the Final Tariffs. Majority of TNUoS local charges (including onshore and offshore local charges) fall into the definition of Charges for Physical Assets Required for Connection (PARC), however, a small part of the TNUoS onshore local charges (about £3.1m in the Final Tariffs) are categorised as charges associated with pre-existing assets, and are therefore not PARC. There have been a small change of +£0.5m of local charge associated with pre-existing assets, due to progress been made to update the pre-existing asset database.

In line with the Limiting Regulation, average TNUoS generation charge (excluding local charges associated with PARC) should be kept within the range of $\le 0 - 2.50$ /MWh. We have therefore calculated the expected local charges associated with pre-existing assets, and have included this amount when considering the expected average TNUoS generation charges.

Table 17 Generation and demand revenue proportions

		2023/24 Tariffs			
Code	Revenue	Initial	August	November	January
0.000		Forecast	Forecast	Draft	Final
CAPEC	Limit on generation tariff (€/MWh)	2.5	2.5	2.5	2.5
У	Error Margin	14.2%	23.6%	23.6%	23.6%
ER	Exchange Rate (€/£)	1.17	1.19	1.19	1.19
MAR	Total Revenue (£m)	3,947.0	4,080.6	3,983.4	4,416.4
GO	Generation Output (TWh)	194.9	199.8	199.8	199.8
G	% of revenue from generation	23.92%	22.52%	23.35%	21.38%
D	% of revenue from demand	76.08%	77.48%	76.65%	78.62%
G.R	Revenue recovered from generation (£m)	944.2	919.1	930.0	943.9
D.R	Revenue recovered from demand (£m)	3,002.8	3,161.5	3,053.4	3,472.5
Breakdow	n of generation revenue				
	Revenue from the Peak element	129.3	115.1	103.3	103.1
	Revenue from the Year Round Shared element	124.3	149.5	117.5	117.1
	Revenue from the Year Round Not Shared element	176.2	174.5	167.6	166.6
	Revenue from Onshore Local Circuit tariffs	17.1	17.3	17.5	17.4
	Revenue from Onshore Local Substation tariffs	10.7	11.0	10.9	10.8
	Revenue from Offshore Local tariffs	558.6	571.1	582.0	599.2
	Revenue from the adjustment element	-71.9	-119.5	-68.8	-70.3
G.MAR	Total Revenue recovered from generation (£m)	944.2	919.1	930.0	943.9
	Including revenue from large embedded generation (£m)*	*	9.3	*	*
	Including revenue from local charges associated with pre-existing assets (indicative) (£m)	*	2.4	2.6	3.1

^{*}Not applicable for this publication

The "gen cap"

Section 14.14.5 (v) in the CUSC currently limits average annual generation use of system charges to €0 - 2.5/MWh. The revenue that can be recovered from generation is dependent on the €2.5/MWh limit, exchange rate and forecast output of chargeable generation. An error margin is also applied to reflect revenue and output forecasting accuracy. This revenue limit figure was referred to as the "gen cap" which is part of the UK law (the "Limiting Regulation"). In this report, the term "gen cap" is used to refer to the "upper limit of the Limiting Regulation" in the CUSC.

TNUoS generation residual (TGR) change

CUSC modification proposals CMP317/327 were approved in December 2020 and were included in the 2021/22 final tariffs. When approving CMP317/327, Ofgem also directed the ESO to raise a CUSC mod, to update CUSC for the purpose of maintaining compliance with the Limiting Regulation (the $[0 \sim \le 2.50]$ /MWh range). Following CMA's Order⁸ on 20 May 2022, we have incorporated CMP391 in the calculation of generation revenue (inclusion of local charges associated with pre-existing assets, in the gen cap compliance calculation).

Exchange Rate

Following CMP317/327, the exchange rate for gen cap calculation is based on the latest Economic and Fiscal Outlook (EFO), published by the Office of Budgetary Responsibility (OBR), and published prior to 31st October. The figure has been finalised, as per OBR's March EFO, at €1.193850/£.

Generation Output

The forecast output of generation is 199.79TWh. This figure is the average of the four scenarios (plus the central case) in the 2022 Future Energy Scenarios and the value used to set Final Tariffs for 2023/24.

https://assets.publishing.service.gov.uk/media/6286586a8fa8f556203eb44d/Order SSE .pdf

Error Margin

The error margin was updated and finalised in the August forecast, following publication of the outturn of 2021/22 data. The error margin is derived from historical data in the past five whole years (thus for year 2023/24, we use data from years 2017/18 – 2021/22).

Table 18 Generation revenue error margin calculation

Calculation for	2023/24					
	Revenu	e inputs	Generation			
Data from year:	Revenue Adjusted		output variance			
	variance	variance	output variance			
2017/18	-5.2%	2.4%	-1.5%			
2018/19	-9.2%	-1.6%	-7.5%			
2019/20	-14.6%	-7.1%	-4.1%			
2020/21	-13.2%	-5.6%	7.5%			
2021/22	4.3%	11.9%	9.5%			
Systemic error:	-7.6%					
Adjusted error:		11.9%	9.5%			
Error margin =			23.6%			

Adjusted variance = the revenue variance - systemic error
Systemic error = the average of all the values in the series
Adjusted error = the maximum of the (absolute) values in the series

Onshore local charges associated with Pre-existing assets

Following implementation of CMP391 (Charges for Physical Assets Required for Connection), we have published two sets of pre-existing tariffs. These are TNUoS local tariffs associated with pre-existing circuits and pre-existing substation bays respectively.

Onshore local circuit tariff reflects the impact of the generator on its local network (before reaching the MITS – Main Interconnected Transmission System). If some of the circuits in the local network already existed prior to the generator coming along and applying for connection to the transmission network, and the TO did not identify any need to reinforce these circuits in order to provide adequate capacity for this generator, these circuits are deemed "pre-existing", and the local circuit tariff elements that are associated with these pre-existing assets, are not charges associated with PARC.

Table 19 lists out the onshore local circuit tariff elements associated with pre-existing assets. Individual users who pay onshore local circuit tariffs are not affected by CMP391, as the tariffs in Table 19 are only used for the purpose of calculating the gen cap.



Table 19 Onshore local circuit tariff elements associated with pre-existing assets

Project Name	Pre-existing local circuit tariff (£/kW)	Aggregated pre- existing TEC (MW)
Aigas (part of the Beauly Cascade)	0.744492	
Aikengall IIa Wind Farm	0.387343	
Broken Cross Windfarm	1.214600	
Corriemoillie Wind Farm	1.855154	
Culligran (part of the Beauly Cascade)	1.972922	
Cumberhead	0.795543	
Deanie (part of the Beauly Cascade)	3.241230	
Edinbane Windfarm	7.793870	
Farr Wind Farm - Tomatin	3.968392	
Ffestiniog	0.281594	
Finlarig	0.364490	
Foyers	0.326024	
Glen App Windfarm	0.996676	
Glendoe	2.093849	
Hirwaun Power Station	0.117344	
Invergarry (part of the Garry Cascade)	0.416560	6385
Keith Hill Wind Farm	1.685580	
Kilbraur Wind Farm	- 0.115199	
Kilgallioch	1.198025	
Luichart (part of the Conon Cascade)	0.641683	
Mark Hill Wind Farm	0.996676	
Mossford (part of the Conon Cascade)	3.208094	
Nant	2.857146	
Pogbie Wind Farm	1.685580	
Rocksavage	0.020105	
Saltend	- 0.002284	
South Humber Bank	- 0.206681	
Spalding	0.304901	
Strathy North Wind	1.932256	
Stronelairg	0.993187	
Tralorg Wind Farm	0.996676	

Onshore local substation tariffs reflect the cost of accommodating the generator to its local substation. It is very rare for generators to have local substation tariff associated with pre-existing assets, as usually each generator has triggered its own dedicated bay at the local substation. Table 20 lists out the onshore local substation tariffs associated with pre-existing assets.



Table 20 Onshore local substation tariffs associated with pre-existing assets

Project Name	Pre-existing substation Tariff (£/kW)	Aggregated pre-existing TEC (MW)
Pogbie Wind Farm	0.345168	
Toddleburn Wind Farm	0.345168	41.7
Keith Hill Wind Farm	-	

20. Charging bases for 2023/24

Generation

The forecast generation charging base is less than contracted TEC. It excludes interconnectors, which are not chargeable, and generation that we do not expect to be chargeable during the charging year due to closure, termination or delay in connection. It also includes any generators that we believe may increase their TEC.

We are unable to break down our best view of generation as some of the information used to derive it could be commercially sensitive.

The generation charging base for 2023/24 tariffs is forecast at 75.78GW and is based on our internal view of what generation we expect to connect next financial year. This is a decrease of 0.18GW since the Draft forecast, which is mainly driven by the delay in connection date of some small generators.

For the Final Tariffs, in line with the CUSC, we use the contracted TEC position as of 31st October 2022 to set locational tariffs in the Transport model; our best view is used to set the adjustment tariff in the Tariff model.

Demand

Our forecasts of HH demand, NHH demand and embedded generation have been updated for 2023/24.

To forecast chargeable HH and NHH demand and EET volumes, we use a Monte Carlo modelling approach. This incorporates our latest data including:

- Historical gross metered demand and embedded export volumes (January 2019 -July 2022)
- Weather patterns
- Future demand shifts
- Expected levels of renewable generation



We assume that with recent historical trends and forward-looking assumptions (excluding the impact of COVID-19) demand volumes will plateau over the next couple of years because of the downturn in the economy. Adjustments have been made in our forecast since Draft forecast for 2023/24 based on the latest demand outturn data up to end of November 2022. Please refer to table TAA in the published tables spreadsheet for a detailed breakdown of the changes to the demand changing bases.

Table 21 Charging bases

	2023/24 Tariffs							
Charging Bases	Initial	August	Draft	Final				
Generation (GW)	74.89	77.18	75.96	75.78				
NHH Demand (4pm-7pm TWh)	24.54	24.86	24.97	24.23				
Gross charging								
Total Average Gross Triad (GW)	49.72	50.67	50.95	49.96				
HH Demand Average Gross Triad (GW)	19.48	19.75	19.76	18.46				
Embedded Generation Export (GW)	7.38	7.64	7.64	7.63				

21. Annual Load Factors

The Annual Load Factors (ALFs) of each power station are required to calculate tariffs. For the purposes of Final Tariffs, we have used the final version of the 2023/24 ALFs. ALFs are explained in more detail in Appendix D of this report, and the full list of power station ALFs are available on the ESO website.⁹

22. Generation adjustment and demand residual

Under the existing CUSC methodology, the adjustment and residual elements of tariffs are calculated using the formulae below.

Adjustment Tariff = (Total Money collected from generators as determined by G/D split less money recovered through location tariffs) divided by the total chargeable TEC

$$A_G = \frac{G.R - Z_G}{B_G}$$

Where:

A_G is the adjustment tariff (£/kW)

G is the proportion of TNUoS revenue recovered from generation (the G/D split percentage)

R is the total TNUoS revenue to be recovered (£m)

 Z_G is the TNUoS revenue recovered from generation locational tariffs (£m), including wider zonal tariffs and project-specific local tariffs

B_G is the generator charging base (GW)

A_G cannot be positive and is capped at 0.

⁹https://www.nationalgrideso.com/document/275686/download



Demand residual banded charges

Through the approval and decision of CMP343 the demand residual tariff will no longer exist and will not be included in locational tariffs. The revenue to be recovered through the demand residual will now be recovered by a new set of p/site/day charges on final demand users (both HH and NHH), based on site specific banded charges starting April 2023.

Final demand in principle is consumption used for purposes other than to operate a generating station, or to store and export, and is defined in the CUSC through the approved CMP334. Each final demand site will be allocated to a "band" that is based on its capacity, annual energy consumption or other criteria, and all sites within the same band pay the same demand residual tariffs (£/site) each year.

Demand customers will continue paying the locational elements of demand tariffs, based on their triad demand for HH demand or their aggregated annual consumption during 4-7pm each day for their NHH demand. As per CMP343, HH and NHH demand locational tariffs are floored at zero from 2023/24, there will be no negative demand locational tariffs.

Table 22 Residual & Adjustment components calculation

		2023/24 Tariffs					
	Component	Initial	August	Draft	Final		
G	Proportion of revenue recovered from generation (%)	23.92%	22.52%	23.35%	21.37%		
D	Proportion of revenue recovered from demand (%)	76.08%	77.48%	76.65%	78.63%		
R	Total TNUoS revenue (£m)	3,947.0	4,080.6	3,983.4	4,416.4		
Generation revenue breakdown (without adjustment)							
Z_{G}	Revenue recovered from the wider locational element of generator tariffs (£m)	429.8	439.1	388.4	386.8		
0	Revenue recovered from offshore local tariffs (£m)	558.6	571.1	582.0	599.1		
L _G	Revenue recovered from onshore local substation tariffs (£m)	10.7	11.0	10.9	10.8		
S_{G}	Revenue recovered from onshore local circuit tariffs (£m)	17.1	17.3	17.5	17.4		
	Revenue from large embedded generation (£m)	*	9.3	*	*		
	Revenue from local charges associated with pre-existing assets (indicative) (£m)	*	2.4	2.6	3.1		
Generation adjustment tariff calculation							
	Limit on generation tariff (€/MWh)	2.5	2.5	2.5	2.5		
	Error Margin	14.2%	23.6%	23.6%	23.6%		
	Exchange Rate (€/£)	1.17	1.19	1.19	1.19		
	Total generation Output (TWh)	194.9	199.8	199.8	199.8		
	Generation Output from TNUoS chargeable EGs (TWh)	*	*	*	*		
	Generation revenue subject to the [0,2.50]Euro/MWh range (£m)	357.9	319.4	319.4	319.4		
	Adjustment Revenue (£m)	-71.9	-119.7	-68.8	-70.3		
BG	Generator charging base (GW)	74.9	77.2	76.0	75.8		
AdjTariff	Generator adjusment tariff (£/kW)	-0.96	-1.55	-0.91	-0.93		
Gross de	emand residual						
R_{D}	Demand residual (£m)	2,925.6	3,074.4	2,968.6	3,388.1		
Z_{D}	Revenue recovered from the locational element of demand tariffs (£m)	92.9	104.3	105.3	103.18		
EE	Amount to be paid to Embedded Export Tariffs (£m)	15.6	17.2	20.4	19.42		
B_{D}	Demand Gross charging base (GW)	49.7	50.6	50.9	49.96		

^{*}Not applicable for this publication



Tools and supporting information



We would like to ensure that customers understand the current charging arrangements and the reasons why tariffs change. If you have specific queries on this forecast, please contact us using the details below. Feedback on the content and format of this forecast is also welcome. We are particularly interested to hear how accessible you find the report and if it provides the right level of detail.

Charging webinars

We will be hosting a webinar for the Final Tariffs on Tuesday 14th February. We will be sending out a communication to those who subscribe to our updates via the ESO website, providing details on the upcoming webinar and how to register. For any questions, please see our contact details below.

Charging model copies available

If you would like a copy of the model to be emailed to you, together with a user guide, please contact us using the details below. Please note that, while the model is available free of charge, it is provided under licence to restrict, among other things, its distribution and commercial use.

Numerical data

All tables in this document can be downloaded as an Excel spreadsheet from our website:

https://www.nationalgrideso.com/document/275726/download

This data can also be accessed via our Data Portal:

https://data.nationalgrideso.com/network-charges/transmission-network-use-of-system-tnuos-tariffs

Please allow up to two weeks after the publication for the data portal to be updated.

Contact Us

We welcome feedback on any aspect of this document and the tariff setting processes.

Do let us know if you have any further suggestions as to how we can better work with you to improve the tariff forecasting process.

Our contact details

Email: TNUoS.queries@nationalgrideso.com



Appendix A: Background to TNUoS charging

Background to TNUoS charging

The ESO sets Transmission Network Use of System (TNUoS) tariffs for generators and suppliers. These tariffs serve two purposes: to reflect the transmission cost of connecting at different locations and to recover the total allowed revenues of the onshore and offshore transmission owners.

To reflect the cost of connecting in different parts of the network, ESO determines a locational component of TNUoS tariffs using two models of power flows on the transmission system: Peak Demand and Year Round, where a change in demand or generation increases power flows, tariffs increase to reflect the need to invest. Similarly, if a change reduces flows on the network, tariffs are reduced. To calculate flows on the network, information about the generation and demand connected to the network is required in conjunction with the electrical characteristics of the circuits that link these.

The charging model includes information about the cost of investing in transmission circuits based on different types of generic construction, e.g. voltage and cable / overhead line, and the costs incurred in different TO regions. Onshore, these costs are based on 'standard' conditions, which means that they reflect the cost of replacing assets at current rather than historical cost, so they do not necessarily reflect the actual cost of investment to connect a specific generator or demand site.

The locational component of TNUoS tariffs does not recover the full revenue that onshore and offshore transmission owners have been allowed in their price controls. Therefore, to ensure the correct revenue recovery, separate non-locational "residual" elements are included in the generation and demand tariffs. The demand residual banded charges for demand, and adjustment tariff for generation, is also used to ensure the correct proportion of revenue is collected from demand and generation. The locational and adjustment tariff elements are combined into a zonal tariff, referred to as the wider zonal generation tariff. From April 2023, demand will have locational HH and NHH demand tariffs split across demand zones and with approval of CMP343 'demand residual banded charges' the demand residual element is charged across a range of banded annual site charges for HH and NHH demand.

For generation customers, local tariffs are also calculated. These reflect the cost associated with the transmission substation they connect to and, where a generator is not connected to the main interconnected transmission system (MITS), the cost of local circuits that the generator uses to export onto the MITS. This allows the charges to reflect the cost and design of local connections and vary from project to project. For offshore generators, these local charges reflect revenue allowances.

Generation charging principles

Transmission connected generators (and embedded generators with TEC >= 100MW) are subject to the generation TNUoS charges.

The TNUoS tariff specific to each generator depends on many factors, including the location, type of connection, connection voltage, plant type and volume of TEC (Transmission Entry Capacity) held by the generator. The TEC figure is equal to the maximum volume of MW the generator is allowed to export onto the transmission network.

Under the current methodology there are 27 generation zones, and each zone has four tariffs. Liability for each tariff component is shown below:

TNUoS tariffs are made up of two general components, the Wider tariff, and local tariffs.



^{*} Additional Local Tariffs may be applicable to Offshore generators

Local Tariffs*



The Wider tariff is set to recover the costs incurred by the generator for the use of the whole system, whereas the local tariffs are for the use of assets in the immediate vicinity of the connection site.

*Embedded network system charges are only payable by offshore generators whose host OFTO are not directly connected to the onshore transmission network and are not applicable to all generators.

The Wider tariff

The Wider tariff is made up of four components, two of which may be multiplied by the generator's specific Annual Load Factor (ALF), depending on the generator type.

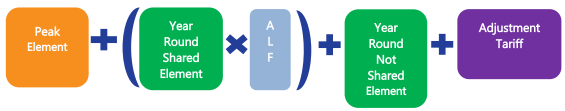
Conventional Carbon Generators

(e.g. Biomass, CHP, Coal, Gas, Pumped Storage, Battery)



Conventional Low Carbon Generators

(e.g. Hydro, Nuclear)



Intermittent Generators

(e.g. Wind, Wave, Tidal, Solar)



The **Peak** element reflects the cost of using the system at peak times. This is only paid by conventional and peaking generators; intermittent generators do not pay this element.

The **Year Round Shared** and **Year Round Not Shared** elements represent the proportion of transmission network costs shared with other zones, and those specific to each particular zone respectively.

ALFs are calculated annually using data available from the most recent charging year. Any generator with fewer than three years of historical generation data will have any gaps filled using the generic ALF calculated for that generator type.



The **Adjustment Tariff** is a flat rate for all generation zones which adds a non-locational charge (which may be positive or negative) to the Wider TNUoS tariff, to ensure that the correct amount of aggregate revenue is collected from generators as a whole.

The adjustment tariff is also used to ensure generator charges are compliant with the Limiting Regulation. This requires total TNUoS recovery from generators to be within the range of €0-2.50/MWh on average.

Local substation tariffs

A generator will have a charge depending on the first onshore substation on the transmission system to which it connects. The cost is based on the voltage of the substation, whether there is a single or double ('redundancy') busbar, and the volume of generation TEC connected at that substation.

Local onshore substation tariffs are set at the start of each TO financial regulatory period and increased by CPIH for each year within the price control period.

Local circuit tariffs

If the first onshore substation which the generator connects to is categorised as a MITS (Main Interconnected Transmission System) node in accordance with CUSC 14.15.33, then there is no Local Circuit charge. Where the first onshore substation is not classified as MITS node, there will be a specific circuit charge for generators connected at that location.

Embedded network system charges

If a generator is not connected directly to the transmission network, they need to have a BEGA¹⁰ if they want to export power onto the transmission system from the distribution network using "firm" transmission network capacity. Generators will incur local DUoS¹¹ charges to be paid directly to the DNO (Distribution Network Owner) in that region, which do not form part of TNUoS.

Transmission-connected offshore generators connecting to an embedded OFTO may need to pay an Embedded Transmission Use of System charge through TNUoS tariffs to cover DNO charges that form part of the OFTO's tender revenue stream.

Click here to find out more about DNO regions.

Offshore local tariffs

Where an offshore generator's connection assets have been transferred to the ownership of an OFTO (Offshore Transmission Owner), there will be additional **Offshore substation** and **Offshore circuit** tariffs specific to that Offshore Generator.

Billing

TNUoS is charged annually and costs are calculated on the highest level of TEC held by the generator during the year. (A TNUoS charging year runs from 1 April to 31 March). This means that if a generator holds 100MW in TEC from 1 April to 31 January, then 350MW from 1 February to 31 March, the generator will be charged for 350MW of TEC for that charging year.

The calculation for TNUoS generator monthly liability is as follows:

 $\frac{((TEC \times TNUoS \ Tariff) - TNUoS \ charges \ already \ paid)}{Number \ of \ months \ remaining \ in \ the \ charging \ year}$

All tariffs are in £/kW of contracted TEC held by the generator.

¹⁰ Bilateral Embedded Generation Agreement. For more information about connections, please visit our website: https://www.nationalgrid.com/uk/electricity/connections/applying-connection

¹¹ Distribution network Use of System charges



TNUoS charges are billed on the first of each month, for the month in question.

Generators with negative TNUoS tariffs

Where a generator's specific tariff is negative, the generator will be paid during the year based on their highest TEC for that year. After the end of the year, there is a reconciliation, when the true amount to be paid to the generator is recalculated.

The value used for this reconciliation is the average output of the individual generator over the three settlement periods of highest output between 1 November and the end of February of the relevant charging year. Each settlement period must be separated by at least ten clear days. Each peak is capped at the amount of TEC held by the generator, so this number cannot be exceeded.

For more details, please see CUSC section 14.18.13-17.

Demand charging principles

Demand is charged in different ways depending on how the consumption is settled. HH demand customers have two specific tariffs following the implementation of CMP264/265, which are for gross HH demand and embedded export volumes; NHH customers have another specific tariff. With the implementation of CMP343, the demand residual element of the demand charges are split out (previously included in the HH and NHH locational charges) and an additional set off banded charges are to apply to HH and NHH demand.

HH gross demand tariffs

HH gross demand tariffs are made up of locational charges which are currently charged to customers on their metered output during the triads. Triads are the three half hour settlement periods of highest net system demand between November and February inclusive each year. They can occur on any day at any time, but each peak must be separated by at least ten full days. The final triads are usually confirmed at the end of March once final Elexon data are available, via the ESO website. The tariff is charged on a £/kW basis.

There is a guide to triads and HH charging available on our website¹³, however this will need to be updated with the introduction of CMP343 and the demand residual banded charges. This guidance will be updated in due course.

Embedded Export Tariffs (EET)

The EET was introduced under CMP264/265 and is paid to customers based on the HH metered export volume during the triads (the same triad periods as explained in detail above). This tariff is payable to exporting HH demand customers and embedded generators (<100MW CVA registered).

This tariff contains the locational demand elements and an Avoided GSP Infrastructure Credit. The final zonal EET is floored at £0/kW for the avoidance of negative tariffs and is applied to the metered triad volumes of embedded exports for each demand zone. The money to be paid out through the EET will be recovered through demand tariffs.

Customers must now submit forecasts for both HH gross demand and embedded export volumes. Customers are billed against these forecast volumes, and a reconciliation of the amounts paid against their actual metered output is performed once the final metering data is available from Elexon (up to 16 months after the financial year in question).

For more information on forecasts and billing, please see our guide for new suppliers on our website 14.

Embedded generators (<100MW CVA registered) will receive payment following the final reconciliation process for the amount of embedded export during triads. SVA registered generators are not paid directly by the ESO. Payments for embedded exports from SVA registered embedded generators will be paid to their registered supplier.

¹² https://www.nationalgrideso.com/charging/transmission-network-use-system-tnuos-charges/triads-data

¹³ https://www.nationalgrideso.com/document/130641/download

¹⁴ https://www.nationalgrideso.com/charging/charging-guidance



Note: HH demand and embedded export is charged at the GSP group, where the transmission network connects to the distribution network, or directly to the customer in question.

NHH demand tariffs

NHH metered customers are charged based on their demand usage between 16:00 - 19:00 every day of the year. Suppliers must submit forecasts throughout the year of their expected demand volumes in each demand zone. The tariff is charged on a p/kWh basis.

Suppliers are billed against these forecast volumes, and two reconciliations of the amounts paid against their actual metered output take place, the second of which is once the final metering data is available from Elexon up to 16 months after the financial year in question

Demand residual banded charges

With recent decision made by Ofgem for CMP343 the new demand residual banded charging methodology is to be implemented from April 2023. The demand residual banded charges will now make up majority of the TNUoS demand charge in the form of a set of daily charge per site across the banding categories and thresholds.



Appendix B: Changes and proposed changes to the charging methodology



Changes and proposed changes to the charging methodology

The charging methodology can be changed through modifications to the CUSC and the licence.

This section focuses on specific CUSC modifications which were implemented in the TNUoS tariffs for financial year 2023/24.

More information about current modifications can be found at the following location:

https://www.nationalgrideso.com/uk/electricity/codes/connection-and-use-system-code?mods

A summary of the recently approved modifications which affect 2023/24 TNUoS tariffs are listed below.

Table 23 Summary of concluded CUSC modification proposals impacting 2023/24 tariffs

Name	Title	Effect of proposed change	Implementation
<u>CMP343</u>	Transmission Demand Residual bandings and allocation	Creating a new methodology for the demand residual tariff	01 April 2023
<u>CMP389</u>	Transmission Demand Residual (TDR) band boundaries updates	Determine banding criteria for transmission connected users	01 April 2023
<u>CMP391</u>	Definition of 'Charges for Physical Assets Required for Connection'	Amending the definition of 'Charges for Physical Assets Required for Connection' as per Regulation 838/2010	01 April 2023



Appendix C: Breakdown of locational HH and EE tariffs



Locational components of demand tariffs

The following tables show the locational components of the HH demand charge (Peak and Year-Round) and the changes between forecasts. The residual is added to these values to give the overall HH tariff

For the Embedded Export Tariffs (EET), the demand locational elements (peak security and year-round) are added together. The AGIC is then also added and the resulting tariff floored at zero to avoid negative tariffs (charges).

Table 24 Location elements of the HH demand tariff for 2023/24

Demand Zone		2023/24	1 Draft	2023/2	24 Final	Changes		
		Peak (£/kW)	Year Round (£/kW)	Peak (£/kW)	Year Round (£/kW)	Peak (£/kW)	Year Round (£/kW)	
1	Northern Scotland	-1.906568	-30.866286	-1.906568	-30.866286	0.000000	0.000000	
2	Southern Scotland	-1.707542	-20.143326	-1.707542	-20.143326	0.000000	0.000000	
3	Northern	-3.410276	-8.758459	-3.410276	-8.758459	0.000000	0.000000	
4	North West	-0.526905	-3.819108	-0.526905	-3.819108	0.000000	0.000000	
5	Yorkshire	-2.282958	-2.246485	-2.282958	-2.246485	0.000000	0.000000	
6	N Wales & Mersey	-1.120566	-1.016459	-1.120566	-1.016459	0.000000	0.000000	
7	East Midlands	-2.022679	1.527219	-2.022679	1.527219	0.000000	0.000000	
8	Midlands	-0.636106	3.682999	-0.636106	3.682999	0.000000	0.000000	
9	Eastern	1.052036	-0.779521	1.052036	-0.779521	0.000000	0.000000	
10	South Wales	-2.601437	9.291238	-2.601437	9.291238	0.000000	0.000000	
11	South East	3.083559	-0.155030	3.083559	-0.155030	0.000000	0.000000	
12	London	4.269965	0.104577	4.269965	0.104577	0.000000	0.000000	
13	Southern	1.462256	3.828359	1.462256	3.828359	0.000000	0.000000	
14	South Western	0.893521	6.752186	0.893521	6.752186	0.000000	0.000000	

Table 25 Elements of the Embedded Export Tariff for 2023/24

		2023/2	4 Draft	2023/2	24 Final	Changes		
	Demand Zone	Locational (£/kW)	AGIC (£/kW)	Locational (£/kW)	AGIC (£/kW)	Locational (£/kW)	AGIC (£/kW)	
1	Northern Scotland	-32.772853	2.547308	-32.772853	2.547308	0.000000	0.000000	
2	Southern Scotland	-21.850868	2.547308	-21.850868	2.547308	0.000000	0.000000	
3	Northern	-12.168735	2.547308	-12.168735	2.547308	0.000000	0.000000	
4	North West	-4.346013	2.547308	-4.346013	2.547308	0.000000	0.000000	
5	Yorkshire	-4.529443	2.547308	-4.529443	2.547308	0.000000	0.000000	
6	N Wales & Mersey	-2.137025	2.547308	-2.137025	2.547308	0.000000	0.000000	
7	East Midlands	-0.495461	2.547308	-0.495461	2.547308	0.000000	0.000000	
8	Midlands	3.046892	2.547308	3.046892	2.547308	0.000000	0.000000	
9	Eastern	0.272515	2.547308	0.272515	2.547308	0.000000	0.000000	
10	South Wales	6.689801	2.547308	6.689801	2.547308	0.000000	0.000000	
11	South East	2.928529	2.547308	2.928529	2.547308	0.000000	0.000000	
12	London	4.374542	2.547308	4.374542	2.547308	0.000000	0.000000	
13	Southern	5.290615	2.547308	5.290615	2.547308	0.000000	0.000000	
14	South Western	7.645707	2.547308	7.645707	2.547308	0.000000	0.000000	



Appendix D: Annual Load Factors

ALFs

ALFs are used to scale the Shared Year-Round element of tariffs for each generator, and the Year Round Not Shared for Conventional Carbon generators, so that each has a tariff appropriate to its historical load factor.

For the purposes of the Final Tariffs, we have used the final version of the 2023/24 ALFs, which were calculated using Transmission Entry Capacity, metered output and Final Physical Notifications from charging years 2017/18 to 2021/22. Generators which commissioned after 1 April 2019 will have fewer than three complete years of data, so the appropriate Generic ALF listed below is incorporated to create three complete years from which the ALF can be calculated. Generators expected to commission during 2023/24 also use the Generic ALF (in whole or in combination with their actual data) until they have three complete years' worth of operational data to use in the calculations.

The specific and generic ALFs that will apply to the 2023/24 TNUoS Tariffs, are published here, with specific ALFs in excel format here.

Generic ALFs

Table 26 Generic ALFs

Technology	Generic ALF
Battery	1.2391%
Biomass	43.9150%
CCGT_CHP	49.3613%
Coal	17.6627%
Gas_Oil	0.4762%
Hydro	41.6409%
Nuclear	68.2026%
Offshore_Wind	46.9350%
Onshore_Wind	39.4259%
Pumped_Storage	8.5995%
Reactive_Compensation	0.0000%
Solar	10.9000%
Tidal	11.6000%
Wave	2.9000%

Please note: ALF figures for Wave, Tidal and Solar technology are generic figures provided by BEIS due to no metered data being available.

These Generic ALFs are calculated in accordance with CUSC 14.15.111.



Appendix E: Contracted generation



The contracted TEC volumes are used to set locational tariffs; however, we also model our best view of contracted TEC which feeds into the Tariff model to set the generation adjustment tariff. We are unable to share our best view of contracted TEC in this report, as they may be commercially sensitive.

The contracted generation used in the Transport model is fixed using the TEC register as of 31 October 2022, as stated by the CUSC 14.15.6. No further updates have been made to the contracted generation in the Transport model (affecting locational tariffs) since Draft Tariffs.

Table 27 Contracted generation changes

Power Station	MW Change	Node	Generation Zone						
There are no contracted generation changes since the Draft Forecast									



Appendix F: Transmission company revenues



Transmission Owner revenue forecasts

All onshore TOs (NGET, Scottish Power Transmission and SHE Transmission) and offshore TOs have updated us with their revenue forecast for year 2023/24. In addition, there are some pass-through items that are to be collected by ESO via TNUoS charges, including the Strategic Innovation Fund (SIF), contribution made from IFA, and site-specific adjustments by TOs etc.

Revenue for offshore networks is included with forecasts by ESO where the Offshore Transmission Owner has yet to be appointed.

Notes:

All monies are quoted in millions of pounds, accurate to two decimal place and are in nominal 'money of the day' prices unless stated otherwise.

All reasonable care has been taken in the preparation of these illustrative tables and the data therein. ESO and TOs offer this data without prejudice and cannot be held responsible for any loss that might be attributed to the use of this data. Neither ESO nor TOs accept or assume responsibility for the use of this information by any person or any person to whom this information is shown or any person to whom this information otherwise becomes available.

ESO TNUoS revenue pass-through items forecasts

From April 2019, a new, legally separate electricity system operator (ESO) was established within National Grid Group, separate from National Grid Electricity Transmission (NGET). As a result, the allowed TNUoS revenue under NGET's licence, is collected by ESO and passed through to NGET, in the same way to the arrangement with Scottish TOs and OFTOs.

In addition, ESO collects the Strategic Innovation Fund (SIF), and passes through the money to network licensees (including TOs, OFTOs and DNOs). There are also a few miscellaneous pass-through items that had been collected by NGET under its licence condition, and this function was also transferred to ESO. The revenue breakdown table below shows details of the pass-through TNUoS revenue items under ESO's licence conditions.

Since our Draft forecast, it can be observed that there have been significant changes (see table 25) with the most notable variations being seen with a reduction in Interconnector cost recovery (ICPt -£15.84m) in comparison to the last update for forecast (this value was previously added in as a ICFt value therefore isn't really a reduction but the same value reported in Draft albeit in a different category), the Adjustment Factor (-£24.7m as actuals replaces forecast data).



Table 28 ESO revenue breakdown

	NGESO TNUoS Other Pass-Through						
Term	November Draft	January Final	Variance				
Embedded Offshore Pass-Through (OFETt)	0.70	0.70	0.00				
Network Innovation Competition Fund (NICFt)	12.85	12.35	-0.50				
Strategic Innovation Fund (SIFt)	10.94	10.94	0.00				
The Adjustment Term (ADJt)	-33.23	-24.71	8.51				
Offshore Transmission Revenue (OFTOt) and Interconnectors Cap&Floor Revenue Adjustment (TICFt)	616.17	584.77	-31.40				
Interconnectors CACM Cost Recovery (ICPt)	-15.84	-15.84	0.00				
Site Specific Charges Discrepancy (DISt)	0.00	-1.03	-1.03				
Termination Sums (TSt)	0.00	0.00	0.00				
NGET revenue pas-through (NGETTOt)*	2,141.27	2,397.06	255.79				
SPT revenue pass-through (TSPt)	498.24	547.09	48.85				
SHETL revenue pass-through (TSHt)	711.93	859.13	147.21				
ESO Bad debt (BDt)	3.93	3.58	-0.35				
ESO other pass-through items (LFt + ITCt etc)	36.47	42.38	5.91				
ESO legacy adjustment (LARt)	0.00	0.00	0.00				
Total	3,983.43	4,416.42	432.98				

Onshore TOs (NGET, SPT and SHETL) revenue forecast

The three onshore TOs (National Grid Electricity Transmission, Scottish Power Transmission and Scottish Hydro Electric Transmission) have provided us with their final revenue breakdown. They include updates in correction term data, refreshed forecasts of interest rates.

Ofgem have given NGET permission to self-publish the PCFM this year in order to be able to reflect the forecast under recovery of FY23 revenues. Updates can be found using the following link How we're regulated | National Grid ET

Offshore Transmission Owner revenue

The Offshore Transmission Owner revenue to be collected via TNUoS for 2023/24 is forecast to be £765.6m, an increase of £19.3m since the Draft forecast. Revenues have been adjusted using updated revenue forecasts provided by the OFTOs in addition to the latest RPI data (as part of the calculation of the inflation term, as defined in the relevant OFTO licence).

Interconnector adjustment

Since year 2018/19, under CMP283, TNUoS charges can be adjusted by an amount (determined by Ofgem) to enable recovery and/or redistribution of interconnector revenue in accordance with the Cap and Floor regime, and redistribution of revenue through IFA's Use of Revenues framework, and interconnectors' Cap & Floor framework.

Ofgem has approved an offer from National Grid Venture (NGV) to make early payments of £200 million to consumers over the next two years¹⁵, as part of the cap and floor regulatory regime for electricity interconnectors. This enables Interconnectors, under cap & floor arrangements, to make payments of above cap revenues significantly earlier than originally planned, which will offset TNUoS revenue and thus contribute

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¹⁵https://www.nationalgrid.com/ofgem-enables-national-grid-make-early-payment-interconnector-revenues-helping-reduce-household



to reducing consumer energy costs over the next two years. NGV's final data submission is £196m of early cap & floor within payment adjustment for 2023/24.

Table 29 NGET revenue breakdown

Transmission Revenue Forecast			Na	ational Grid Elect	ricity Transmissio	on
			Initial Forecast	August Forecast	November Draft	January Final
Inflation 2018/19		PI _{2018/19}	283.31	283.31	283.31	283.31
Inflation		PI_t	324.73	341.97	341.97	351.64
Opening Base Revenue Allowance (2018/19 prices)	A1	Rt	1,737.57	1,737.57	1,788.82	1,843.65
Price Control Financial Model Iteration Adjustment	A2	ADJ_t	0.00	0.00	37.19	56.06
$[ADJR_t = R_t * PI_t / PI_{2018/19} + ADJ_t]$	А	ADJR _t	1,991.59	2,097.34	2,196.40	2,344.40
SONIA	B1	lt-1	1.15%	1.15%	4.78%	2.28%
Allowed Revenue	B2	ARt-1	1,795.07	1,795.07	1,761.36	1,763.42
Recovered Revenue	B4	RRt-1	1,795.07	1,795.07	1,761.36	1,658.05
Correction Term $[K_t = (AR_{t-1} - RR_{t-1}) * (1 + I_{t-1} + 1.15\%)]$	В	K _t	0.00	0.00	0.00	108.99
Legacy pass-through	C1	LPt	0.00	0.00	0.00	0.00
Legacy MOD	C2	LMODt	0.00	0.00	-53.19	-54.69
Legacy K correction	С3	LKt	0.00	0.00	0.00	0.00
Legacy TRU term	C4	LTRUt	0.00	0.00	-1.59	-1.63
Close out of the RIIO-ET1 stakeholder satisfaction output	C5	LSSOt	0.00	0.00	0.00	0.00
Close out of the RIIO-1 adjustment in respect of the Environmental Discretionary Reward Scheme	C6	LEDRt	0.00	0.00	0.00	0.00
Close out of the RIIO-ET1 Incentive in respect of the sulphur hexafluoride (SF6) gas emissions incentive	C7	LSFIt	0.00	0.00	0.00	0.00
Close out of the RIIO-ET1 reliability incentive in respect of energy not supplied	C8	LRIt	0.00	0.00	0.00	0.00
Close out of RIIO-1 Network Outputs	C9	NOCOt	0.00	0.00	0.00	0.00
$Legacy\ Adjustment\ [LAR_t = LPT_t + LMOD_t + LK_t + LTRU_t + NOCO_t + LSSO_t + LEDR_t + LSFI_t + LRI_t]$	С	LAR _t	0.00	0.00	-54.78	-56.32
Site Rental Charges			0.00	0.00	0.35	0.00
Total Allowed Revenue [AR _t = ADJR _t + K _t + LAR _t]	D	AR _t	1,991.59	2,097.34	2,141.27	2,397.06

Table 30 SPT revenue breakdown

Transmission Revenue Forecast			S	cottish Power	ransmission	
			Initial Forecast	August Forecast	November Draft	January Final
Inflation 2018/19		PI _{2018/19}	283.31	283.31	283.31	283.31
Inflation		PI_t	324.73	341.97	349.31	351.64
Opening Base Revenue Allowance (2018/19 prices)	A1	Rt	367.50	367.50	378.38	408.86
Price Control Financial Model Iteration Adjustment	A2	ADJ _t	0.00	0.00	19.18	22.12
$[ADJR_t = R_t * PI_t / PI_{2018/19} + ADJ_t]$	А	ADJR _t	421.23	443.60	485.71	529.60
SONIA	B1	lt-1	1.15%	1.15%	4.78%	2.28%
Allowed Revenue	B2	ARt-1	0.00	0.00	357.62	359.19
Recovered Revenue	B4	RRt-1	0.00	0.00	336.15	332.33
Correction Term $[K_t = (AR_{t-1} - RR_{t-1}) * (1 + I_{t-1} + 1.15\%)]$	В	Kt	0.00	0.00	22.75	27.78
Legacy pass-through	C1	LPt	0.00	0.00	0.00	0.00
Legacy MOD	C2	LMODt	0.00	0.00	-11.57	-11.64
Legacy K correction	C3	LKt	0.00	0.00	0.00	0.00
Legacy TRU term	C4	LTRUt	0.00	0.00	1.25	1.26
Close out of the RIIO-ET1 stakeholder satisfaction output	C5	LSSOt	0.00	0.00	0.00	0.00
Close out of the RIIO-1 adjustment in respect of the Environmental Discretionary Reward Scheme	C6	LEDRt	0.00	0.00	0.00	0.00
Close out of the RIIO-ET1 Incentive in respect of the sulphur hexafluoride (SF6) gas emissions incentive	C7	LSFIt	0.00	0.00	0.00	0.00
Close out of the RIIO-ET1 reliability incentive in respect of energy not supplied	C8	LRIt	0.00	0.00	0.00	0.00
Close out of RIIO-1 Network Outputs	C9	NOCOt	0.00	0.00	0.09	0.09
$Legacy\ Adjustment\ [LAR_t = LPT_t + LMOD_t + LK_t + LTRU_t + NOCO_t + LSSO_t + LEDR_t + LSFI_t + LRI_t]$	С	LAR _t	0.00	0.00	-10.22	-10.29
Site Rental Charges				0.00	0.00	0.00
Total Allowed Revenue [AR _t = ADJR _t + K _t + LAR _t]	D	AR _t	421.23	443.60	498.24	547.09

Table 31 SHETL revenue breakdown

Transmission Revenue Forecast				SHE Trans	mission	
			Initial Forecast	August Forecast	November Draft	January Final
Inflation 2018/19		PI _{2018/19}	283.31	283.31	283.31	283.31
Inflation		PI _t	324.73	341.97	341.97	351.64
Opening Base Revenue Allowance (2018/19 prices)	A1	Rt	621.50	621.50	602.22	661.56
Price Control Financial Model Iteration Adjustment	A2	ADJ_t	0.00	0.00	-22.43	-20.16
$[ADJR_t = R_t * PI_t / PI_{2018/19} + ADJ_t]$	A	ADJR _t	712.36	750.18	704.48	800.97
SONIA	B1	lt-1	1.15%	1.15%	4.78%	2.28%
Allowed Revenue	B2	ARt-1	673.24	673.24	662.40	662.40
Recovered Revenue	В4	RRt-1	673.24	673.24	670.92	623.00
Correction Term $[K_t = (AR_{t-1} - RR_{t-1}) * (1 + I_{t-1} + 1.15\%)]$	В	K _t	0.00	0.00	-9.03	40.76
Legacy pass-through	C1	LPt	0.00	0.00	0.00	0.00
Legacy MOD	C2	LMODt	0.00	0.00	16.47	14.01
Legacy K correction	C3	LKt	0.00	0.00	0.00	0.00
Legacy TRU term	C4	LTRUt	0.00	0.00	0.00	3.40
Close out of the RIIO-ET1 stakeholder satisfaction output	C5	LSSOt	0.00	0.00	0.00	0.00
Close out of the RIIO-1 adjustment in respect of the Environmental Discretionary Reward Scheme	C6	LEDRt	0.00	0.00	0.00	0.00
Close out of the RIIO-ET1 Incentive in respect of the sulphur hexafluoride (SF6) gas emissions incentive	C7	LSFIt	0.00	0.00	0.00	0.00
Close out of the RIIO-ET1 reliability incentive in respect of energy not supplied	C8	LRIt	0.00	0.00	0.00	0.00
Close out of RIIO-1 Network Outputs	C9	NOCOt	0.00	0.00	0.00	0.00
$Legacy\ Adjustment\ [LAR_t = LPT_t + LMOD_t + LK_t + LTRU_t + NOCO_t + LSSO_t + LEDR_t + LSFI_t + LRI_t]$	С	LAR _t	0.00	0.00	16.47	17.40
Site Rental Charges				0.00		0.00
Total Allowed Revenue [AR _t = ADJR _t + K _t + LAR _t]	D	AR _t	712.36	750.18	711.93	859.13

Table 32 Offshore revenues

Offshore Transmission Revenue Forecast (£m)					Year						
Regulatory Year	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	Notes
Barrow	5.5	5.6	5.7	5.9	6.3	6.4	6.6	6.7	7.0	7.8	Current revenues plus indexation
Gunfleet	6.9	7.0	7.1	7.4	7.8	8.1	8.2	8.4	8.7	9.7	Current revenues plus indexation
Walney 1	12.5	12.8	12.9	13.1	13.6	14.7	15.1	15.3	15.6	17.8	Current revenues plus indexation
Robin Rigg	7.7	7.9	8.0	8.4	8.7	9.1	9.3	9.4	9.8	10.9	Current revenues plus indexation
Walney 2	12.9	13.2	12.5	12.3	16.3	14.5	14.9	15.1	16.3	18.3	Current revenues plus indexation
Sheringham Shoal	18.9	19.5	19.7	20.0	20.7	21.4	22.9	23.4	24.2	26.7	Current revenues plus indexation
Ormonde	11.6	11.8	12.0	12.2	12.6	13.9	13.9	14.1	14.7	16.2	Current revenues plus indexation
Greater Gabbard	26.0	26.6	26.9	27.3	28.4	29.3	31.6	32.1	33.2	37.0	Current revenues plus indexation
London Array	37.6	39.2	39.5	39.5	41.8	43.3	44.3	44.7	46.8	52.6	Current revenues plus indexation
Thanet		17.4	15.7	19.5	18.6	19.2	19.7	20.8	21.6	24.0	Current revenues plus indexation
Lincs	78.9	25.6	26.7	27.2	28.2	29.2	29.7	30.0	32.5	34.0	Current revenues plus indexation
Gwynt y mor	76.9	25.3	23.6	29.3	32.7	34.0	18.9	32.9	39.8	37.6	Current revenues plus indexation
West of Duddon Sands			21.3	22.0	22.6	23.6	23.1	25.3	25.5	28.5	Current revenues plus indexation
Humber Gateway		35.3	29.3	9.7	12.1	12.5	11.3	14.4	13.3	15.0	Current revenues plus indexation
Westermost Rough			29.3	11.6	13.2	13.6	13.9	14.1	14.7	16.5	Current revenues plus indexation
Burbo Bank					34.3	13.1	12.8	14.1	14.7	16.4	Current revenues plus indexation
Dudgeon					34.3	18.7	19.2	19.6	20.8	22.6	Current revenues plus indexation
Race Bank							26.7	27.4	28.9	32.5	Current revenues plus indexation
Galloper						66.0	16.1	17.1	17.8	20.1	Current revenues plus indexation
Walney 3						00.0		13.5	14.1	15.9	Current revenues plus indexation
Walney 4								13.5	14.1	15.9	Current revenues plus indexation
Hornsea 1A							28.8		18.4	20.6	Current revenues plus indexation
Hornsea 1B									18.4	20.6	Current revenues plus indexation
Hornsea 1C								137.1	18.4	20.6	Current revenues plus indexation
Beatrice									21.1	24.4	Current revenues plus indexation
Rampion									15.5	17.4	Current revenues plus indexation
East Anglia 1									68.3	47.4	Current revenues plus indexation
Forecast to asset transfer to OFTO in 2022/23									08.3	32.7	National Grid Forecast
Forecast to asset transfer to OFTO in 2023/24										106.0	National Grid Forecast
Offshore Transmission Pass-Through (B7)	218.4	247.3	260.8	265.5	318.0	390.6	387.0	549.0	594.3	765.6	

Notes:

Figures for historic years represent ESO's forecast of OFTO revenues at the time final tariffs were calculated for each charging year rather than our current best view. It is possible that anticipated asset transfer dates moved between charging years in which case where a previous year shows a forecast for multiple sites, other sites may also have been included in addition to the ones shown.

Licensee forecasts and budgets are subject to change especially where they are influenced by external stakeholders

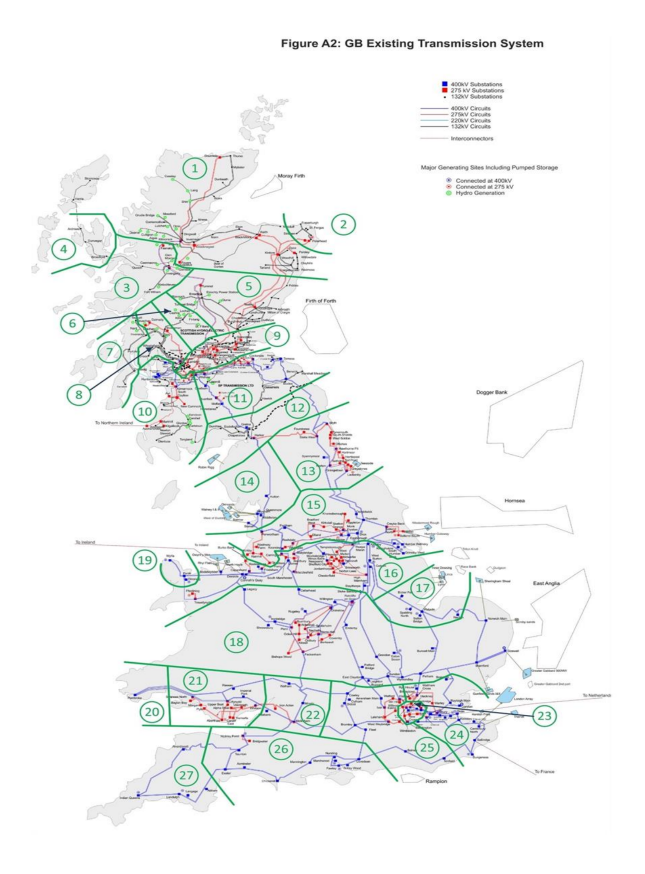
Greyed out cells are either calculated or not applicable in the year concerned due to the way the licence formulae are constructed

NIC & SIF payments are not included as they do not form part of OFTO Maximum Revenue



Appendix G: Generation zones map



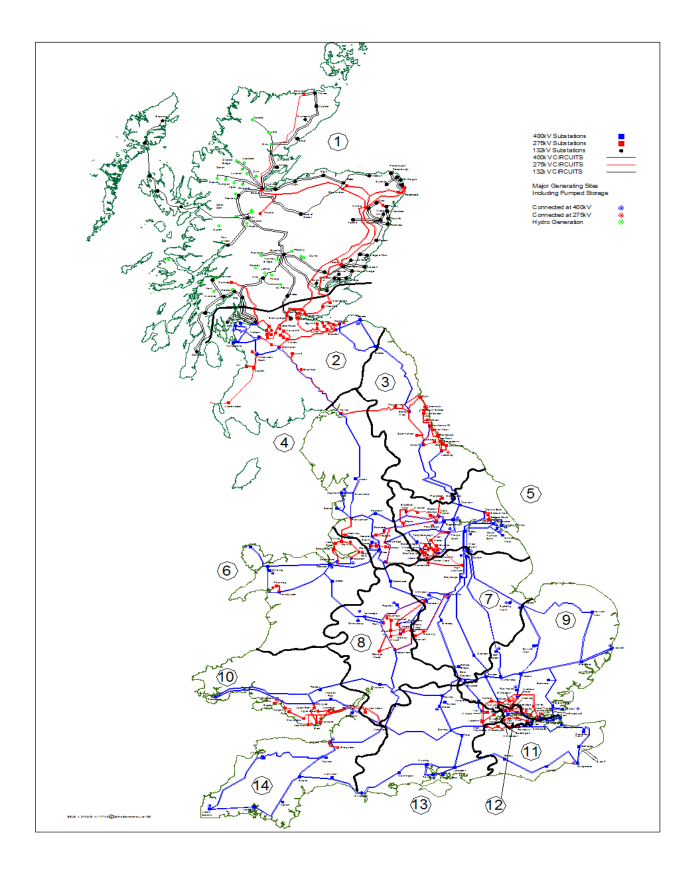


For the most up to date maps, please refer to <a>ETYS 2021 AppA _ diagrams



Appendix H: Demand zones map







Appendix I: Changes to TNUoS parameters



The following table summarises the various inputs to the tariff calculations, indicating which updates are provided in each forecast during the year. Purple highlighting indicates that parameters are fixed from that forecast onwards.

		2023/24	TNUoS Tariff Forecas	t	
		April 2022			Final Tariffs January 2023
ı	Methodology		Open to industr	y governance	
	DNO/DCC Demand Data	August update usi data s		Week 24 updated	
LOCATIONAL	Contracted TEC	Latest TEC Register	Latest TEC Register	TEC Register Frozen on 31 October	
7007	Network Model	August update usi data source (exc changes which are	cept local circuit	Latest version based on ETYS	
	Inflation		forecast		Actual
	OFTO Revenue (part of allowed revenue)	Forecast	Forecast	Forecast	NG best view
	Allowed Revenue (non OFTO changes)	August update using previous year's data source	Update financial parameters	Latest TO forecasts	From TOs
MENT	Demand Charging Bases	August update using previous year's data source	Revised forecast	Revised forecast	Revised by exception
AL / ADJUSTMENT	Banding Data	Previous year	's data source	DNO/IDNO consumption and site data updated	
RESIDUAL				Transmission Data updated	Transmission Data finalised
	Generation Charging Base	NG best view	NG best view	NG best view	NG final best view
	Generation ALFs	Previous year	's data source	Draft ALFs published	Final ALFs published
	Generation Revenue (G/D split)	Forecast	Forecast	Forecast	Generation revenue £m fixed

