

According to Annex 1. to 7/2017. (VII.13) MEKH Decree

Network Point	Capacity fee	Volume fee	Odourisation fee	Backhaul	
	HUF/(kWh/h)/y	HUF/MWh	HUF/liter	Fee	Unit
Exit points					
aaa),aai), aal) and aam) subpoints of aa) subpoint of a) point (exit points)	631,25	47,31	5 843,98	1 335,26	HUF/(kWh/h)/y
aaο) subpoint of aa) subpoint of a) point (exit to blending point)	107,13	x	x	x	x
aca) subpoint of ac) subpoint of a) point (storage exit)	x	x	x	156,75	HUF/(kWh/h)/y
aaf) subpoint of aa) subpoint of a) point (Kiskundorozsma cross-border exit)	1 663,59	47,31	x	1 663,59	HUF/(kWh/h)/y
aag) subpoint of aa) subpoint of a) point (Csanádpalota cross-border exit)	740,02	47,31	x	740,02	HUF/(kWh/h)/y
Entry points					
aac) point of aa) subpoint of a) point (Austrian/Hungarian border, Baumgarten Entry)	1 483,63	x	x	631,25	HUF/(kWh/h)/y
aaί) point of aa) subpoint of a) point (Croatian/Hungarian border, Donji Miholjac Entry)	1 483,63	x	x	x	x
aad) point of aa) subpoint of a) point (Ukranian/Hungarian border, Beregovo Entry)	1 483,63	x	x	631,25	HUF/(kWh/h)/y
aak) point of aa) subpoint of a) point(Slovakian/Hungarian border, Vel'ké Zlievce entry)	1 483,63	x	x	631,25	HUF/(kWh/h)/y
aan) point of aa) subpoint of a) point (Romanian/Hungarian border, Horia entry)	1 483,63	x	x	x	x
aae) point of aa) subpoint of a) point (domestic production entry)	1 335,26	x	x	631,25	HUF/(kWh/h)/y
acb) point of ac) subpoint of a) point (storage entry)	156,75	x	x	156,75	HUF/(kWh/h)/y