

Injection Performances - Peak Modulation service

Injection Capacity for the Peak Modulation service pursuant to article 1 of D.M. 31 March 2023 of Edison Stoccaggio.

Edison Stoccaggio defines the Injection capacity for the modulation peak service (PI_{MODP}), expressed in kWh/d, that the User can utilize in every Gas-Day during the contractual period.

During the Injection Period, the PI_{mod} is defined on the basis of the overall injection curve of the hub storage, reprocessed through the definition of the intervals, in order to take into account the actual volumes injected in the storage by the User.

In accordance with the art. 10 of the Annex A of the deliberation 67/2019/R/gas, with the aim to guarantee the adequate flexibility to the User during the Injection Period, Edison Stoccaggio determines the minimum and maximum stock allowed to the User at the end of every month of such period, with reference to the capacity assigned to the User.

During the **Injection period**, the **Injection Capacity** (expressed in kWh/d) is equal to:

Period		PI_{MODP}
01-apr	16-apr	30.658.300
17-apr	30-apr	38.068.600
01-mag	31-mag	72.650.000
01-giu	30-giu	61.752.500
01-lug	30-set	38.212.500
01-ott	20-ott	30.658.300

Injection Performance (PI_{MODP}) valid during the Injection period are set here below, while the value of PI_{MODP} during Withdrawal Period is equal to 9,444,500 kWh/d:

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