## Natural Gas Transmission Tariffs (VAT excluded) effective from 1 January 2025 with restrictions of access to transmission services:

tariffs for restricted capacity products at Kotlovka GMS<sup>1</sup> Entry Point and tariffs for freely allocable capacity at the assigned Exit Point: Šakiai GMS<sup>2</sup>

	TARIFFS PER CAPACITY (BOOKED) UNIT, IN EURO (EUR) (VAT EXCLUDED)												
Capacity unit		For Entry Points Kotlovka GMS (restricted capacity product) <sup>1</sup>			For Exit Points Šakiai GMS <sup>2</sup>								
							TARIFFS FOR FIRM CAPACITY:						
							Long-Term Capacity Tariffs	MWh / day / year	35.96			61.87	
Tariffs for Quarterly Capacity:													
Quarter 1	- MWh / day / quarter	9.75			28.60								
Quarter 2		9.86			13.50								
Quarter 3		9.97			9.55								
Quarter 4		9.97			25.53								
Tariffs for Monthly (M) and Da	aily (D) / Within-day (W	D) Capacitie	s of corres	ponding m	onth:								
		М	D	WD	М	D/WD							
January	(M) MWh / day / month (D / WD) MWh / day / within-day	3.82	0.15	0.17	13.64	0.88							
February		3.45	0.15	0.17	9.68	0.69							
March		3.82	0.15	0.17	10.96	0.71							
April		3.69	0.15	0.17	6.79	0.45							
May		3.82	0.15	0.17	5.52	0.36							
June		3.69	0.15	0.17	4.04	0.27							
July		3.82	0.15	0.17	3.39	0.22							
August		3.82	0.15	0.17	3.78	0.24							
September		3.69	0.15	0.17	4.27	0.28							
October		3.82	0.15	0.17	7.72	0.50							
November		3.69	0.15	0.17	9.76	0.65							
December		3.82	0.15	0.17	13.08	0.84							
TARIFFS FOR INTERRUPTIBLE													
Entry or (and) Exit point. The													
purchasing of firm capacity pro at that point, multiplied by 3.	Doucts at given Entry of	(and) Exit po	int), is equ			apacity product							
		TARIFFS FO			JANTITY (FLOW-B (VAT EXCLUDED)	ASED TARIFFS),							
Quantity unit		For Entry Points			For Exit Points								
		Kotlovka GMS (restricted capacity product) <sup>1</sup>			Šakiai GMS <sup>2</sup>								
Tariffs for Quantity	MWh	N/A			0.11								

<sup>&</sup>lt;sup>1</sup> For the restricted capacity booked at 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)) by using which the right to transport natural gas only to Šakiai GMS Exit Point is granted (i.e. once the restricted capacity at Kotlovka GMS Entry Point is booked and natural gas is injected through that point by using a restricted capacity product, the natural gas must be further transported and ejected only through Šakiai GMS Exit Point (without possibility of delivering natural gas to the other points and (or) selling it at a virtual natural gas trading point (natural gas exchange)).

<sup>&</sup>lt;sup>2</sup> For the interconnection 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).