

Northern Ireland

10th May 2024

This report is published within 5 working days after the day on which a reduction in Net Transfer Capacity (NTC) has been applied by the System Operator, pursuant to Section 6 of the SEMC Decision Paper on Compensation Arrangements for Net Transfer Capacity Reductions, SEM-24-025 of 28 March 2024 (link).

It is anticipated that the content of the report will evolve over the next months as the various actions in the SEMC decision are implemented.

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NTC Reductions

Reductions in Moyle NTC for each hour of the day reported on is shown below, together with the reasons for reducing the NTC.

Friday 03 May 2024

Hourly NTC Reductions on Moyle (from 410 MW) for System Security:

7	Гіте	23	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22
N	WN	0	0	0	0	0	0	0	18	318	382	381	360	312	291	276	236	248	320	410	410	410	409	410	348

Contributing Factors:

Contributing factors	Yes (•)	Additional information
Demand		Normal seasonal profile (morning + evening peak)
Renewable generation	•	Very low wind throughout the day
(Wind/PV)		
Plant Availability		
Long Notice Units		
Energy limited Units		DSUs were considered for dispatch during morning and evening peaks
(DSU/BESS)		
Transmission Constraint		
Testing		
Support from Ireland	•	No support available after 06:30
Other	•	Ongoing reduced conventional adequacy