



**SOCIETATEA NAȚIONALĂ DE TRANSPORT  
GAZE NATURALE "TRANSGAZ" SA MEDIAȘ**  
Capital social: 117 738 440,00 LEI  
ORC: J32/301/2000; C.I.F.: RO13068733  
P-ța C. I. Motaș nr. 1, cod: 551130, Mediaș, Jud. Sibiu  
Tel.: 0040 269 803333, 803334; Fax: 0040 269 839029  
http://www.transgaz.ro; E-mail: cabinet@transgaz.ro



ANNUAL/QUARTERLY/DAILY TARIFFS RELATED TO GAS TRANSMISSION SERVICES FIRM/INTERRUPTIBLE,  
VALID FOR THE GAS YEAR 2016-2017 AT INTERCONNECTION POINT CSANADPALOTA  
(TARIFF COMPONENTS ARE VAT EXCLUSIVE)

Product type	Gas year 2016 - 2017	Tariff (15°C/15°C) approved by ANRE Order no.39/10.08.2016		Tariff (0°C/25°C)		Tariff (0°C/25°C)	
		Lei/MWh/h		Lei/kWh/h		Lei/kWh/year	
Annual		Entry	Exit	Entry	Exit	Entry	Exit
		1,84	1,81	0,001842	0,001812	16,135920	15,873120

Note:

**Tariff [Lei/kWh/h] (0°C/25°C) = Tariff Lei/MWh/h (15°C/15°C) \* 0,9486 / 0,9476 / 1000**

Based on the following conversion factors under SR ISO 13443/2000:

$$V_{(0^{\circ}\text{C})} = V_{(15^{\circ}\text{C})} * 0,9476 \text{ and}$$

$$GCV_{(25^{\circ}\text{C}/0^{\circ}\text{C})} = GCV_{(15^{\circ}\text{C}/15^{\circ}\text{C})} / 0,9486.$$

**Annual tariff [Lei/kWh/an] (0°C/25°C) = Tariff [Lei/kWh/h] (0°C/25°C) \* 24 hours\* no. of days in a year**

Product type	Quarter of the gas year 2016 - 2017	Tariff (15°C/15°C) approved by ANRE Order no.39/10.08.2016		Tariff (0°C/25°C)		Tariff (0°C/25°C)	
		Lei/MWh/h		Lei/kWh/h		Lei/kWh/quarter	
Quarter		Entry	Exit	Entry	Exit	Entry	Exit
Winter	Quarter I	3,34	3,27	0,003344	0,003273	7,383552	7,226784
	Quarter II	3,34	3,27	0,003344	0,003273	7,223040	7,069680
Summer	Quarter III	1,46	1,43	0,001462	0,001432	3,193008	3,127488
	Quarter IV	1,46	1,43	0,001462	0,001432	3,228096	3,161856

Note:

**Tariff [Lei/kWh/h] (0°C/25°C) = Tariff Lei/MWh/h (15°C/15°C) \* 0,9486 / 0,9476 / 1000**

Based on the following conversion factors under SR ISO 13443/2000:

$$V_{(0^{\circ}\text{C})} = V_{(15^{\circ}\text{C})} * 0,9476 \text{ and}$$

$$GCV_{(25^{\circ}\text{C}/0^{\circ}\text{C})} = GCV_{(15^{\circ}\text{C}/15^{\circ}\text{C})} / 0,9486$$

**Quarterly tariff [Lei/kWh/quarter] (0°C/25°C) = Tariff [Lei/kWh/h] (0°C/25°C) \* 24 hours\* no. of days in a quarter**

Product type	Mont of the gas year 2016 - 2017	Tariff (15°C/15°C) approved by ANRE Order no.39/10.08.2016		Tariff (0°C/25°C)		Tariff (0°C/25°C)	
		Lei/MWh/h		Lei/kWh/h		Lei/kWh/month	
Monthly		Entry	Exit	Entry	Exit	Entry	Exit
Winter	October	3,86	3,78	0,003864	0,003784	2,874816	2,815296
	November	3,86	3,78	0,003864	0,003784	2,782080	2,724480
	December	3,86	3,78	0,003864	0,003784	2,874816	2,815296
Winter	January	3,86	3,78	0,003864	0,003784	2,874816	2,815296
	February	3,86	3,78	0,003864	0,003784	2,596608	2,542848
	March	3,86	3,78	0,003864	0,003784	2,874816	2,815296
Summer	April	1,68	1,65	0,001682	0,001652	1,211040	1,189440
	May	1,68	1,65	0,001682	0,001652	1,251408	1,229088
	June	1,68	1,65	0,001682	0,001652	1,211040	1,189440
Summer	July	1,68	1,65	0,001682	0,001652	1,251408	1,229088
	August	1,68	1,65	0,001682	0,001652	1,251408	1,229088
	September	1,68	1,65	0,001682	0,001652	1,211040	1,189440

Note:

**Tariff [Lei/kWh/h] (0°C/25°C) = Tariff Lei/MWh/h (15°C/15°C) \*0,9486 /0,9476 /1000**

Based on the following conversion factors under SR ISO 13443/2000:

$$V_{(0^{\circ}\text{C})} = V_{(15^{\circ}\text{C})} * 0,9476 \text{ and}$$

$$GCV_{(25^{\circ}\text{C}/0^{\circ}\text{C})} = GCV_{(15^{\circ}\text{C}/15^{\circ}\text{C})} / 0,9486$$

**Monthly tariff [Lei/kWh/month] (0°C/25°C) = Tariff [Lei/kWh/h] (0°C/25°C) \* 24 hours\* no. of days in a month**

Product type	Month of the gas year 2016 - 2017	Tariff (15°C/15°C) approved by ANRE Order no. 39/10.08.2016		Tariff (0°C/25°C)		Tariff (0°C/25°C)	
		Lei/MWh/h		Lei/kWh/h		Lei/kWh/day	
Daily		Entry	Exit	Entry	Exit	Entry	Exit
Winter	October	7,71	7,56	0,007718	0,007568	0,185232	0,181632
	November	7,71	7,56	0,007718	0,007568	0,185232	0,181632
	December	7,71	7,56	0,007718	0,007568	0,185232	0,181632
Winter	January	7,71	7,56	0,007718	0,007568	0,185232	0,181632
	February	7,71	7,56	0,007718	0,007568	0,185232	0,181632
	March	7,71	7,56	0,007718	0,007568	0,185232	0,181632
Summer	April	3,34	3,27	0,003344	0,003273	0,080256	0,078552
	May	3,34	3,27	0,003344	0,003273	0,080256	0,078552
	June	3,34	3,27	0,003344	0,003273	0,080256	0,078552
Summer	July	3,34	3,27	0,003344	0,003273	0,080256	0,078552
	August	3,34	3,27	0,003344	0,003273	0,080256	0,078552
	September	3,34	3,27	0,003344	0,003273	0,080256	0,078552

Note:

**Tariff [Lei/kWh/h] (0°C/25°C) = Tariff Lei/MWh/h (15°C/15°C) \*0,9486 /0,9476 /1000**

Based on the following conversion factors under SR ISO 13443/2000:

$$V_{(0^{\circ}\text{C})} = V_{(15^{\circ}\text{C})} * 0,9476 \text{ and}$$

$$GCV_{(25^{\circ}\text{C}/0^{\circ}\text{C})} = GCV_{(15^{\circ}\text{C}/15^{\circ}\text{C})} / 0,9486$$

**Daily tariff [Lei/kWh/day] (0°C/25°C) = Tariff [Lei/kWh/h] (0°C/25°C) \* 24 hours**