

Transmission - key figures

Data for 2020 – as at 31 December 2020

Total length of transmission network	11 056 km
Number of entry points ¹	67
Number of exit points ²	927
Number of gas stations	864
Number of compressor stations	15
Number of transmission system nodes	34
Volume of transmitted gas fuel ³	18,1 bcm
	205,1 TWh
Volume of transmitted gas fuel including underground gas storage (UGS) ⁴	20,8 bcm
	235,5 TWh
Underground gas storage working volume (UGS)	3,17 bcm

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). 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). The amount of transmitted gas in volume units (m³) is just approximated value.

Historical Data:

[Year 2019](#)

[Year 2018](#)

[Year 2017](#)

[Year 2016](#)

[Year 2015](#)

[Year 2014](#)

[Year 2013](#)

[Year 2012](#)

[Year 2011](#)