Effective: from 24 March 2023 Applicable: from 10 December 2023

#### **TEXT**

### 1. 5.3.1.2 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	11 8	<del>12</del> 9
GYSEV Zrt.	1	10	11

### 2. 5.3.2.2. Charges

The following modification was made:

Charging elements of Running of trains- train km proportionate part on the network of MÁV  ${\sf Zrt}$ 

Running of trains- train km proportionate part	Li	ne 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	64	741	<del>805</del>	99	1-016	1 115	101	1-006	<del>1 107</del>
rassenger trains	04	326	390	77	242	341	101	27	128
Standard freight trains	68	<del>785</del>	<del>853</del>	88	913	<del>1 001</del>	153	<del>1 630</del>	<del>1.783</del>
Standard freight trains	00	392	460	00	339	427	133	75	228
	66	<del>762</del>	<del>828</del>	95	<del>954</del>	1 049	109	1-063	<del>1 172</del>
Locomotive trains	00	344	410	90	310	405	109	281	390
Special freight trains	Li	ne section	category I	Line section category II		Line section category III			
Special freight trains	Charge	Mark-up	Amount to be paid	Charge	Mark-up	Amount to be paid	Charge	Mark-up	Amount to be paid
	62	715	777	107	1-099	1-206	109	1-041	<del>1 150</del>
Záhony freight trains	θZ	359	421	107	281	388	109	102	211
	/2	714	776	00	908	998	•	0	0
Corridor trains	62	397	459	90	336	426	0	U	0

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

Running of trains- gross ton km proportionate part Unit: HUF/gross ton km	Charge	Mark-up	Amount to be paid
Passenger trains	0.24	0.40	0.7/
Standard freight trains	0,36 0,30	0,40	<del>0,76</del> 0,30
Locomotive trains	0,30	U	0,30
Special freight trains	•		
	0,27	0,30	<del>0,57</del>
Záhony freight trains	0,26	0	0,26
	0.20	0,31	<del>0,59</del>
Corridor trains	0,28	0,01	0,29

### 3. 5.3.3.2 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
	68	<del>71</del>	<del>139</del>
MÁV Zrt.	66	0	66
GYSEV Zrt.	70	18	88

#### 4. 7.3.1.3.1.2 Charges of the service

The following modification was made:

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

Storage of vehicles Unit: HUF/ vehicle/day	Charge	Mark-up	Amount to be paid
	122	<del>114</del>	<del>237</del>
Offic. HOF7 Verificie/day	123	69	192

### 5. 7.3.1.3.2.1-2 Charges of the service

The following modification was made:

### Charging elements of Ensuring shunting staff on the network of MÁV Zrt.

Ensuring of shunting staff for passenger trains	Amount to be paid
	<del>22 256</del>
Unit: HUF/person/hour	8 660
Ensuring of shunting staff for freight and locomotive trains - ordered more	Amount to be paid
than 8 days before the scheduled use of the service	
	<del>22 256</del>
Unit: HUF/person/hour	4 500
Ensuring of shunting staff for freight and locomotive trains - ordered	Amount to be paid
within 8 days before the scheduled use of the service	
	<del>30 840</del>
Unit: HUF/person/hour	5 650

### 6. 7.3.1.3.2.3-2 Charges of the service

The following modification was made:

#### Charging elements of Ensuring traction unit on the network of MÁV Zrt.

Ensuring of traction unit for passanger trains	Amount to be paid
	<del>50 318</del>
Unit: HUF/vehicle/hour	40 623
Ensuring of traction unit for freight and locomotive trains	Amount to be paid
	<del>50 439</del>
Unit: HUF/vehicle/hour	25 350

#### 7. 7.3.1.3.3.2 Charges of the service

The following modification was made:

#### Charging elements of train acceptance on the network of MÁV Zrt.

Staff providing train acceptance	Amount to be paid
	<del>8 937</del>
Unit: HUF/person/hour	4 500

# 8. 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 MÁV Zrt.

Use of stations by passenger trains for stopping  Unit: HUF/ use of stations	Charge	Mark-up	Amount to be paid
	1502	<del>2 642</del>	4 144
Station category I	1302	1 797	3 299
	1 176	<del>2 610</del>	<del>3 786</del>
Station category II	1 1/6	1 592	2 768
	1 146	<del>2 582</del>	<del>3 728</del>
Station category III	1 140	774	1 920
	007	<del>2 602</del>	<del>3 509</del>
Station category IV	907	811	1 718

# 9. 7.3.2.4.2 Charges of the service Use of the origin/destination stations by passenger

The following modification was made:

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

Use of origin/destination stations by passenger trains  Unit: HUF/ use of stations	Charge	Mark-up	Amount to be paid
	1 079	<del>2 543</del>	<del>3 622</del>
Station category I	1 0/9	1 211	2 290
	4 002	<del>2 542</del>	<del>3 545</del>
Station category II	1 003	823	1 826
	<del>981</del>	<del>2 542</del>	<del>3 523</del>
Station category III	913	0	913
	<del>1 107</del>	<del>2 542</del>	<del>3 649</del>
Station category IV	913	0	913

#### 10. 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 MÁV Zrt.

Use of stations by freight trains Unit: HUF/ use of stations	Charge	Mark-up	Amount to be paid
	<del>8 380</del>	<del>17 978</del>	<del>26-358</del>
Station category I	5 050	0	5 050
	7 380	<del>14 417</del>	<del>21 797</del>
Station category II	2 530	0	2 530
	<del>7 531</del>	<del>14 433</del>	<del>21 964</del>
Station category III	800	0	800

### 11. 7.3.7.4.1 Charges of Exchange of axles service

The following modification was made:

Charging elements of Exchange of axles on the network of MÁV Zrt

Exchange of axles	Amount to be paid
	<del>71 446</del>
Unit: HUF/vehicle	27 960

#### 12. 7.3.7.4.2 Charges of Use of bogies service

The following modification was made:

#### Charging elements of Use of bogies on the network of MÁV Zrt

Use of bogies	Amount to be paid
	142
Unit: HUF/hour/bogie	49

#### 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 MÁV Zrt.

Use of wagon weigh bridges (scales)	Charge	Mark-up	Amount to be paid
Unit: HUF/ vehicle	<del>14 739</del>	<del>848</del>	<del>15 587</del>
Offic. Flor / Verlicle	2 700	0	2 700

#### 14. 7.3.7.4.4 Charges of Ensuring staff for weighing service

The following modification was made:

Charging elements of ensuring staff for weighing on the network of MÁV Zrt.

Staff ensured for weighing	Amount to be paid
	<del>8 923</del>
Unit: HUF/vehicle	4 500

#### 15. 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 MÁV Zrt.

Use of refuelling facilities	Charge	Mark-up	Amount to be paid
Unit: HUF/ litre	<del>73</del>	7	80
Offic. HOF/ little	27	0	27

## **ANNEXES**

### 16. 5.2.6 List of services and charges

### The following modification was made:

Modification: 3 Network Statement 2023/2024			Annex 5.2-6			
Summing-up table of network access charges of MÁV Zrt for the	2023/2024 tim	etable period (	HUF)			
		. `		DI	2. számú módos	
Services of MÁV Zrt. 2023/2024	Charge	Mark-up	Amount to be paid	Charge	Mark-up	Amount to be paid
Ensuring of train path	1	44	12	1	8	9
Running of trains						
Gross ton proportionate part	0.26	0.40	0.76	0,30	0.00	0.20
Passenger train, Standard freight train, Locomotive train Special freight train- Freight train of Záhony	0,36 0,27	0,40 0,30	0,76 0,57	0,30	0,00	0,30 0,26
Special freight train- Treight train  Special freight train- Corridor freight train	0,28	0,30	0,57	0,28		0,29
Train km proportionate part	-, -	-,-			.,,,	
Passenger trains						
track section category I	64	741	805	64		390
track section category II	99 101	1 016 1 006	— — 1 115 — — 1 107	99	242	341
track section category III  Locomotive trains	101	1 006	— <del>1 10/</del>	101	21	128
track section category I	66	<del>762</del>	828	66	344	410
track section category II	95	954	1 049	95		405
track section category III	109	1 063	— <del>1 172</del>	109	281	390
Standard freight trains						
track section category I	68	785	853	68		460
track section category II	88	9 <del>13</del>	1 7001	88		427
track section category III Special freight trains - Freight train of Záhony	153	<del>1630</del>	<del>1 783</del>		75	228
track section category I	62	715	777	62	359	421
track section category I	107	1 099	— <del>1 206</del>	107	281	388
track section category III	109	1 041	— <del>1 150</del>	109		211
Special freight trains - Corridor freight train						
track section category I	62	<del>714</del>	<del>776</del>	62	397	459
track section category II	90	908	998	90	336	426
track section category III			0			0
Use of catenary	68	71	139	66	0	66
Use of stations by passenger trains for stopping  I. station category	1 502	2 642	<del>- 4 144</del>	1 502	1 797	3 299
II. station category	1 176	2 610	3 786	1 176		2 768
III. station category	1 146	2 582	— 3 <del>728</del>	1 146		1 920
IV. station category	907	<del>2 602</del>	— <del>3 509</del>	907	811	1 718
Use of origin/destination stations by passenger trains						
I. station category	1 079	2 543	— <del>3 622</del>	1 079		2 290
II. station category	1 003	2 542	— <del>3 545</del>	1 003	823	1 826
III. station category IV. station category	<del>981</del>	- 2 542 - 2 542	— <del>3 523</del> — <del>3 649</del>	— 913 — 913	-	913 913
Use of stations by freight trains	1 107	Z 342		713	-	713
I. station category	8 380	<del>- 17 978</del>	<del>26_358</del>		-	5 050
II. station category	7 380	<del>- 14 417</del>	— <del>21 797</del>		-	2 530
III. station category	<del>7 531 - 7 531</del>	- <del>14 433</del>	— <del>21 964</del>	— 800	-	800
Storage of vehicles	123	114	— <del>237</del>	<del>-</del> 123		192
Use of wagon weigh bridges (scales)	14 739	– <u>848</u>	<del>15 587</del>	2 700		2 700
Use of refuelling facilities	73	7	80	27	0	27
Ensuring of shunting staff for passanger trains  Ensuring of shunting staff freight and locomotive trains ordered within 8	<del>22 256</del>	_	<del>22 256</del>	— 8 660	1	8 660
days before the scheduled use of the service	30 840	_	30 840	— 5 650		5 650
Ensuring of shunting staff freight and locomotive trains ordered more than						
8 days before the scheduled use of the service	<del>22 256</del>	_	<del>22 256</del>	— 4 500		4 500
Ensuring of traction unit for passanger trains	50 318	_	<del>50 318</del>	40 623		40 623
Ensuring of traction unit for freight and locomotive trains	<del>50 439</del>	_	<del>50 439</del>	<b>—</b> 25 350		25 350
Ensuring of fuel for traction	377		377	377		377
Staff providing train acceptance	<del>8 937</del>	_	<del>8 937</del>	— 4 500 4 500		4 500
Staff ensured for weighing	8 923 71 446	_	8 923 71 446			4 500 27 960
Exchange of axles Use of bogies	142		<del></del>			49
Ensuring of traction current	142		142			47
Transmitted traction current	43,5		43,5	43,5		43,5
System-use	4,1		4,1	4,1		4,1
Network loss of transmitted traction current	0,4		0,4	0,4		0,4
Energy tax	0,3		0,3	0,3		0,3
Funds under the Act on Electricity	2,4		2,4	2,4		2,4
Ensuring of electric energy used for other than traction purposes (preheating, precooling)						
(preneating, precooling)  Transmitted electric energy used for other than traction purposes	43,2		43,2	43,2		43,2
System-use	43,2		43,2	43,2		43,2
Network loss of transmitted electric energy used for other than traction						
purposes	0,4		0,4	0,4	1	0,4
Energy tax	0,3		0,3	0,3		0,3
Funds under the Act on Electricity	2,4		2,4	2,4		2,4
Ensuring of fuel used for other than traction purposes (preheating,	378		378	378		378
precooling)						
Ticketing and reckoning activity	148		148	148	1	148

#### Annex 5.2-2 Charging Document of MÁV Zrt.

#### 1. 2.3 Basis of modification of the CD

The following modifications were made:

Until the date of publication Network Statement 2023/2024, the Infrastructure Manager did not send the notification, about the amount and use of state contribution.

On February 15, 2023, MÁV Zrt. sent to VPE Kft. letter No. 1408/2023/MAV, which contains the amount of state contribution of 2023/2024 timetable period. Accordingly, the cost base of the related network access charges could be reduced by HUF 126,930 billion. See section 3.8 for more details.

#### 2. 3.8 Amount of state contribution

The following modifications were made:

By the date of publication specified in the decree the notification was not received by VPE—about the amount and use of state contribution on 2023/24 timetable period.

Based on the letter No.1408/2023/MAV sent by MÁV, the amount of state contribution that can be taken into account in the charging process is as follows:

- regarding basic services: HUF 91,735 bn
- regarding supplementary services: HUF 35,195 bn

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

- The mass amount of rail network access charges resulting from basic and supplementary services of MÁV Zrt. in timetable period 2023/2024 should be equal to the mass amount to be paid for the passenger and freight sector which determined to timetable period 2022/2023 (the possible decreasing change in performance can be compensated by the change of unit price).
- Due to the effect of the state contribution network access charges for timetable period 2023/2024 should not be reduced compared to timetable period 2022/2023 unless this is required by law, ministerial provision 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 2022/2023, in order to meet the transport policy objectives related to competitiveness of railways, 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 by the aggregate revenue from basic and supplementary services to be varied according to the indexation of freight transport services:

- o freight trains arriving in and departing from the Záhony district running on standard gauge ("Záhony trains");
- o those freight trains which run on international corridor route ('corridor freight trains') in accordance with Regulation 913/2010/EU.
- During the data supply the 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.
- 3. Table 7: Basic services Ensuring of train path, Running of trains Gross ton km proportionate part, Use of catenary- determination of the amount to be paid

The following modifications were made:

		_	of trains, gross portionate par			
2023/2024. (HUF)	Ensuring of train	Passenger train, standard	Special frei	ght trains	Use of catenary	
2025/20211 (1017)	path	freight train, locomotive	Freight trains	Corridor freight train		
		train	,	Ů		
1. Amount of charge of access part	1	0,36	0,27	0,28	68	
2. Amount of mark-up	11	0,40	0,30	0,31	71	
3. Amount of discount	-	-	-	-	-	
4. Amount of state contribution		-	-	-	-	
Amount to be paid (1 + 2 - 3 - 4)	12	0,76	0,57	0,59	139	

		Running o			
2023/2024. (HUF)	Ensuring of train	Passenger train, standard	Special frei	ght trains	Use of catenary
, ,	path	freight train, lo comotive train	Freight trains of Záhony	Corridor freight train	
1. Amount of charge of access part	1	0,36	0,27	0,28	68
2. Amount of mark-up	11	0,40	0,30	0,31	71
3. Amount of discount		-	-	-	-
4. Amount of state contribution	3	0,46	0,31	0,30	73
Amount to be paid (1 + 2 - 3 - 4)	9	0,30	0,26	0,29	66

4. Table 8: Basic services - Running of trains -Train km proportionate part - determination of the amount to be paid

		Running of trains, train km proportionate part													
										Special fre	ight trains				
2023/2024. (HUF)		Passenger tra	ins		Locomotive train	ns	Star	dard freight	trains	Fret	ht trains of 2	Záhony	Corr	idor freight i	trains
	Category I.	Category II.	Category III.	Category I.	Category II.	Category III.	Category I.	Category II.	Category III.	Category I.	Category II.	Category III.	Category I.	Category II.	Category III
. Amount of charge of access part	64	99	101	- 66	95	109	- 68	88	153	62	107	109	62	90	
2. Amount of mark-up	741	1 016	1 006	762	954	1 063	785	913	1 630	715	1 099	1 041	714	908	-
. Amount of discount	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
. Amount of state contribution	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
mount to be paid (1 + 2 - 3 - 4)	805	1 115	1 107	828	1 049	1 172	853	1 001	1 783	777	1 206	1 150	776	998	
						Runnti	ng of trains,	train km prop	ortionate par	t					
												Special fre	ight trains		
2023/2024. (HUF)		Passenger tra	Ins		Locomotive train	ns	Star	dard freight	trains	Fret	ht trains of i	Záhony	Con	ridor freight	trains
	Category I.	Category II.	Category III.	Category I.	Category II.	Category III.	Category I.	Category II.	Category III.	Category I.	Category II.	Category III.	Category I.	Category II.	Category II
. Amount of charge of access part	64	99	101	66	95	109	68	88	153	62	107	109	62	90	
. Amount of mark-up	741	1 016	1 006	762	954	1 063	785	913	1 630	715	1 099	1 041	714	908	
. Amount of discount	-	-	-	-	-	-		-	-		-	-		-	
. Amount of state contribution	415	774	979	418	644	782	393	574	1 555	356	818	939	317	572	
mount to be paid (1 + 2 - 3 - 4)	390	341	128	410	405	390	460	427	228	421	388	211	459	426	

# 5. Table 13: Use of stations by passenger trains - determination of the amount to be paid

### The following modifications were made:

2023/2024. (HUF)	Use of	f stations by pass	enger trains for s	topping	Use of ori	gin/destination s	tations by passen	ger trains
	Category I.	Category II.	Category III.	Category IV.	Category I.	Category II.	Category III.	Category IV.
1. Amount of charge of access part	661	651	644	650	889	889	889	889
E. Amount of charge of supply pare	041	323	30£	257	130	***		2.10
3. Amount of mark-up	2 642	2 610	2 582	2 602	2 543	2 542	2 542	2 542
4. Amount of discount		-	-		-			-
5. Amount of state contribution	-	-	-	-	-	-	-	-
American be sold (4 + 2 + 2 + 4 - 5)	4.144	3.700	2 720	3 500	2 (22	3 545	2 522	3.640

2023/2024. (HUF)	Use of	Use of stations by passenger trains for stopping				Use of origin/destination stations by passenger trains			
	Category I.	Category II.	Category III.	Category IV.	Category I.	Category II.	Category III.	Category IV.	
1. Amount of charge of access part	661	651	644	650	889	889	889	889	
2. Amount of charge of supply part	841	525	502	257	190	114	92	218	
3. Amount of mark-up	2 642	2 610	2 582	2 602	2 543	2 542	2 542	2 542	
4. Amount of discount	-	-	-	-	-	-	-	-	
5. Amount of state contribution	845	1 018	1 808	1 791	1 332	1 719	2 610	2 736	
Amount to be paid (1 + 2 + 3 - 4 - 5)	3 299	2 768	1 920	1 718	2 290	1 826	913	913	

# 6. Table 14: Use of stations by freight trains - determination of the amount to be paid

2023/2024. (HUF)	Use of stations by freight trains						
2023/2024. (1101)	Category I.	Category II.	Category III.				
Amount of charge of access part	7 901	6 761	6 921				
2 Amount of charge of supply part	470	610	610				
3. Amount of mark-up	17 978	14 417	14 433				
4. Amount of discount	-	-	-				
5. Amount of state contribution	-	-	-				
Amount to be paid (1 + 2 + 3 - 4 - 5)	26 358	21 797	21 964				

2023/2024. (HUF)	Use of	Use of stations by freight trains						
2023/2024. (1101)	Category I.	Category II.	Category III.					
1. Amount of charge of access part	7 901	6 761	6 921					
<ol><li>Amount of charge of supply part</li></ol>	479	619	610					
3. Amount of mark-up	17 978	14 417	14 433					
4. Amount of discount	-	-	-					
5. Amount of state contribution	21 308	19 267	21 164					
Amount to be paid (1 + 2 + 3 - 4 - 5)	5 050	2 530	800					

# 7. Table 17: Other complex supplementary services - determination of the amount to be paid

The following modifications were made:

2023/2024. (HUF)	Storage of vehicles	Use of wagon weigh bridges (scales)	Use of refuelling facilities
1. Amount of charge of access part	122	296	3
2. Amount of charge of supply part	1	11 113	70
3. Amount of mark-up	114	848	7
4. Amount of discount	-	-	-
5. Amount of state contribution	-	-	-
Amount to be paid (1 + 2 + 3 - 4 - 5)	237	15 587	80

2023/2024. (HUF)	Storage of vehicles	Use of wagon weigh bridges (scales)	Use of refuelling facilities
1. Amount of charge of access part	122	296	3
<ol><li>Amount of charge of supply part</li></ol>	1	14 443	70
3. Amount of mark-up	114	848	7
4. Amount of discount	-	-	-
5. Amount of state contribution	45	12 887	53
Amount to be paid (1 + 2 + 3 - 4 - 5)	192	2 700	27

### 8. Table 20: Shunting services - determination of the amount to be paid

	Ens	uring of shunting	Ensuring of traction unit			
		For freight ar	nd loco trains			
2023/2024. (HUF)	2023/2024. (HUF)  For passenger trains  ordered within 8 days before the scheduled use of		ordered more than 8 days before the	For passenger trains	For freight and loco trains	
		tne service	the service			
1. Amount of charge of access part	-	-	-	-	-	
2. Amount of charge of supply part	22 256	30 840	22 256	50 318	50 439	
3. Amount of mark-up	-			-		
4. Amount of discount	-	-		-	-	
5. Amount of state contribution	-	-	-	-	-	
Amount to be paid (1 + 2 + 3 - 4 - 5)	22 256	30 840	22 256	50 318	50 439	

	Ens	uring of shunting	Ensuring of traction unit		
	For freight and loco trains				
2023/2024. (HUF)	For passenger trains	ordered within 8 days before the scheduled use of the service	ordered more than 8 days before the scheduled use of the service	For passenger trains	For freight and loco trains
1. Amount of charge of access part	-	-	-	-	-
2. Amount of charge of supply part	22 256	30 840	22 256	50 318	50 439
3. Amount of mark-up	-	-	-	-	-
4. Amount of discount	-	-	-	-	-
5. Amount of state contribution	13 596	25 190	17 756	9 695	25 089
Amount to be paid (1 + 2 + 3 - 4 - 5)	8 660	5 650	4 500	40 623	25 350

# 9. Table 23: Other supply part of supplementary services - determination of the amount to be paid

The following modifications were made:

2023/2024. (HUF)	Ensuring of fuel for traction	Train acceptance	Staff ensured for weighing	Exchange of axles	Use of bogies
1. Amount of charge of access part					
2. Amount of charge of supply part	377	8 937	8 923	71 446	142
3. Amount of mark-up		-	-	-	
4. Amount of discount		-	-	-	
5. Amount of state contribution	-	-	-	-	-
Amount to be paid (1 + 2 + 3 - 4 - 5)	377	8 937	8 923	71 446	142
2023/2024. (HUF)	Ensuring of fuel for traction	Train acceptance	Staff ensured for weighing	Exchange of axles	Use of bogies
1. Amount of charge of access part	-	-	-	-	-
2. Amount of charge of supply part	377	8 937	8 923	71 446	142
3. Amount of mark-up	-	-	-	-	-
4. Amount of discount		-	-	-	-
5. Amount of state contribution	-	4 437	4 423	43 486	93
Amount to be paid (1 + 2 + 3 - 4 - 5)	377	4 500	4 500	27 960	49

# 10. Annex 5/a: Summing-up table of network access charges of MÁV Zrt for timetable period 2023/2024 (HUF)

Financing of trains path	Services - MÁV Zrt. 2023/2024	Charge of	Charge of supply	Mark-up	Discount	State	Amount to be
Number of trains	Foundation of trade with	access part	part			contribution	paid
Gross Ion language protection page   Pateninger trans, Standard freight trains   Calbony   0,27   0,30   0,27   0,		1		- 11			12
Passanger trains, Standard freight trains, Loconocher trains   0,36   0,40   0,75   Special freight trains - Centrol relight trains   0,28   0,31   0,37   Special freight trains - Centrol relight trains   0,28   0,31   0,39   Train his proprocincular part   Passanger trains   10,28   0,31   0,39   Train his proprocincular part   10,39   10,30   10,30   10,30   Train his proprocincular part   10,39   10,30   10,30   10,30   10,30   Train his proprocincular part   10,30   10,30   10,30   10,30   10,30   Train his proprocincular part   10,30   10,						l	
Special Freight Livan - Control Freight trains   0,28   0,21   0,00   0,27		0.36		0.40			0.76
Special frequent trains - Control frequent trains   0,28							
Trank Interpretational part				-9			
Passenger train track section category   64 - 741   805   1016   1115   1115   1115   1016   1115		0,20		0,51			0,37
track section category III			l .				
track section category III	track section category I	64		741			805
Locomother trains   Track section category   66   752   528   Track section category   75   75   752   753   Track section category   75   75   755							
track section category		101		1 006			1 107
track section category III 109 - 1063 - 1172 Standard freight train			l .				
Standard Freight Varies   1003   1172							
Standard Freight trains							
track section category   88		109		1 063			1 1/2
track section category II		68		785			853
track section category   1							
Sepecial freight trains - Freight trains of Záhony track section category							
track section category    107			l .				
track section category II  But of category  But category  But of category  But category  But of category  But category  But of category  But category	track section category I	62		715			777
Special freight trains   Corridor freight trains   Track section category	track section category II	107	-	1 099		-	1 206
track section category		109		1 041			1 150
### Track section category			l .				
### Tracks section category   11							
Use of Statons by passenger trains for stopping		90		908			998
But of Stations by passenger trains for stopping		- 40		74			430
Listation category		80		/1			139
B. station category		661	941	2 642			4144
III. station category							
N. station category   650   257   2 602   -   3 509							
Use of origin / destination stations by passenger trains							
II. station category							
III. station category	I. station category	889	190	2 543		-	3 622
10.1 station ordegory	II. scation category	889		2.342			3 343
Use of stations by freight trains   7 901   479   17 978   26 358     II. station category   6 761   619   14 417   21 797     III. station category   6 761   619   14 417   21 797     III. station category   6 761   619   14 417   21 797     Storage of Verlager of Ve							
1. station category		889	218	2 542			3 649
II. station category							
III. startion category							
Storage of vehicles							
Like of wagon weigh bridges (scales)   296   14 443   848     15 587			1			-	
the of refuelling facilities 3 70 7			14 443				
Ensuring of shunting staff for passenger trains			70	7			
### ### ##############################	Ensuring of shunting staff for passenger trains						
Substitution of the Scheduled use of the service   Sensiting of Substituting staff for freight and locomotive trains ordered   22 256	Ensuring of shunting staff for freight and locomotive trains ordered		20.840				20.840
More than 8 days before the scheduled use of the service	within 8 days before the scheduled use of the service	-	30 640				30 040
Insuring of traction unit for freight and locomotive trains   50 318   50 439   50			22 256				22 256
Ensuring for traction unit for freight and locomotive trains			50.348				E0 348
Ensuring of fuel traction 377							
Train acceptance							
Staff ensured for weighing							
Exchange of syles							
142   142   142   142   142   142   142   142   142   142   142   143							
Ensuring of traction current  Transmitted traction current  43,5		-		-		-	
Transmitted traction current			174				1-4
Network loss of transmitted traction current:  - 0,4 0,4 Excise tax - 0,3 0,3 Funds under the Act on Electricity - 2,4 Ensuring of electric energy used for other than traction purposes (preheating, precooling)  Transmitted traction current: - 43,2 43,2 System-use - 4,1 4,1 Network loss of transmitted traction current: - 0,4 0,4 Excise tax - 0,3 0,3 Funds under the Act on Electricity - 2,4 Ensuring of fuel used for other than traction purposes (preheating, precooling)  378			43,5				43,5
Excise tax	System-use	-	4,1				4,1
Funds under the Act on Electricity 2,4	Network loss of transmitted traction current	-	0,4	٠			0,4
Ensuring of electric energy used for other than traction purposes (preheating, precooling)  Transmitted traction current  - 43,2  System-use - 4,1  43,2  - 43,2  - 43,2  43,2  System-use - 4,1  0,4  Excise tax - 0,3  0,3  Funds under the Act on Electricity - 2,4  Precooling)  precooling)  378		-	0,3				0,3
(preheating, precooling)         43,2         -         -         43,2           System-use         -         4,1         -         -         -         4,1           Network loss of transmitted traction current         -         0,4         -         -         0,4           Excise tax         -         0,3         -         -         0,3           Funds under the Act on Electricity         -         2,4         -         -         2,4           Ensuring of fuel used for other than traction purposes (preheating, precooling)         -         378         -         -         378	The state of the s		2,4				2,4
Transmitted traction current							
System-use		l					
Network loss of transmitted traction current.  - 0,4  Excise tax  - 0,3  0,3  Funds under the Act on Electricity  Ensuring of fuel used for other than traction purposes (preheating, precooling)  378  - 378		-					
Excise tax - 0,3 - 0,3 - 0,3 Funds under the Act on Electricity - 2,4 - 2,4 - 2,4 Ensuring of fuel used for other than traction purposes (preheating, precooling) - 378 - 378	-,	ı					
Funds under the Act on Electricity - 2,4 2,4 Ensuring of fuel used for other than traction purposes (preheating, precooling) 378		ı					
Ensuring of fuel used for other than traction purposes (preheating,							
precooling) 3/6							
			378				378
	Ticketing and reckoning activity		148				148

Services - MÁV Zrt. 2023/2024	Charge of	Charge of supply	Mark-up	Discount	State	Amount to be
Ensuring of train path	access part	part			contribution	paid
Running of trains	1		- 11		3	9
Gross ton km proportionate part						
Passenger trains, Standard freight trains, Locomotive trains	0,36	-	0,40		0,46	0,30
Special freight trains - Freight trains of Záhony	0,27	-	0,30		0,31	0,26
Special freight trains - Corridor freight trains	0,28		0,31		0,30	0,29
Train km proportionate part						
Passenger trains track section category I	64		741		415	390
track section category II	99		1 016		774	341
track section category III	101		1 006		979	128
Locomotive trains						
track section category I	66		762		418	410
track section category II track section category III	95 109		954 1 063		644 782	405 390
Standard freight trains	109		1003		/02	390
track section category I	68		785		393	460
track section category II	88	-	913	-	574	427
track section category III	153	-	1 630		1 555	228
Special freight trains - Freight trains of Záhony						
track section category I track section category II	62 107		715 1 099		356 818	421 388
track section category III	107		1 041		939	388 211
Special freight trains - Corridor freight trains						
track section category I	62	-	714		317	459
track section category II	90	-	907		572	426
track section category III					-	
Use of catenary Use of stations by passenger trains for stopping	68		71		73	66
I. station category	661	841	2 642		845	3 299
II. station category	651	525	2 610		1 018	2 768
III. station category	644	502	2 582		1 808	1 920
IV. station category	650	257	2 602		1 791	1 718
Use of origin / destination stations by passenger trains						
I. station category II. station category	889 889	190 114	2 543 2 542		1 332 1 719	2 290 1 826
III. station category	889	92	2 542		2 610	913
IV. station category	889	218	2 542		2 736	913
Use of stations by freight trains						
I. station category	7 901	479	17 978		21 308	5 050
II. station category III. station category	6 761 6 921	619 610	14 417 14 433		19 267 21 164	2 530 800
Storage of vehicles	122	1	114		45	192
Use of wagon weigh bridges (scales)	296	14 443	848		12 887	2 700
Use of refuelling facilities	3	70	7	٠	53	27
Ensuring of shunting staff for passenger trains		22 256			13 596	8 660
Ensuring of shunting staff for freight and locomotive trains ordered within 8 days before the scheduled use of the service		30 840	-		25 190	5 650
Ensuring of shunting staff for freight and locomotive trains ordered					47.77	
more than 8 days before the scheduled use of the service	-	22 256			17 756	4 500
Ensuring of traction unit for passenger trains		50 318	-		9 695	40 623
Ensuring for traction unit for freight and locomotive trains		50 439			25 089	25 350
Ensuring of fuel traction Train acceptance		377			4 427	377
Staff ensured for weighing	- :	8 937 8 923			4 437 4 423	4 500 4 500
Exchange of ayles		71 446			43 486	27 960
Use of bogles		142	-		93	49
Ensuring of traction current						
Transmitted traction current	-	43,5		-		43,5
System-use Network loss of transmitted traction current		4,1	-		-	4,1 0,4
Excise tax		0,4	-		-	0,4
Funds under the Act on Electricity		2,4				2,4
Ensuring of electric energy used for other than traction purposes						
(preheating, precooling)						
Transmitted traction current		43,2	-		-	43,2
System-use Network loss of transmitted traction current		4,1	-			4,1
Excise tax		0,4	- :		-	0,4
Funds under the Act on Electricity		2,4	-		-	2,4
Ensuring of fuel used for other than traction purposes (preheating,						378
precooling) Ticketing and reckoning activity	-	378 148		- :		148

# 11.Annex 5/b: Summing-up table of network access charges of MÁV Zrt for timetable period 2023/2024 (HUF), broken down by Network Statement The following modifications were made:

Services - MÁV Zrt. 2023/2024	Charge	Mark-up	Amount to be
Ensuring of train path	1	11	paid 12
Running of trains			12
Gross ton km proportionate part			
Passenger trains, Standard freight trains, Locomotive trains	0,36	0,40	0,76
Special freight trains - Freight trains of Záhony	0,27	0,30	0,57
Special freight trains - Corridor freight trains	0,28	0,31	0,59
Train km proportionate part Passenger trains			
track section category I	64	741	805
track section category II	99	1 016	1 115
track section category III	101	1 006	1 107
Locomotive trains		710	
track section category I track section category II	66 95	762 954	828 1 049
track section category II	109	1 063	1 172
Standard freight trains	107	1 003	
track section category I	68	785	853
track section category II	88	913	1 001
track section category III	153	1 630	1 783
Special freight trains - Freight trains of Záhony	- 10		
track section category I	62 107	715 1 099	777 1 206
track section category II track section category III	107	1 041	1 150
Special freight trains - Corridor freight trains	107	1041	1130
track section category I	62	714	776
track section category II	90	908	998
track section category III			
Use of catenary	68	71	139
Use of stations by passenger trains for stopping  I. station category	1 502	2 642	4 144
II. station category	1 176	2 610	3 786
II. station category	1 146	2 582	3 728
IV. station category	907	2 602	3 509
Use of origin / destination stations by passenger trains			
I. station category	1 079	2 543	3 622
II. station category	1 003 981	2 542 2 542	3 545 3 523
IV. station category	1 107	2 542	3 649
Use of stations by freight trains		2542	3047
I. station category	8 380	17 978	26 358
II. station category	7 380	14 417	21 797
III. station category	7 531	14 433	21 964
Storage of vehicles	123 14 739	114 848	237 15 587
Use of wagon weigh bridges (scales) Use of refuelling facilities	73	7	80
Ensuring of shunting staff for passenger trains	22 256	- :	22 256
Ensuring of shunting staff for freight and locomotive trains ordered within	30 840		30 840
8 days before the scheduled use of the service	30 040		30 840
Ensuring of shunting staff for freight and locomotive trains ordered more	22 256	-	22 256
than 8 days before the scheduled use of the service Ensuring of traction unit for passenger trains	50 318		50 318
Ensuring for traction unit for freight and locomotive trains	50 439		50 439
Ensuring of fuel traction	377		377
Train acceptance	8 937		8 937
Staff ensured for weighing	8 923		8 923
Exchange of ayles	71 446		71 446
Use of bogles	142		142
Ensuring of traction current Transmitted traction current	43.5		43,5
System-use	43,5 4,1		43,5
Network loss of transmitted traction current	0,4		0,4
Excise tax	0,3		0,3
Funds under the Act on Electricity	2,4		2,4
Ensuring of electric energy used for other than traction purposes			
(preheating, precooling)			
Transmitted traction current	43,2		43,2
System-use Network loss of transmitted traction current	4,1 0,4		4,1 0,4
Excise tax	0,3		0,3
Funds under the Act on Electricity	2,4		2,4
Ensuring of fuel used for other than traction purposes (preheating,	378		378
	210		370
precooling) Ticketing and reckoning activity	148		148

Services - MÁV Zrt. 2023/2024	Charge	Mark-up	Amount to be paid
Ensuring of train path	1	8	9
Running of trains			
Gross ton km proportionate part			
Passenger trains, Standard freight trains, Locomotive trains	0,30		0,30
Special freight trains - Freight trains of Záhony Special freight trains - Corridor freight trains	0,26		0,26
Train km proportionate part	0,28	0,01	0,29
Passenger trains			
track section category I	64	326	390
track section category II	99	242	341
track section category III	101	27	128
Locomotive trains track section category I	66	344	410
track section category II	95	310	405
track section category III	109	281	390
Standard freight trains			
track section category I	68	392	460
track section category II track section category III	88 153	339 75	427 228
Special freight trains - Freight trains of Záhony	155	/3	220
track section category I	62	359	421
track section category II	107	281	388
track section category III	109	102	211
Special freight trains - Corridor freight trains			
track section category I track section category II	62 90	397 336	459 426
track section category III	~	330	420
Use of catenary	66		66
Use of stations by passenger trains for stopping			
I. station category	1 502	1 797	3 299
II. station category III. station category	1 176 1 146	1 592 774	2 768 1 920
IV. station category	907	811	1 718
Use of origin / destination stations by passenger trains	707	011	1710
I. station category	1 079	1 211	2 290
II. station category	1 003	823	1 826
III. station category	913		913
IV. station category Use of stations by freight trains	913		913
I. station category	5 050		5 050
II. station category	2 530		2 530
III. station category	800		800
Storage of vehicles	123	69	192
Use of wagon weigh bridges (scales) Use of refuelling facilities	2 700 27		2 700 27
Ensuring of shunting staff for passenger trains	8 660		8 660
Ensuring of shunting staff for freight and locomotive trains ordered within			
8 days before the scheduled use of the service	5 650		5 650
Ensuring of shunting staff for freight and locomotive trains ordered more	4 500		4 500
than 8 days before the scheduled use of the service Ensuring of traction unit for passenger trains	40 623		40 623
Ensuring for traction unit for freight and locomotive trains	25 350		25 350
Ensuring of fuel traction	377		377
Train acceptance	4 500		4 500
Staff ensured for weighing	4 500		4 500
Exchange of ayles	27 960		27 960
Use of bogies Ensuring of traction current	49		49
Transmitted traction current	43.5		43,5
System-use	4,1		4,1
Network loss of transmitted traction current	0,4	٠	0,4
Excise tax	0,3		0,3
Funds under the Act on Electricity	2,4		2,4
Ensuring of electric energy used for other than traction purposes (preheating, precooling)			
Transmitted traction current	43,2		43,2
System-use	4,1		4,1
Network loss of transmitted traction current	0,4		0,4
Excise tax	0,3		0,3
Funds under the Act on Electricity	2,4		2,4
Ensuring of fuel used for other than traction purposes (preheating, precooling)	378		378
Ticketing and reckoning activity	148		148

# 12.Annex 6: Summing-up table of the state contribution in services for the timetable period 2023/2024 for MÁV Zrt

					Amount of other
	Services				Amount of state
					contribution (HUF)
	Ensuring of train path				336 170 568
		Gross ton Passenger trains, Standard freight trains, Locomotive trains			18 450 239 322
1		proportionate	Special - Freight train		691 619 516
1		part	Special - Corridor frei		716 806 327
1			Special - Corridor frei	gnt trarins	
1			B	l. 	25 217 294 505
1			Passenger trains	II.	11 430 420 894
1				III.	18 591 001 100
1				I.	1 413 515 610
1			Locomotive trains	II.	470 000 508
Basio service	Running of trains			III.	171 927 977
1		Train km	Standard freight	I.	4 805 979 360
1		proportionate		II.	1 371 491 684
1		part	trains	III.	1 082 398 336
1		l '	Special freight trains	I.	431 148 386
I			Freight trains of	II.	41 521 587
1			Záhony	III.	3 335 534
1			Special freight trains	i .	493 792 565
1			Corridor freight	II.	14 909 445
1			trains	III.	17 707 713
1	Uha af antanan		UNITS	III.	4 004 947 904
Total (basio ser	Use of catenary				6 001 367 306 91 734 940 530
Total (basic ser	vices)	Station categor	I		4 364 844 819
1	Use of stations by passenger trains for	Station categor			6 218 986 099
1	stopping	Station categor			2 273 825 113
1	stopping	Station categor			3 690 036 366
1		y l		1 259 533 587	
1	Use of origin/destination stations by	Station categor			217 055 545
Complex	passenger trains	Station categor			47 465 643
supplementary	. ,	Station categor	y IV		4 126 414
service		Station categor			2 360 084 524
	Use of stations by freight trains	Station categor			2 119 995 525
1		Station categor	y III		605 821 043
1	Storage of vehicles				126 522 329
1	Use of wagon weigh bridges (scales)				362 297 917
1					2 045 894 332
	Use of refueling facilities				
1	Ensuring of shunting staff for passanger trains				3 286 666 708
1	Ensuring of shunting staff freight and		ordered more		1 542 723 645
1	locomotive trains		ordered v	within 8 days	2 869 252 303
Supply part of	Ensuring of traction unit for passanger trains				36 592 337
supplementary	Ensuring of traction unit for freight and locon	notive trains			1 393 714 811
service	Ensuring of fuel for traction				
2.1100	Train acceptance				12 339 400
	Staff ensured for weighing				21 092 100
	Exchange of axles				243 188 762
	Use of bogies				92 636 461
Total (suppleme	entary services)				35 194 695 783
		Transmitted tra	action current		
	l <u>.</u>	System-use			
	Ensuring of traction current		transmitted traction of	urrent	
		Excise tax	e Act on Electricity		
Additional					
service	Ensuring of electric energy used for other	System-use	ectric energy used for c	outer than	
	than traction purposes (preheating,	_	transmitted electric e	nergy used	-
		Excise tax	a anamica de descrito e		
	precooling)		e Act on Electricity		-
	Ensuring of fuel used for other than traction p				-
Ancillary					
servise	Ticketing and reckoning activity				
	(additional services + ancillary services)				
	and the second of the second				126 929 636 313
TOTAL					120 929 030 313

Iktatószám: 1408/2023/MAV

# 13. Annex 7: Letters, regarding state contribution in timetable period 2023/2024 from MÁV Zrt

The following modifications were made:



#### ELNÖK-VEZÉRIGAZGATÓ

Berente István

ügyvezető igazgató úr részére

Vasúti Pályakapacitás-elosztó Kft.

Budapest Szabadság tér 7. 1054

Tárgy: 2023/2024. menetrendi évre vonatkozó hálózat-hozzáférési díjakban figyelembe vehető állami szerepvállalás mértéke

Tisztelt Ügyvezető Igazgató Úr!

A 2023/2024. menetrendi évre vonatkozó fizetendő egységár kalkulációja során az Építési és Közlekedési Minisztérium (továbbiakban: ÉKM) a csatolt VIF/2589/2022-ÉKM számú levélben szereplő kitételeket fogalmazta meg (1. számú melléklet).

A 2023/2024. menetrendi évre vonatkozó díjképzési rendszer elemeinek, a hálózat-hozzáférési díjak meghatározása során kérem, hogy az adatszolgáltatásunkban megadott teljesítmény és költségadatok változatlansága mellett az állami szerepvállalás tekintetében a 2. számú mellékletben meghatározott értékeket szíveskedjen figyelembe venni.

A MÁV Zrt. a vasúti hálózat-hozzáférési díjrendszer kereteiről, valamint a hálózat-hozzáférési díjak képzésének és alkalmazásának alapvető szabályairól szóló 58/2015. (IX. 30.) NFM rendelet 19. § (1) bekezdése értelmében a VPE Kft. által megadott formában elkészítette a pályaműködtetésre vonatkozó adatszolgáltatását, amely az utolsó lezárt üzleti év (2021) tényadatain és a 2024. évi tervadatokon alapul.

Az adatszolgáltatást elektronikus úton küldjük meg a VPE Kft. számára, ezzel eleget téve a 2024. évi Díjképzési Dokumentum elkészítéséhez kapcsolódó jogszabályi kötelezettségűnknek.

#### MÁV MAGYAR ÁLLAMVASUTAK ZÁRTKÖRÜEN MŰKÖDŐ RÉSZVÉNYTÁRSASÁG

1087 Budapest, Könyves Kálmán körút 54-60. • Telefon: (1) 351 51 77 • Fax: (1) 342 8535 A Fővárosi Törvényszék, mint cégbiróság CG. 01-10042272 A díjképzési rendszer elemeinek meghatározása során felmerülő további kérdések esetén a MÁV Zrt. munkatársai készséggel állnak rendelkezésére.

Budapest, 2023. február 14

Üdvözlettel:

Dr. Pafféri Zoltán



#### Mellékletek:

- 1. számú melléklet Az ÉKM VIF/2589/2022-ÉKM számú levele
- számú melléklet Az egyes szolgáltatásokban figyelembe vehető állami szerepvállalás értéke

#### Tájékoztatásul kapja:

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#### 1. számú melléklet – Az ÉKM VIF/2589/2022-ÉKM számú levele



#### EPÍTÉSI ÉS KÖZLIKEDÉSI MINISZTÉRIUM KÖZIGAZGATÁSI ÁLLAMTITKÁR

dr. Pafféri Zoltán elnök-vezérigazgató úr

MÁV Magyar Államvasutak Zrt.

Budapest Könyves Kálmán krt. 54-60. 1087

VIF/2589/2022-EKM

#### Tiszteli Elnök-Vezérigazgató Úr!

A MÁV Magyar Államvasutak Zrt. (a továbbiakban: MÁV Zrt.) és a Magyar Állam között 2015. december 21-én létrejött, a vasúti pályahálózat műköldtetésre kötött KIF/568/2015-NFM\_SZERZ számű szerződés keretein belül a 2023/2024-es menetendű évre vonatkozóan az állami költségtérítés értékét 214 589 millió Ft-ban állapítom meg. A fenti teljes költségtérítés csak a díjszámításnál alapul vett űzleti terv szerínti erednénykimutatásban feltűntetett indokolt költségek és ráfordítások mértékében vehető figyelembe a díjszámítás során. A költségtérítés fetunmaradó részét az Építési és Közlekedési Minisztérium – mint a pályahálózat működtetésre kötött szarződés megrendelője – által jóváhagyott szánten tartó felújítási és beruházási munkák finanszírozására kell fordítani.

A fonti teljes költségtérítés díjszámítás során figyelembe veendő részérek a 2021. évi tényadatok, a díjszámítás alapjául szolgáló 2024. évi űzleti terv szerinti eredménykimutatás és az alábbiakban meghatározott szempontok alapján történő meghatározására a MÁV Zrt-t, mint a pályahálózat működtetésre kötött szerződés szolgáltatóját hatalmazom fel.

Tekintettel az energiaárak jelentős, a vasúti szektorban államilag nem kompuszátnövekedésére, amely a vasútvállalatok kiadásaít jelentősen megnővelte kérem, hagy a hálózat-hozzáferési díjkalkuláció során a következőket szíveskedák figy dem be venná:

A MÁV Zrt. 2023/2024, évi alap- és járulékos szolgáltatásaiból származó vasúti hálózat-hozzáférisi díjlömege a személyszállítási és árufavozozási szekter vonatkozásában a 2022/2023, menetrendi évze vonatkozó díjlóépzés során meghatározott fizetendő díjlómeggel egyezten meg változatlan teljesítmény.

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- mellett (ac esetleges cerificano trijesitmenyvältovas egystgárvaltuvéssal kompensitható)
- Az állami káltségierítés hazásáról adadóan a 2022/2023-es menetrendi évbez képest a 2023/2024- evi fizetendő összegek ne csökkertenék, köréve, ha ez jogszábálybol vagy a dzószmentom ciatrasalból, illetve a koltsegyiszonyokból ktronkozók.
- A vogiatisi és nem vontainé volt villamos energia, fletve a vontatisi és a nem vontatisi vélú üzezsuyag hiztoritasa profgálistások ne részesüljesek tamogatásban.
- A 2022/2023 menetnandi évérez hasordóun a vasus versenyképesságével innvelüggő közkékedéspolitikai orlok őrvényenítése érdekében az állami szerepediládás felosatása során az oláltás reintett teherconatok közkékedőrádséfést jasánd vonetken, asánd brutoltonrakan arányos rész) lizatendő össéregét esőkkesését úgy, hogy az árufuvarozási szektor által litetessétő álap- és játulékos szelgállatásokból származó összessérít bevétel az árufuvarozási szelgállatások todosálása szerint váltászon:
  - a záhonyi közretbe éřkozů, illetve osnan indulá rozmál nyvastávon közlekedő tebezvozatok ("záhonyi vonatok");
  - a 913/2010/EU rendelet szerinti korridorokun kitelekedő, korridor vosatnemben közlekedő sebervosatels ("korridor vosatok").

Az áltemás átkategorizálásokhól adódó változások várhato hatásolt is kövem figyelvesbe venesi az ádatszolgáltatás során. A műszaki panamítések változásából adódó atkategorizálások terheit, illetve előnyeit a vállollozó vasúti térsáságok viselék.

Kérem, hogy a fentűéknek megfelelően szíveskedjék a költségtérítés felosztását elvégezzi és a díjkalkalációt végző pályakapucitás-elusató szervezetet tájékuztatni a kolkolációt nugálapozó adatszolgáltatás aceán.

A dijkalkuláció sozán kérem legyenek tekéntettel aera, hogy a hálózat-hozzálérési díjak. telastartalmának előtelősére, amak meglinanszírozásása irányuló Kormánydőmiés esetőn a dijkalkuláció a hozzá tartozó forradószíozátásnak megfelelően adaptálható legyen.

Körem, hogy a jövder nézvet.

- a záhonyi vozatokhoz és a korridor vozatokhoz hasordása togyenek javaslatot
  további kategória kétechezására az állami szeropvállalás felosztása során (a tríjossehervozati eseksosen belüli áljánsog váltosardan trigössege melket) alyan
  difrerexádásra, amely az ürvozaluk és műszáki parametereik álapján
  Budapesten át vagy Budapest elkerülésével is körlekedni tedő vanatók épl.
  Löteshaza-Scobj éseten a Budapestei elkerülő írány használatat ösetőszá.
- a vosalak és állomások kategórtásól függő díjtösést esetén sirsgálják meg és tegyenek javaslatot olyan (az adott kategórtákat tartalmazó díjtípus díjtársegét nem megváltoztató) díjszíntékre, abol a legalacsonyabb kategórták esetőben megvesztando költség nem kerül figyelessbevételre.

Saladaja Maratana

Annok éndekeben, hogy az új énstenzes legiszább a 2821/25-bs mesermedő érben hovezátésre kerülhéssen, kérens a javaslat henysíptesít a Közlekedésstratégiáent feleles Helyettes Allamtitikár úr részáre 2023 március M-ig	
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de. Juhāka Turufei,	
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Maggardad Sixilyla Phonetillyweech	
Dr. Box Lorand befyrites allamitide	
1094 Sullegest, Kilomatoy u. S.	

#### számú melléklet – Az egyes szolgáltatásokban figyelembe vehető állami szerepvállalás értéke

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- 5	Tolotöszemély	zet biztoskia	8 napon belül megrendelt		1 542 723 64		
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