

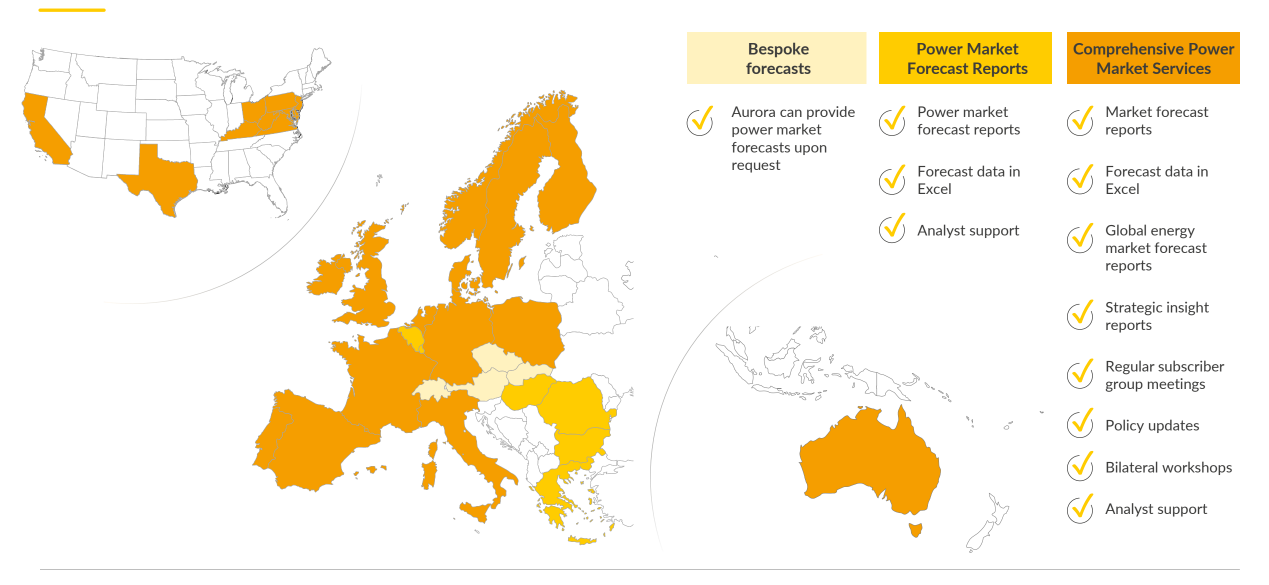
GB Wholesale Market Summary October 2021

Published November 2021



Aurora offers power market forecasts and market intelligence spanning Europe's key markets, the US and Australia





Source: Aurora Energy Research



Executive Summary

- The average power price in October was £164.4/MWh, a 7% decrease since September
- Despite higher average gas and carbon prices, power prices fell in October due to increased wind production which contributed 36% of the month's domestic output, compared to just 19% in September
- The UK-ETS traded at an average of £61/tCO₂ in October, a £3/tCO₂ increase relative to September
- Average CCGT load factors decreased from 38% in September to 28% in October, and those for offshore wind doubled from 27% to 53%
- Consequently, domestic power sector emissions totalled 3.1 MtCO₂e, a 23% decrease relative to September

	Monthly value ¹	Month-on-month change	Year-on-year change	Slide reference(s)
Power prices £/MWh	164.4	-12.7 (7%)	+122.9 (296%)	<u>5, 6</u>
Gas prices £/MWh	68.5	+15.3 (29%)	+55.4 (425%)	<u>7</u>
Carbon ² prices £/tCO ₂	79.2	+3.4 (4%)	+38.3 (94%)	<u>7</u>
Transmission demand TWh	21.2	+1.7 (9%)	-1.0 (4%)	<u>10</u>
Low carbon ³ generation TWh	13.3	+3.7 (39%)	-0.4 (3%)	<u>11</u> , <u>12</u>
Thermal ⁴ generation TWh	7.1	-2.1 (23%)	-0.7 (10%)	<u>11</u> , <u>12</u>
Carbon emissions MtCO ₂ e	3.1	-0.9 (23%)	-0.3 (8%)	<u>14</u>
Grid carbon intensity gCO ₂ e/kWh	172.9	-73.3 (30%)	-1.6 (0.9%)	<u>14</u>
Wind load factors ⁵	43.9	+20.4 (91%)	+2.4 (6%)	<u>25</u>
Wind capture prices ⁵ £/MWh	156.7	+0.6 (0.4%)	+117.5 (299%)	<u>27</u>

¹⁾ Values averaged over the calendar month. 2) Includes CPS and EU-ETS, the UK-ETS auctions will commence form May 2021. 3) Includes renewables and nuclear generation 4) Includes CCGTs, coal and other fossil plants. 5) Onshore wind only

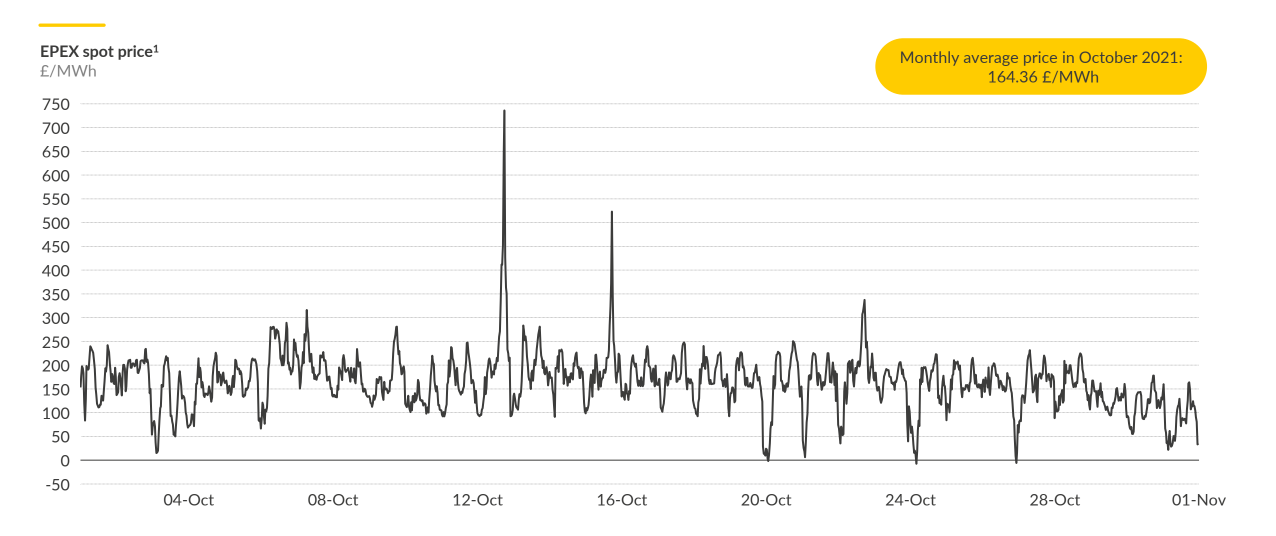
Agenda



- I. System performance
- II. Company performance
- III. Plant performance

Half-hourly EPEX spot price for October



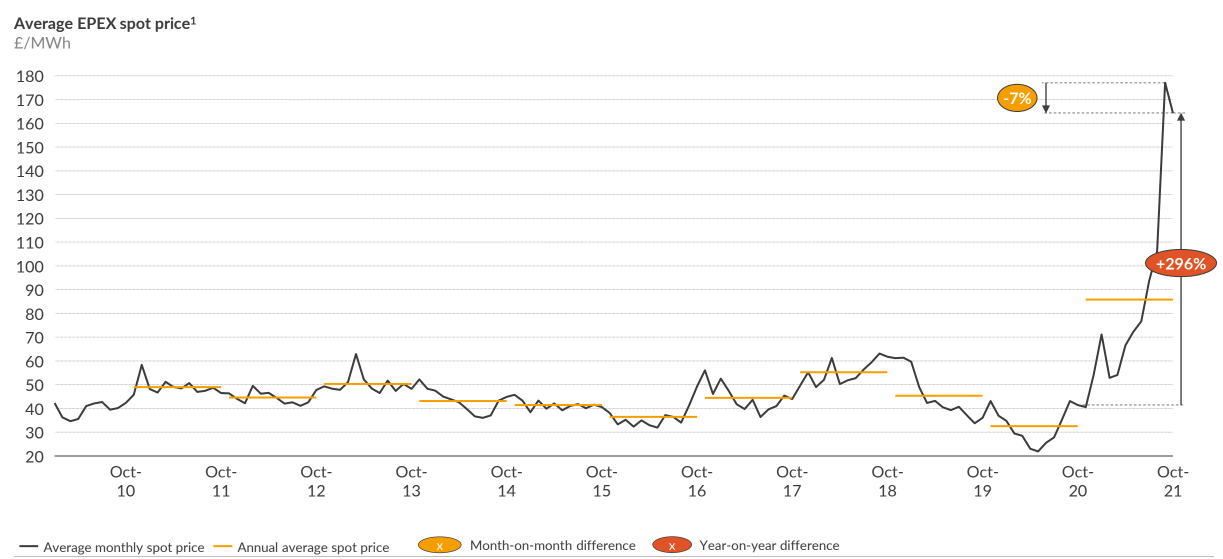


Sources: Aurora Energy Research, Thomson Reuters 5

¹⁾ Half-hourly EPEX is the volume-weighted reference price over that half-hour interval, as provided by EPEX Spot

Historic monthly average EPEX spot price



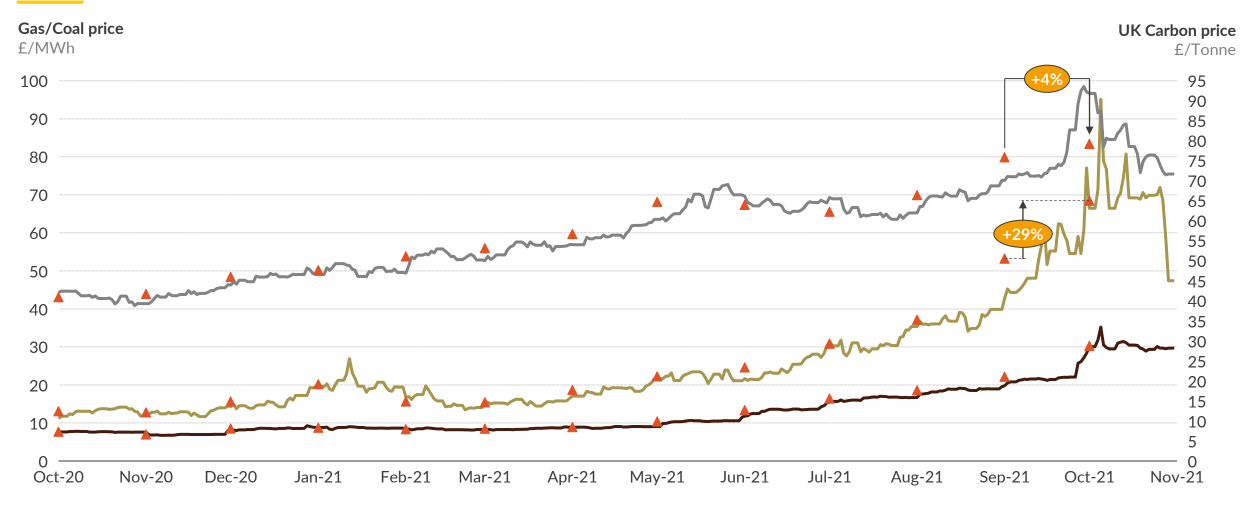


¹⁾ Average monthly EPEX is the average over the month of the volume-weighted reference prices for each half-hour interval.

Sources: Aurora Energy Research, Thomson Reuters

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Historic fuel prices Gas, Coal and Carbon daily prices

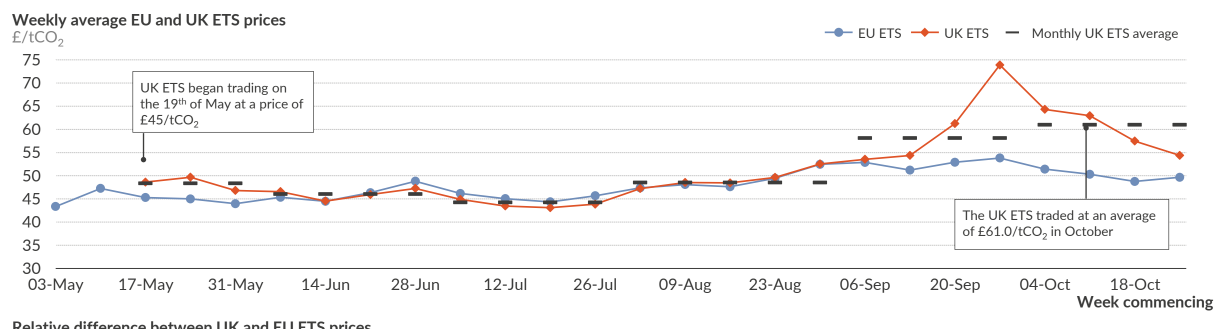


Month-on-month difference

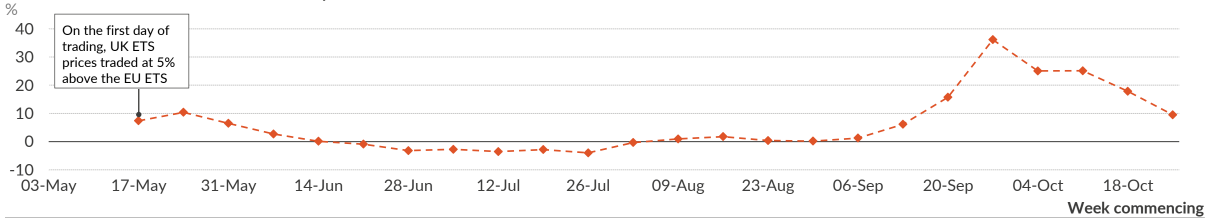
— Gas — Coal — CO2 ▲ Monthly averages

Historic UK ETS and EU ETS Prices



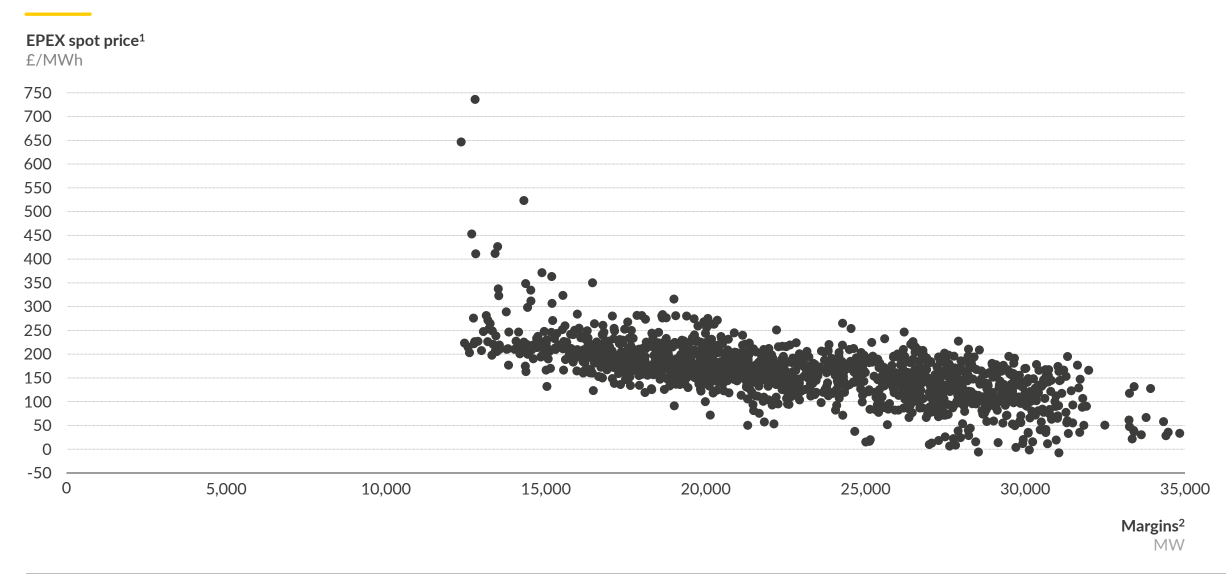






Half-hourly spot prices against half-hourly system margins for October

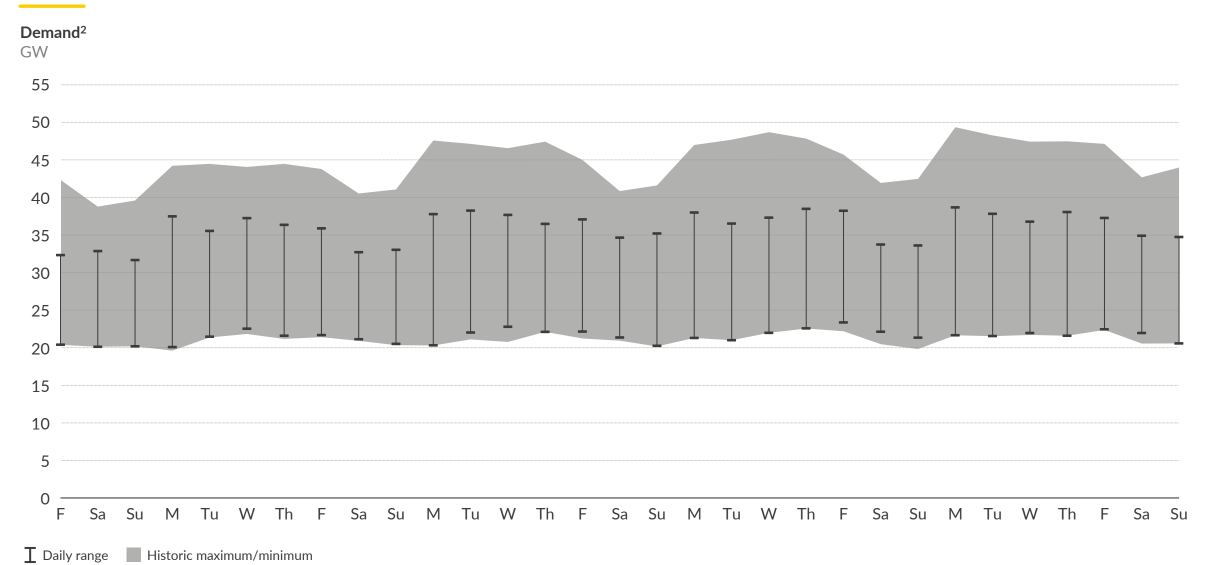




¹⁾ Half-hourly EPEX is the volume-weighted reference price over that half-hour interval, as provided by EPEX Spot. 2) Margins are calculated as the difference between MEL and Demand for each half-hour period. Demand data presented here is Initial Transmission System Demand Out-Turn, and does not include embedded demand. MEL is calculated as the sum of all transmission BM units reporting MEL values in each half-hour. Where a BMU gives multiple values in a half-hour, only the least is taken. Sources: Elexon, National Grid, Thomson Reuters, Aurora Energy Research

Daily October max and min demand Relative to historic October max and min demand since 2010¹



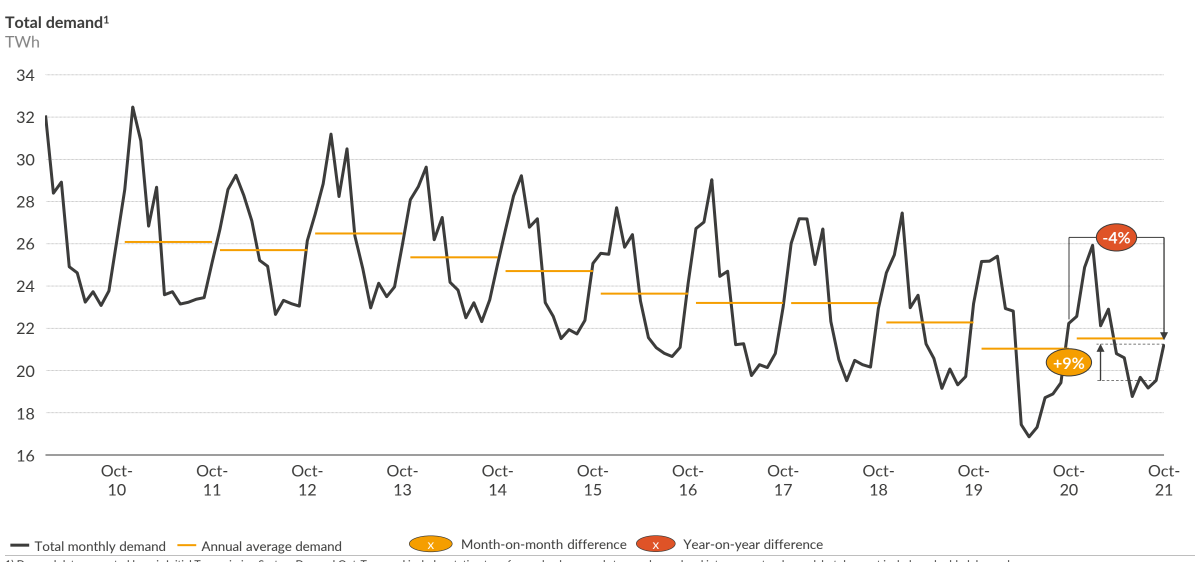


¹⁾ Data from previous years is matched to the nearest weekday within the current month, to maintain the weekly demand pattern. 2) Demand data presented here is Initial Transmission System Demand Out-Turn, and does not include embedded demand.

Sources: National Grid, Aurora Energy Research

Monthly historical demand on the transmission system



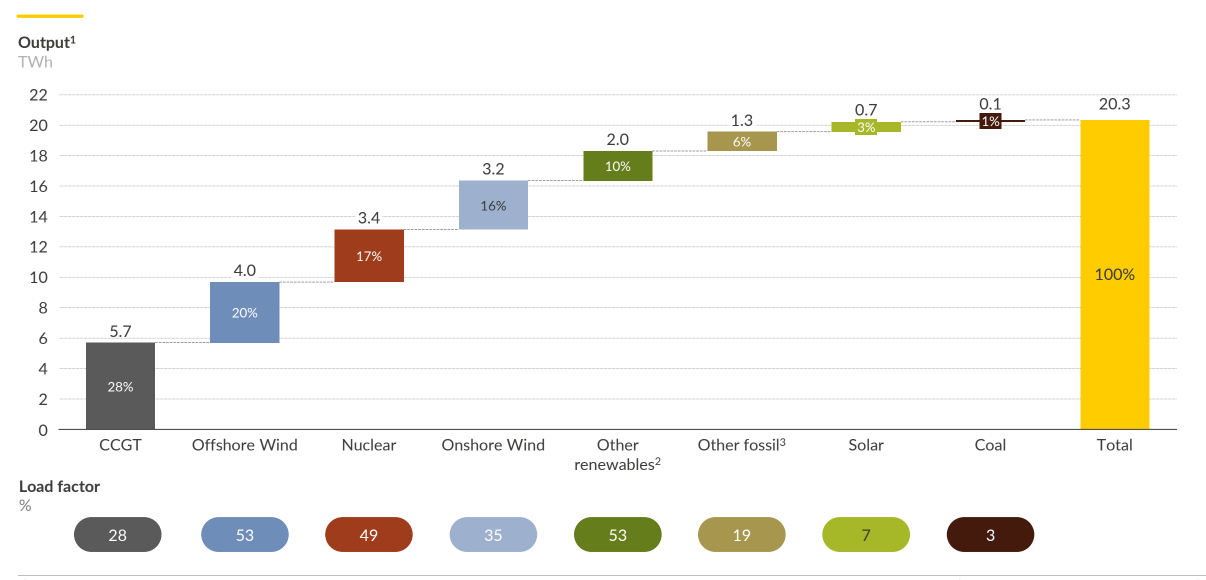


¹⁾ Demand data presented here is Initial Transmission System Demand Out-Turn, and includes station transformer load, pumped storage demand and interconnector demand, but does not include embedded demand.

Sources: National Grid, Aurora Energy Research

Monthly fuel mix breakdown

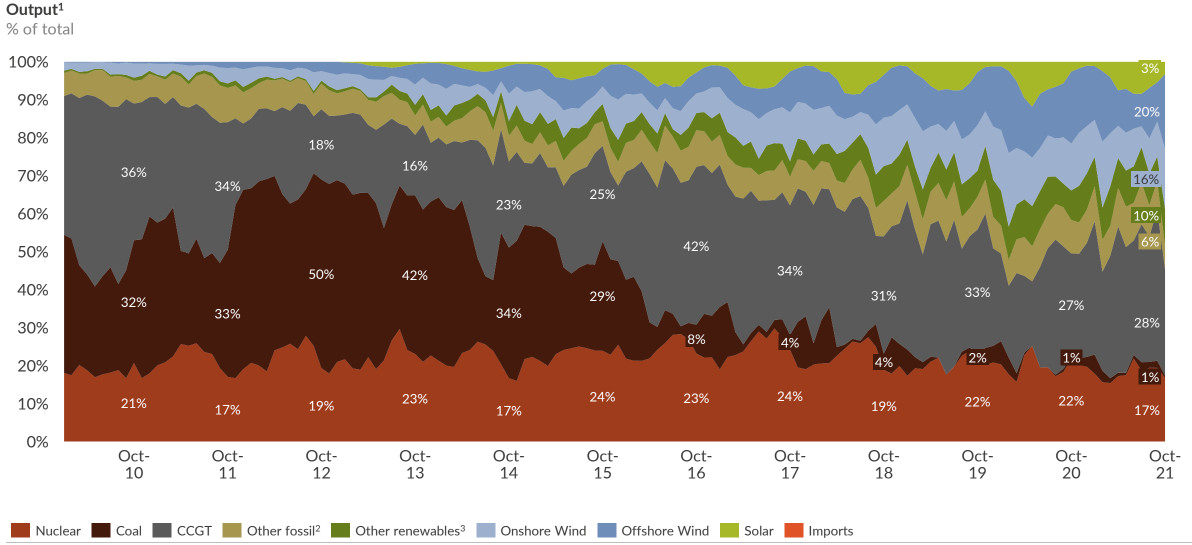




¹⁾ Includes outputs from generators registered as BM Units as well as embedded wind and solar PV assets. All numbers are rounded to 0.1 TWh which means that subtotals may not sum to total value. 2) Other fossil includes oil, CHP-CCGT and OCGT. 3) Other renewables includes biomass and hydro.

Historical fuel mix breakdown

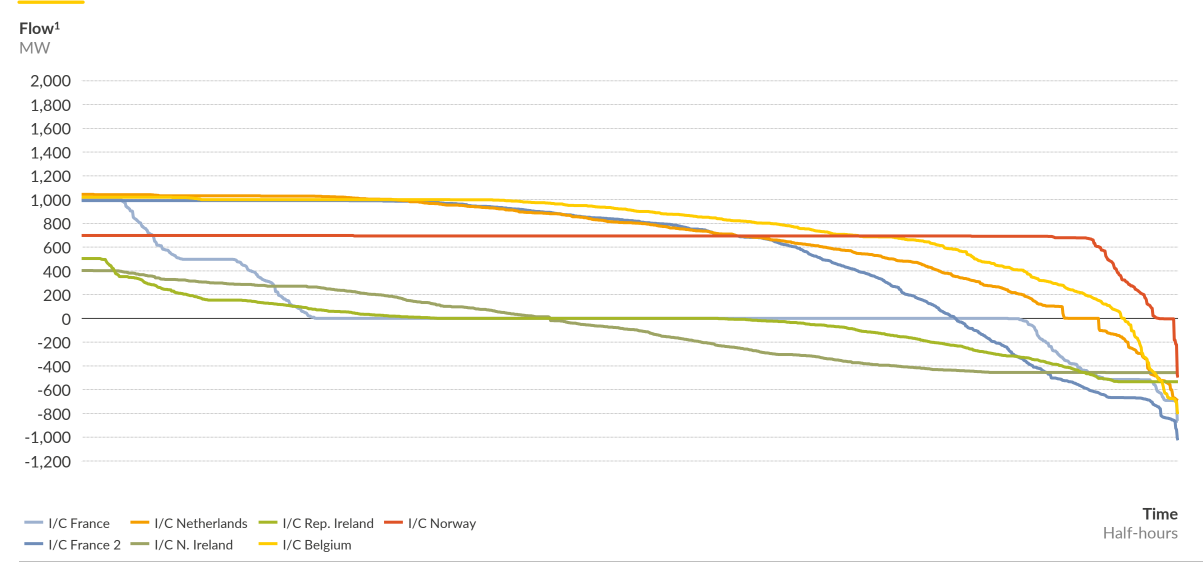




¹⁾ Includes outputs from generators registered as BM Units as well as embedded wind and solar PV. 2) Other fossil includes oil, CHP-CCGT and OCGT. 3) Other renewables includes biomass and hydro.

Monthly interconnector flow duration curve Flow in each half-hour for GB interconnectors



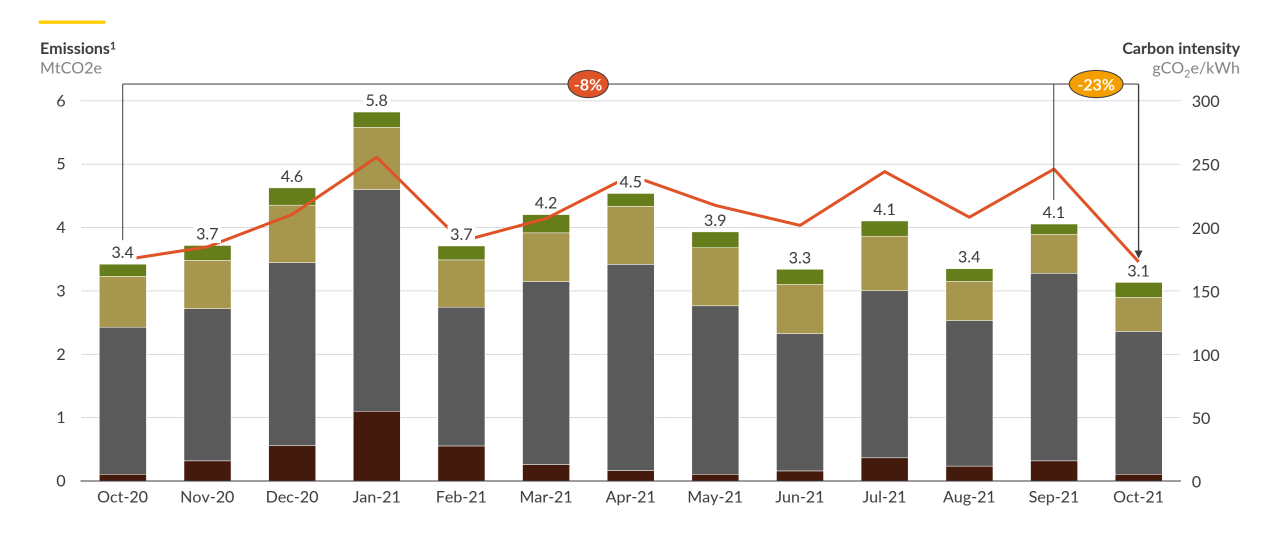


¹⁾ Positive flow is imports into GB, negative flow is exports.

Monthly emissions by technology

Biomass Other fossil² CCGT Coal — System carbon intensity







Sources: Elexon, Ofgem, Aurora Energy Research

Month-on-month difference

Year-on-year difference

Agenda



- I. System performance
- II. Company performance (Subscriber only)
- III. Plant performance

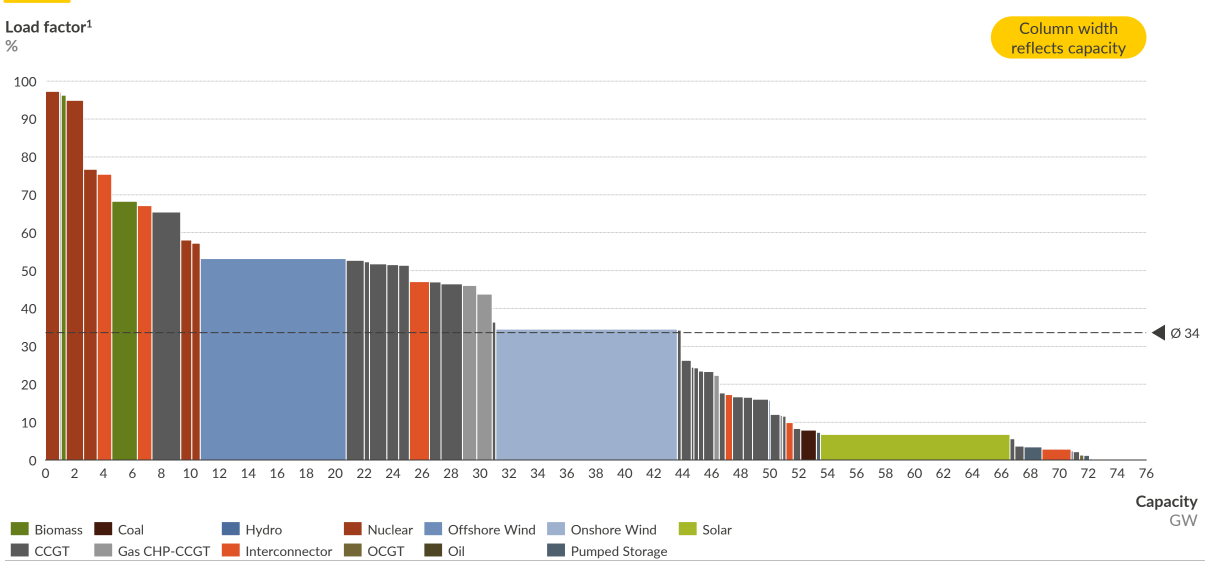
Agenda



- I. System performance
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- **III.** Plant performance

Plant utilisation – load factors by plant

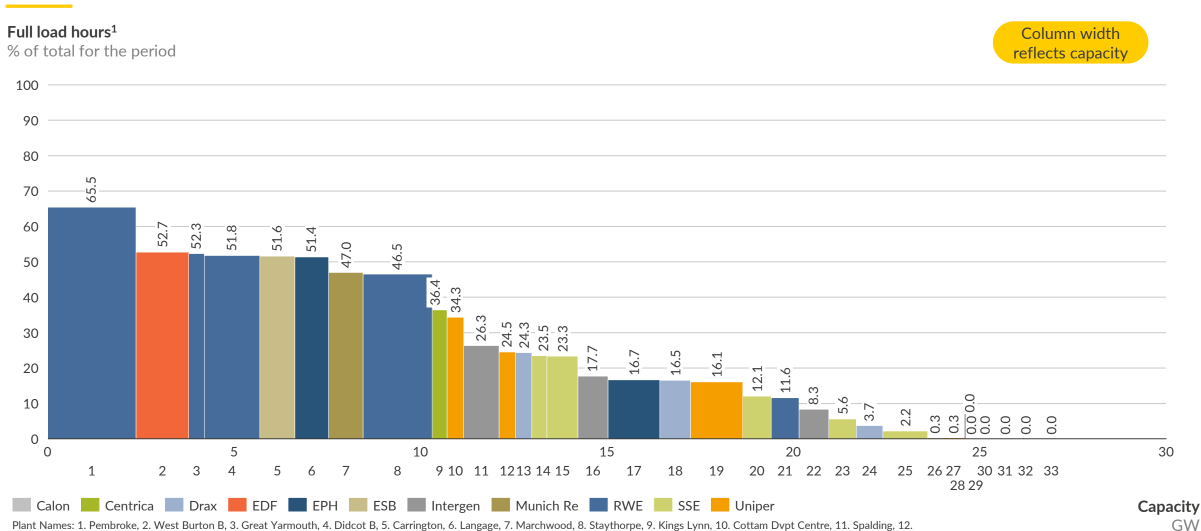




¹⁾ Represents 60 plants with highest capacity according to the Balancing Mechanism (BM) database, as well as aggregated data for wind and solar. Capacity of each plant represents the sum of capacities of all its generators that have been active at least once in the last three months. Please refer to Appendix for a detailed description of the data used and categories presented Sources: Aurora Energy Research, Elexon, BEIS

CCGT plant utilisation - by plant





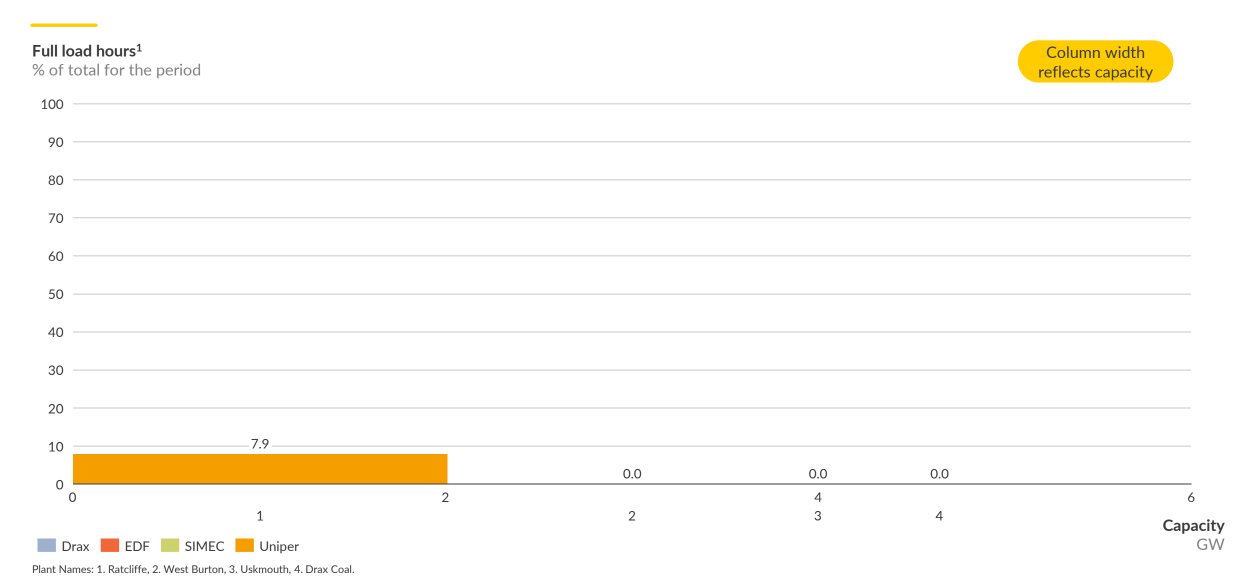
Enfield Energy, 13. Shoreham, 14. Seabank 2, 15. Seabank 1, 16. Rocksavage, 17. South Humber Bank, 18. Damhead Creek, 19. Connahs Quay, 20. Keadby, 21. Little Barford, 22. Coryton, 23. Medway, 24. Rye House, 25. Peterhead, 26. Corby, 27. Killingholme 2, 28. Killingholme 1, 29. Glanford Brigg, 30. Sutton Bridge, 31. Peterborough, 32. Severn, 33. Baglan Bay.

1) Includes all CCGT plants of the presented companies that report to the Balancing Mechanism

Sources: Aurora Energy Research, Elexon

Coal plant utilisation - by plant



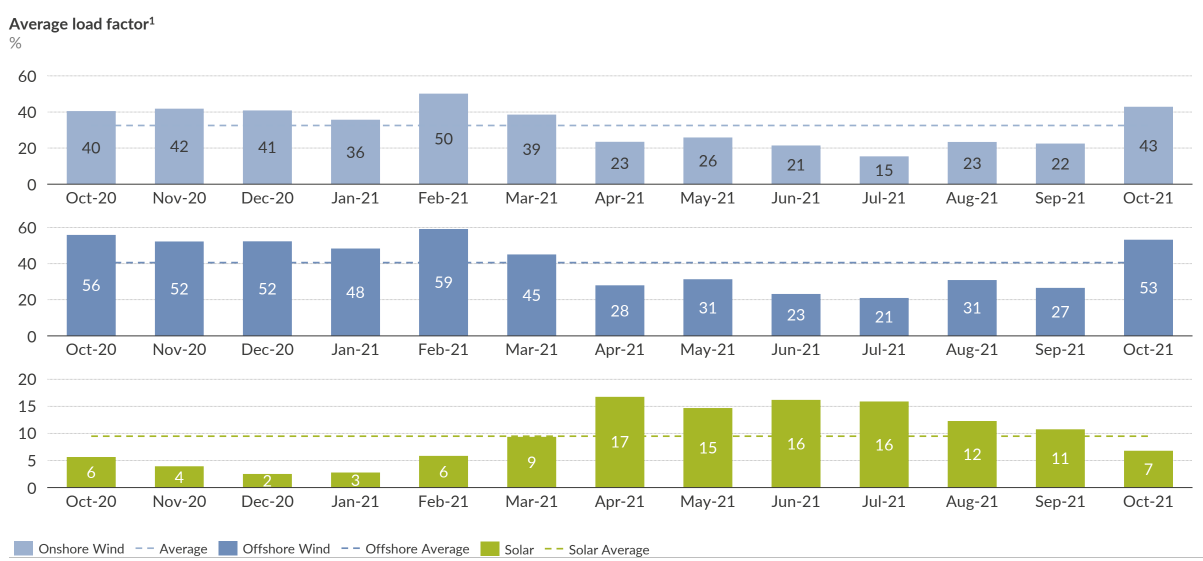


1) Includes all coal plants of the presented companies that report to the Balancing Mechanism

Sources: Aurora Energy Research, Elexon

Monthly load factors by technology



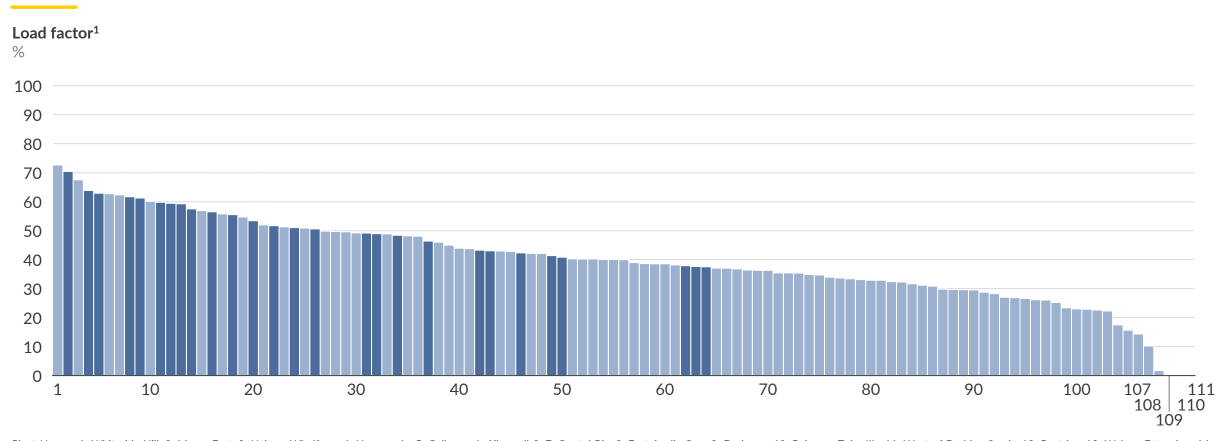


¹⁾ Includes outputs from generators registered as BM Units as well as embedded wind and solar PV

Sources: Aurora Energy Research, Elexon, Crown Estate

Wind farm utilisation - load factor by wind farm





Plant Names: 1. Whiteside Hill, 2. Moray East, 3. Halsary Windfarm, 4. Hornsea 1, 5. Galloper, 6. Aikengall 2, 7. Crystal Rig, 8. East Anglia One, 9. Dudgeon, 10. Beinn an Tuirc III, 11. West of Duddon Sands, 12. Beatrice, 13. Walney Extension, 14. Westermost Rough, 15. Blackcraig, 16. Humber, 17. Brockloch Rig 2, 18. Race Bank, 19. Fallago Rig, 20. Lincs, 21. Kilgallioch, 22. Walney, 23. Sanquhar Community, 24. Greater Gabbard, 25. Dunmaglass, 26. Robin Rigg, 27. Stronelairg, 28. Corriegarth, 29. Dorenell, 30. Andershaw, 31. Rampion, 32. Burbo Extension, 33. Cour, 34. Hywind Scotland, 35. Carraig Gheal, 36. Bad a Cheo, 37. Gwynt y Mor, 38. Gordonstown, 39. Clyde, 40. Camster, 41. Assel Valley, 42. London Array, 43. Aberdeen, 44. Afton, 45. Farr, 46. Barrow, 47. Kilbraur, 48. Minsca, 49. Gunfleet Sands, 50. Thanet, 51. Gordonbush, 52. Freasdail, 53. Baillie, 54. Beinneun, 55. Rothes Extension, 56. Harburnhead, 57. Strathy North, 58. Millennium, 59. A Chruach, 60. Hare Hill Extension, 61. Ewe Hill, 62. Burbo Bank, 63. Sheringham Shoals, 64. Ormonde, 65. Mid Hill, 66. Berry Burn, 67. Glen App, 68. Pen y Cymoedd, 69. Bhlaraidh, 70. Edinbane, 71. Clashindarroch, 72. Toddleburn, 73. Minnygap, 74. Dersalloch, 75. Braes of Doune, 76. Burn of Whilk, 77. Goole Fields, 78. Coire Na Cloiche, 79. Hill of Glaschyle, 80. Glens of Foudland, 81. Beinn Tharsuinn, 82. Dalswinton, 83. Griffin, 84. Tullymurdoch, 85. Embedded Wind, 86. Beinn An Tuirc, 87. Tullo, 88. An Suidhe, 89. Whitelee, 90. Hill of Towie, 91. Tullo Extension, 92. Corriemoillie, 93. Arecleoch, 94. Harestanes, 95. Dun Law Extension, 96. Hadyard Hill, 97. Mark Hill, 98. Kype Muir, 99. Craig, 100. Lochluichart, 101. Auchrobert, 102. Galawhistle, 103. Moy, 104. Glenchamber, 105. Black Law, 106. Middle Muir, 107. Clachan Flats, 108. Airies, 109. Brownieleys, 110. Kincardine, 111. Keith Hill.

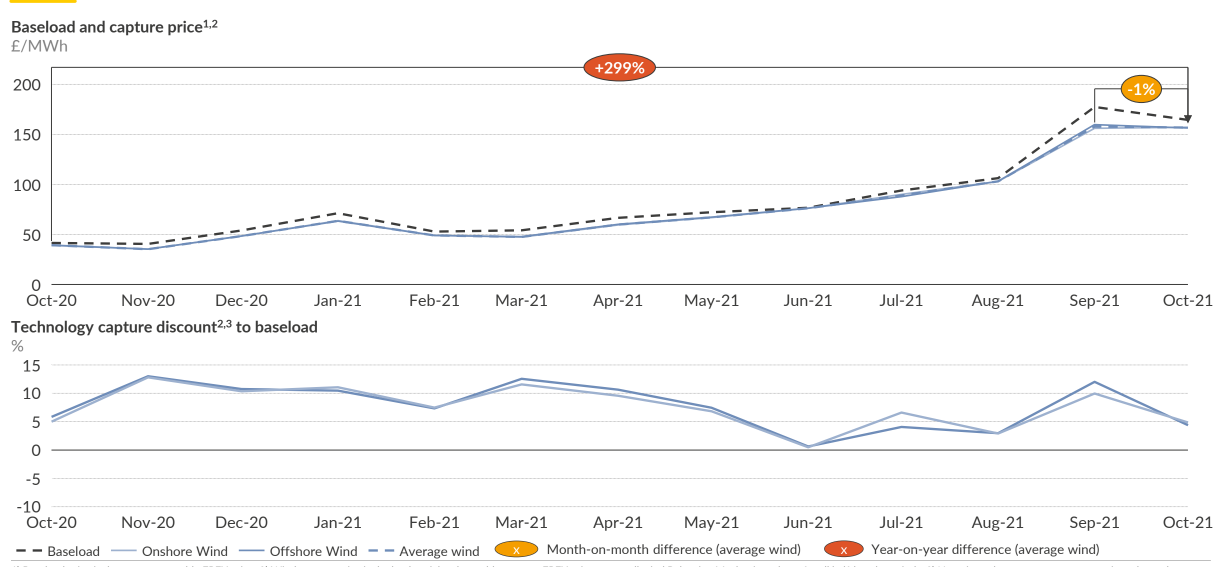
Offshore Wind Onshore Wind

Sources: Aurora Energy Research, Elexon, Crown Estate

¹⁾ Represents UK wind farms reporting Balancing Mechanism Unit data. Figures presented reflect Final Physical Notification (FPN) expectations reported to the grid, which are not always representative of actual production

RES capture price versus baseload price





¹⁾ Baseload price is the average monthly EPEX price; 2) Wind capture price is the load-weighted monthly average EPEX price across all wind Balancing Mechanism plants for all half-hourly periods. 3) Negative values represent capture prices above the baseload price while positive values represent capture prices below the baseload price Sources: Aurora Energy Research, Elexon, Thomson Reuters

Appendix



Data used

- Output values used in this summary reflect the sum of Final Physical Notifications (FPN) submitted by all BM Units of a given plant that have been active over the last three months.
- Capacity values used in this summary reflect the sum of capacities of individual BM Units, as reported to the Balancing Mechanism, that have been active over the last three months. They reflect long-term capacities and exclude temporary fluctuations due e.g. to plant failures or scheduled maintenance.
- Prices used in this summary are the EPEX half-hourly Reference Prices for half-hourly, two-hourly and four-hourly spot products.

Categories presented

- Full-load hours represent the plants' load factors, calculated as the ratio of the output produced in a given month to the maximum possible output given the plants' capacity.
- Running hours represent the proportion of time in a given month when a plant has been active, i.e. when at least one of its BM Units produced output greater than zero.
- Capture prices (or average output-weighted prices) are calculated as an average of EPEX half-hourly prices per MWh weighted by the plants' corresponding half-hourly outputs for all periods.
- Average gross margins are calculated as a sum of the uplift and inframarginal rent. Uplift is calculated as the difference between the EPEX price and the system marginal cost (SMC). SMC is the maximum marginal cost of all the plants with at least one generator producing above 80% of its installed capacity in a given half-hour.
- Emissions are calculated as plant output divided by electrical efficiency, multiplied by theoretical carbon content of the fuel input. The carbon content of fuel inputs is sourced from BEIS's Greenhouse gas reporting Conversion factors 2016. System carbon intensity is calculated as the total emission divided by total electricity generated.

Source: Aurora Energy Research

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