

THERMAL YEAR 2024-2025

Peak Modulation Service

Total Volume of storage system (hub)	9.525.000.000	kWh
Total Injection Capacity of storage system (hub)	79.000.000	kWh/d
Total Volume for Peak Modulation Service	8.890.000.000	kWh
Volume available for Peak Modulation Service	4.632.000.000	kWh
Contract Injection Capacity for Peak Modulation Service	72.650.000	kWh/d

INJECTION CAPACITY FOR PEAK MODULATION SERVICE

Periodo	MSm ³ /g	kWh/g
01/04/2024-15/04/2024	2,60	27.450.000
16/04/2024-30/04/2024	3,49	36.950.000
01/05/2024-31/05/2024	6,87	72.650.000
01/06/2024-30/09/2024	5,84	61.752.500
01/10/2024-15/10/2024	1,89	20.000.000
16/10/2024-31/10/2024	0,80	8.500.000

MONTHLY STOCK LEVEL of PEAK MODULATION service during the INJECTION period, for calculation of Ru factor for Peak Modulation service

Reference month for calculation of	G _{mins,k}		G _{maxs,k}	
Ru factor	(%)	(kWh)	(%)	(kWh)
April	51,54%	4.581.906.000	55,71%	4.952.619.000
May	67,70%	6.018.530.000	69,78%	6.203.442.000
June	81,76%	7.268.464.000	83,85%	7.454.265.000
July	90,62%	8.056.118.000	94,79%	8.426.831.000
August	94,79%	8.426.831.000	100,00%	8.890.000.000
September	98,44%	8.751.316.000	100,00%	8.890.000.000
October	99,48%	8.843.772.000	100,00%	8.890.000.000

The monthly stock levels include the expected inventory of the assignment as Delibera ARERA 605/2023/R/gas.

The data in this publication are only for information and don't represent a binding contractual obligation; Edison Stoccaggio reserves the right to update data and information during the thermal year.

Edison Stoccaggio reserves the right to update this document in accordance with new published provisions.

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