

Points	Regulas (EK) Nr. 715/2009 1. pielikuma 3. nodaļas prasības	Conexus	Elering	GasGrid	AmberGrid
3.1.2 (a)	Apraksts par dažādiem piedāvātiem pakalpojumiem un maksājumiem par tiem	Transmission, Balancing and Storage Services Transmission and Storage Services tariffs	Service description of balancing and network services	Description of the different services offered Tariffs	https://www.ambergrid.lt/en/services/transmission/networkcode https://www.ambergrid.lt/en/services/balancing/rules-of-balancing https://www.ambergrid.lt/en/services/tariffs-prices/tariffs-effective-from-1-january-2021
3.1.2 (b)	Dažāda tipa transportēšanas līgumi	Transmission, Balancing and Storage Contracts	Transportation contracts described under network rules	Transportation contracts offered by Gasgrid (chapter 5.2) Transmission services	https://www.ambergrid.lt/en/services/contracts
3.1.2 (c)	Tīkla kodeksi un/vai standartnosacījumi, ar ko pamatvilcienos nosaka visu tīkla lietotāju tiesības un pienākumus	Transmission, Balancing and Storage Regulations	Network rules and balancing rules	Terms and Conditions & Legislation Market rules and recommendations	https://www.ambergrid.lt/en/services/transmission/networkcode https://www.ambergrid.lt/en/services/balancing/rules-of-balancing
3.1.2 (c) (2)	Gāzes kvalitātes parametru specifikācija	Gas quality parameters	Gas quality parameters.	Gas quality parameters (Appendix 1 of Rules for gas Transmission)	https://www.ambergrid.lt/en/services/gas-calendar

3.1.2 (c) (3)	Informācija par spiediena prasībām	Minimum and maximum technically feasible pressure of gas transmission pipelines	Grid connection rules	Finnish gas transmission network	https://www.ambergrid.lt/en/transmission-system/gas-transmission-system-in-Lithuania
3.1.2 (c) (4)	Procedūra atslēdzamās jaudas pārrāvuma gadījumā	Defined in point (4.7.6) of Transmission Regulation - Special conditions for interruptible capacity	Defined in point 4.7.6 of network rules	Chapter 7.5.2 of Rules for gas Transmission	https://www.ambergrid.lt/en/services/transmission-networkcode
3.1.2 (d)	Saskaņotās procedūras, ko piemēro, izmantojot pārvades sistēmu, tostarp svarīgāko terminu definīcijas	Transmission Regulation	Transmission rules.	Rules for gas Transmission	https://www.ambergrid.lt/en/services/transmission-networkcode
3.1.2 (e)	Noteikumi jaudu atvēlēšanas, pārslodzes novēršanas, uzkrājumu novēršanas un atkārtotas izmantošanas procedūrai	Defined in point (4) of Transmission Regulation - Capacity allocation	Defined in point (4) of Transmission Regulation - Capacity allocation	Rules for gas Transmission (chapters 5.4.-5.6.)	https://www.ambergrid.lt/en/services/transmission-networkcode
3.1.2 (f)	Noteikumi, kas piemērojami jaudu tirdzniecībai sekundārā tirgū	Defined in point (6) of Transmission Regulation - Secondary capacity trading	Defined in point (6) of Transmission Regulation - Secondary capacity trading	Rules for gas Transmission (chapter 6)	https://www.ambergrid.lt/en/services/transmission-networkcode
3.1.2 (g)	Līdzsvarošanas noteikumi un nelīdzsvarotības	Defined in point (8) of Transmission Regulation -	Defined in point (8) of Transmission Regulation -	Rules for gas Transmission (chapter 9)	https://www.ambergrid.lt/en/services/balancing/rules-of-balancing

	maksājumu aprēķināšanas metodes	Settlement of imbalance and neutrality charges	Settlement of imbalance and neutrality charges	Imbalance charges (chapter 17.4.)	
3.1.2 (h)	Pielāgojamības un pielaižu apjomi, kas transporta un citos pakalpojumos iekļauti bez īpašas maksas, kā arī visus pielāgojumus, ko piedāvā papildus, un attiecīgos maksājumus	Currently not offered by Conexus Baltic Grid	Currently not offered by Elering	Balticconnector tolerance for avoiding underutilization fee (chapter 4.4.) Balticconnector tolerance and underutilization fee	NA
3.1.2 (i)	Apraksts par pārvades sistēmas operatora izmantoto gāzes sistēmu un tās būtiskajiem saslēgumu punktiem	Conexus Baltic Grid Gas Transmission System ENTSOG Transmission Capacity Map ENTSOG Transparency Platform	Elering and Estonian gas system description ENTSOG Transmission Capacity Map ENTSOG Transparency Platform	Finnish gas transmission network	https://www.ambergrid.lt/en/transmission-system/gas-transmission-system-in-Lithuania
3.1.2 (j)	Noteikumi, kas piemērojami, lai pievienotos sistēmai	Connections to the transmission grid	Grid connection rules	Connection services Terms and Conditions of Connection Service to the Transmission System	https://www.ambergrid.lt/en/services/procedure-for-the-connection-to-Lithuanias-gas-transmission-system
3.1.2 (k)	Informācija par ārkārtas mehānismiem	Preventive Action Plan and Emergency Action Plan	Preventive Action Plan and Emergency Action Plan according to Regulation (EU) No 2017/1938, concerning measures to safeguard the security of	Chapter 15 of Rules for gas Transmission	https://www.ambergrid.lt/en/services/procedures-in-case-of-emergency-maintenance-services

			gas supply and repealing Regulation No 994/2010		
3.1.2 (l)	<p>Procedūras saslēgumu punktos, par kurām vienojušies pārvades sistēmu operatori un kuras attiecas uz tīkla lietotāju piekļuvi attiecīgajām pārvades sistēmām, saistībā ar tīkla savstarpēju izmantojamību, pieņemtās nominācijas procedūras un saskaņošanas procedūras, un citas pieņemtās procedūras, kas paredz noteikumus saistībā ar gāzes plūsmas sadalījumu un līdzsvarošanu, tostarp izmantotās metodes</p>	<p>Matching procedures - Capacity allocation is defined in point (4) of Transmission Regulation - Nomination and re-nomination is defined in point (7) of Transmission Regulation - Allocation is defined in point (8) of Transmission Regulation</p>	<p>Matching procedures - Capacity allocation is defined in point (4) of Transmission Regulation - Nomination and re-nomination is defined in point (7) of Transmission Regulation - Allocation is defined in point (8) of Transmission Regulation</p>	<p>Chapters 7, 8 and 9 of Rules for gas Transmission</p>	<p>https://www.ambergrid.lt/en/services/transmission-networkcode</p>
3.1.2 (m)	<p>Metodoloģija aprēķinot tehnisko jaudu</p>	<p>Technical capacity calculation</p>	<p>Section Technical capacity calculation https://elering.ee/en/gas-system#tab0</p>	<p>Technical capacity is defined only at Balticconnector IP. Gasgrid offers the maximum firm capacity that it can offer to the shippers, taking into account of system integrity and the operational requirements of the</p>	<p>https://www.ambergrid.lt/en/services/capacity-information/calculation-of-technical-capacities</p>



				transmission network. In other points capacity can be booked without restrictions. Gasgrid calculates the technical capacity by using SIMONE modelling software. Gasgrid applies hydraulic calculation model.	
3.3 (1) 3.3. (3)	Aktualo un vēsturisko informāciju par tehnisko jaudu, kopējo konstanto un atslēdzamo jaudu, un pieejamo konstanto un atslēdzamo jaudu. Nominācijas un renominācijas. Faktiskā fiziskā plūsma	Capacity, Nominations and Allocations from year 2020 Physical flows The information is also published on ENTSOG Transparency Platform Historical transmission data years 2017 – 2020 Historical transmission data up to 2nd April of 2017	Capacity, Nomination, Allocations and Physical transfer information available at ENTSO-G and Elering Live	ENTSOG Transparency Platform	https://www.ambergrid.lt/en/services/capacity-information/capacity-and-gas-flow-data
3.3 (4)	Bruto siltumietilpības vai Vobbes indeksa izmērītās vērtības	Gas quality parameters	Gas Quality parameters available at ENTSO-G and Elering Live	ENTSOG Transparency Platform	https://www.ambergrid.lt/en/services/gas-calendar
3.3 (1) (f-g)	Informācija par jaudas pārrāvumiem	Urgent market messages Urgent market	Urgent market messages	Urgent market messages Rules for gas Transmission (chapter 12)	https://www.ambergrid.lt/en/services/maintenance-works

		messages (ENTSOG Transparency Platform)			Urgent market messages
3.4 (1)(2)	Informācija par sekundāro tirgu	Hormonized conditions is defined in point (6) of Transmission Regulation - Secondary capacity trading	Hormonized conditions is defined in point (6) of Transmission Regulation - Secondary capacity trading	Rules for gas Transmission (chapter 6)	https://www.ambergrid.lt/en/services/capacity-information/secondarycapacitymarket
3.4 (3)	Līdzsvarošanas pakalpojumi	<p>Calculation and application principles as well as other details are defined in the Balancing Regulation:</p> <ul style="list-style-type: none"> - Balancing prices - MSP and MBP incentive factors - Neutrality charge <p>Information regarding the balance status of each network user is accessible via client portal</p>	<p>Calculation and application principles as well as other details are defined in the Balancing Regulation:</p> <ul style="list-style-type: none"> - Balancing prices - MSP and MBP incentive factors - Neutrality charge <p>Information regarding the balance status of each network user is accessible via client portal</p>	<p>Terms and Conditions of Balancing</p> <p>Rules for gas Transmission (chapter 9)</p>	Information regarding the balance status of each network user is accessible via client portal
3.4 (4)	Pielāgojamības pakalpojumi, izņemot pielaižu apjomus	Currently Conexus Baltic Grid do not offer flexibility services	Currently Elering do not offer flexibility services	NA	NA



3.4 (5)	Pašreizējais un prognozētais sistēmas lietotāju kopējais nelīdzsvarotības stāvoklis katrā balansēšanas zonā	Imbalance position of all transmission system users	Imbalance position of all transmission system users	Shown in Gasgrid Portal. Principle described in chapter 9 of Rules for gas Transmission	https://www.ambergrid.lt/en/services/balancing/inbalancing
3.4 (6)	Līdzekļi, ar ko aprēķināt tarifus	Tariffs for Estonian - Latvian common balancing zone Neutrality charge	Tariff information https://elering.ee/en/network-service Comparison table https://elering.ee/en/gas-tariff-comparison-tables	Tariffs	https://www.ambergrid.lt/en/services/tariffs-prices/calculator