

SONI Monthly Availability Report – May 2022

Availability report for May 20221

Definitions

Availability: The maximum generation of electricity which generators can achieve during that period.

Forced: For any reduction in **Availability** not approved in advance with the Generation Outage Planning Team (GOP) (including trips, outage overruns, urgent repairs, partial outages etc..).

Scheduled: Scheduled generator outage approved by the SONI GOP.

Ambient: Derating of generator capacity due to a change in temperature conditions.

Maximum Export Capacity (MEC): The value (in MW and/or MVA) provided in accordance with the User's **Connection Agreement** or DNO Demand Customer's DNO **Connection Agreement**.

Connection Agreement: The bilateral agreement between the TSO and the User, which contains the detail specific to the User's connection to the Transmission System.

Demand Side Unit (DSU): An individual demand site or aggregated demand site with a **DSU MW Capacity** of at least 4 MW.

DSU MW Capacity: The maximum change in active power that can be achieved by a DSU on a sustained basis for the duration of the DSU's maximum down time by totalling the potential increase in on-site active power generation and the potential decrease in on-site active power demand at each individual demand site.

Average Monthly Availability: Average Availability over the past month.

365-day Rolling Availability: Average Availability over the past year.

HOW TO CONTACT US

General Queries

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¹ Based on EDIL (Electronic Dispatch Instruction Logger) declarations.

Whilst it strives to ensure as high a level of accuracy as possible, SONI makes no warranties or representations of any kind with respect to the content of this report (including without limitation its quality, accuracy, and completeness.) and SONI accepts no liability for any reliance on the information presented here.

Unit-by-Unit Average Monthly Availability – May 2022							
Company	Unit	MEC (MW)	Monthly Availability %	Monthly Forced %	Monthly Scheduled %	Monthly Ambient %	
	Ballylumford - B10	94	91.8	0.2	0.0	8.0	
	Ballylumford - B21	249	96.8	0.7	0.0	2.5	
	Ballylumford - B22	249	97.5	0.0	0.0	2.6	
	Ballylumford - BGT1	58	0.9	0.0	99.1	0.0	
	Ballylumford - BGT2	58	94.9	4.5	0.7	0.0	
	Kilroot - KGT1	29	90.2	8.5	1.3	0.0	
EPUK	Kilroot - KGT2	29	90.2	6.9	3.0	0.0	
	Kilroot - KGT3	42	100.0	0.0	0.0	0.0	
	Kilroot - KGT4	42	100.0	0.0	0.0	0.0	
	Kilroot - KPS1 Coal	175	53.3	46.8	0.0	0.0	
	Kilroot - KPS1 Oil	256	36.4	63.6	0.0	0.0	
	Kilroot - KPS2 Coal	175	0.0	0.0	100.0	0.0	
	Kilroot - KPS2 Oil	258	0.0	0.0	100.0	0.0	
Contour Global	AGU - CGA	12.1	85.2	14.8	0.0	0.0	
ESB	Coolkeeragh - C30	408	91.3	1.0	0.0	7.7	
EJD	Coolkeeragh - CG8	53	90.9	9.1	0.0	0.0	
Empower	AGU - EMP	12.8	100.0	0.0	0.0	0.0	
Evermore	Lisahally - LPS	18	88.8	11.2	0.0	0.0	
lpower	AGU	57.7	89.9	10.1	0.0	0.0	

Table 2: Unit-by-Unit Average Monthly Availability Demand Side Units – May 2022

Unit-by-Unit Average Monthly DSU Availability – May 2022						
Company	Unit	DSU MW Capacity	Monthly Availability %			
AC Auto NI	ACA	7.6	75.0			
AE_DSU_NI	AEA	8.4	53.5			
	ЕТВ	5.0	18.2			
France Tradical Italiand	ETC	4.5	0.0			
Energy Trading Ireland	ETD	5.1	2.2			
	ETR	4.0	16.7			
Electricity Exchange NI	VN1	6.8	11.8			
Fudace Technologiae	ECA	21.8	36.1			
Endeco Technologies	ECB	6.3	0.0			
Deverteenershild	PH1	19.5	29.0			
Powerhouse Ltd	PH2	13.5	33.2			
la su su	ID1	4.7	0.0			
lpower	ID2	5.2	23.2			

Table 3: NI	System Tot	al Average Mor	nthly Availability	– May 2022
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	Monthly Availability %	Monthly Forced %	Monthly Scheduled %	Monthly Ambient %
NI Conventional Total Average Availability	73.6	9.3	16.0	1.1
NI DSU Total Average Availability	23.0	N/A	N/A	N/A

Table 4: Unit-by-Unit 365 Day Rolling Availability Conventional Units & Aggregated Generator Units – 1st June 2021 to 31st May 2022

	Unit-by-Unit 365 Day Rolling Availability – May 2022							
Company	Unit	MEC (MW)	Annual Availability %	Annual Forced %	Annual Scheduled %	Annual Ambient %		
	Ballylumford - B10	94	84.4	2.3	3.5	9.8		
	Ballylumford - B21	249	90.2	2.3	2.7	4.9		
	Ballylumford - B22	249	92.3	1.8	1.1	4.8		
	Ballylumford - BGT1	58	87.5	2.9	9.6	0.0		
	Ballylumford - BGT2	58	97.0	1.8	1.2	0.0		
EPUK	Kilroot - KGT1	29	86.9	1.7	11.4	0.0		
	Kilroot - KGT2	29	71.9	6.9	21.2	0.0		
	Kilroot - KGT3	42	87.2	9.7	3.2	0.0		
	Kilroot - KGT4	42	94.1	4.7	1.2	0.0		
	Kilroot - KPS1	256	66.9	30.0	3.1	0.0		
	Kilroot - KPS2	258	41.4	28.6	30.1	0.0		
Contour Global	AGU - CGA	12.084	94.4	5.6	0.0	0.0		
560	Coolkeeragh - C30	408	76.6	1.0	18.0	4.4		
ESB	Coolkeeragh - CG8	53	97.3	1.0	1.7	0.0		
Empower	AGU - EMP	12.755	88.2	0.0	11.8	0.0		
Evermore	Lisahally - LPS	18	81.9	18.1	0.0	0.0		
Ipower	AGU	57.717	83.1	16.9	0.0	0.0		

Table 5: Unit-by-Unit 365 Day Rolling Availability Demand Side Units – 1st June 2021 to 31st May 2022

Unit-by-Unit 365 Day Rolling DSU Availability – May 2022						
Company	Unit	Unit DSU MW Capacity				
AC Auto NI	ACA	7.6	75.0			
AE_DSU_NI	AEA	8.4	43.1			
	ЕТВ	5.0	5.8			
From Today Indeed	ETC	4.5	0.0			
Energy Trading Ireland	ETD	5.1	6.2			
	ETR	4.0	12.2			
Electricity Exchange NI	VN1	6.8	7.4			
Endeco Technologies	ECA	21.8	35.4			
	ECB	6.3	0.0			
	PH1	19.5	28.9			
Powerhouse Ltd	PH2	13.5	30.4			
	ID1	4.7	0.0			
Ipower	ID2	5.2	30.3			

Table 6: 365 Day Rolling NI System Total Average Availability – 1st June 2021 to 31st May 2022

	Annual Availability %	Annual Forced %	Annual Scheduled %	Annual Ambient %
NI Conventional Total Average Availability	83.6	8.0	7.0	1.4
NI DSU Total Average Availability	21.1	N/A	N/A	N/A

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