

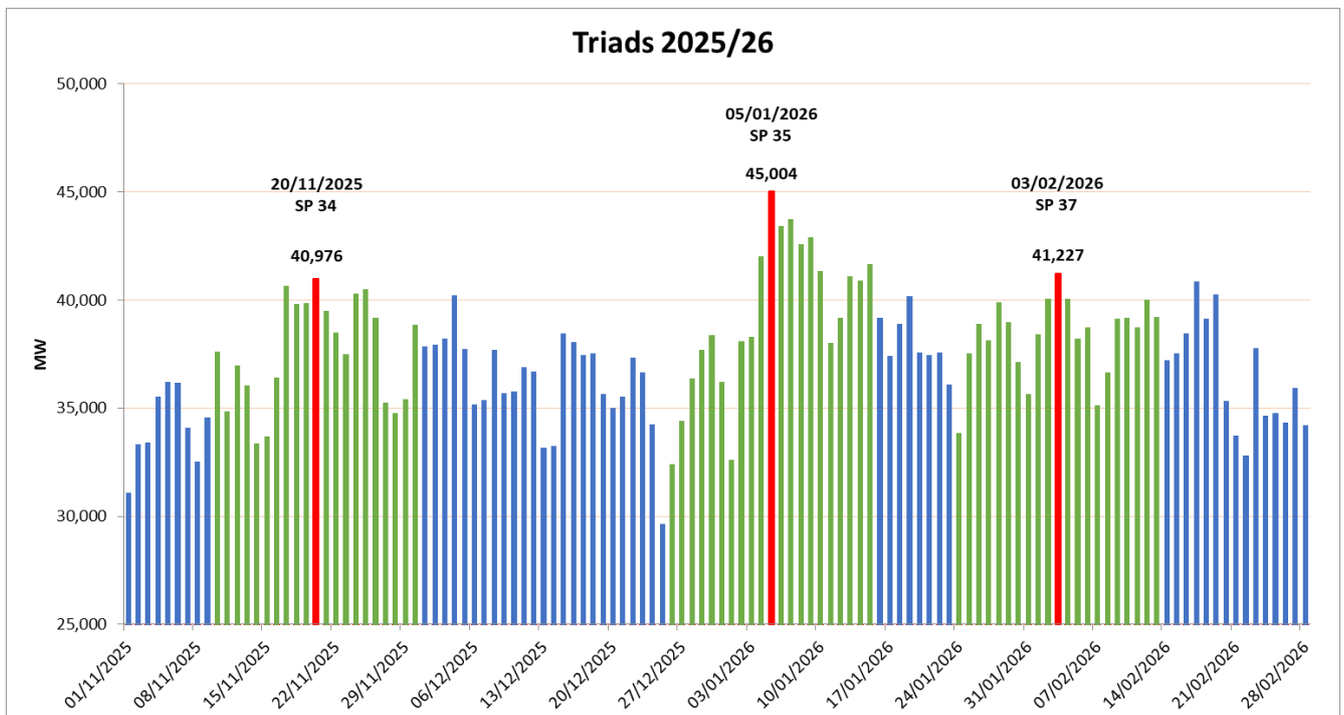
Triads 2025/26

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 2025/26 are:

Date	Settlement Period	Net System Demand (MW)
05/01/2026	35	45,004
03/02/2026	37	41,227
20/11/2025	34	40,976



Please see Appendix 1 for details of the half-hour settlement period of highest net system demand for each day between 1st November 2025 and 28th February 2026.

For more information about the Triads, please see our latest guide at this [link](#).

Alternatively, please contact the Revenue & Settlements team at tuos.queries@neso.energy.

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

Date	Half Hour Ending	Settlement Period	Demand (MW)	Settlement Run
Saturday 1-Nov-25	17:30	35	31,095.604	R2
Sunday 2-Nov-25	18:00	36	33,339.278	R2
Monday 3-Nov-25	18:00	36	33,426.270	R2
Tuesday 4-Nov-25	18:30	37	35,545.526	R2
Wednesday 5-Nov-25	17:30	35	36,194.178	R2
Thursday 6-Nov-25	18:30	37	36,190.502	R2
Friday 7-Nov-25	17:30	35	34,099.820	R2
Saturday 8-Nov-25	19:00	38	32,531.742	R2
Sunday 9-Nov-25	17:30	35	34,563.064	R2
Monday 10-Nov-25	18:30	37	37,596.594	R2
Tuesday 11-Nov-25	17:30	35	34,866.994	R2
Wednesday 12-Nov-25	18:30	37	36,969.382	R2
Thursday 13-Nov-25	17:30	35	36,035.420	R2
Friday 14-Nov-25	18:30	37	33,375.360	R2
Saturday 15-Nov-25	18:30	37	33,698.318	R2
Sunday 16-Nov-25	18:00	36	36,401.034	R2
Monday 17-Nov-25	18:00	36	40,652.446	R2
Tuesday 18-Nov-25	17:00	34	39,796.934	R2
Wednesday 19-Nov-25	18:00	36	39,851.746	R2
Thursday 20-Nov-25	17:00	34	40,975.850	R2
Friday 21-Nov-25	18:00	36	39,501.380	R2
Saturday 22-Nov-25	18:00	36	38,493.116	R2
Sunday 23-Nov-25	18:00	36	37,500.722	R2
Monday 24-Nov-25	17:30	35	40,314.670	R2
Tuesday 25-Nov-25	18:30	37	40,505.208	R2
Wednesday 26-Nov-25	17:00	34	39,174.782	R2
Thursday 27-Nov-25	17:30	35	35,245.278	R1
Friday 28-Nov-25	17:30	35	34,782.218	R1
Saturday 29-Nov-25	18:00	36	35,400.560	R1
Sunday 30-Nov-25	17:30	35	38,853.086	R1
Monday 1-Dec-25	18:00	36	37,835.968	R1
Tuesday 2-Dec-25	18:00	36	37,931.856	R1
Wednesday 3-Dec-25	17:00	34	38,210.986	R1
Thursday 4-Dec-25	16:30	33	40,218.248	R1
Friday 5-Dec-25	10:00	20	37,739.908	R1
Saturday 6-Dec-25	17:30	35	35,157.040	R1
Sunday 7-Dec-25	18:00	36	35,375.134	R1
Monday 8-Dec-25	17:30	35	37,691.160	R1
Tuesday 9-Dec-25	17:30	35	35,675.164	R1
Wednesday 10-Dec-25	17:30	35	35,783.378	R1
Thursday 11-Dec-25	18:00	36	36,891.294	R1
Friday 12-Dec-25	18:00	36	36,682.884	R1
Saturday 13-Dec-25	17:30	35	33,179.500	R1
Sunday 14-Dec-25	17:30	35	33,252.670	R1
Monday 15-Dec-25	19:30	39	38,436.904	R1
Tuesday 16-Dec-25	17:30	35	38,071.166	R1
Wednesday 17-Dec-25	17:30	35	37,451.078	R1
Thursday 18-Dec-25	17:30	35	37,519.538	R1
Friday 19-Dec-25	18:00	36	35,668.000	R1
Saturday 20-Dec-25	18:00	36	35,003.370	R1
Sunday 21-Dec-25	17:30	35	35,528.870	R1
Monday 22-Dec-25	17:30	35	37,334.336	R1
Tuesday 23-Dec-25	17:30	35	36,662.478	R1
Wednesday 24-Dec-25	18:00	36	34,249.052	R1
Thursday 25-Dec-25	15:00	30	29,647.254	R1
Friday 26-Dec-25	18:00	36	32,389.618	R1
Saturday 27-Dec-25	17:30	35	34,398.248	R1
Sunday 28-Dec-25	17:00	34	36,382.496	R1
Monday 29-Dec-25	18:00	36	37,680.656	R1
Tuesday 30-Dec-25	18:00	36	38,386.848	R1

Date	Half Hour Ending	Settlement Period	Demand (MW)	Settlement Run
Wednesday 31-Dec-25	18:00	36	36,199.678	R1
Thursday 1-Jan-26	17:30	35	32,589.308	R1
Friday 2-Jan-26	17:30	35	38,084.036	R1
Saturday 3-Jan-26	18:00	36	38,300.790	R1
Sunday 4-Jan-26	18:00	36	42,019.062	R1
Monday 5-Jan-26	17:30	35	45,004.346	R1
Tuesday 6-Jan-26	17:30	35	43,433.800	R1
Wednesday 7-Jan-26	17:30	35	43,751.810	R1
Thursday 8-Jan-26	18:00	36	42,573.008	R1
Friday 9-Jan-26	17:30	35	42,879.130	R1
Saturday 10-Jan-26	18:00	36	41,342.560	R1
Sunday 11-Jan-26	17:30	35	38,006.306	R1
Monday 12-Jan-26	18:30	37	39,190.230	R1
Tuesday 13-Jan-26	18:00	36	41,097.836	R1
Wednesday 14-Jan-26	18:00	36	40,907.942	R1
Thursday 15-Jan-26	18:00	36	41,642.962	R1
Friday 16-Jan-26	18:00	36	39,184.836	R1
Saturday 17-Jan-26	18:00	36	37,403.152	R1
Sunday 18-Jan-26	17:30	35	38,884.100	R1
Monday 19-Jan-26	17:30	35	40,173.208	R1
Tuesday 20-Jan-26	18:00	36	37,556.906	R1
Wednesday 21-Jan-26	17:30	35	37,432.772	R1
Thursday 22-Jan-26	17:30	35	37,587.848	R1
Friday 23-Jan-26	17:30	35	36,077.256	R1
Saturday 24-Jan-26	18:30	37	33,844.708	R1
Sunday 25-Jan-26	17:30	35	37,528.440	R1
Monday 26-Jan-26	10:00	20	38,909.382	R1
Tuesday 27-Jan-26	17:30	35	38,145.976	R1
Wednesday 28-Jan-26	18:30	37	39,886.670	R1
Thursday 29-Jan-26	18:00	36	38,959.818	R1
Friday 30-Jan-26	17:30	35	37,117.180	R1
Saturday 31-Jan-26	18:00	36	35,663.394	R1
Sunday 1-Feb-26	18:00	36	38,394.890	R1
Monday 2-Feb-26	18:00	36	40,071.146	R1
Tuesday 3-Feb-26	18:30	37	41,227.312	SF
Wednesday 4-Feb-26	18:00	36	40,068.828	SF
Thursday 5-Feb-26	17:30	35	38,224.890	SF
Friday 6-Feb-26	18:30	37	38,752.292	SF
Saturday 7-Feb-26	18:30	37	35,134.968	SF
Sunday 8-Feb-26	18:00	36	36,656.488	SF
Monday 9-Feb-26	18:00	36	39,137.244	SF
Tuesday 10-Feb-26	18:30	37	39,170.582	SF
Wednesday 11-Feb-26	18:00	36	38,741.222	SF
Thursday 12-Feb-26	18:30	37	40,006.234	SF
Friday 13-Feb-26	18:30	37	39,214.394	SF
Saturday 14-Feb-26	18:00	36	37,216.482	SF
Sunday 15-Feb-26	18:30	37	37,542.858	SF
Monday 16-Feb-26	18:30	37	38,448.944	SF
Tuesday 17-Feb-26	18:00	36	40,857.394	SF
Wednesday 18-Feb-26	18:00	36	39,125.254	SF
Thursday 19-Feb-26	17:30	35	40,258.278	SF
Friday 20-Feb-26	18:30	37	35,321.884	SF
Saturday 21-Feb-26	18:30	37	33,719.454	SF
Sunday 22-Feb-26	18:30	37	32,812.256	SF
Monday 23-Feb-26	18:30	37	37,753.640	SF
Tuesday 24-Feb-26	19:00	38	34,659.836	SF
Wednesday 25-Feb-26	19:30	39	34,786.536	SF
Thursday 26-Feb-26	18:30	37	34,318.240	SF
Friday 27-Feb-26	18:30	37	35,916.788	SF
Saturday 28-Feb-26	19:00	38	34,220.074	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/>.