

Changes of long-term firm transmission service tariffs for 2023:

Tariff period	For Entry Points				For Exit Points											
	Kotlovka GMS ¹	Kiemėnai GMS ²	Klaipėda GMS ³	Santaka GMS ⁷	Domestic exit points						Kiemėnai GMS ²		Šakiai DAS ⁶		Santakos DAS ⁷	
	Capacity booked*				Domestic exit point ⁴			Domestic exit point - Achema ⁵			Capacity booked*	Quantity **	Capacity booked*	Quantity **	Capacity booked*	Quantity **
					Capacity booked*	Quantity **	Consumption Capacity***	Capacity booked*	Quantity **	Consumption Capacity***						
2023	142.77	142.77	142.77	0.000391	100.86	0.09	65.80	46.37	0.09	12.02	116.66	0.09	46.70	0.09	0.000320	0.09
2022	142.77	142.77	35.69	0.000391	57.89	0.09	53.96	57.89	0.09	8.46	149.59	0.09	32.76	0.09	0.000410	0.09
Change for 2023	0.00	0.00	107.08	0.00	42.97	0.00	11.84	-11.52	0.00	3.56	-32.93	0.00	13.94	0.00	-0.00009	0.00
Change for 2023, %	0.0%	0.0%	300.0%	0.0%	74.2%	0.0%	21.9%	-19.9%	0.0%	42.1%	-22.0%	0.0%	42.6%	0.0%	-22.0%	0.0%

* Tariff for Annual Capacity booked (EUR (VAT excluded) / MWh / day / year), the price for Santaka GMS is provided in Eur (VAT excluded) per (kWh/h) per h

** Tariff for transmitted quantity (EUR (VAT excluded) / MWh)

*** Tariff for Consumption Capacity (EUR (VAT excluded) / MWh / day / year)

¹ For the interconnection point between the Lithuanian Natural Gas Transmission System and the Belarusian Natural Gas Transmission System (Gas Metering Point: Kotlovka Gas Metering Station (hereinafter – GMS)). For this point (in addition to the tariffs above) the tariffs for restricted capacity products are also applied (for more detailed information on restricted capacity products and their tariffs see below).

² For the interconnection point between the Lithuanian Natural Gas Transmission System and the Latvian Natural Gas Transmission System (Gas Metering Point: Kiemėnai GMS).

³ For the interconnection point between the Lithuanian Natural Gas Transmission System and the Liquefied Natural Gas Terminal 's System (Gas Metering Point: Klaipėda GMS).

⁴ For the connection points between the Lithuanian Natural Gas Transmission System and the Lithuanian natural gas distribution systems, Lithuanian consumers' systems directly connected to the Lithuanian Natural Gas Transmission System, corresponding one exit point (Domestic Exit Point) for all Lithuanian Natural Gas Transmission System users.

⁵ For the connection points between the Lithuanian Natural Gas Transmission System and the Lithuanian natural gas distribution systems, Lithuanian consumers' systems directly connected to the Lithuanian Natural Gas Transmission System, corresponding one exit point (Domestic Exit Point) for Achema.

⁶ For the connection point between the Lithuanian Natural Gas Transmission System and the Natural Gas Transmission System of the Kaliningrad Region of the Russian Federation (Gas Metering Point: Šakiai GMS).

⁷ For the interconnection point between the Lithuanian Natural Gas Transmission System and the Polish Natural Gas Transmission System (Gas Metering Point: Santaka GMS).