

Regulations for the Technical Management of the System (NGTS)

- NGTS-01* · General concepts
- NGTS-02* · General conditions on the use and capacity of the gas system facilities
- NGTS-03* · Scheduling
- NGTS-04* · Nominations
- NGTS-05* · Measurement
- NGTS-06* · Distributions
- NGTS-07* · Balancing
- NGTS-08* · Maintenance plan
- NGTS-09* · Normal operating of the system
- NGTS-10* · System operation in exceptional circumstances
- NGTS-11* · Emergency situation of the system
- NGTS-12* · Proposals for updating, revision and amendment of the regulations or protocols for the management of the system

Detailed protocols for the Regulations of the Technical Management of the Gas System

- PD-01* · Measurement of quality and odorization of gas
- PD-02* · Distribution procedure in transport-distribution connection points (PCTD) and distribution-distribution connection points (PCDD)
- PD-03* · Prediction of demand.
- PD-04* · Communication mechanisms
- PD-05* · Procedure for determining energy unloaded by LNG tankers
- PD-06* · Operating regulation for the activities of unloading LNG tankers
- PD-07* · Scheduling and nominations in infrastructures and transport
- PD-08* · Scheduling and nominations
- PD-09* · Calculation of acceptable ranges for the values of the basic control variables within normal ranges of operation of the system
- PD-10* · Calculation of the capacity of the facilities
- PD-11* · Distribution procedure in entry points to the transport network
- PD-12* · LNG tankers logistics
- PD-13* · Assigning dates for unloading ships in regasification plants
- PD-14* · Criteria defining the degree of saturation of the regulation and measurement stations and measurement stations and procedure to carry out proposals for action
- PD-15* · Nominations, Measurements and Distributions in international gas pipeline connections with Europe
- PD-16* · Operational exchange of signals between the owners of the gas system installations, and between these and the Technical System Manager

Network codes

- Balancing
- Capacity allocation mechanisms
- Network code on interoperability and data exchange rules
- Conditions for access to the gas natural transmission networks