

### Data for 2023 – as at 31 December 2023

Total length of transmission network	12 121 km
Number of entry points <sup>1</sup>	66
Number of exit points <sup>2</sup>	880
Number of gas stations	828
Number of compressor stations	14
Number of transmission system nodes	36
Volume of transmitted gas fuel <sup>3</sup>	16,9 bcm
	194,4 TWh
Volume of transmitted gas fuel including underground gas storage (UGS) <sup>4</sup>	19,2 bcm
	220,7 TWh
Underground gas storage working volume (UGS)	3,33 bcm

<sup>1</sup> - The number of physical entry points to the transmission system, i.e. points with a specific physical location where gas is delivered to the system. Includes gas imports, withdrawal from UGS facilities, deliveries from fields and domestic production (mixing facilities).

<sup>2</sup> - The number of physical exit points from the transmission system i.e. points with a specific physical location where gas is offtaken from the system. Includes transmission to exit points at the connection with distribution areas and the distribution network other than a gas distribution area, injection to UGS facilities, exports and supply to final customers.

<sup>3</sup> - The volume of transported gas comprises low-methane gas (Lw), after volume conversion to high-methane gas (E) equivalent. The volume of gas transmitted expressed in units of volume is an indicative value.

<sup>4</sup> - The volume of transported gas includes the operation of UGS facilities. The volume of transported gas comprises low-methane gas (Lw), after volume conversion to high-methane gas (E) equivalent. The volume of gas transmitted expressed in units of volume is an indicative value.