

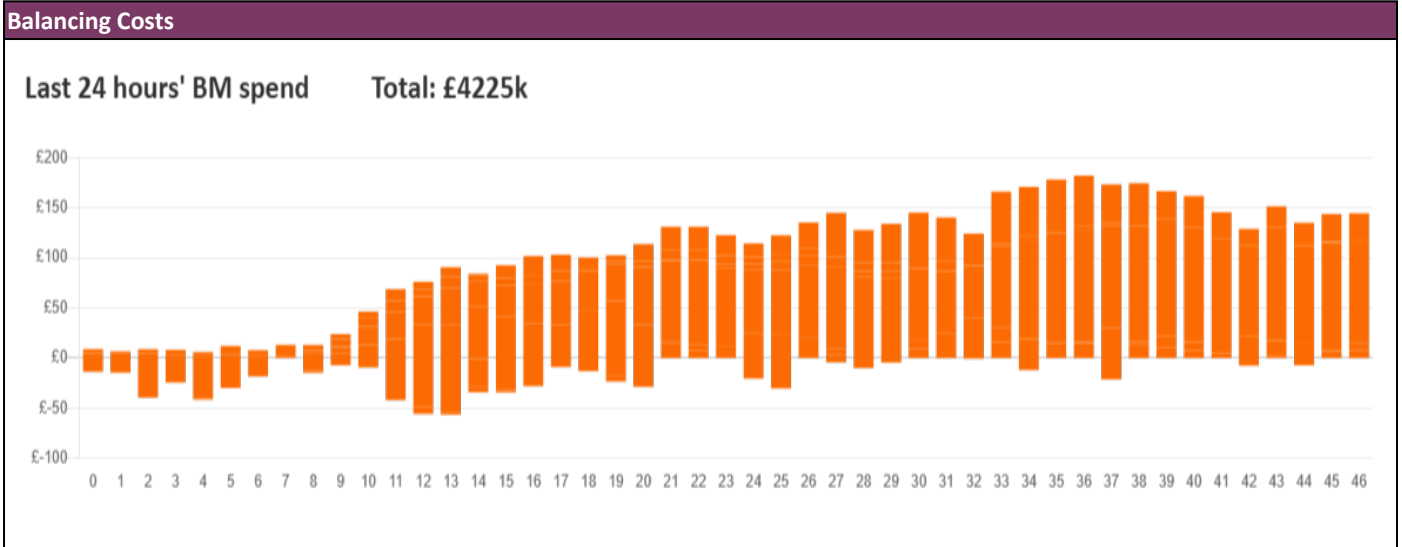
**NESO**  
**National Electricity**  
**Transmission**  
**System**  
Status report



NESO National Electricity Transmission System Status Report  
Thursday 19 February 2026

Today's High Level Risk Status Forecast for the next 24h			
General Status		Voltage	
Demand		System Inertia	
System Margins		Weather	
Generation		Transmission	
Active Constraints			
<a href="#">System Warning</a>			

<a href="#">Today's Minimum De-Rated Margin</a>	18,567 MW (SP 37)	
Current BMU Largest Loss Risk	Generation	1400 MW
	Demand	560MW



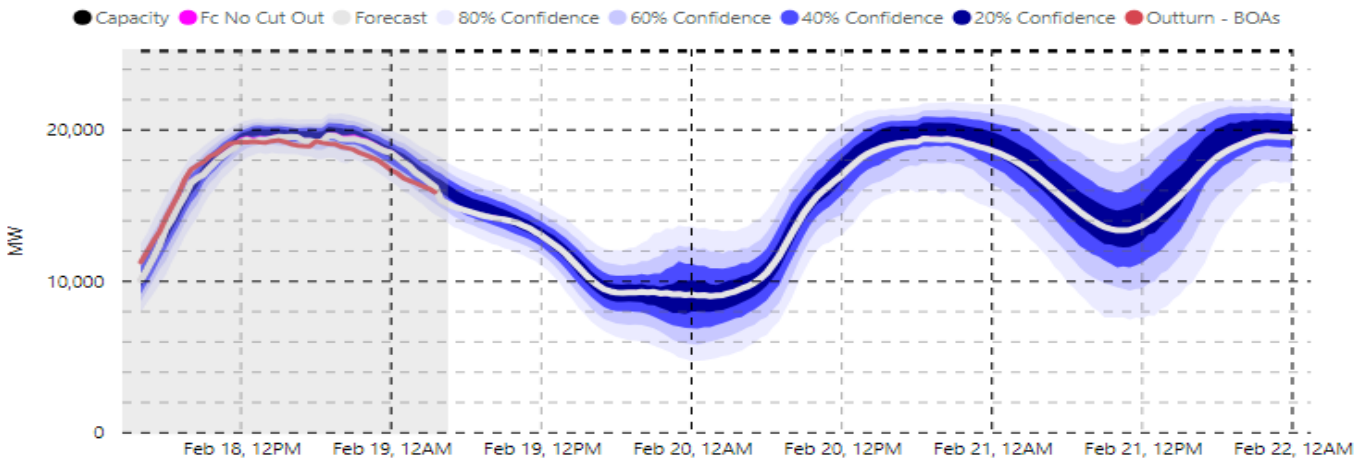
**Yesterday's Market Summary**

<a href="#">Cash Out Price (Max)</a>	£96.81 / MWh (SP 33)
<a href="#">Cash Out Price (Min)</a>	£37.00 / MWh (SP 21)
<a href="#">Peak Demand Yesterday</a>	40,857 MW (SP 36)
<a href="#">Minimum Demand</a>	25,100 MW (SP 12)

**Interconnector Net Transfer Capacity (MWs)**

Today	Import	Export	Remarks
Netherlands (BritNed)	1000	1000	Fully Available
Belgium (Nemo)	1000	1000	Fully Available
Ireland (EWIC)	500	500	Fully Available
Northern Ireland (MOYLE)	500	500	Fully Available
Norway (NSL)	1400	1400	Fully Available
France (IFA2)	1000	1000	Fully Available
Ireland (GreenLink)	500	500	Fully Available
Viking Link	1400	1400	Fully Available
France (ElecLink)	1000	1000	Fully Available
France (IFA)	1500	1500	Partially Available

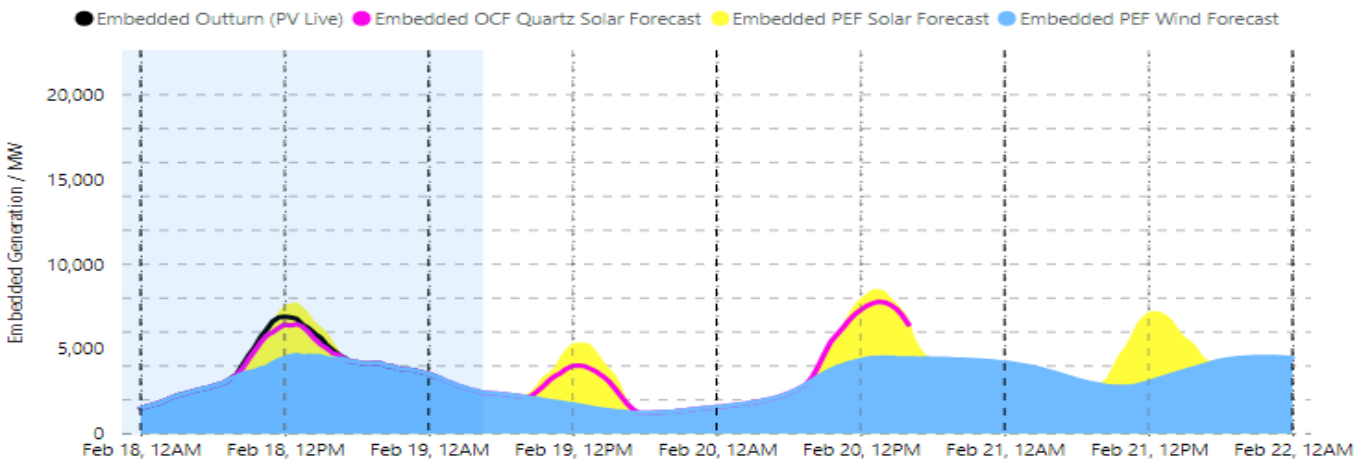
### Wind Power Forecast



### Expected embedded generation (MWs)

#### Embedded Generation Forecast

	18-FEB-2026					19-FEB-2026					20-FEB-2026						
	05:00	08:00	12:00	17:00	21:00	00:00	05:00	08:00	12:00	17:00	21:00	00:00	05:00	08:00	12:00	17:00	21:00
Solar (MW)	0	104	2427	68	0	0	0	62	2644	127	0	0	0	288	3491	334	0
Wind (MW)	2753	3510	4614	4569	4129	3676	2522	2171	1734	1208	1367	1598	2166	3184	4428	4536	4453
STOR (MW)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>Total (MW)</b>	<b>2753</b>	<b>3614</b>	<b>7041</b>	<b>4637</b>	<b>4129</b>	<b>3676</b>	<b>2522</b>	<b>2233</b>	<b>4378</b>	<b>1335</b>	<b>1367</b>	<b>1598</b>	<b>2166</b>	<b>3472</b>	<b>7919</b>	<b>4870</b>	<b>4453</b>



Weather	Source	Commentary
Latest forecast (Summary)	<a href="#">Met Office</a> <a href="#">SEPA</a> <a href="#">Natural Resources Wales</a>	<b>Today:</b> Rain and hill snow in the south will ease and become confined to the east of England. Brightening up elsewhere, but further showery rain arriving in the west. Lighter winds.  <b>Tonight:</b> Central and eastern Scotland, along with parts of northeast England will have a dry night with clear intervals. Elsewhere there will be outbreaks of rain with snow in places, accompanied by strong winds for a while. Some frost and ice.
General Weather Concerns e.g. wind, rain, snow, flooding, GB Weather Warnings	<a href="#">Met Office</a> <a href="#">Weather Warning</a> <a href="#">England Flood Warning</a> <a href="#">SEPA</a> <a href="#">Natural Resources Wales</a>	<b>UK Weather Warnings</b> Yellow warning of rain Yellow - Possible  Areas affected: London & South East England, South West England London & South East England   South West England Active Warning ACTIVE Started: 06:00 GMT Wednesday 18 February 06:00 (GMT) Wed 18 Feb Ends: 08:00 GMT Thursday 19 February 08:00 (GMT) Thu 19 Feb

Weather	Source	Commentary
		<p>Spells of heavy rain could lead to some flooding and disruption to travel during Wednesday and Thursday.</p> <ul style="list-style-type: none"> <li>- Spray and flooding on roads probably making journey times longer</li> <li>- Bus and train services probably affected with journey times taking longer</li> <li>- Flooding of a few homes and businesses is possible</li> <li>- Some interruption to power supplies and other services possible</li> </ul> <p>Yellow warning of snow Yellow - Possible</p> <p>Areas affected:East Midlands, North West England, South West England, Wales, West Midlands, Yorkshire &amp; HumberEast Midlands   North West England   South West England   Wales   West Midlands   Yorkshire &amp; Humber Active WarningACTIVE Started:16:00 GMT Wednesday 18 February16:00 (GMT) Wed 18 Feb Ends:06:00 GMT Thursday 19 February06:00 (GMT) Thu 19 Feb A period of snow could bring some disruption to parts of Wales, central England and the southern Pennines from Wednesday. Yellow warning of ice Yellow - Possible</p> <p>Areas affected:Wales, West MidlandsWales   West Midlands Active WarningACTIVE Started:21:00 GMT Wednesday 18 February21:00 (GMT) Wed 18 Feb Ends:10:00 GMT Thursday 19 February10:00 (GMT) Thu 19 Feb Icy stretches will develop during Wednesday and evening and Thursday morning.</p> <ul style="list-style-type: none"> <li>- Some injuries from slips and falls on icy surfaces</li> <li>- Probably some icy patches on some untreated roads, pavements and cycle path</li> </ul> <p><b>Flood Warnings</b> 78 flood warnings and 213 flood alerts issued for England. 1 flood warnings and 0 flood alerts issued for Scotland 0 flood warnings and 3 flood alerts issued for Wales</p>

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Further Information	
BM Reports	<a href="https://www.elexon.co.uk/data/kinnect-insights-solution/">https://www.elexon.co.uk/data/kinnect-insights-solution/</a>
System Balancing Reports	<a href="https://www.neso.energy/industry-information/industry-data-and-reports/system-balancing-reports">https://www.neso.energy/industry-information/industry-data-and-reports/system-balancing-reports</a>
Forecast Volumes and Costs	<a href="https://www.neso.energy/industry-information/industry-data-and-reports/forecast-volumes-and-costs">https://www.neso.energy/industry-information/industry-data-and-reports/forecast-volumes-and-costs</a>