Operational Constraints Update 25/05/2016



Key Updates	Impact
Active Northern Ireland Constraints: Update to the Replacement Deserve limit in Northern Ireland from 200 MW to 275 MW	High
 Reserve limit in Northern Ireland from 300 MW to 275 MW. Active Ireland Constraints: Update to the Replacement Reserve limit in Ireland from 493MW to 473 MW (out of a total of 798) 	High
 MW). Active Ireland Constraints: Update to System Stability and Dublin Generation rules due to the splitting of PBC into PBA and PBB. 	High

Disclaimer

EirGrid plc, the Transmission System Operator (TSO) for Ireland, and SONI Limited, the TSO for Northern Ireland, make no warranties or representations of any kind with respect of this document, including, without limitation, its quality, accuracy and completeness. EirGrid plc and SONI Limited do not accept liability for any loss or damage arising from the use of this document or any reliance on the information it contains. Use of this document and the information it contains is at the user's sole risk. In addition, EirGrid plc and SONI Limited strongly recommend that any party wishing to make a decision based on the content of this document should consult the TSO in advance.

Contents

1.Introduction	:
1.1 Document Objective4	•
1.2 List of Terms	•
2.Operating Reserve Requirements	
2.1 Operating Reserve Definitions5	,
2.2 Source of Reserve5)
3. System Constraints)
3.1 Tie Line Limits6)
3.2 Non-Synchronous Generation6)
3.3 Permanent System Constraint Tables6)
3.3.1 Active System Wide Constraints7	
3.3.2 Active Northern Ireland Constraints8	
3.3.3 Active Ireland Constraints	1

1. Introduction

To enable the efficient and secure operation of the system, generation is dispatched to certain levels to prevent equipment overloading, voltages outside limits or system instability. The software used to model the system is the Reserve Constrained Unit Commitment (RCUC).

1.1 Document Objective

The objective of the Operational Constraints Update is to present the key system and generator constraints which are included in the scheduling process (i.e. in the RCUC software). The most common operational constraints that are modelled are:

- North South tie-line export / import constraint: MWR type
- Moyle import / export constraint: MW type
- Requirement to keep a minimum number of units on in an area: NB type
- Requirement to limit the output of the generators in an area to limit short circuit levels or overloads: MW type or NB type
- Requirement for a minimum output from the generators in an area to support the voltage or to avoid overloads: MW type or NB type
- Requirement to limit the output of stations due to fish spawning: MW type

This document comprises of: (i) **Operational Reserve Requirements**, and (ii) **System Constraints**.

1.2 List of Terms

	ТСС Туре							
MW	Limit MW output of unit or units assigned to a TCG							
	Limits (the total MW + Primary Reserve - the area demand) from assigned							
MWR	resources							
NB	Limit to the status (On/Off) of the unit or units assigned to a TCG							

	Limit Flag							
Е	Equality Constraint (generation = load)							
Х	Export Constraint - limit output of a group of units <= max limit							
Ν	Import Constraint - limit output of a group of units >= min limit							
В	In-between Constraint; >= min and <= max							

2. Operating Reserve Requirements

The following tables show the operating reserve requirements on an all-island basis and in each jurisdiction.

Category	All Island Requirement % Largest In-Feed	Ireland Minimum ¹ (MW)	Northern Ireland Minimum (MW)
POR ²	75%	110 / 75	50
SOR	75%	110 / 75	50
TOR 1	100%	110 / 75	50
TOR 2	100%	110 / 75	50

1. Ireland Lower values apply from 00:00 - 07:00 inclusive

2. Minimum values of POR in each jurisdiction must be supplied by dynamic sources

2.1 Operating Reserve Definitions

Category	Delivered By	Maintained Until
Primary (POR)	5 seconds	15 seconds
Secondary (SOR)	15 seconds	90 seconds
Tertiary 1 (TOR1)	90 seconds	5 minutes
Tertiary 2 (TOR2)	5 minutes	20 minutes

2.2 Source of Reserve

	Ireland	Northern Ireland		
Dynamic Reserve	Synchronised Generating Units			
Static Reserve	Turlough Hill Units when in pumping mode	Moyle Interconnector (up to 50MW)		
	Interruptible Load: Standard provision: 43MW (07:00 – 00:00).			
	EWIC Interconnector (up to 100MW)			
Negative Reserve	100MW	50MW		
(Defined as the MW output of a conventional generator above its minimum load)				

3. System Constraints

3.1 Tie Line Limits

Tie line flows in both directions have physical limits, the maximum flow that can be sustained without breaching system security rules (line overloads, voltage limits etc.) after a credible transmission or generation event. The limits are referred to as the Total Transfer Capacity (TTC) comprising of two values: N-S and S-N. When determining minimum system cost, RCUC respects the TTC values by not allowing the sum of the reserve holding in either jurisdiction and the tie line flow to exceed the TTC.

3.2 Non-Synchronous Generation

To ensure the secure, stable operation of the power system, it is necessary to limit the level of nonsynchronous generation of the system. The System Non-Synchronous Penetration (SNSP) is a measure of the non-synchronous generation on the system at an instant in time i.e. the nonsynchronous generation and net interconnector imports as a percentage of the demand and net interconnector exports (where "Demand" includes pump storage consumption when in pumping mode).

3.3 Permanent System Constraint Tables

The following tables set out the system constraints:

- Active System Wide Constraints;
- Active Northern Ireland Constraints, and
- Active Ireland Constraints.

Note that the limits specified in each table represent the normal intact transmission network limit. These limits may vary from time to time due to changing system conditions.

3.3.1 Active System Wide Constraints

Name	TCG	Limit	Limit	Resources	Description
Inter-Area Flow	Type MWR	Type X:<=	400 MW (There is a margin of 20MW on this limit for system safety)	Ireland and Northern Ireland Power Systems	Ensures that the total MW transferred between Ireland and Northern Ireland does not exceed the limitations of the North-South tie line. It takes into account the rescue/reserve flows that could occur immediately post fault inclusive of operating reserve requirements. This is required to ensure the limits of the existing North South tie line are respected.
Inter-Area Flow	MWR	X:<=	450 MW (There is a margin of 20MW on this limit for system safety)	Ireland and Northern Ireland Power Systems	Ensures that the total MW transferred between Northern Ireland and Ireland does not exceed the limitations of the North-South tie line. It takes into account the rescue/reserve flows that could occur immediately post fault inclusive of operating reserve requirements. This is required to ensure the limits of the existing North South tie line are respected.
Non- Synchronous Generation		X:<=	55%	Wind, MOYLE, EWIC	Ensures that the SNSP is kept below 55%.
Operational Limit for RoCoF		X:<=	0.5 Hz/s	Ireland and Northern Ireland Power Systems	Ensures that RoCoF does not exceed 0.5 Hz/s.
Operational Limit for Inertia		N:>=	20,000 MWs	Ireland and Northern Ireland Power Systems	Ensures that All Island Inertia does not fall below 20,000 MWs.

3.3.2 Active Northern Ireland Constraints

Name	TCG	Limit	Limit	Resources	Description
	Туре	Туре			
System Stability	NB	N:>=	3 Units at all times	B4, B5, B10, B31, B32, C30, K1, K2	There must be at least 3 high- inertia machines on-load at all times in Northern Ireland. Required for dynamic stability.
Replacement Reserve	MW	X:<=	275 MW	AGU IPOWER, BGT1, BGT2, CGA, CGT8, EMPOWER AGU, KGT1, KGT2, KGT3, KGT4	Combined MW output of OCGTs and AGUs must be less than 275 MW (out of a total of 400 MW) in Northern Ireland at all times. 125 MW Required for replacement reserve
North West Generation	NB	N:>=	0 or 1 Unit depending on NI system demand Currently 1 Unit at all times	C30	Coolkeeragh must be on load when the NI system demand exceeds 1000 MW. This operational constraint is required to ensure voltage stability in the northwest of Northern Ireland and to prevent possible system voltage collapse above the indicated system demand. Following a recent system fault in Northern Ireland a series of system studies need to be undertaken, until these are complete C30 is being maintained as a must run.
Kilroot Generation	NB	N:>=	1 or 2 Units depending on NI system demand	K1, K2	There must be at least one Kilroot unit on load when the NI system demand exceeds 1400 MW and 2 units are required above 1550 MW. This operational constraint is required to ensure voltage stability in the Belfast area and to prevent the requirement for an inter area flow reduction in a post fault scenario.

Moyle Interconnector	MW	В	-300 <mw <442</mw 	Moyle Interconnector	This applies to all units registered as Moyle Interconnector units. It ensures that all flows do not exceed an import of 442MW to Northern Ireland and an export of 300MW to Scotland (values taken from NI). This is required to ensure that the limits are respected.
-------------------------	----	---	-----------------------------	-------------------------	--

3.3.3 Active Ireland Constraints

Name	TCG	Limit	Limit	Resources	Description
System Stability	Type NB	Type N:>=	5 Units	AD1, AD2, DB1, GI4, HNC, HN2, MP1, MP2, MP3, PBA, PBB, TB3, TB4, TYC, WG1	There must be at least 5 high-inertia machines on- load at all times in Ireland. Required for dynamic stability.
Replacement Reserve	MW	X:<=	473 MW	AT11, AT12, AT14, ED3, ED5, MRC, NW5, RP1, RP2, TP1, TP3	Combined MW output of OCGTs must be less than 473MW (out of a total of 798MW) in Ireland at all times. Required for replacement reserve. The MW values are subject to change as availability of the units change.
Dublin Generation	NB	N:>=	1 Units	DB1, HNC, HN2	There must be at least 1 large generator on-load at all times in the Dublin area. Required for voltage control. This assumes EWIC is operational.
Dublin Generation	NB	N:>=	2 Units	DB1, HNC, HN2, PBA, PBB	There must be at least 2 large generators on-load at all times in the Dublin area. Required for voltage control. This assumes EWIC is operational.
Dublin Generation	NB	N:>=	1 Unit if Ireland System Demand >4000 MW	HNC, PBA, PBB,	Requirement for HNC, PBA, <u>or</u> PBB to be on load when the Ireland System Demand is greater than 4000 MW. This operational constraint is required for load flow control in the Dublin area.
Dublin Generation	NB	N:>=	1 Unit if Ireland System Demand > 4600 MW	PBA, PBB	Requirement for PBA or PBB to be on load when Ireland System Demand is greater than 4600 MW. This operational constraint is required for load flow control in the Dublin area.

5 1 H M .1	MD		4 77 1.		
Dublin North Generation	NB	N:>=	1 Unit	HNC, HN2, PBA, PBB	Requirement for generation in North Dublin (for load flow and voltage control).
Dublin South Generation	NB	N:>=	1 Unit	DB1, PBA, PBB	Requirement for generation in South Dublin (for load flow and voltage control).
South Generation	NB	N:>=	1 Unit if Ireland System Demand > 1500 MW	AD1, AD2, AT11, AT12, AT14, MRC, SK3, SK4, WG1	Requirement for at least one Unit to be on load when Ireland System Demand is greater than 1500 MW. This operational constraint is required for voltage stability in the South.
	NB	N:>=	2 Units if Ireland System Demand > 2500 MW	AD1, AD2, AT11, AT12, AT14, GI4, MRC, SK3, SK4, WG1	Requirement for at least two Units to be on load when Ireland System Demand is greater than 2500 MW. This operational constraint is required for voltage stability in the South.
	NB	N:>=	3 Units if Ireland System Demand > 3500 MW	AD1, AD2, AT11, AT12, AT14, GI4, MRC, SK3, SK4, WG1	Requirement for at least three Units to be on load when Ireland System Demand is greater than 3500 MW. This operational constraint is required for voltage stability in the South. Note that when Ireland wind is less than 500 MW one of these Units must be AD1, AD2, AT11, AT12, AT14, MRC, WG1.
	NB	N:>=	3 Units if Ireland System Demand > 4200 MW	AD1, AD2, AT11, AT12, AT14, GI4, MRC, SK3, SK4, WG1	Requirement for at least three Units to be on load when Ireland System Demand is greater than 4200 MW. This operational constraint is required for voltage stability in the South. Note that when Ireland wind is less than 500 MW one of these Units must be AD1, AD2, AT11, AT12, AT14, MRC, WG1.

Cork Generation	MW	В	0 MW	AD1, AD2,	When Ireland System Demand is greater than 4200 MW one of these Units must be AD1, AD2, GI4, WG1 Generation restriction in
Cork deneration	141 44	D	<mw< 1100 MW</mw< 	AT11, AT12, AT11, AT12, AT14, WG1	the Cork area determined week ahead by Grid Operations NearTime.
South Generation	MW	В	0 MW <mw< 1800 MW</mw< 	AD1, AD2, AT11, AT12, AT14, GI4, MRC, WG1	Generation restriction in the Southern Region. This will be determined week ahead by Grid Operations NearTime.
Moneypoint	NB	N:>=	1 Unit	MP1, MP2, MP3	There must be at least one Moneypoint unit on load at all times. Required to support the 400kV network.
Hydro Smolt Protocol	NB	N/A	Varies	ER1, ER2, ER3, ER4, LE1, LE2, LE3	Over the spring and early summer period as the water temperature in the rivers and lakes change, the hydro stations have to be dispatched in a very specific way to allow fish to move safely. This affects the generators in Erne and Lee.
EWIC Interconnector	MW	В	-526 <mw< 504</mw< 	EWIC Interconnector	This applies to all units registered as EWIC Interconnector units. It ensures that all flows do not exceed an import of 504MW to Ireland and an export of 526MW to GB
			Current restriction is -300 <mw <504</mw 		(values taken from Portan). This is required to ensure that the limits are respected. Current restriction is due
					to a high frequency limit on the island.

Turlough Hill Generation	MW	В	>0 MW by day, <0 MW by night	TH1, TH2, TH3, TH4	To ensure required MW running of Turlough Hill.