



**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/WITHINDAY TARIFFS RELATED TO STANDARD CAPACITY PRODUCTS FIRM/INTERRUPTIBLE,
OFFERED IN THE AUCTION ORGANISED ACCORDING WITH ANRE ORDER NO.83/2020
VALID FOR THE GAS YEAR 2020-2021 AT INTERCONNECTION POINTS GIURGIU – RUSSE, ISACCEA 1 AND NEGRU VODĂ 1
(TARIFF COMPONENTS ARE VAT EXCLUSIVE)

Product type	Gas year 2020 - 2021	Tariff (15°C/15°C) approved by ANRE Order no.83/27.05.2020		Tariff (0°C/25°C)		Tariff (0°C/25°C)	
		Lei/MWh/h		Lei/kWh/h		Lei/kWh/day/year	
Annual		Entry	Exit	Entry	Exit	Entry	Exit
		1,94	1,62	0,001942	0,001622	0,708830	0,592030

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/day/year] (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 2020 - 2021	Tariff (15°C/15°C) approved by ANRE Order no.83/27.05.2020		Tariff (0°C/25°C)		Tariff (0°C/25°C)	
		Lei/MWh/h		Lei/kWh/h		Lei/kWh/day/quarter	
Quarter		Entry	Exit	Entry	Exit	Entry	Exit
Winter	Quarter I	2,66	2,23	0,002663	0,002232	0,244996	0,205344
	Quarter II	4,63	3,87	0,004635	0,003874	0,417150	0,348660
Summer	Quarter III	1,42	1,18	0,001421	0,001181	0,129311	0,107471
	Quarter IV	1,39	1,16	0,001391	0,001161	0,127972	0,106812

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/day/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 2020 - 2021	Tariff (15°C/15°C) approved by ANRE Order no.83/27.05.2020		Tariff (0°C/25°C)		Tariff (0°C/25°C)	
		Lei/MWh/h		Lei/kWh/h		Lei/kWh/day/month	
Monthly		Entry	Exit	Entry	Exit	Entry	Exit
Winter	October	1,74	1,45	0,001742	0,001452	0,054002	0,045012
	November	2,57	2,15	0,002573	0,002152	0,077190	0,064560
	December	4,91	4,1	0,004915	0,004104	0,152365	0,127224
Winter	January	7,94	6,64	0,007948	0,006647	0,246388	0,206057
	February	4,9	4,1	0,004905	0,004104	0,137340	0,114912
	March	3,18	2,66	0,003183	0,002663	0,098673	0,082553
Summer	April	2,03	1,7	0,002032	0,001702	0,060960	0,051060
	May	1,53	1,28	0,001532	0,001281	0,047492	0,039711
	June	1,34	1,12	0,001341	0,001121	0,040230	0,033630
Summer	July	1,61	1,35	0,001612	0,001351	0,049972	0,041881
	August	1,53	1,28	0,001532	0,001281	0,047492	0,039711
	September	1,66	1,39	0,001662	0,001391	0,049860	0,041730

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/day/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 2020 - 2021	Tariff (15°C/15°C) approved by ANRE Order no.83/27.05.2020		Tariff (0°C/25°C)		Tariff (0°C/25°C)	
		Lei/MWh/h		Lei/kWh/h		Lei/kWh/day/day	
Daily/Withinday		Entry	Exit	Entry	Exit	Entry	Exit
Winter	October	3,47	2,9	0,003474	0,002903	0,003474	0,002903
	November	5,14	4,3	0,005145	0,004305	0,005145	0,004305
	December	9,82	8,21	0,009830	0,008219	0,009830	0,008219
Winter	January	15,89	13,28	0,015907	0,013294	0,015907	0,013294
	February	9,8	8,19	0,009810	0,008199	0,009810	0,008199
	March	6,36	5,31	0,006367	0,005316	0,006367	0,005316
Summer	April	4,06	3,39	0,004064	0,003394	0,004064	0,003394
	May	3,06	2,56	0,003063	0,002563	0,003063	0,002563
	June	2,68	2,24	0,002683	0,002242	0,002683	0,002242
Summer	July	3,22	2,69	0,003223	0,002693	0,003223	0,002693
	August	3,05	2,55	0,003053	0,002553	0,003053	0,002553
	September	3,33	2,78	0,003334	0,002783	0,003334	0,002783

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

Withinday tariff [Lei/kWh/h/day] (0°C/25°C) = **Tariff** [Lei/kWh/h] (0°C/25°C) * No. of nominated hours