

## Offered storage capacities for the thermal year 2025-2026

The Overall Space for storage service offered for the T.Y. 2025-2026 is equal to 9,525,000,000 kWh (equivalent to 901 MSm<sup>3</sup> @ PCS 10.57275 kWh/Scm).

Stogit Adriatica 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	

<sup>(\*)</sup> Available capacities for Hydrocarbon service have been assumed equal to those offered in the last T.Y., i.e. equal to 0.

Overall Injection capacity (CI) associated by Stogit Adriatica 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:

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

<sup>(\*\*)</sup> The space for modulation services will be allocated pursuant to article 1 of D.M. 25 March 2025.

Overall Withdrawal Capacity (CE) associated by Stogit Adriatica 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

Nei periodi di spalla Stogit Adriatica mette a disposizione le seguenti capacità per il servizio di Modulazione di Punta:

Peak Modulation Service: Injection during "periodo di spalla" in April		
Periodo	MScm/d	kWh/d
01/04/2025-10/04/2025	2,6	27.450.000
11/04/2025-19/04/2025	3,5	36.950.000

Peak Modulation Service: Withdrawal during "periodo di spalla" in April		
Periodo	MScm/d	kWh/d
01/04/2025-10/04/2025	1,4	14.668.500
11/04/2025-19/04/2025	1,7	17.780.000

Peak Modulation Service: Injection during "periodo di spalla" in October		
Periodo	MScm/d	kWh/d
01/10/2025-15/10/2025	1,93	20.429.180
16/10/2025-31/10/2025	0,84	8.928.685

Peak Modulation Service: Withdrawal during "periodo di spalla" in October		
Periodo	MScm/d	kWh/d
16/10/2025-31/10/2025	2,9	30.403.800

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. 2025-2026 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 2025 - 31 March 2026 are published by Stogit Adriatica 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).

Stogit Adriatica reserves the right to update this document in accordance with new published provisions.