

Thermal Year 2024-2025 Withdrawal Performance Modulation Peak service

Withdrawal Capacity for the Peak Modulation service pursuant to article 1 of D.M. 28 March 2024.

Under the assumption that space made available to Users is completely filled, and taking into account Storage Hub's technical constraints concerning transportation capacity, Edison Stoccaggio defines the Withdrawal capacity for the modulation peak service that the Customer can utilize in every Gas-Day during the withdrawal period.

For every day of every month of the Withdrawal Period, available PE_{MODP} is equal to the maximum daily capacity set in the table here below.

For the thermal year 2024/2025 the following tables set:

- · The withdrawal monthly volumes
- · The maximum daily volumes

MAXIMUM WITHDRAWAL VOLUMES

PEAK MODUL SERVICE	_	NOVEMBER - JANUARY(*)	FEBRUARY	MARCH	TOTAL
kWh		6,223,000,000	1,742,440,000	924,560,000	8,890,000,000
MSm³(1)	588.59	164.80	87.45	840.84

^(*)The above capacities are inclusive of withdrawal volumes required for the month of October

(1) Values in MScm PCS @ 10.57275 kWh/Scm

MAXIMUM DAILY VOLUME

PEAK MODULATION SERVICE (PE _{MODP})	NOVEMBER - JANUARY	FEBRUARY	MARCH	CONTRACT REF.
kWh/d	88,900,000	62,230,000	53,340,000	88,900,000
MScm/d (1)	8.41	5.89	5.05	8.41

⁽¹⁾ Values in MScm PCS @ 10.57275 kWh/Scm

MULTIPLYING - DEMULTIPLYING COEFFICIENTS (ADJUSTMENT FACTORS)

PEAK MODULATION SERVICE	NOVEMBER - JANUARY	FEBRUARY	MARCH
	1	0.7	0.6

Injection Performance PI_{MODP} during Withdrawal Period (1st November 2024 - 31th March 2025) is equal to 0,106237% of the assigned Space.

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