

## Offered storage capacities for the thermal year 2017-2018

The Overall Space for storage service offered for the T.Y. 2017-2018 is equal to 9.145.000.000 kWh (equivalent to 865 MSm<sup>3</sup> @ PCS 10.57275 kWh/Sm<sup>3</sup>). Edison Stoccaggio following the deliberation AEEG 149/2012/R/GAS does not provide strategic storage service and make available approximately a volume of 140 MSm<sup>3</sup> as strategic reserve.

The contractual services capacities are divided as follows:

Storage Service	MSm <sup>3</sup>	kWh
SBil	0	0
SMin*	0	
Smod**	865	9.145.000.000
Strategic Service***	140	

(\*) Available capacities for Hydrocarbon service have been assumed equal to those allocated in 2016, i.e. equal to 0.

(\*\*) [The space for modulation services will be allocated pursuant to art. 1 del D.M. 14 Febbraio 2017.](#)

(\*\*\*) In compliance with AEEG deliberation 149/2012/R/GAS, Edison Stoccaggio does not perform any allocation procedure for strategic storage services.

NOTE: deadlines for the assignment of services available, and deadlines for the assignment of auction services will be defined following the measures issued by Autorità per l'energia elettrica il gas e il sistema idrico.

Overall Injection capacity (CI) associated by Edison Stoccaggio to offered Overall Space is 73.000.000 kWh/g (equivalent to approximately 6,9 MSm<sup>3</sup>/d @ PCS 10,57275 kWh/Sm<sup>3</sup>), and it is divided among different services as follows:

Overall Injection Capacity CI	MSm <sup>3</sup> /d	kWh/d
CIBil	0	0
CIMin	0	
CI mod	6,9	73.000.000
CI during withdrawal period	0,5	5.499.100

Overall Withdrawal Capacity (CEmax) associated by Edison Stoccaggio to offered Overall Space, is 91.450.000 kWh/g (equivalent approximately to 8,65 MSm<sup>3</sup>/d @ PCS 10,57275 kWh/Sm<sup>3</sup>), and it is divided among different services as follows:

Overall Withdrawal Capacity CE	MSm <sup>3</sup> /d	kWh/d
CEBil	0	0
CEMin	0	
CEmod	8,65	91.450.000

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

<b>Period</b>	<b>Injection [kWh/d]</b>
01/04/2017-07/04/2017	16.338.500

<b>Period</b>	<b>Withdrawal [kWh/d]</b>
01/04/2017- 07/04/2017	10.572.750
16/10/2017- 31/10/2017	8.458.200

As provided for in AEEGSI deliberation 297/2012/R/GAS and under the assumption that the offered space for storage services in T.Y. 2017-2018 is entirely allocated, the maximum daily volumes that can be injected / withdrawn at the entry / exit point of the transport network interconnected with the storages for the period April 2017 - March 2018 are published by Edison Stoccaggio here below:

Network Exit point to storages: 6,9 MSm<sup>3</sup>/d equal to 73.000.000 kWh/d (@ PCS 10,57275 kWh/Sm<sup>3</sup>)

Network Entry point from storages: 8,65 MSm<sup>3</sup>/d equal to 91.450.000 kWh/d (@ PCS 10,57275 kWh/Sm<sup>3</sup>)