

I.

a) System operation fee	1 000 000 HUF/y
b) Odourisation fee	4 289 HUF/l

II.

2015.10.01	Capacity fee	Volume fee	Odourisation fee	Backhaul***	
According to Annex 8. of the 1/2013. (VII.11.) MEKH decree	HUF/(kWh/h)/y	HUF/MWh	HUF/liter	Fee	Unit
Exit points					
aaa, aaj) and aam) subpoints of aa) subpoint of a) point (Exit points)	886,20	98,72	4 289	1 719,65	HUF/(kWh/h)/y
aa) subpoint of aa) subpoint of a) point (Exit to blending point)	150,39	x	x	x	x
aca) subpoint of ac) subpoint of a) point (Storage Exit)	x	98,72	x	156,75	
aaf) subpoint of aa) subpoint of a) point (Kiskundorozsma Exit) *	1 677,25	98,72	x	1 677,25	HUF/(kWh/h)/y
aag) subpoint of aa) subpoint of a) point (Csanádpalota Exit) *	746,09	98,72	x	746,09	HUF/(kWh/h)/y
Entry points					
aac) point of aa) subpoint of a) point (Baumgarten Entry)	1 908,81	x	x	886,20	HUF/(kWh/h)/y
aad) point of aa) subpoint of a) point (Beregovo Entry)	1 908,81	x	x	x	
aai) point of aa) subpoint of a) point (Donji Miholjac Entry)	1 908,81	x	x	886,20	HUF/(kWh/h)/y
aan) point of aa) subpoint of a) point (Romanian/Hungarian Horia Entry)*	1908,81**	x	x	x	
aae) point of aa) subpoint of a) point (domestic production Entry)	1 719,65	x	x	886,20	HUF/(kWh/h)/y
acb) point of ac) subpoint of a) point (Storage Entry)	156,75	x	x	156,75	HUF/(kWh/h)/y

* In accordance with 10. § of MEKH decree No 1/2013 (VII. 11.)

(6) In case of using the cross border pipeline listed under subpoints aaf) and aag) of subpoint aa) subpoint of a) point of the section (1), 2. §, the Network Users shall pay the exit capacity fee related to subpoint aaa) of subpoint of aa) of point a) of section (1) of § 2, defined in point II. of Annex No 2. as well.

(7) In case of using the cross border pipeline listed under subpoints aan) of subpoint aa) subpoint of a) point of the section (1), 2. §, the Network Users shall pay the fee equal to the entry capacity fee related to subpoint aac) of subpoint of aa) of point a) of section (1) of § 2, defined in point II. of Annex No 2. as well.

**The fee to be paid for using Romanian interconnection pipeline: 746,09 HUF/(kWh/h)/y. The correspondence between FGSZ Ltd. and MEKH concerning the application of fees is accessible as downloadable documents on the website under "Fees and tariffs".

***In case of capacity booking in reverse of physical flow (backhaul), the payable fee shall be calculated in the following way:

- a) in case of exit points defined in subpoints aaa), aaj) and aam) of subpoint aa) of point a) of the section (1), 2. §, the payable fee shall be calculated on the basis of entry domestic production fee in compliance with aae) subpoint of aa) subpoint of a) point of the section (1), 2. §,
- b) in case of entry points defined in aac), aad), aae) and aak) subpoints of aa) subpoint of a) point of the section (1), 2. §, the payable fee is calculated on the basis of the fee defined for exit points in compliance with aaa) subpoint of aa) subpoint of a) point of the section (1), 2. §,
- c) in case of cross border exit points defined in aaf) and aag) subpoints of aa) subpoint of a) point of the section (1), 2. §, the payable fee shall be calculated on the basis of the fee defined for cross border exit point in compliance with aaf) or aag) points,
- d) in case of entry/exit points defined in aca) and acb) subpoints of ac) subpoint of a) point of the section (1), 2. §, the payable fee shall be calculated on the basis of the fee defined for entry points in compliance with acb) subpoint of ac) subpoint of a) point of the section (1), 2. §, taking into account the service period, in accordance with 13. §. and 14/A-16. §.
- e) in case of access to the cross border pipeline in reverse of physical flow, according to aaf) and aag) subpoints of aa) of point a) of the section (1), 2. §, the System User shall pay the exit fee according to aaa) sub point of aa) subpoint of a) point of the section (1) 2. §.