# Interconnector Net Transfer Capacity Reductions - Quarterly Summary

# **Northern Ireland**

31st October 2024

This report is published every 3 months pursuant to Section 6 of the Day-Ahead Interconnector Net Transfer Capacity Procedure 28 March 2024 (<u>link</u>). The report contains all instances of Net Transfer Capacity (NTC) reductions applied by the System Operator and the reasons for each reduction.

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## **Interconnector Net Transfer Capacity Reductions: Moyle**

# **August NTC Reductions**

Reductions in Moyle NTC (from rated capacity of 410 MW) for each hour of the day reported is shown below, together with the reasons for reducing the NTC.

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Note: NTC res	triction o	on the 5	5 <sup>th</sup> Aug	ust 202	24 was	in the	impo	rt dire	ction	(fron	ı rated	capa	city c	of 440	MW).				ç				- 11				
																		Demand	Renewable generation (Wind/PV)	Plant availability	Long notice units	Energy-limited units (DSU/BESS)	ransmission constrain	ransmission Constraint	Testing	Suport from Ireland	Other
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# **September NTC Reductions**

Reductions in Moyle NTC (from rated capacity of 410 MW) for each hour of the day reported is shown below, together with the reasons for reducing the NTC.

Reductions in Moyle NTC (from rated capacity of 410 MW) for each hour of the day reported is shown below, together	WILII	ine rea	SOIIS IO							
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	Demand	Renewable generation (Wind/PV)	Plant availability	Long notice units	Energy-limited units (DSU/BESS)	Transmission constraint	Transmission Constraint	Testing	Suport from Ireland	Other
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# **October NTC Reductions**

Reductions in Moyle NTC (from rated capacity of 410 MW) for each hour of the day reported is shown below, together with the reasons for reducing the NTC.

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