

Public

Gate 2 Phase 2 cut-off dates

What this data shows

The below table shows the Gate 2 Phase 2 cut-off dates by zone and technology. The dates shown indicate the application date of the last project accepted into Gate 2 Phase 2, and therefore any applications that exceeded these dates were not accepted into Gate 2. For batteries across all zones, only protected projects have been accepted into Gate 2 and so the cut-off dates are not relevant. For technologies with capacity available or zones, and for technologies that do not have a capacity set, cut-off dates do not apply as there is still capacity available in these pots.

Zone	Tech	Priority of cut-off item	Cut-off date
D1	Battery	1	Filled by protected projects
D2	Battery	1	Filled by protected projects
D3	Battery	1	Filled by protected projects
D4	Battery	1	Filled by protected projects
D5	Battery	1	Filled by protected projects
D6	Battery	1	Filled by protected projects
D7	Battery	1	Filled by protected projects
D8	Battery	1	Filled by protected projects
T1	Battery	1	Filled by protected projects
T2	Battery	1	Filled by protected projects
T3	Battery	1	Filled by protected projects
T4	Battery	1	Filled by protected projects
T5	Battery	1	Filled by protected projects
T6	Battery	1	Filled by protected projects
T7	Battery	1	Filled by protected projects
T8	Battery	1	Filled by protected projects
T9	Battery	1	Filled by protected projects

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T10	Battery	1	Filled by protected projects
T11	Battery	1	Filled by protected projects
Great Britain	Interconnector	2	01/06/2016
Great Britain	LDES	2	23/04/2024 ⁱⁱ
Great Britain	Low Carbon Dispatchable Power	3	Capacity available
Great Britain	Non-GB Generation	3	No set capacity
England and Wales	Onshore Wind	3	Capacity available
Scotland	Onshore Wind	1	Filled by protected projects
Great Britain	Other	1	Filled by protected projects
Great Britain	Reactive Compensation	3	No set capacity
Great Britain	Run-of-river Hydro	3	No set capacity
T1	Solar	3	27/06/2024
T2	Solar	3	28/04/2022
T3	Solar	3	25/06/2025 ⁱ
T4	Solar	3	11/01/2023 ⁱⁱ
T5	Solar	3	08/09/2021 ⁱⁱ
T6	Solar	3	19/12/2022
T7	Solar	3	30/06/2023
T8	Solar	3	06/06/2025 ⁱⁱⁱ
T9	Solar	3	13/06/2025 ^{iv}
T10	Solar	2	05/06/2025 ⁱⁱ
T11	Solar	3	07/12/2023
Great Britain	Tidal	1	No set capacity
Great Britain	Transmission Connected Demand	3	No set capacity
Great Britain	Unabated Gas	1	Filled by protected projects

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ⁱ This date of last signed offer represents the final ‘ready’ project submitted under the G2TWQ process. This is because solar zone T3 was originally undersupplied but donated all its undersupply (1221.97MW) to solar zone T4 under the ‘substitution process’ as described in the CNDM, in order to allow more ‘ready’ projects in zone T4 to receive a Gate 2 offer

ⁱⁱ This date of last signed offer represents the final ‘ready’ project submitted under the G2TWQ process. This is because the next eligible ‘ready’ project was too large to fill the remaining capacity available in the zone, and was not eligible for a ‘split offer’ in line with the arrangements set out in NESO’s “Technical Principles” document (<https://www.neso.energy/document/374006/download>). This resulted in undersupply in this zone / technology.

ⁱⁱⁱ This date of last signed offer represents the final ‘ready’ project submitted under the G2TWQ process. This is because solar zone T8 was originally undersupplied but donated all its undersupply (953.07MW) to solar zone T5 (917.87MW) and T10 (35.20MW) under the ‘substitution process’ as described in the CNDM, in order to allow more ‘ready’ projects in zone T5 and T10 to receive a Gate 2 offer

^{iv} This date of last signed offer represents the final ‘ready’ project submitted under the G2TWQ process. This is because solar zone T9 was originally undersupplied, but donated all its undersupply (134.55MW) to solar zone T10 under the ‘substitution process’ as described in the CNDM, in order to allow more ‘ready’ projects in zone T10 to receive a Gate 2 offer”