

## Offered storage capacities for the thermal year 2024-2025

The Overall Space for storage service offered for the T.Y. 2024-2025 is equal to 9,525,000,000 kWh (equivalent to 901 MSm³ @ PCS 10.57275 kWh/Scm).

Edison Stoccaggio following the deliberation AEEG 149/2012/R/GAS does not provide stategic storage service and make available approximately a volume of 140 MScm as strategic reserve.

The contractual services capacities are divided as follows:

Storage Service		MScm	kWh
Hydrocarbon	S <sub>MIN</sub> *	0	0
Peak Modulation	S <sub>MODP</sub> **	841	8,890,000,000
Modulation of Punte Costanti	S <sub>MODPC</sub> **	60	635,000,000
Strategic Reserve***		140	

- (\*) Available capacities for Hydrocarbon service have been assumed equal to those offered in the last T.Y., i.e. equal to 0.
- (\*\*) The space for modulation services will be allocated pursuant to article 1 of D.M. 28 marzo 2024.
- (\*\*\*) In compliance with AEEG deliberation 149/2012/R/GAS, Edison Stoccaggio does not perform any allocation procedure for strategic storage services.

Overall Injection capacity (CI) associated by Edison Stoccaggio to offered Overall Space is 79,000,000 kWh/d (equivalent to approximately 7.47 MScm/d @ PCS 10.57275 kWh/Scm), and it is divided among different services as follows:

Overall Injection Capacity CI	MScm/d	kWh/d
CI <sub>MIN</sub>	0	0
CI <sub>MODP</sub>	6.87	72,650,000
CI <sub>MODPC</sub>	0.6	6,350,000

Injection Capacity for Peak Modulation service during the period 01/04/2024-31/10/2024 is equal to:

Period		CI <sub>MODP</sub>
01-apr	15-apr	27,450,000
16-apr	30-apr	36,950,000
01-mag	31-mag	72,650,000
01-giu	30-set	61,752,500
01-ott	15-ott	20,000,000
16-ott	31-ott	8,500,000

Injection Capacity for Peak Modulation service during the period 01/11/2024-31/03/2025 is equal to:

Injection Capacity for Peak Modulation Service during withdrawal period	MScm/d	kWh/d
CI <sub>MODP</sub> during withdrawal period	0.9	9,444,500

Overall Withdrawal Capacity (CE) associated by Edison Stoccaggio to offered Overall Space, is 95,250,000 kWh/d (equivalent approximately to 9 MScm/d @ PCS 10.57275 kWh/Scm ), and it is divided among different services as follows:

Overall Withdrawal Capacity CE	MScm/d	kWh/d
CE <sub>MIN</sub>	0	0
CE <sub>MODP</sub>	8.4	88,900,000
CE <sub>MODPC</sub>	0.6	6,350,000

During the end-of-cycle periods ("periodi di spalla"), Edison Stoccaggio make available the following withdrawal capacities for Peak Modulation service:

Peak Modulation Service: Withdrawal during "periodo di spalla" in April		
Period	MScm/d	kWh/d
01/04/2024-15/04/2024	1.4	14,801,850

Peak Modulation Service: Withdrawal during "periodo di spalla" in October			
Period	MScm/d	kWh/d	
01/10/2024-15/10/2024	0	0	
16/10/2024-31/10/2024	2.9	30,537,150	

As provided for in the Article 18 of Annex A (RAST) to deliberation 67/2019/R/GAS and under the assumption that the offered space for storage services in T.Y. 2024-2025 is entirely allocated, the maximum daily volumes that can be injected / withdrawn at the entry / exit point of the transport network interconnected with the storages for the period 1 April 2024 - 31 March 2025 are published by Edison Stoccaggio here below:

Network Exit point to storages: 7.47 MScm/d equal to 79,000,000 kWh/d (@ PCS 10.57275 kWh/Scm).

Network Entry point from storages: 9 MScm/d equal to 95,250,000 kWh/d (@ PCS 10.57275 kWh/Scm).

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