

2024	EU points (Baumgarten, Lanžhot, Veľké Zlievce, Výrava)	Non EU points (Veľké Kapušany, Budince)	Domestic point
Tariff structure	one firm value for entry points one firm value for exit points	tariff groups & portfolio effect still in place	tariff groups & portfolio effect still in place
GFON rate	0.85% at all entries and all exits	0.85% at all entries and all exits	0.00%
Financial settlement of GFON	CEGHIX + 0.25 €/MWh	CEGHIX + 0.25 €/MWh	N/A
Neutrality charge	0.00 €/MWh	0.00 €/MWh	N/A
Complementary revenue recovery charge (SOS fee for PL-SK interconnector)	N/A	N/A	0.095 €/MWh
Short-term products pricing (DA & WD)	2.993	2.993	2.993
Monthly multipliers	1.5	2.4 (0.2 x 12)	2.4 (0.2 x 12)
Quarterly multipliers	1.5	1.6 (0.4 x 4)	1.6 (0.4 x 4)
Discounts for long-term products	no	yes	yes
Volume discount	no	yes	yes
Escalation	100% HICP (t-2)	100% HICP (t-2)	100% HICP (t-2)
Imbalance charges	BAL PL. or (CEGHIX + 0.5) x (1+/- 7%)	BAL PL. or (CEGHIX + 0.5) x (1+/- 7%)	BAL PL. or (CEGHIX + 0.5) x (1+/- 7%)
Interruptible capacity discount	0.274 % ex-ante	ex-post proportional (min.4%)	ex-post proportional (min.4%)
Price decision	Consolidated price decision No 0040 2019_P	Price decision No. 0031/2023/P valid from 1 January 2023	Price decision No. 0031/2023/P valid from 1 January 2023

Note: This document serves as an overview and guidance of transmission tariffs structure of eustream, a.s.. For the avoidance of doubt, this document was made for informational purposes only. It is not legally binding document and it does not replace price decision(s) issued by the national regulatory authority (Regulatory Office for Network Industries).

Price list for calendar year 2024:

EU points			Non EU points*			
[€/MWh/d]	Baumgarten, Lanžhot, Veľké Zlievce, Výrava		Veľké Kapušany, Budince*		Domestic point*	
tariff	entry	exit	entry	exit	entry	exit
yearly	134.61	187.31	191.02	265.38	18.03	97.40
monthly	16.83	23.41	38.20	53.08	3.61	19.48
daily	1.10	1.54	1.57	2.18	0.15	0.80

*- initial tariffs for Tariff group 1 (up to and including 18,200 MWh/d)