

TRANSMISSION SERVICES FOR GAS YEAR 2016 – 2017

according to the Network Code for the National Gas Transmission System approved by Order No.16/2013 of the President of ANRE as amended and
by Order No. 38/03.08.2016 and Order No. 39/10.08.2016 of the President of ANRE

NTS entry/exit points	Firm services					Interruptible services			
	Long-term		Short-term			Long-term	Short-term		
	Annual and multiannual	Annual	Quarterly and multiple quarters of the gas year	Monthly and multiple months of the quarter	Daily and multiple days of the month	Annual	Quarterly and multiple quarters of the gas year	Monthly and multiple months of the quarter	Daily and multiple days of the month
Physical/virtual entry points from production fields	√		√	√	√	√	√	√	√
Physical/virtual entry points from underground storage facilities						√	√	√	√
Physical entry points from other gas transmission systems of third countries (non-EU countries) (Medieșu Aurit - Isaccea)	√		√	√	√	√	√	√	√
Physical exit points to distribution systems	√		√	√	√	√	√	√	√
Physical exit points to direct consumers	√		√	√	√	√	√	√	√
Physical/virtual exit points to underground storage facilities						√	√	√	√
Physical exit points to upstream pipeline networks	√		√	√	√	√	√	√	√
Physical exit points from other gas transmission systems of third countries (non-EU countries) (Ungheni)		√	√	√	√	√	√	√	√

Note:

1. For gas year 2016 - 2017 capacity shall be booked according to the **calendar** set by **Order No. 38/03.08.2016** of the President of ANRE.
2. For entry/exit points from underground storage facilities, interruptibility is conditional on the underground storage facility operation regime.
3. For NTS entry/exit points where both firm and interruptible services are offered, interruptible services are provided only if the available firm capacity offered was completely booked.
4. According to Article 49, paragraph (2) of the *Gas Transmission Regulated Revenue, Total Revenue and Regulated Tariff Setting Methodology*, approved by Order No. 32/21 May 2014 of the President of ANRE, if the gas transmission service is interrupted, the value of the interruptible services is calculated based on the actual uninterrupted booked capacity.