

Calculation method of the Italian Gax Index IGI

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1. GENERAL DEFINITION

This document describes the calculation method for the Italian Gas Index (IGI).

The index (*IGI*) is calculated by GME, for each gas-day, on the basis of the transaction prices concluded on the natural gas market (MGAS), as specified below.

In case of inconsistency between the Italian and English versions of this document, the Italian version will prevail.

GME reserves the right to modify or update, at any time, the method and parameters for index calculation. The changes and updates will be provided by GME, through the publication of the updated version of this document on the Web site www.mercatoelettrico.org.

1.1. CHARACTERISTICS OF THE IGI INDEX

The IGI is an index:

- o market-based: it is calculated on the basis of the prices recorded in the different sessions of the MGAS;
- representative: it gives the indication of the gas price at PSV (Virtual Exchange Point), as gas traded on MGAS in the form of "title transfer" product is automatically nominated at PSV by GME;
- based on stability and transparency: it is calculated on a market (MGAS) characterized by an adequate level
 of liquidity and on the basis of the actual transactions concluded on it;
- o **reliable**: as the MGAS market is a regulated and monitored market in accordance with the provisions of national and European regulations.

The *IGI* index can be used as a "reference" for *hedging* transactions and/or supply contracts. The criteria for its determination are:

- clearly defined and made known by GME in the context of this document Calculation method of the Italian
 Gax Index IGI;
- "repeatable" by trading strategies.

2. METHOD

The methodology and functional parameters for calculating the IGI index are shown below.

2.1. CALCULATION OF THE IGI INDEX

The *IGI* is calculated for each gas-day as the **arithmetic mean** of the prices of the trades concluded in the **time period 17.15-17.30** (ends included) on the MGP-GAS in continuous trading and on the Day-Ahead and WE products. Or:

$$IGI = \frac{1}{TOT} \sum_{i=1}^{TOT} P_i$$

with:

- *TOT* number of transactions concluded in the time period [17:15; 17:30]
- P_i price of the i-th transaction concluded in the time period [17: 15; 17: 30]

The *IGI* value for each gas-day is identified by taking into consideration the transactions concluded in the MGP-GAS segment, according to the following general rules:

- Gas-day Monday: MGP-GAS session of the previous Friday (product D+3)
- Gas-day from Tuesday to Friday: MGP-GAS session of the previous day (product G+1)
- Gas-days Saturday and Sunday: MGP-GAS session of the previous Friday (WE product)

In order to reduce the possible effect of clear material errors, trades will be included in the index calculation only if their price is included within the range (Range) of prices defined around a Reference price (P_{rif}). In detail, the Price (P_i) of the i-th transaction will contribute to the formation of the IGI only if:

$$P_i \in [P_{rif} - Range; P_{rif} + Range]$$

where:

- P_{rif} = arithmetic mean of the prices recorded in the N previous transactions, with N equal to 5;
- Range = percentage value applied to the Prif able to fix the tolerability range of the transaction price, equal to 30%.

2.2. CALCULATION OF THE IGI INDEX WITHOUT TRANSACTIONS

In the absence of transactions concluded in the time period 17.15-17.30 on the product on which the index is calculated, the IGI is defined:

- by a "replacement price", intended as the arithmetic mean of the prices recorded on the market from the opening of trading until 17.15 or
- by the *control price* at the start of the session, in case of no transactions on the specific product for the whole session.