Interruptible Transmission Capacity for Delivery/Reception Calculation Methodology

At the NNGS Points "Sidirokastro" and "Kipi" and in case all of the firm Transmission Capacity for Delivery/Reception is booked, the Operator provides Interruptible Transmission Services, in accordance with paragraph 2 of Article 20B of the NNGS Network Code.

The amount of Interruptible Transmission Capacity for Delivery/Reception that may be offered in Day D-1 concerning Day D, is related to the sum of the Transmission Users' Daily Confirmed Quantities for Delivery /Reception at the NNGS Point and to the interruption probability of that Transmission Capacity

Interruptible Transmission Capacity and its interruption probability are calculated twice a year for the following periods:

- (A) Period 01.10 31.03
- (B) Period 01.04 30.09

With the exception of the first period of application of this methodology, the Operator announces the amount of Interruptible Transmission Capacity for Delivery/Reception and its interruption probability at least thirty (30) Days prior to the start of the relevant period.

For the calculation of the Interruptible Transmission Capacity for Delivery/Reception to be offered and its interruption probability, the Daily Confirmed Quantities for Delivery/Reception in the said NNGS Points during the immediately preceding 12-month period of the above-mentioned periods are processed.

Furthermore, parameters that may affect the offered Interruptible Transmission Capacity for Delivery/Reception at the above NNGS Points are taking into account, such as:

- Scheduled or non-Scheduled Maintenance in the NNGS
- the expected natural gas demand in the NNGS

• the Crisis level in the NNGS, as foreseen in the Emergency Plan and the NNGS Network Code,

• any event of Force Majeure, etc.