

Daily Injection profiles Conferimenti Impliciti

20th May 2022

For each day i-esimo of month M and for each User to which has been assigned Conferimenti Impliciti referred to articolo 1, comma 4, del Decreto 1.04.2022 the daily injection profile ($p_{I,i}$) referred to articolo 8 della Delibera, nel rispetto dei criteri sub b. e c. del punto 7 della Delibera, is defined as

$$p_{I,i} = \frac{I_{I,i}}{\sum_{i \in M} I_{I,i}} \text{ if } \sum_{i \in M} I_{tot,i} - I_{stag/mens,i} > 0$$

$$p_{I,i} = 0 \text{ if } \sum_{i \in M} I_{tot,i} - I_{stag/mens,i} \leq 0$$

where

$$I_{I,i} = \max [0; I_{tot,i} - I_{stag/mens,i}] * \frac{\sum_{i \in M} I_{tot,i} - I_{stag/mens,i}}{\sum_{i \in M} \max [0; I_{tot,i} - I_{stag/mens,i}]}$$

$I_{tot,i}$ = total volume injected in day i-esimo, equal to the difference (if positive), between the User stock level at the end of gas day i and at the end of gas day i-1;

$I_{stag/mens,i}$ = daily injection volume of seasonal/monthly products daily profile for day i-esimo. For this it will be considered a constant daily injection profile calculated in accordance with criteri sub b. e c. del punto 7 della Delibera, in detail:

- $I_{mens,i}$ = monthly assignment volume/number of days month M
- $I_{stag,i} = (G_{\max,M} - \min (\max(G_{\min,M}; giacenza_{M-1}); G_{\max,M-1})) / \text{number of days month M}$

Società soggetta all'attività di direzione
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