Publishing: 20 May 2024 Effective: from 21 May 2024 *Charges effective from 20 August 2024 Applicable: from 15 December 2024

<u>TEXT</u>

1. 5.3.1.2 Ensuring of train path - Charges

The following modification was made:

Charging elements of Ensuring of train path

Ensuring of train path Unit HUF/train km	Charge	Mark-up	Amount to be paid
MÁV Zrt.	1	10	11
		10	11
GYSEV Zrt.	1	12*	13*

* Effective: from 20.08.2024

2. 5.3.2.2 Running of trains - Charges

The following modification was made:

Charging elements of Running of trains- train km proportionate part on the network of GYSEV Zrt

Running of trains- train km proportionate part	L	ine section	category I	L	ine section	category II	L	ine section	category III
Unit: HUF/train km	Charge	Mark-up	Amount to be paid	Charge	Mark-up	Amount to be paid	Charge	Mark-up	Amount to be paid
Passenger trains		250	310		226	280		172	215
Passenger trains	60	305*	365*	54	275*	329*	43	210*	253*
Standard freight trains		303	399		184	299		149	199
Standard freight trains	96	373*	469*	115	237*	352*	50	184*	234*
		215	310		240	280		189	215
Locomotive trains	95	270*	365*	40	289*	329*	26	227*	253*
Special freight trains									
		236	323						
Corridor trains	87	293*	380*	-	-	-	-	-	-

* Effective: from 20.08.2024

Charging elements of Running of trains- gross ton km proportionate part on the network of GYSEV Zrt

Running of trains- gross ton km proportionate part Unit: HUF/gross ton km	Charge	Mark-up	Amount to be paid
Passenger trains	0.20	0	0.28
Freight trains	- 0,28 - 0,33*	0*	0,28 0,33*
Locomotive trains	0,55	U	0,55

3. 5.3.3.2 Use of catenary system - Charges

The following modification was made:

Charging elements of Use of catenary

Use of catenary Unit: HUF/electric train km	Charge	Mark-up	Amount to be paid
MÁV Zrt.	68	117	185
		18	88
GYSEV Zrt.	70	33*	103*

* Effective: from 20.08.2024

4. 7.3.1.3.1.2 Storage of vehicles - Charges of the service

The following modification was made:

Charging elements of Storage of vehicles on the network of GYSEV Zrt.

Storage of vehicles	Charge	Mark-up	Amount to be paid
Storage of vehicles Unit: HUF/ vehicle/day		52	182
onit. noi / venicle/day	130	84*	214*

* Effective: from 20.08.2024

5. 7.3.1.3.2.1-2 Shunting - Charges of the service

The following modification was made:

Charging elements of Ensuring shunting staff on the network of GYSEV Zrt.

Ensuring of shunting staff for passenger trains	Amount to be paid
	9 800
Unit: HUF/person/hour	11 525*
Ensuring of shunting staff for freight and locomotive trains	Amount to be paid
	5 300
Unit: HUF/person/hour	6 2 33*

6. 7.3.1.3.2.2-2 Staff available for shunting - Charges of the service

The following modification was made:

Charging elements of Availability of shunting staff on the network of GYSEV Zrt

Amount to be paid
5 294
6 226*
Amount to be paid
4 000
4 704*

* Effective: from 20.08.2024

7. 7.3.1.3.2.3-2 Ensuring traction unit- Charges of the service

The following modification was made:

Charging elements of Ensuring traction unit on the network of GYSEV Zrt.

Ensuring of traction unit for passanger trains	Amount to be paid
	24 066
Unit: HUF/vehicle/hour	28 302*
Ensuring of traction unit for freight and locomotive trains	Amount to be paid
	24 066
Unit: HUF/vehicle/hour	28 302*

* Effective: from 20.08.2024

8. 7.3.1.3.2.4-2 Traction unit available for shunting - Charges of the service

The following modification was made:

Charging elements of Availability of traction unit on the network of GYSEV Zrt

Availability of traction unit for passenger trains	Amount to be paid
	19 376
Unit: HUF/vehicle/hour	22 786*
Availability of traction unit for freight and locomotive trains	Amount to be paid
	18 200
Unit: HUF/vehicle/hour	21 403*

9. 7.3.1.3.4-2 Train preparation - Charges of the service

The following modification was made:

Charging elements of train preparation on the network of GYSEV Zrt

Train preparation	Amount to be paid
	4 740
Unit: HUF/person/hour	5 574*
* Effective: from 20.08.2024	

10.7.3.2.4.1 Charges of the service Use of stations for stopping by passenger trains

The following modification was made:

Charging elements of the use of stations for stopping by passenger trains on the network of GYSEV Zrt.

Use of stations by passenger trains for stopping Unit: HUF/ use of stations	Charge	Mark-up	Amount to be paid
		720	2 060
Station category I	1 340	1 083*	2 423*
		662	1 748
Station category II	1 086	974*	2 060*
		410	1 548
Station category III	1 138	686*	1 824*
		342	1 393
Station category IV	1 051	587*	1 638*

* Effective: from 20.08.2024

11.7.3.2.4.2 Charges of the service Use of the origin/destination stations by passenger trains

The following modification was made:

Charging elements of the use of origin/destination stations by passenger trains on the network of GYSEV Zrt

Use of origin/destination stations by passenger trains	Díj	Felár	Fizetendő összeg
Unit: HUF/ use of stations			
		1 172	3 490
Station category I	2 318	1 786*	4 104*
		347	3 000
Station category II	2 653	875*	3 528*

* Effective: from 20.08.2024

12.7.3.3.4.1 Charges of Use of stations for freight trains service

The following modification was made:

Charging elements of the use of stations by freight trains on the network of GYSEV Zrt.

Use of stations by freight trains Unit: HUF/ use of stations	Charge	Mark-up	Amount to be paid
	5 000		5 000
Station category I	5 880*	0	5 880*
	4 000		4 000
Station category II	4 704*	0	4 704*
	3 000		3 000
Station category III	3 533*	0	3 533*

* Effective: from 20.08.2024

13.7.3.7.4.3 Charges of Use of wagon weigh bridges (scales) service

The following modification was made:

Charging elements of use of wagon weigh bridges on the network of GYSEV Zrt.

Use of wagon weigh bridges (scales)	Charge	Mark-up	Amount to be paid
Unit: HUF/ vehicle		338	3 065
	2 727	877*	3 604*

* Effective: from 20.08.2024

14.7.3.10.4.1 Charges of Use of refuelling facilities service

The following modification was made:

Charging elements of use of Use of refuelling facilities on the network of GYSEV Zrt.

	Charge	Mark-up	Amount to be paid
Use of refuelling facilities	36	2	38
Unit: HUF/ litre		7*	4 <mark>3</mark> *

ANNEXES

15.5.2-6 Summing-up table of network access charges of GYSEV for the 2024/2025 timetable period (HUF)

The following modification was made:

Summing-up table of network access charges of GYSEV for the 2024/2025 timetable period (HUF)

Services of GYSEV Zrt. 2024/2025	Charge	Mark-up	Amount to be paid	Charge	Mark-up	Amount to be paid
Ensuring of train path	1	10	11	1	12	13*
Running of trains						
Gross ton proportionate part	0,28	0	0,28	0,33	-	0,33*
Train km proportionate part				_		
Passenger trains	(0	250	240	(0	205	2/54
track section category I	60	250	310	60 54	305	365* 329*
track section category II track section category III	54 43	172	280 215	43	275	253*
Locomotive trains	43	172	215	43	210	200
	95	215	310	95	270	365
track section category I track section category II	40	215	280	40	270	303
track section category III	26	189	215	26	207	253*
Standard freight trains	20	107	215	20	LLI	233
track section category I	96	303	399	96	373	469*
track section category I	115	184	299	115	237	352*
track section category III	50	149	199	50	184	234
Special freight trains - Corridor freight trains	50	147	177	50	104	251
track section category I	87	236	323	87	293	380*
track section category I	07	250	525	07	275	500
track section category III						
Use of catenary	70	18	88	70	33	103*
Use of stations by passenger trains for stopping						100
I. station category	1 340	720	2 060	1 340	1 083	2423*
II. station category	1 086	662	1 748	1 086	974	2060*
III. station category	1 138	410	1 548	1 138	686	1824
IV. station category	1 051	342	1 393	1 051	587	1638*
Use of origin / destination stations by passenger trains			i			
I. station category	2 318	1 172	3 490	2 318	1 786	4104*
II. station category	2 653	347	3 000	2 653	875	3528*
III. station category						
IV. station category						
Use of stations by freight trains						
I. station category	5 000	-	5 000	5 880	-	5880
II. station category	4 000	-	4 000	4 704	-	4704
III. station category	3 000	-	3 000	3 533	-	3533
Storage of vehicles	130	52	182	130	84	214
Use of wagon weigh bridges (scales)	2 727	338	3 065	2 727	877	3604
Use of refuelling facilities	36	2	38	36	7	43*
Ensuring of shunting staff for passenger trains	9 800	-	9 800	11 525		11525*
Ensuring of shunting staff for freight and locomotive trains	5 300	-	5 300	6 233		6233
Availability of shunting staff for passenger trains	5 294	-	5 294	6 226		6226*
Availability of shunting staff for freight and locomotive trains	4 000	-	4 000	4 704		4704*
Ensuring of traction unit for passenger trains	24 066	-	24 066	28 302		28302
Ensuring of traction unit for freight and locomotive trains	24 066		24 066	28 302		28302
Availability of traction unit for passenger trains	19 376	-	19 376	22 786		22786*
Availability of traction unit for freight and locomotive trains	18 200	-	18 200	21 403		21403
Ensuring of fuel for traction	493 486	-	493 486	493 486		493
Ensuring of water for water supply	486	-				
Train preparation	3 513		4 740	5 574 3 513		5574 [°] 3 513
Staff ensured for weighing Ensuring of traction current	3 513		3 513	3 513		3 513
Transmitted traction current	76,3		76,3	76,3		76,3
System-use	18,1	-	76,3	76,3		76,3
Network loss of transmitted traction current	4,0	-	4,0	4,0		4,0
Excise tax	4,0		4,0	4,0		4,0
Funds under the Act on Electricity	1,8		1,8	1,8		1,8
Ensuring of electric energy used for other than traction purposes	1,0		1,0	1,0		1,0
(preheating, precooling)						
Transmitted traction current	76,3	-	76,3	76,3		76,3
System-use	18,1	-	18,1	18,1		18,1
Network loss of transmitted traction current	4	-	4,0	4,0		4,0
Excise tax	0,2	-	0,2	0,2		0,2
Funds under the Act on Electricity	1,8	-	1,8	1,8		1,8
Fechnical inspection of railway vehicles	14 534	-	14 534	14 534		14 534
Ticketing and reckoning activity	239		239	239		239

16.5.2-2 Charging Document of GYSEV Zrt.

1. 2.1 Temporal scope of CD

Infrastructure Manager of the railway network shall publish charging elements determined in the CD for the 2024/2025 timetable period in the Network Statement relevant to the given timetable year. Provisions of this CD shall be taken into consideration for the timetable period beginning on 24:00 of 14 December of 2024. The provisions of CD modification No. 2 shall be considered as follows:

valid: 21 May 2024
valid date of changed amounts payable: 20 August 2024
effective 15 December 2024

2. 2.3.2 Basis of modification No. 2 of the CD

The following modifications were made:

On 19 April 2024 GYSEV Zrt. sent to VPE a letter No G-005216/2024, in which it indicated that it became necessary to amend the network access charges announced by Modification No. 3 of the Network Statement of 2024/2025, as the Ministry of Construction and Transport amended the premises to be taken into account in the calculation of network access tariffs for the 2024/2025 scheduling year in registration number KÖFÁT/1082-5/2024/VIF. See section 3.8 for more details.

On this basis VPE carried out a review of network access charges.

3. 3.8 Amount of state contribution

The following modifications were made:

Based on the letter No. $G-00\frac{27875216}{2024}$ sent by GYSEV, the amount of state contribution that can be taken into account in the charging process is as follows:

- regarding basic services: HUF 5,8646,013 bn

- regarding supplementary services: HUF 5,5364,211 bn

Based on the referred letter, the amount to be paid has been established as follows:

- The mass amount of <u>rail</u> network access charges resulting from basic and supplementary services, <u>taken without energy-type services</u> of GYSEV Zrt. in timetable period 2024/2025 <u>should be equal to the mass amount</u> to be paid for the passenger and freight <u>transport</u> sector which determined to timetable period 2023/2024 <u>wich</u> which <u>performance data in mind</u>, <u>(the possible decreasing change in performance can be</u> compensated by the change of unit price). if performance remains unchanged, the 2023 HCSO consumer price index should increase by 17.6%.

- Due to the effect of the state contribution network access charges for timetable period 2024/2025 should not be reduced <u>compared for any service</u> to timetable period 2023/2024 unless this is required by law, <u>ministerial provision other regulatory documents</u> or cost conditions.

- Ensuring of electric energy and fuel used for traction current should not receive financial support as well as ensuring of electric energy and fuel used for other than traction purposes.

- As in the case of timetable period 2023/2024, in order to meet the transport policy objectives related to competitiveness of railways, the amounts to be paid those freight trains which run on international corridor route ('corridor freight trains') in accordance with Regulation 913/2010/EU shall be reduced by the aggregate revenue from basic and supplementary services to be varied according to the indexation of freight transport services. As in the case of timetable period 2023/2024, in order to meet the transport policy objectives related to competitiveness of railways, the state contribution in the amounts to be paid for the running of concerned freight trains (both train km and gross ton km proportionate part of the service) shall be reduced lower than the amount paid by the freight sector

other transport charges: by the aggregate revenue from basic and supplementary services to be varied according to the indexation of freight transport services:

o those freight trains which run on international corridor route ('corridor freight trains') in accordance with Regulation 913/2010/EU.

- During the data supply t<u>T</u>he effects of changes of station's category have been taken into account. Railway companies bear the benefits, and disadvantages that result from the change of category due to changes in technical parameters.

Uncorrected text of referenced letter:

- The mass amount of network access charges resulting from basic and supplementary services, taken without energy-type services of GYSEV Zrt. in timetable period 2024/2025 to be paid for the passenger and freight transport sector which determined to timetable period 2023/2024 which performance data in mind, if performance remains unchanged, the 2023 HCSO consumer price index should increase by 17.6%.

- Due to the effect of the state contribution network access charges for timetable period 2024/2025 should not be reduced for any service to timetable period 2023/2024 unless this is required by law, other regulatory documents or cost conditions.

- Ensuring of electric energy and fuel used for traction current should not receive financial support as well as ensuring of electric energy and fuel used for other than traction purposes.

- As in the case of timetable period 2023/2024, in order to meet the transport policy objectives related to competitiveness of railways, the state contribution in the amounts to be paid for the running of concerned freight trains (both train km and gross ton km proportionate part of the service) shall be lower than the amount paid by the freight sector other transport charges:

o those freight trains which run on international corridor route ('corridor freight trains') in accordance with Regulation 913/2010/EU.

- The effects of changes of station's category have been taken into account. Railway companies bear the benefits that result from the change of category due to changes in technical parameters.

4. Table 5: Basic services - determination of the amount to be paid

	Running of Frants Ensuring of Lants Insuring of									Use of					
2024/2025. (HUF)	train path	proportionat	P	assenger bi	ens	L	ocom ob ve tra	ns	Stan	dar d freight i	nim	Can	tid or Treight	naim	catenary
		e part	Category L	Cate gory 1	Lategory IL	Category I.	Category IL	Category III.	Category 1.	Category IL	Cate gory 11L	Category I.	Category II.	Category II.	
 Amount of drarge of access part. 	1	0,84	60	54	41	95	40	26	96	115	50	\$7	-	-	70
2. Amount of mark-up	12	0,89	646	461	369	1 020	471	399	715	767	512	632	-	-	146
3. Amount of discount	-		-		-	-	-	-			-	-	-	-	-
 Amount of state contribution 	2	1,45	1%	235	197	805	231	110	412	603	363	196	-	-	128
Amount to be paid (1 + 2 - 3 - 4)	11	0,28	310	290	215	310	290	215	199	299	199	121	-	-	66
								nning of trait							
2024/2025, (HUF)	Ensuring of	Cross con						ran en prop	enterna la	16					Use of
202-4 2023. (Hor)	train path	propertionat		assenger in	ans	L	acam alive the	115	Shim	dar d freight i	Logins.	Car	idor freight i	nains	catemary
		e part	Category L	Category I	Lategory IL	Category I.	Category IL	Category II.	Category I.	Category IL	Category III.	Category I.	Category II.	Category II.	
 Amount of drarge of access part. 	1	0,84	60	54	40	95	40	26	96	115	50	\$7	-	-	70
2. Amount of mark-up	12	0,89	646	46.1	369	1 020	471	299	714	767	512	632	-	-	145
3. Amount of discount	-		-		-	-	-	-			-		-	-	-
Amount of state contribution	0	1,40	141	186	159	750	182	72	341	550	328	119	-	-	112
Amount to be paid (1 + 2 - 3 - 4)	11*	0.37	16*	129	253*	162	129*	252*	46.9	152	234*	160*	-		10*

The following modifications were made:

*Valid: 20 August 2024

5. Table 10: Use of stations by passenger trains - determination of the amount to be paid

The following modifications were made:

2024/2025. (HUF)	Use o	f stations by pass	enger trains for st	topping	Use of origin / destination stations by passenger trains				
	Category I.	Category II.	Category III.	Category IV.	Category I.	Category II.	Category III.	Category IV.	
. Amount charge of access part	758	711	709	745	586	586			
Amount of phones of supply part	597	275	.09	306	1777	7.067			
Amount of mark-up	2 1 59	1 972	1 964	2 107	3 3 75	3 375			
Amount of discount									
. Amount of state contribution	1 4 3 9	1 310	1 5 5 4	1765	2 2 0 3	3 02 8			
mount to be paid (1 + 2 + 3 + 4 + 5)	2 060	1 748	1548	1 3 9 3	3 4 90	3 000			
mount to be paid {1 + 2 + 3 - 4 - 5} 2024/2025. (HUF)			1548 enger trains for st				stations by passe	nger trains	
							stations by passe Category III.	-	
2024/2025. (HUF)	Use o	f stations by pass	enger trains for st	topping	Use of or	igin / destination			
2024/2025. (HUF) Amount charge of access part	Use o Category I.	f stations by pass Category II.	enger trains for st Category III.	Category IV.	Use of or Category I.	igin / destination Category II.		-	
2024/2025. (HUF) Amount charge of access part Amount of charge of supply part	Use o Category I. 758	f stations by pass Category II. 711	enger trains for st Category III. 709	Category IV. 745	Use of ori Category I. 586	igin / destination Category II. 586		nger trains Category IV	
	Use o Category I. 758 582	f stations by pass Category II. 711 375	enger trains for st Category III. 709 429	Category IV. 745 306	Use of or Category I. 586 1 732	igin / destination Category II. 586 2 067		-	
2024/2025. (HUF) . Amount charge of access part . Amount of charge of supply part . Amount of mark up	Use o Category I. 758 582	f stations by pass Category II. 711 375	enger trains for st Category III. 709 429	Category IV. 745 306	Use of or Category I. 586 1 732	igin / destination Category II. 586 2 067		-	

*Valid: 20 August 2024

6. Table 11: Use of stations by freight trains - determination of the amount to be paid

The following modifications were made:

2024(2025 (HUE)	Use of	stations by freig	ht trains			
2024/2025. (HUF)	Category I.	Category II.	Category III.			
1. Amount charge of access part	25 934	12 002	47 908			
2. Amount of charge of supply part	704	704	704			
3. Amount of mark-up	49 583	19 709	64 328			
4. Amount of discount			-			
5. Amount of state contribution	71 221	28 415	109 940			
Amount to be paid (1 + 2 + 3 - 4 - 5)	5 000	4 000	3 000			
	Use of stations by freight trains					
2024/2025. (HUF)	Category I.	Category II.	Category III.			
. Amount charge of access part	25 934	12 002	47 908			
Amount of charge of supply part	704	704	704			
. Amount of mark-up	49 583	19 708	64 328			
Amount of discount	-	-	-			
Amount of state contribution	70 341	27 710	109 407			
mount to be paid (1 + 2 + 3 - 4 - 5)	5880*	4704*	3533*			
alid: 20 August 2024						

7. Table 14: Other complex supplementary services - determination of the amount to be paid

The following modifications were made:

2024/2025. (HUF)	Storage of vehicles	Use of wagon weigh bridges (scales)	Use of refuelling facilities
1. Amount charge of access part	107	1 1 23	3
2. Amount of charge of supply part	23	1 604	33
3. Amount of mark-up	119	1 484	7
Amount of discount			
5. Amount of state contribution	67	1 146	5
Amount to be paid (1 + 2 + 3 - 4 - 5)	182	3 065	38
2024/2025. (HUF)	Storage of vehicles	Use of wagon weigh bridges (scales)	Use of refuelling facilities
1. Amount charge of access part	107	1 123	3
Amount of charge of supply part	23	1 604	33
3. Amount of mark-up	119	1 483	7
4. Amount of discount	-	-	-
5. Amount of state contribution	35	606	
Amount to be paid (1 + 2 + 3 - 4 - 5)	214*	3604*	43 ⁸
*Valid: 20 August 2024			

8. Table 17: Shunting services - determination of the amount to be paid

The following modifications were made:

2024/2025 (0015)	Ensuring of	shunting staff	Availability of	shunting staff	Ensuring of	traction unit	Availability of traction unit	
2024/2025. (HUF)	For passenger trains	For freight and loco trains	For passenger trains	For freight and loco trains	For passenger trains	For freight and loco trains	For passenger trains	For freight and loco trains
1. Amount charge of access part								
2. Amount of charge of supply part	50 477	50.643	19 706	22.981	31 009	73338	24 560	23 393
3. Amount of mark-up								
4. Amount of discount								
5. Amount of state contribution	40 6 77	45 343	14 412	18 981	6 9 4 3	49 27 2	5184	5 153
Amount to be paid (1 + 2 + 3 + 4 + 5)	9800	5 300	5 2 9 4	4000	24 066	24066	19 376	18 200
2024/2025. (HUF)	Ensuring of	shunting staff	Availability of	shunting staff	Ensuring of	traction unit	Availability o	of traction unit
2024/2025. (HdF)	For passenger	For freight and	For passenger	For freight and	For passenger	For freight and	For passenger	For freight and
	trains	loco trains	trains	loco trains	trains	loco trains	trains	loco trains
1. Amount charge of access part								
2. Amount of charge of supply part	50 476	50.643	19 706	22,980	31 009	73 338	24 560	23 353
3. Amount of mark-up								
				-				
4. Amount of discount	-	-						
 Amount of discount Amount of state contribution 	38 951	44 410	13 480	18 2 76	2 707	45 036	1774	1 950

*Valid: 20 August 2024

9. Table 20: Other supply part of supplementary services - determination of the amount to be paid

The following modifications were made:

2024/2025. (HUF)	Ensuring of fuel for traction	Ensuring of water for water supply	Train preparation	Staff ensured for weighing
. Amount charge of access part				
. Amount of charge of supply part	493	486	16 263	3 513
. Amount of mark-up			-	-
. Amount of discount			-	-
. Amount of state contribution	-	-	11 523	-
Amount to be paid (1 + 2 + 3 - 4 - 5)	493	486	4 740	3 513
2024/2025. (HUF)	Ensuring of fuel for traction	Ensuring of water for water supply	Train preparation	Staff ensured for weighing
1. Amount charge of access part	· ·	-	-	
 Amount of charge of supply part 	493	486	16 263	3 51 3
3. Amount of mark-up				-
4. Amount of discount			-	
			10 689	
5. Amount of state contribution	-		10 009	

10. Annex 5/a: Summing-up table of network access charges of GYSEV for the 2024/2025 timetable period (HUF)

Paradana	Charge of	Charge of	Hartsure	Discount	State	Amount to
Services	access part	supply part	Mark-up	Discount	contribution	be paid
Ensuring of train path	1	-	12		2	11
Running of trains	0,84		0,89		1.45	0,28
Gross ton proportionate part Train km proportionate part	0,64		u, a 9		1,45	0,25
Passenger trains						
track section category I	60		646		396	310
track section category II	54		461		235	280
track section category II	43		369		197	215
Locomotive trains						
track section category I	95	-	1 020		805	310
track section category II	40	-	471		231	280
track section category II	26	-	299		110	215
Standard freight trains						
track section category I	96		715		412	399
track section category II	115		787		603	299
track section category II Special freight trains - Corridor freight trains	50		512		363	199
track section category I	87		632		396	323
track section category II						
track section category II						
Use of catenary	70		146		128	88
Use of stations by passenger trains for stopping						
 station category 	758	582	2 159		1 439	2 060
II. station category	711	375	1 972		1 310	1 748
III. station category	709	429	1 964		1 554	1 548
IV. station category	745	306	2 107		1 765	1 393
Use of origin / destination stations by passenger trains						
I. station category	586	1732			2 203	3 490
II. station category	586	2 0 6 7	3 375		3 028	3 000
II. station category					-	
IV. station category ose of stations by integric chains		-				
I, station category	25 934	704	49 583		71 221	5 000
II. station category	12 002	704	19 709		28 415	4 000
. station category	47 908	704	64 328		109 940	3 000
Storage of vehicles	107	23	119		67	182
Use of wagon weigh bridges (scales)	1 123	1 604	1 484		1 146	3 065
Use of refueling facilities	3	33	7		5	38
Ensuring of shunting staff for passenger trains		50 477			40 677	9 800
Ensuring of shunting staff for freight and locomotive trains	-	50643			45 343	5 300
Availability of shunting staff for passenger trains	-	19706			14 412	5 294
Availability of shunting staff for freight and locomotive trains		22 981 31 009			18 981	4 000
Ensuring of traction unit for passenger trains Ensuring of traction unit for freight and locomotive trains		73 338			49 272	24 066
Availability of traction unit for passenger trains		24560			5 184	19 376
Availability of traction unit for freight and boomotive trains		23 353			5 153	18 200
Ensuring of fuel for traction		493				493
Ensuring of water for water supply	-	486				486
Train preparation	-	16263			11 523	4 740
Staff ensured for weighing		3513				3 51 3
Ensuring of traction current						
Transmitted traction current		76,3			-	76,3
System-use						18,1
		18,1				
Network loss of transmitted traction current	-	18,1 4,0				4,0
Excise tax	-	4,0 0,2	-			0,2
Excise tax Funds under the Act on Electricity	-	4,0	-		·	0,2
Excise tax Funds under the Action Electricity Ensuring of electric energy used for other than traction purposes	-	4,0 0,2	-			0,2
Excise tax Funds under the Act on Electricity Ensuring of electric energy used for other than traction purposes (preheating, preceding)	-	4,0 0,2 1,8	-			0,2 1,8
Excise tax Funds under the Action Electricity Ensuring of electric energy used for other than traction purposes		4,0 0,2	-			0,2 1,8 76,3
Excise tax Funds under the Act on Exciricity Ensuring of electric energy used for other than traction purposes (preheating, preceding) Transmitted traction current		4,0 0,2 1,8 76,3				0,2 1,8 76,3 18,1
Excise tax Funds under the Act on Electricity Ensuring of electric energy used for other than traction purposes (preheating, procooling) Transmitted traction current System-use		4,0 0,2 1,8 76,3 18,1	-			0,2 1,8 76,3 18,1 4,0
Excise tax Funds under the Act on Electricity Ensuring of electric energy used for other than traction purposes (preheating, precoding) Transmitted traction current System-use Network loss of transmitted traction current	-	4,0 0,2 1,8 76,3 18,1 4,0	-			0,2 1,8 76,3 18,1 4,0 0,2
Excise tax Funds under the Act on Electricity Ensuring of electric energy used for other than traction purposes (preheating, precooling) Transmitted traction current System-use Network loss of transmitted traction current Excise tax		4,0 0,2 1,8 76,3 18,1 4,0 0,2	-			76,3

The following modifications were made:

Services	Charge of access part	Charge of supply part	Mark-up	Discount	State contribution	Amount to be paid
Ensuring of train path	1	-	12	-	0	13
Running of trains						
Gross ton proportionate part	0,84	-	0,89	-	1,40	0,33
Train km proportionate part						
Passenger trains						
track section category I	60	-	646	-	341	365
track section category II	54	-	461	-	186	329
track section category III	43	-	369	-	159	253
Locomotive trains						
track section category I	95	-	1 020	-	750	365
track section category II	40	-	471	-	182	329
track section category III	26	-	299	-	72	253
Standard freight trains						
track section category I	96	-	714	-	341	469
track section category II	115	-	787	-	550	352
track section category III	50	-	512	-	328	234
Special freight trains - Corridor freight trains			(22			
track section category I	87	-	632	-	339	380
track section category II	-	-	-	-	-	
track section category III	-	-	-	-	-	
Use of catenary	70	-	145	-	112	103
Use of stations by passenger trains for stopping						
I. station category	758	582	2 160	-	1 077	2423
II. station category	711	375	1 972	-	998	2060
III. station category	709	429	1 965	-	1 279	1824
IV. station category	745	306	2 107	-	1 520	1638
Use of origin / destination stations by passenger trains						
I. station category	586	1 732	3 375	-	1 588	4104
II. station category	586	2 067	3 374	-	2 499	3528
III. station category	-	-	-	-	-	
IV. station category	-	-	-	-	-	
Use of stations by freight trains						
I. station category	25 934	704	49 583	-	70 341	5880
II. station category	12 002	704	19 708	-	27 710	4704
III. station category	47 908	704	64 328	-	109 407	3533
Storage of vehicles	107 1 123	23	119 1 483	-	35	214
Use of wagon weigh bridges (scales)	3	33	1 403		606	3604
Use of refuelling facilities	3	50 476	/	-	38 951	43
Ensuring of shunting staff for passenger trains	-	50 643	-		44 410	6233
Ensuring of shunting staff for freight and locomotive trains Availability of shunting staff for passenger trains	-	19 706		-	13 480	6233
Availability of shunting staff for freight and locomotive trains	-	22 980	-		13 480	4704
Ensuring of traction unit for passenger trains		31 009			2 707	28302
Ensuring of traction unit for freight and locomotive trains		73 338			45 036	28302
Availability of traction unit for passenger trains		24 560			1 774	20302
Availability of traction unit for freight and locomotive trains	-	24 300	-	-	1 950	21403
Ensuring of fuel for traction		493			1 750	49
Ensuring of water for water supply	-	486	-	-	-	48
Train preparation	-	16 263			10 689	5574
Staff ensured for weighing	-	3 513	-			3 51
Ensuring of traction current		5 515				5.51
Transmitted traction current		76,3		-	-	76,
System-use		18,1	_	-	-	18,
Network loss of transmitted traction current		4,0				4,
Excise tax		0,2				0
Funds under the Act on Electricity		1,8	-	-		1
Ensuring of electric energy used for other than traction purposes	<u> </u>	1,0	<u> </u>			I
(preheating, precooling)						
Transmitted traction current	-	76,3	-	-	-	76
System-use	-	18,1	-	-	-	18
		4,0	-	-	-	4
Network loss of transmitted traction current		.,-			1	
-	-	0,2	-	-	-	0.
Network loss of transmitted traction current Excise tax		-	-	-	-	0, 1,
Network loss of transmitted traction current	-	0,2 1,8 14 534	-	-	-	0, 1, 14 53

11. Annex 5/b: Summing-up table of network access charges of GYSEV Zrt for the 2024/2025 timetable period (HUF) broken down by Network Statement The following modifications were made:

Services	Charge	Mark-up	Amount to be paid
Ensuring of train path	1	10	11
Running of trains			
Gross ton proportionate part	0,28	-	0,28
Train km proportionate part			
Passenger trains track section category I	60	250	310
track section category i track section category ii	54	230	280
track section category III	43	172	215
Locomotive trains			
track section category I	95	215	310
track section category II	40	240	280
track section category III	26	189	215
Standard freight trains			
track section category I	96	303	399
track section category II	115	184	299
track section category III	50	149	199
Special freight trains - Corridor freight trains			
track section category I	87	236	323
track section category II	-	-	-
track section category		-	-
Use of catenary	70	18	88
Use of stations by passenger trains for stopping			
I. station category	1 340	720	2 060
I. station category I. station category	1 086	662 410	1 748
	1 051	342	1 346
IV. station category Use of origin / destination stations by passenger trains	1031	342	1 373
I. station category	2 318	1 172	3 490
II. station category	2 653	347	3 000
. station category			3 000
IV. station category		-	
use of stations by freight trains			
I. station category	5 000	-	5 000
II. station category	4 000	-	4 000
. station category	3 000	-	3 000
Storage of vehicles	130	52	182
Use of wagon weigh bridges (scales)	2 727	338	3 065
Use of refuelling facilities	36	2	38
Ensuring of shunting staff for passenger trains	9 800	-	9 800
Ensuring of shunting staff for freight and locomotive trains	5 300	-	5 300
Availability of shunting staff for passenger trains	5 294	-	5 294
Availability of shunting staff for freight and locomotive trains Ensuring of traction unit for passenger trains	4 000 24 066		4 000 24 066
Ensuring of traction unit for freight and locomotive trains	24 066		24 066
Availability of traction unit for passenger trains	19 376		19 376
Availability of traction unit for freight and locomotive trains	18 200		18 200
Ensuring of fuel for traction	493		493
Ensuring of water for water supply	486		486
Train preparation	4 740	-	4 740
Staff ensured for weighing	3 513	-	3 513
Ensuring of traction current			
Transmitted traction current	76,3	-	76,3
System-use	18,1	-	18,1
Network loss of transmitted traction current	4,0	-	4,0
Excise tax	0,2	-	0,2
Funds under the Act on Electricity	1,8		1,8
Ensuring of electric energy used for other than traction purposes		-	-
Ensuring of electric energy used for other than traction purposes (preheating, precooling)		1	
	76,3	-	76,3
(preheating, precooling)	76,3 18,1		
(preheating, precooling) Transmitted traction current		-	76,3 18,1 4,0
(preheating, precooling) Transmitted traction current System-use	18,1 4,0 0,2	-	18,1 4,0
(preheating, precooling) Transmitted traction current System-use Network loss of transmitted traction current	18,1 4,0	-	18,1

Services	Charge	Mark-up	Amount t be paid
Ensuring of train path	1	12	1
Running of trains			
Gross ton proportionate part	0,33	-	0,3
Train km proportionate part			
Passenger trains			
track section category I	60	305	36
track section category II	54	275	32
track section category III	43	210	25
Locomotive trains			
track section category I	95	270	36
track section category II	40	289	32
track section category III	26	227	25
Standard freight trains			
track section category I	96	373	46
track section category II	115	237	35
track section category III	50	184	23
Special freight trains - Corridor freight trains			
track section category I	87	293	38
track section category II	-	-	
track section category III	-	-	
Jse of catenary	70	33	1(
Jse of stations by passenger trains for stopping			
I. station category	1 340	1 083	242
II. station category	1 086	974	206
III. station category	1 138	686	182
IV. station category	1 051	587	163
Use of origin / destination stations by passenger trains			
I. station category	2 318	1 786	41(
II. station category	2 653	875	352
III. station category	-	-	
IV. station category	-	-	
Use of stations by freight trains			
I. station category	5 880	-	588
II. station category	4 704	-	470
III. station category	3 533	-	353
Storage of vehicles	130	84	2
Use of wagon weigh bridges (scales)	2 727	877	360
Use of refuelling facilities	36	7	4
Ensuring of shunting staff for passenger trains	11 525	-	1152
Ensuring of shunting staff for freight and locomotive trains	6 233	-	623
Availability of shunting staff for passenger trains	6 226	-	622
Availability of shunting staff for freight and locomotive trains	4 704	-	470
Ensuring of traction unit for passenger trains	28 302	-	2830
Ensuring of traction unit for freight and locomotive trains	28 302		2830
Availability of traction unit for passenger trains	28 302	-	2030
	22 788	-	2140
Availability of traction unit for freight and locomotive trains	493	-	
Ensuring of fuel for traction		-	4
Ensuring of water for water supply	486	-	4
Train preparation	5 574	-	557
Staff ensured for weighing	3 513	-	3 5
Ensuring of traction current	74.2		-
Transmitted traction current	76,3	-	70
System-use	18,1	-	18
Network loss of transmitted traction current	4,0	-	
Excise tax	0,2	-	(
Funds under the Act on Electricity	1,8	-	
Ensuring of electric energy used for other than traction purposes			
preheating, precooling)	7/ 2	-	
Transmitted traction current	76,3	-	70
System-use	18,1	-	18
Network loss of transmitted traction current	4,0	-	4
Excise tax	0,2	-	(
Funds under the Act on Electricity	1,8	-	
Technical inspection of railway vehicles	14 534	-	14 5
Ticketing and reckoning activity	239		2

12. Annex 6: Summing-up table of state contribution in services for the timetable period 2024/2025 for GYSEV Zrt

	Services				Amount of state contribution (HUP)
	Ensuring of train path				14 930 300
		Gross Lon proport	tionate part		2 925 810 000
				Track section 1.	2 216 500 000
			Passenger trains	Track section IL	48 566 000
				Track section III.	38 500 000
Besic services	Running of Louins		Loc on otive trains	Track section 1.	255 670 000
		Train km proportionate part		Track section IL	30.4 0.00
				Track section III.	3 8 00
			Standard freight trains Special freight	Track section I. Track section II.	353 550 000 726 650
				Track section III.	13 725
				Track section 1.	9 915 000
			trains - Corridor	Track section IL	0
			freight trains	Track section III.	0
	Use of catenary				759 350 000
		Station category	1		422 458 000
	the of the first hard state of the second stat	Station category			6.69 100 000
	Use of stations by passenger trains for stopping	Station category			236 650 000
		Station category			27 112 000
		Station category			57 880 000
		Station category			42 3 90
	Use of origin/destination stations by passenger trains	Station category II			0
		Station category			0
		Station category			873 313 000
	Use of stations by freight trains	Station category			135 665 000
		Station category			1 783 640
	Stor angle of verification				5 550 000
Supplementary services	Use of wagon weigh bridges (scales)				2 702 000
and the second s	Use of refueling facilities				12 426 000
	Ensuring of shunting staff for passenger trains				815 859
	Ensuring of shunting staff freight and locomotive trains				167 620 000
	Availability of shunting staff for passenger trains				869 856 000
	Availability of shunting staff freight and boomotive trains				
	Ensuring of traction unit for passenger trains				1 052 740 000
					20136
	Ensuring of traction unit for freight and locomotive trains				20136 8425500
	Ensuring of traction unit for freight and locomotive trains Availability of traction unit for passenger trains				20 1 36 8 425 500 77 877 000
	Ensuring of traction unit for freight and locomotive trains Availability of traction unit for passenger trains Availability of traction unit for freight and locomotive trains				20136 8 425 500 77 87 7 000 81 816 000
	Ensuring of Fraction unit for freight and locomotive trains Availability of fraction unit for pessenger trains Availability of fraction unit for freight and locomotive trains Ensuring of fuel for Inaction				20136 8 425500 77 877000 81 816000 0
	Ensuring of Fraction unit for freight and locomotive trains Availability of Fraction unit for presenger trains Availability of fraction unit for freight and locomotive trains Ensuring of fuel for traction Ensuring of water for water supply				20136 8 425500 77 877000 81 816000 0 0
	Ensuring of Eraction unit for freight and locomotive Erains Availability of Eraction unit for passenger trains Availability of Eraction unit for freight and locomotive Erains Ensuring of fwell for Eraction Ensuring of weller for wellow supply Erain preparation				20136 8425500 77877000 81816000 0 0 71028000
	Ensuring of traction unit for freight and locomotive trains Availability of traction unit for passenger trains Availability of traction unit for freight and locomotive trains Ensuring of fuel for traction Ensuring of water for water supply Train preparation Staff ensured for weighing				20136 8425500 7787000 81816000 0 71028000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Total dasse services + supple	Ensuring of traction unit for freight and locomotive trains Availability of traction unit for passenger trains Availability of traction unit for freight and locomotive trains Ensuring of fuel for traction Ensuring of water for water supply Train preparation Staff ensured for weighing				20155 8 425 500 77 877 000 81 816 000 0 71 028 000 71 028 000 0 11 400 000 000
īciai (bast servītes + supple	Ensuring of traction unit for freight and locomotive trains Availability of traction unit for passenger trains Availability of traction unit for freight and locomotive trains Ensuring of fuel for traction Ensuring of water for water supply Train preparation Staff ensured for weighing	[ransmitted trac	Son current		20135 8 425500 77 877000 81 816000 0 71 028000 71 028000 0 11 400 000000 0 0
Total (basic services + supple	Ensuring of Fraction unit for freight and locomotive trains Availability of Fraction unit for pessenger trains Availability of Fraction unit for freight and locomotive trains Ensuring of fuel for traction Ensuring of water for water supply Train preparation Staff ensured for weighing ementary services)	System-use			2015 8425500 818600 0 778700 818600 0 71028000 0 11400000000 0 0 0 0 0 0 0 0 0 0 0
Tolai (bast services + supple	Ensuring of traction unit for freight and locomotive trains Availability of traction unit for passenger trains Availability of traction unit for freight and locomotive trains Ensuring of fuel for traction Ensuring of water for water supply Train preparation Staff ensured for weighing	System-use Network loss of t	Ston current namm 155 ad tha ctilo	n current	2015 8425500 818500 0 0 71028000 0 11400000000 11400000000 0 0 0 0 0
Tolal (basic services + supple	Ensuring of Fraction unit for freight and locomotive trains Availability of Fraction unit for pessenger trains Availability of Fraction unit for freight and locomotive trains Ensuring of fuel for traction Ensuring of water for water supply Train preparation Staff ensured for weighing ementary services)	System-use Network loss of t Excise Lax	ransmitted tractio	n current	20155 8 425 500 87 877 000 81 816000 0 71 028 000 0 11 400 000 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Tolal dask services - supple Additional services	Ensuring of Fraction unit for freight and locomotive trains Availability of Fraction unit for pessenger trains Availability of Fraction unit for freight and locomotive trains Ensuring of fuel for traction Ensuring of water for water supply Train preparation Staff ensured for weighing ementary services)	System-use Network loss of t Excise Lax		n Current	20125 8 425500 77 877000 81 816000 0 71 028000 0 11 400 000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Ensuring of Fraction unit for freight and locomotive trains Availability of Fraction unit for pessenger trains Availability of Fraction unit for freight and locomotive trains Ensuring of fuel for traction Ensuring of water for water supply Train preparation Staff ensured for weighing ementary services)	System-use Network loss of t Exclue Lex Funds under the Inaction purposes	ransmitted tractio	n current	2015 8425500 818500 0 0 71028000 0 11400000000 0 11400000000 0 0 0 0
	Ensuring of traction unit for freight and locomotive trains Availability of traction unit for freight and locomotive trains Ensuring of unaction unit for freight and locomotive trains Ensuring of waiter for waiter supply Train preparation Staff ensured for weighing ementary services) Ensuring of traction current	System-use Network loss of t Excise Lax Funds under the Inaction purposes System-use	ransmitted tractio Act on Electricity	n Curréni	20125 8425500 8185600 0 0 71028000 0 11400000000 0 11400000000 0 0 0 0
	Ensuring of Fraction unit for freight and locomotive trains Availability of Fraction unit for pessenger trains Availability of Fraction unit for freight and locomotive trains Ensuring of fuel for traction Ensuring of water for water supply Train preparation Staff ensured for weighing ementary services)	System-use Network loss of L Excise Los Funds under the Inaction purposer System-use other than tracti	ransmitted tractio Act on Electricity	n Current	2015 8 425500 77 877000 81 816000 0 71 028000 0 11 400 000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Ensuring of Fraction unit for freight and locomotive trains Availability of fraction unit for preight and locomotive trains Ensuring of fact for Inaction Ensuring of each for traction Ensuring of each for water supply Train preparation Staff ensured for weighing mentary services) Ensuring of traction current Ensuring of electric energy used for other than traction	System-use Network loss of L Excise Los Funds under the Inaction purposer System-use other than tracti Excise Los	ransmitted tractio Action Electricity a on purposes	n current	2015 8425500 8787000 81816000 0 71028000 0 11400000000 0 0 0 0 0 0 0 0 0 0 0
	Ensuring of Fraction unit for freight and locomotive trains Availability of fraction unit for presenger trains Availability of fraction unit for freight and locomotive trains Ensuring of water for water supply Toxin preparation Staff ensured for weighing mentary services) Ensuring of traction current Ensuring of electric energy used for other than traction purposes (preheating, precooling)	System-use Network loss of L Excise Los Funds under the Inaction purposer System-use other than tracti Excise Los	ransmitted tractio Act on Electricity	n current	20125 8425500 81816000 0 71028000 0 71028000 0 11400000000 0 0 0 0 0 0 0 0 0 0 0
	Ensuring of traction unit for freight and locomotive trains Availability of traction unit for freight and locomotive trains Ensuring of unattion unit for freight and locomotive trains Ensuring of water for water supply Train preparation Staff ensured for weighing mentary services) Ensuring of traction current Ensuring of traction current Ensuring of electric energy used for other than traction purposes (preheating, precoding) Eechnical impection of nativay vehicles	System-use Network loss of L Excise Los Funds under the Inaction purposer System-use other than tracti Excise Los	ransmitted tractio Action Electricity a on purposes	n Current	2015 8 425500 77 877000 81 816000 0 71 028000 0 11 400 000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Additional services	Ensuring of Fraction unit for freight and locomotive trains Availability of fraction unit for preight and locomotive trains Ensuring of fact for Institution Ensuring of each for institution Ensuring of each for watter supply Train preparation Each fract of for weighing mentary services) Ensuring of blaction current Ensuring of electric energy used for other than traction purposes (preheating, precoding) Technical inspection of nativary vehicles Existing and reclaring activity	System-use Network loss of L Excise Los Funds under the Inaction purposer System-use other than tracti Excise Los	ransmitted tractio Action Electricity a on purposes	n curren l	20125 8425500 81816000 0 71028000 0 71028000 0 11400000000 0 0 0 0 0 0 0 0 0 0 0

	Services				Amount of state contribution (HUF)
	Ensuring of train path				971 00
		Gross ton propo	ortionate part		2 824 600 00
Basic services				Track section I.	1 910 024 83
			Passenger trains	Track section II.	38 385 00
		Train km proportionate		Track section III.	31 051 00
	Running of trains			Track section I.	238 327 00
			Locomotive trains	Track section II.	239 00
				Track section III.	2 48
				Track section I.	293 210 00
		part	Standard freight	Track section II.	663 00
			trains	Track section III.	12 40
			Special freight	Track section I.	8 488 00
			trains - Corridor		
			freight trains	Track section III.	
	Use of catenary				667 225 00
		Station categor			316 067 00
	Use of stations by passenger trains for stopping	Station categor			509 922 00
		Station categor	y III		194 669 00
		Station categor	y IV		23 345 00
		Station categor	y I		41 737 00
	Use of origin/destination stations by passenger trains	Station categor	y II		34 99
	Use of origin/destination stations by passenger trains	Station category III			
		Station categor	y IV		
		Station category I		862 522 00	
	Use of stations by freight trains	Station category II			132 302 00
		Station category III			1 775 00
	Storage of vehicles			3 550 00	
Supplementary services	Use of wagon weigh bridges (scales)				1 430 00
supplemental y services	Use of refuelling facilities				
	Ensuring of shunting staff for passenger trains				781 25
	Ensuring of shunting staff freight and locomotive trains				164 170 00
	, , , ,			813 615 00	
	Availability of shunting staff freight and locomotive trains				1 013 684 00
	Ensuring of traction unit for passenger trains				7 85
	Ensuring of traction unit for freight and locomotive trains			7 701 20	
	Availability of traction unit for passenger trains				26 648 00
	Availability of traction unit for freight and locomotive trains			30 956 00	
	Ensuring of fuel for traction				
	Ensuring of water for water supply				
	Train preparation				65 884 00
	Staff ensured for weighing				
Total (basic services + supp	lementary services)	Ŧ			10 224 000 00
		Transmitted tra	action current		
		System-use			
	Ensuring of traction current	Network loss of transmitted traction current			
Additional services		Excise tax			
		Funds under the Act on Electricity			
		Transmitted electric energy used for other than			
	Ensuring of electric energy used for other than traction	System-use			
	purposes (preheating, precooling)	Network loss of transmitted electric energy used for			
	purposes (preneating, precoding)	Excise tax			
		Funds under the	e Act on Electricity	/	
Ancillary servises	Technical inspection of railway vehicles				
-	Ticketing and reckoning activity				
Fotal (additional services +	ancillary services)				
TOTAL					10 224 000 00

13. Annex 8: Letters related to the modification, regarding state contribution in timetable period 2024/2025

The following modifications were made:



VPE Kft., VPSZ Kondász Dóra VPSZ szervezet vezető részére

vpe@vpe.hu 2024/2025 menetrendi időszakra vonatkozó állami költségtérítés módosítása Sopron, elektronikus aláírás napján Úgyiratszám: G-005216/2024 Hivatkozási szám: Ügyintéző: Bencsics József

Tisztelt VPSZ szervezet vezető Úrhölgy!

Az Építési és Közlekedési Minisztérium jelen levélhez csatolt KÖFÁT/1082-5/2024/VIF iktatószámú ügyiratában módosította a 2024/2025 évi menetrendi évre vonatkozó hálózathozzáférési díjkalkulációban az állami szerepvállalás felosztásánál figyelembe veendő premisszákat, emiatt szükségessé vált a 2024/2025 évi Hálózati Üzletszabályzat 3. sz. módosításával meghirdetett hálózat-hozzáférési díjak módosítása. A Díjszámítási Dokumentum felülvizsgálata során az állami szerepvállalás mértékeként lehetőség szerint az alábbi összegeket, egyéb adatok (költségek, teljesítmények, naturáliák) tekintetében a mellékelt (a 2024. február 24-i adatszolgáltatásunkkal megegyező tartalmú) adatszolgáltatási táblát szíveskedjenek figyelembe venni.

Szolgáltatás megnevezése			Állami szerepvállalás (Ft 971 000 2 824 600 000	
Menetvonal biztosítás				
Közlekedtetés - Bruttótonna kilométer alapú rész				
	Személyvonat	I. kategória	1 910 024 830	
		II. kategória	38 385 000	
		III. kategória	31 051 000	
		I. kategória	238 327 000	
	Mozdonyvonat	II. kategória	239 000	
Közlekedtetés -		III. kategória	2 480	
Vonatkilométer alapú rész		I. kategória	293 210 000	
	Általános tehervonat	II. kategória	663 000	
		III. kategória	12 400	
		I. kategória	8 488 000	
	Korridor tehervonat	II. kategória	0	
		III. kategória	0	
Felsővezetéki rendszerek használata			667 225 000	
		I. kategória	316 067 000	
Személyszállító vonatok me	gállási célú	II. kategória	509 922 000	
állomáshasználata		III. kategória	194 669 000	
		IV. kategória	23 345 000	

Cg. OB-1 Addezdin TTTTTTT Kdzbiselo KSH szdi

Cg. 08-10-001787 Adászán: 10008676-2-08 Közösségi adászán: HU 10008676 KSH száns: 10008676-4910-114-08

H-9400 Sopron, Métyés király v. 19. Postacim: H-9401 Sopron, Pf. 104.





Győr - Sopron - Ebenfurti Vasút Zártkörűen Működő Részvénytársaság





Személyszállító vonatok kiinduló-/végállomás	I. kategória	41 737 000
	II. kategória	34 990
használata	III. kategória	0
	IV. kategória	0
	I. kategória	862 522 000
Tehervonatok állomáshasználata	II. kategória	132 302 000
	III. kategória	1 775 000
Járműtárolás		3 550 000
Vasúti járműmérleg használata		1 430 000
Üzemanyag vételező helyek használata		0
Tolatószemélyzet biztosítása személyszállító vonatok részére		781 250
Tolatószemélyzet biztosítása teher- és mozdonyvonatok számára		164 170 000
Tolatószemélyzet rendelkezésre állása személyszállító vonatok számára		813 615 000
Tolatószemélyzet rendelkezésre állása teher- és mozdonyvonatok számára		1 013 684 000
Vontatójármű biztosítása személyszállító vonatok számára		7 850
Vontatójármű biztosítása teher- és mozdonyvonatok számára		7 701 200
Vontatójármű rendelkezésre állása személyszállító vonatok számára		26 648 000
Vontatójármű rendelkezésre állása teher- és mozdonyvonatok számára		30 956 000
Vonat-előkészítés		65 884 000
Személyzet biztosítása mérlegeléshez		0
An	ami szerepvállalás összesen:	10 224 000 000 F

Kérem, hogy a díjak felülvizsgálatát úgy szíveskedjenek elvégezni, hogy az az éves menetvonalak kiutalásának időpontjában már érvényes legyen.

Üdvözlettel,

Ikker Tibor Pályavasúti igazgató

MINANASA KOFAT/1082-5/2024/VIF GYSEV 2024_25 Adatuzolgaltatasi tabla 4s kalkulacio_240418



Cg. 08-10-001787 Addatie: 10038676-2:08 Közösségi adászár: HU 10008676 K5H szárs: 10008676-4910-114:08

H-9400 Sepren, Métyés király v. 19, Postacim: H-9401 Sepren, Pl. 104.





ÉPÍTÉSI ÉS KÖZLEKEDÉSI MINISZTÉRIUM Közlekedésért Felelős Államtitkár

Kövesdi Szilárd István vezérigazgató úr részére

GYSEV Győr-Sopron-Ebenfurti Vasút Zrt.

<u>Sopron</u> Mátyás király utca 19. 9400

KŎFÁT/1082-5/2024/VIF

Tisztelt Vezérigazgató Úr!

Tájékoztatom, hogy a 2022. december 21-én kelt VIF/2589/2022-ÉKM számú levélben illetve a 2024. január 11-én kelt KÖFÁT/1082-1/2024/VIF számú levélben foglalt premisszákat az alábbiak szerint módosítom.

A 2024/2025. menetrendi évre vonatkozó hálózat-hozzáférési díjkalkulációs folyamat során a következőket szíveskedjék figyelembe venni:

- A GYSEV Zrt. 2024/2025. évi energia típusú szolgáltatások nélkül vett alap- és járulékos szolgáltatásaiból származó hálózat hozzáférési díj bevétel értéke a személyszállítási, illetve az árufuvarozási szegmens vonatkozásában a 2023/2024. menetrendi évre vonatkozó díjképzés során meghatározott teljesítményadatok figyelembe vételével, változatlan teljesítmény esetén a 2023. évi KSH fogyasztóiárindex mértékével, azaz 17,6%-kal növekedjen.
- Az állami költségtérítés hatásából adódóan a 2023/2024-es menetrendi évhez képest a 2024/2025. évi fizetendő összegek egyetlen szolgáltatás esetén se csökkenjenek, kivéve, ha ez jogszabályból vagy egyéb szabályozó dokumentum előírásaiból, illetve a költségviszonyokból következik.
- A vontatási és nem vontatási célú villamos energia, illetve a vontatási és a nem vontatási célú üzemanyag biztosítása szolgáltatások ne részesüljenek támogatásban.

1054 Budapest, Alkotmány u. 5.

- A 2023/2024. menetrendi évhez hasonlóan a vasút versenyképességével összefüggő közlekedéspolitikai célok érvényesítése érdekében az állami szerepvállalás felosztása során az alábbi érintett tehervonatok közlekedtetéséért (mind vonatkm, mind bruttótonnakm arányos rész) fizetendő összege legyen alacsonyabb, mint az árufuvarozási szektor által fizetett egyéb közlekedtetési díj:
 - a 913/2010/EU rendelet szerinti korridorokon közlekedő, korridor vonatnemben közlekedő tehervonatok ("korridor vonatok").
- Az állomás átkategorizálásokból adódó változások várható hatásait is kérem figyelembe venni. A műszaki paraméterek változásából adódó átkategorizálások terheit a vállalkozó vasúti társaságok viseljék.

A 2023/2024. menetrendi évre vonatkozóan meghirdetett hálózat-hozzáférési díjak esetén kérem, hogy kezdeményezze a díjfelülvizsgálatot a hálózat hozzáférési díjakban bevonásra került és meghirdetett állami szerepvállalás átcsoportosítása érdekében, és a hálózat-hozzáférési díjak felülvizsgálatára vonatkozó jogszabályból eredő határidőket, valamint a szükséges díjkalkulációs folyamatot is figyelembe véve, az igénybe vehető szolgáltatások után fizetendő összegeket az alábbiak figyelembe vételével módosítsa:

- A makrogazdasági környezetben bekövetkező negatív irányú változások, valamint az egyre nagyobb ütemben romló pályaállapotokat is figyelembe véve, a GYSEV Zrt. részére a 2023/2024. menetrendi időszak díjképzési évében megállapított állami költségtérítés összegének változatlanul hagyása mellett szükségessé válik a 2024. évi felújítási költségtérítés arányának növelése, ezért a hálózat hozzáférési díjakba bevonásra került állami szerepvállalás mértékének csökkentéséről intézkedjen az alábbiak szerint:
 - 1.1. A 2023/2024. menetrendi évben az energia típusú szolgáltatásokon kívüli alap- és járulékos szolgáltatások vonatkozásában valamennyi, a Hálózati Üzletszabályzatban meghirdetett és érintett szolgáltatás után fizetendő összeg a 2022. évi KSH fogyasztóiár-index mértékével megegyezően, azaz 14,5%-kal emelkedjen a hatályos, jelen pontban érintett szolgáltatások után fizetendő összegekhez képest.
 - 1.2. Az érintett szolgáltatásra a díjképzés során ráosztott állami szerepvállalás mértékét ennek érdekében csökkenteni szükséges, melyet – az összeg nagyságrendjére is tekintettel – jelentős mértékűnek szükséges minősíteni és így az kötelező díjfelülvizsgálatot fog eredményezni.
 - 1.3. Az 1.1 pontban meghatározott díjteher emelkedésből származó többlet díjbevétel biztosítja a GYSEV Zrt. költségeinek ellentételezését, mellyel a pályaműködtetői szerződés szerint köteles elszámolni.

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Kérem, hogy a fentieknek megfelelően szíveskedjék a költségtérítés felosztását elvégezni és a díjkalkulációt végző vasúti pályakapacitás-elosztó szervezetet tájékoztatni a kalkulációt megalapozó adatszolgáltatás során.

Budapest, 2024. április " 16. "

Tisztelettel:



Másolatban kapja: VPE Vasúti Pályakapacitás-elosztó Kft.

1054 Budapest, Alkotmány u. 5.