

Transmission – key figures

Data for 2017 - as at 31 December 2013

Total length of transmission network	10 077 km
Number of entry points ¹	63
Number of exit points ²	966
Number of gas stations	882
Number of compressor stations	14
Number of transmission system nodes	57
Volume of transmitted gas fuel ³	14,9 mld m ³
	171 TWh
Volume of transmitted gas fuel including underground gas storage (UGS) ⁴	17 mld m ³
	187,3 TWh
Underground gas storage working volume (UGS) ⁵	1,8 mld m ³

1 - The number of physical entry points to the transmission system i.e. places of the gaseous fuel delivery with specified physical location. This number includes gas import, gas off-take from the underground gas storage, gas delivery from producing fields and production (mixing facilities).

2 - The number of physical exit points from the transmission system i.e. places of the gaseous fuel off-take with specified physical location. This number includes transmission to exit points at the point of interconnection with a distribution area and distribution network not being gas distribution area, delivery to the underground gas storage, export and final customers.

3 - The provided amount of gas transmitted includes transmission of low-methane natural gas (L) converted into high-methane natural gas (E). Amount doesn't include Gas Exchange and OTC Market transactions. As in 2013 the settlement of transmission service was made in energy units, the amount of transmitted gas in volume units (m³) is just approximated value.

4 - The provided amount of gas transmitted includes transmission to underground gas storage, transmission of low-methane natural gas (L) converted into high-methane natural gas (E). Amount doesn't include Gas Exchange and OTC Market transactions. As in 2013 the settlement of transmission service was made in energy units, the amount of transmitted gas in volume units (m³) is just approximated value.

5 - Including capacity reserved for GAZ-SYSTEM S.A.