

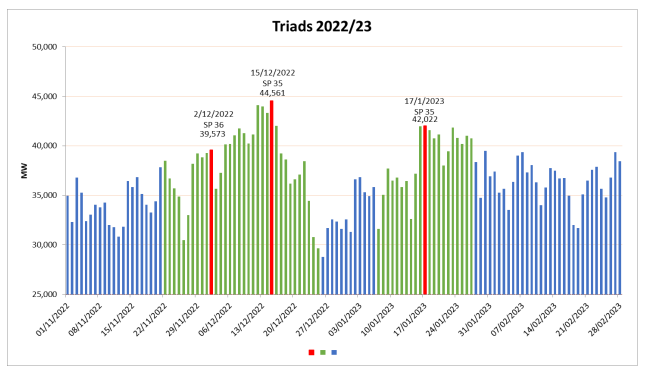
Triads 2022/23

In accordance with the Connection and Use of System Code (CUSC), the Triads for each charging year are calculated and published by National Grid Electricity System Operator using net system demand data (based on the latest available settlement metering) for each half hourly settlement period between November and February inclusive.

The Triads are the three half-hour settlement periods of highest net system demand on the GB electricity transmission system between November and February (inclusive) each year, separated by at least ten clear days. The Triads are used to determine TNUoS demand charges for customers with half hourly meters (see Section 14 of the CUSC).

The Triads for 2022/23 are:

Date	Settlement Period	Net System Demand (MW)
15/12/2022	35	44,561
17/01/2023	35	42,022
02/12/2022	36	39,573



Please see Appendix 1 for details of the half-hour settlement period of highest net system demand for each day between 1st November 2022 and 28th February 2023.

For more information about the Triads, please see our latest guide at this link.

Alternatively, please contact the Revenue team at TNUoS.queries@nationalgrideso.com

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Appendix 1: Daily half-hour settlement period of highest net system demand (Triads in blue)

	Half Hour	Settlement	Demand	Settlement
Date	Ending	Period	(MW)	Run
Tuesday 1-Nov-22	18:00	36	34,943.036	R2
Wednesday 2-Nov-22	17:30	35	32,299.410	R2
Thursday 3-Nov-22	18:00	36	36,794.956	R2
Friday 4-Nov-22	17:30	35	35,250,268	R2
Saturday 5-Nov-22	17:30	35	32,401.862	R2
Sunday 6-Nov-22	17:30	35	33,038.676	R2
Monday 7-Nov-22	17:30	35	34,063.870	R2
Tuesday 8-Nov-22	18:00	36	33,794.036	R2
Wednesday 9-Nov-22	18:00	36	34,262.804	R2
Thursday 10-Nov-22	17:30	35	31,999.034	R2
Friday 11-Nov-22	17:30	35	31,804.512	R2
Saturday 12-Nov-22	18:00	36	30,807.992	R2
Sunday 13-Nov-22	17:30	35	31,834.848	R2
Monday 14-Nov-22	18:00	36	36,462.856	R2
Tuesday 15-Nov-22	17:30	35	35,853.204	R2
Wednesday 16-Nov-22	17:30	35	36,814.084	R2
Thursday 17-Nov-22	17:30	35	35,121.320	R2
Friday 18-Nov-22	17:30	35	34,041.826	R2
Saturday 19-Nov-22	18:00	36	33,265.084	R2
Sunday 20-Nov-22	17:30	35	34,404.198	R2
Monday 21-Nov-22	17:30	35	37,833.208	R2
Tuesday 22-Nov-22	17:30	35	38,491.670	R2
Wednesday 23-Nov-22	17:30	35	36,684.262	R2
Thursday 24-Nov-22	17:30	35	35,710.300	R2
Friday 25-Nov-22	18:00	36	34,858.222	R2
Saturday 26-Nov-22	17:30	35	30,498.460	R2
Sunday 27-Nov-22	17:30	35	32,984.276	R2
Monday 28-Nov-22	18:00	36	38,166.114	R2
Tuesday 29-Nov-22	17:30	35	39,235.950	R2
Wednesday 30-Nov-22	17:30	35	38,848.420	R2
Thursday 1-Dec-22	17:30	35	39,255.362	R2
Friday 2-Dec-22	18:00	36	39,573.050	R2
Saturday 3-Dec-22	17:30	35	35,656.014	R2
Sunday 4-Dec-22	17:30	35	37,273.882	R2
Monday 5-Dec-22	17:30	35	40,126.084	R2
Tuesday 6-Dec-22	17:30	35	40,176.206	R2
	18:30	37		
Wednesday 7-Dec-22 Thursday 8-Dec-22	17:30	35	41,045.998 41,767.862	R1 R1
				R1
Friday 9-Dec-22	17:00 17:30	34 35	41,271.312	R1
Saturday 10-Dec-22	17:30	35	40,229.246 41,143.048	R1
Sunday 11-Dec-22	17:30	34	41,143.048	R1
Monday 12-Dec-22				
Tuesday 13-Dec-22	17:00	34	43,992.074 43,324.898	R1
Wednesday 14-Dec-22	18:00	36	-,-	R1
Thursday 15-Dec-22	17:30	35	44,560.848	R1
Friday 16-Dec-22	18:00	36	42,019.996	R1
Saturday 17-Dec-22	17:30	35	39,215.858	
Sunday 18-Dec-22	17:30	35	38,605.248	R1
Monday 19-Dec-22	17:30	35	36,178.414	R1
Tuesday 20-Dec-22	18:00	36	36,622.310	R1
Wednesday 21-Dec-22	17:30	35	37,100.550	R1
Thursday 22-Dec-22	17:30	35	38,449.408	R1
Friday 23-Dec-22	18:00	36	34,418.222	R1
Saturday 24-Dec-22	17:30	35	30,802.686	R1
Sunday 25-Dec-22	13:00	26	29,649.614	R1
Monday 26-Dec-22	18:00	36	28,789.248	R1
Tuesday 27-Dec-22	17:30	35	31,706.232	R1
Wednesday 28-Dec-22	18:00	36	32,577.958	R1
Thursday 29-Dec-22	17:30	35	32,362.488	R1
Friday 30-Dec-22	17:30	35	31,629.738	R1

	Half Hour	Settlement	Demand	Settlement
Data		Period	(MW)	Run
Date October 24 Page 22	Ending		, ,	
Saturday 31-Dec-22	17:00	34 35	32,574.222 31,287,008	R1 R1
Sunday 1-Jan-23	17:30 18:00	36	31,287.008	R1
Monday 2-Jan-23				R1
Tuesday 3-Jan-23	17:30	35	36,847.896	
Wednesday 4-Jan-23 Thursday 5-Jan-23	17:30 17:30	35 35	35,305.230 34,907.914	R1 R1
Friday 6-Jan-23	17:30	35	35,835.812	R1
Saturday 7-Jan-23	18:00	36	31,619.848	R1
Sunday 8-Jan-23	17:30	35	35,032.114	R1
Monday 9-Jan-23	18:00	36	37,704.292	R1
Tuesday 10-Jan-23	17:30	35	36,496,778	R1
Wednesday 11-Jan-23	17:30	35	36,799.750	R1
Thursday 12-Jan-23	17:30	35	35,854.292	R1
Friday 13-Jan-23	18:00	36	36,421.274	R1
Saturday 14-Jan-23	18:00		32,616.626	R1
		36	_	
Sunday 15-Jan-23	17:30	35	37,189.660	R1
Monday 16-Jan-23	18:00 17:30	36 35	41,952.350 42,022.420	R1 R1
Tuesday 17-Jan-23	18:00	36		R1
Wednesday 18-Jan-23			41,559.556	
Thursday 19-Jan-23	18:30	37	40,749.924	R1
Friday 20-Jan-23	17:30	35	41,138.124	R1
Saturday 21-Jan-23	18:00	36	38,020.688	R1
Sunday 22-Jan-23	18:00	36	39,437.930	R1
Monday 23-Jan-23	18:00	36	41,826.000	R1
Tuesday 24-Jan-23	17:30	35	40,783.554	R1
Wednesday 25-Jan-23	17:30	35	40,172.574	R1
Thursday 26-Jan-23	17:30	35	41,004.078	R1
Friday 27-Jan-23	17:30	35	40,760.908	R1
Saturday 28-Jan-23	18:00	36	38,338.114	R1
Sunday 29-Jan-23	18:00	36	34,757.752	R1
Monday 30-Jan-23	18:00	36	39,502.530	R1
Tuesday 31-Jan-23	18:00	36	36,936.752	R1
Wednesday 1-Feb-23	17:30	35	37,398.006	R1
Thursday 2-Feb-23	18:00	36	35,262.160	R1
Friday 3-Feb-23	18:00	36	35,639.840	R1
Saturday 4-Feb-23	18:00	36	33,531.770	R1
Sunday 5-Feb-23	18:00	36	36,351.666	R1
Monday 6-Feb-23	18:00	36	38,997.790	R1
Tuesday 7-Feb-23	18:00	36	39,366.430	R1 R1
Wednesday 8-Feb-23	18:00	36	37,322.348	
Thursday 9-Feb-23	18:30	37	38,071.884	R1
Friday 10-Feb-23	18:00	36	36,318.254	R1
Saturday 11-Feb-23	18:00	36	34,001.246	R1
Sunday 12-Feb-23	18:00	36	35,769.478	R1
Monday 13-Feb-23	18:30	37	37,756.352	SF
Tuesday 14-Feb-23	18:30	37	37,499.724	SF
Wednesday 15-Feb-23	18:30	37	36,683.014	SF
Thursday 16-Feb-23	18:00	36	36,763.544	SF SF
Friday 17-Feb-23	18:00	36	34,970.612	•
Saturday 18-Feb-23	18:00	36	32,012.868	SF
Sunday 19-Feb-23	18:30	37	31,699.968	SF
Monday 20-Feb-23	18:30	37	35,099.440	SF
Tuesday 21-Feb-23	18:30	37	36,474.508	SF
Wednesday 22-Feb-23	18:30	37	37,573.172	SF
Thursday 23-Feb-23	18:30	37	37,892.042	SF
Friday 24-Feb-23	18:30	37	35,653.594	SF
Saturday 25-Feb-23	18:30	37	34,797.244	SF
Sunday 26-Feb-23	18:30	37	36,805.020	SF
Monday 27-Feb-23	18:30	37	39,377.844	SF
Tuesday 28-Feb-23	18:30	37	38,429.986	SF

The settlement data run types are Initial Interim (II), Settlement Final (SF), 1st Reconciliation (R1) and 2nd Reconciliation (R2). Subsequent settlement data may change demand, but the triads are not re-calculated after publication. For further settlement data information please consult the Elexon website at https://www.elexon.co.uk/.