

CFR NETWORK STATEMENT - 2027

ANNEX 37.a SERVICE INFRASTRUCTURES OF OTHER OPERATORS

Validity: 13.12.2026 – 11.12.2027

Version: 16.0.0

Update: 13.12.2025





Cuprins

1.	Service Infrastructure operated by SNTFC CFR Calatori	4
2.	Service Infrastructure operated by SNTFM CFR Marfă	5
3.	Sevice Infrastructure operated by Transferoviar Infrastructura Neinteroperabila	6
4.	Service Infrastrastructure operated by Vest Trans Rail	59
5.	Service Infrastrastructure operated by Reva SA	63
6.	Service Infrastrastructure operated by OMV Petrom SA	67
7.	Service Infrastrastructure operated by CFR SSVAC SA	71
8.	Service Infrastrastructure operated by GP Rail Cargo	75
9.	Service Infrastructure operated by Rail Port Arad SRL	78
10.	Service infrastructure operated by Oil Terminal sa Constanţa	80
11.	Service infrastructure operated by SC Constantin Grup SRL	84
12.	Service Infrastructure operated by GFR SA	87
13.	Service infrastructure operated by Remar 16 februarie	106
14.	Service infrastructure operated by Intermodal Services SRL	116
15.	Service infrastructure operated by Reloc SA	122
16.	Service infrastructure operated by Softronic SRL	128
17.	Service infrastructure operated by Uzina de vagoane Aiud SA	132
18.	Service infrastructure operated by Deutsche Bahn Cargo Romania SRL	141
19.	Service infrastructure operated by Unicom Tranzit SA	144
20.	Service infrastructure operated by Unicom Oil Terminal SRL	163
21.	Service infrastructure operated by Uzina de Vagoane Aiud SA	165

Version: **16.0.0**



22.	Service infrastructure operated by CFR SCRL Braşov S.A	169
23.	Service infrastructure operated by Multimodal Services SRL	177
24.	Service infrastructure operated by Via Terra Group SRL	182
25.	Service infrastructure operated by Unicom Holding SA	186
26.	Service infrastructure operated by GP Intermodal SA	197
27.	Service infrastructure operated by SC Deutsche Bahn Cargo Romania SRL	211
28.	Service infrastructure within the Rolling Stock Company	214
29.	Service infrastructure Operated By GP Rail Cargo SA	223
30.	Service infrastructure operated By Tehnotrans Feroviar SRL	22

Version: **16.0.0**

1. Service Infrastructure operated by SNTFC CFR Calatori

The service infrastructures of SNTCF CFR Calatori can be found at:

https://www.cfrcalatori.ro/servicii-feroviare-conexe/

2. Service Infrastructure operated by SNTFM CFR Marfa

Infrastructurile de servicii ale SNTCM CFR Marfă se regăsesc la:

https://cfrmarfa.com/infrastructuri-de-servicii-si-servicii-feroviare-conexe/



3. SEVICE INFRASTRUCTURE OPERATED BY TRANSFEROVIAR INFRASTRUCTURA NEINTEROPERABILA

Regional: GALATI

HM: Beresti

Service infrastructure

Nr. crt	Title	General information						
		1. Ge	neral information	ı				
1.1	Service infrastructure operators	Nr. crt	I Denlimire		Adresa	Date contact		
		1	SC TFIN SRL		Str. Roses, no. 4, loc. Berești, Galați	Tel. VODAFONE 0736 902431		
					County	tgbujor@transferoviarinfrastructura.ro		
1.2	Validity period and update process	12.12.2021 - 10.12.2022 - permanent update						
		2. Se	2. Services of SC TFIN SRL					
2.1	Commercial stops of passenger trains at the station	Servi	ce description	cards		g where the travel information is displayed and travel order to perform various technical and commercial sending trains.		
		Туре	of service	Basic				
2.2	Maneuvering of railway	Servi	ce description	Performing maneuvers in order to decompose and compose trains, groups of wagons				
	vehicles	Type of service		Basic				
2.3	Operational parking of rolling stock	Servi	ce description	Provision of railway station infrastructure for the operational parking of wagons				
	Stock	Туре	of service	Basic				
2.4			ce description	Provision of public lines in the station for loading and unloading wagons				
	unloading wagons	Type of service Basic			asic			
2.5	Checking railway vehicles with exceptional transport	Servi	ce description		Carrying out transport verification and measurement operations in order to identify exceptional shipments as well as their storage			

		Type of service Basic					
		3. De	escription of the se	ervice infrastructu	res operated by SC TFIN SRL		
3.1	List of service infrastructures	Nr. crt	Name		Services provided		
		1	First line of receip	t-shipment	Commercial stops of passenger trains at the station		
					Maneuvering of railway vehicles		
					Checking railway vehicles with exceptional transport		
		2	Receipt-shipping	line 2	Commercial stops of passenger trains at the station		
					Maneuvering of railway vehicles		
					Checking railway vehicles with exceptional transport		
		3	Receipt-shipping	line 3	Commercial stops of passenger trains at the station		
				Maneuvering of railway vehicles			
					Checking railway vehicles with exceptional transport		
		4	Line 4 loading-un	loading with ramp	Maneuvering of railway vehicles		
					Parking when loading / unloading wagons		
		5	Line 5 loading-un	loading	Maneuvering of railway vehicles		
					Parking when loading / unloading wagons		
3.2	Infrastructure no. 1	Nam	е	Line I of reception			
		Loca		Str. Roses, no. 4	4, loc. Bereşti, Galaţi County		
		Operating period		Permanent			
		Technical specifications		Length = 641 m			
		Plani techr	ned changes in nical characteristics		у		
3.3	Infrastructure no. 2	Nam	е	Receipt-shipping	g line 2		
		Location		Str. Roses, no. 4	Str. Roses, no. 4, loc. Bereşti, Galaţi County		
		Operating period		Permanent	Permanent		
	Technical specifications Length						
		Plani techr	ned changes in nical characteristics		у		

			,			
3.4	Infrastructure no. 3	Name	Receipt-shipping line 3			
		Location	Str. Roses, no. 4, loc. Berești, Galați County			
		Operating period	Permanent			
		Technical specifications	Length = 261 m			
		Planned changes in technical characteristics	It's not necessary			
3.5	Infrastructure no. 4	Name	Line 4 loading-unloading			
		Location	Str. Trandafirilor, nr. 4, loc. Bereşti, jud. Galaţi			
		Operating period	Permanent			
		Technical specifications	Length = 200 m; storage capacity = 935 m2			
		Planned changes in technical characteristics	It's not necessary			
3.6	I Infrastructure no. 5	Name	Line 5 loading-unloading			
		Location	Str. Roses, no. 4, loc. Bereşti, Galaţi County			
		Operating period	Permanent			
		Technical specifications	Length = 197 m			
		Planned changes in technical characteristics	It's not necessary			
		4. Tariffs for services pr	ovided by SC TFIN SRL			
4.1	Tariff information	Commercial stops of pass	senger trains at the station - 0 le			
		Maneuvering of railway vehicles - 12.96 lei / maneuvering operation (Annex 8b - DRR 2022)				
		Operative parking of rolling stock - 0.58 lei / vag / hour; 0.97 lei / MR / hour (Annex 8b - DRR2022)				
		Parking when loading / unloading wagons - 0.39 lei / vague / hour (Annex 8b - DRR 2022)				
		Checking the railway vehicles with exceptional transports –19 lei / vehicle (Annex 8b - DRR 2022)				
4.2	Information on rate reductions	ate It's not necessary				
		5. Conditions for access	to the service infrastructures operated by SC TFIN SRL			
5.1	Legal requirements	According to the access of	ontract on the railway infrastructure;			

		https://transferoviarinfrastructura.ro/documente/Model_contract_2021.pdf							
5.2	Technical conditions	Maximum train length = 450 m							
		The maximum tonnage of the wagon convoy that can be maneuvered on the station lines is 1000 tons.							
		The conditions of movement and handling of exceptional transports are ensured on the receiving-dispatch lines.							
5.3	Self-provision of services	In order to carry out railway transport operations, OTF has the following responsibilities: ownership operation (AVF of locomotive) and ensuring the attestation, authorization and professional examination of its own staff with responsibilities in							
5.4	IT systems	It's not necessary							
		6. Allocation of service capacities provided by SC TFIN SRL							
6.1	Request for access	Commercial stops of passenger trains at the station - not the case							
		Maneuvering of railway vehicles - in order to carry out the maneuver, the OTF requests this, in writing, in the register of provisions for the movement of trains from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.							
		Operational parking of rolling stock - in order to perform the maneuver, the OTF requests this, in writing, in the register of train traffic arrangements from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.							
		Parking / unloading of wagons - in order to perform the maneuver, the OTF requests this in writing in the train traffic register from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.							
		Verification of railway vehicles with exceptional transport - request of the economic operator to set up the commission for the measurement and verification of transport							
6.2	Response to request	If there are at the same time several requests for access to the service infrastructures and / or to the services provided within the infrastructures, they will be solved as far as possible from the respective moment in the station, in accordance with art. 13 para. 4 of law 202/2016							
6.3	Available capacities and temporary restrictions	No changes are planned.							

Regional: BUCHAREST

HM BUDESTI

Nr. crt	Title	General information						
		1. Ge	neral informatior	1				
1.1	Service infrastructure operators	Nr. crt	Name		Address	Contact data		
	operators	1	SC TFIN SRL		Str. Station no. 24, loc.Budesti, jud. Calarasi	Tel. VODAFONE 0725 679564 oltenita@transferoviarinfrastructura.ro		
1.2	Validity period and update process	12.12	.2021 - 10.12.202	2 - perm	anent update			
		2. Se	rvices of SC TFIN	SRL				
2.1	Commercial stops of passenger trains at the station	Servi	ce description	lines fo	They involve access to the station, in its building where the travel information is displayed and travel cards are issued, lines for parking trains in order to perform various technical and commercial operations, those lines being lines for receiving-sending trains.			
		Туре	of service	Basic				
2.2	Maneuvering of railway	Servi	ce description	Performing maneuvers in order to decompose and compose trains, groups of wagons				
	vehicles	Туре	of service	Basic				
2.3	Operational parking of rolling	Servi	ce description	Provision of railway station infrastructure for the operational parking of wagons				
	stock	Туре	of service	Basic				
2.4	Parking when loading /	Servi	ce description	Provisi	on of public lines in the station for loading	and unloading wagons		
	unloading wagons	Туре	of service	vice Basic				
2.5	Checking railway vehicles with exceptional transport	Servi	Service description Carrying out transport verification and measurement operations in order to identify exceptional shipments as well as their storage					
		Type of service Basic						
		3. De	scription of the s	ervice ii	nfrastructures operated by SC TFIN SR	L		

3.1	3.1 List of service infrastructures		Name		Services provided	
		1	First line of receipt-	-shipment	Commercial stops of passenger trains at the station	
					Maneuvering of railway vehicles	
					Checking railway vehicles with exceptional transport	
		2	Receipt-shipping lii	ne 2	Commercial stops of passenger trains at the station	
					Maneuvering of railway vehicles	
					Checking railway vehicles with exceptional transport	
		3	Receipt-shipping lii	ne 3	Commercial stops of passenger trains at the station	
					Maneuvering of railway vehicles	
					Checking railway vehicles with exceptional transport	
		4	Line 4 of maneuve	r	Maneuvering of railway vehicles	
					Stationary railway vehicles	
		5	Maneuver line 5		Maneuvering of railway vehicles	
					Stationary railway vehicles	
		6	Line 6 loading - unloading		Maneuvering of railway vehicles	
					Parking when loading / unloading wagons	
		7	Shoot avoidance lii	ne 7	Maneuvering of railway vehicles	
3.2	Infrastructure no. 1	Name	е	First line of rece		
		Loca		Str. Station no. 24, loc.Budesti, jud. Calarasi.		
		-	ating period	Permanent		
			nical specifications	Length = 802 m		
		Planned changes in technical characteristics		It's not necessar	у	
3.3	Infrastructure no. 2	Name	me Line II of re		on-dispatch	
		Loca	tion	Str. Station no. 2	24, loc.Budesti, jud. Calarasi.	
		Oper	ating period	Permanent		

		Technical specifications	Length = 688 m
		Planned changes in technical characteristics	It's not necessary
3.4	Infrastructure no. 3	Name	Receipt-shipping line 3
		Location	Str. Station no. 24, loc.Budesti, jud. Calarasi.
		Operating period	Permanent
		Technical specifications	Length = 640 m
		Planned changes in technical characteristics	It's not necessary
3.5	Infrastructure no. 4	Name	Line 4 of maneuver
		Location	Str. Station no. 24, loc.Budesti, jud. Calarasi.
		Operating period	Permanent
		Technical specifications	Length = 640 m
		Planned changes in technical characteristics	It's not necessary
3.6	Infrastructure no. 5	Name	Maneuver line 5
		Location	Str. Station no. 24, loc.Budesti, jud. Calarasi.
		Operating period	Permanent
		Technical specifications	Length = 444 m
		Planned changes in technical characteristics	It's not necessary
3.7	Infrastructure no. 6	Name	Line 6 loading-unloading
		Location	Str. Station no. 24, loc.Budesti, jud. Calarasi.
		Operating period	Permanent
		Technical specifications	Length = 444 m
		Planned changes in technical characteristics	It's not necessary
3.8	Infrastructure no. 7	Name	Avoidance shooting line 7
		Location	Str. Station no. 24, loc.Budesti, jud. Calarasi.
		Operating period	Permanent

		Technical specifications Length = 235 m						
		Planned changes in It's not necessary						
		echnical characteristics						
		4. Tariffs for services provided by SC TFIN SRL						
4.1	Tariff information	Commercial stops of passenger trains at the station - 0 lei						
		Maneuvering of railway vehicles - 12.96 lei / maneuvering operation (Annex 8b - DRR 2022)						
		Operational parking of rolling stock - 0.58 lei / vag / hour; 0.97 lei / MR / hour (Annex 8b - DRR2022)						
		Parking when loading / unloading wagons - 0.39 lei / vague / hour (Annex 8b - DRR 2022)						
		Checking the railway vehicles with exceptional transports –19 lei / vehicle (Annex 8b - DRR 2022)						
4.2	Information on rate reductions	It's not necessary						
		5. Conditions for access to the service infrastructures operated by SC TFIN SRL						
5.1	Legal requirements	According to the access contract on the railway infrastructure; https://transferoviarinfrastructura.ro/documente/Model_contract_2021.pdf						
5.2	Technical conditions	Maximum train length = 650 m						
		The maximum tonnage of the wagon convoy that can be maneuvered on the station lines is 500 tons.						
		The conditions of movement and handling of exceptional transports are ensured on the receiving-dispatch lines.						
5.3	Self-provision of services	In order to carry out railway transport operations, OTF has the following responsibilities: ownership operation (AVF of the locomotive) and ensuring the attestation, authorization and professional examination of its own staff with responsibilities in SC.						
5.4	IT systems	It's not necessary						
		6. Allocation of service capacities provided by SC TFIN SRL						
6.1	Request for access	Commercial stops of passenger trains at the station - not the case						
		Maneuvering of railway vehicles - in order to carry out the maneuver, the OTF requests this, by written Notice drawn up in two copies to the same supplier. The execution of the maneuver is done based on the written or verbal disposition of the disposing officer.						
Operational parking of rolling stock - to perform the maneuver, OTF requests this, by written notice drawn up in two copies. The execution of the maneuver is done based on the written or verbal disposition of the disposing officer.								
		Parking / unloading of wagons - in order to perform the maneuver, the OTF requests this, by written notice drawn up in two copies to the same supplier. The execution of the maneuver is done based on the written or verbal disposition of the disposing officer.						
		Verification of railway vehicles with exceptional transport - request of the economic operator to set up the commission for the measurement and verification of transport						



6.2	Response to request		If there are at the same time several requests for access to the service infrastructures and / or to the services provided within the infrastructures, they will be solved as far as possible from the respective moment in the station, in accordance with art. 13 para. 4 of law 202/2016.
6.3	Available capacities temporary restrictions	and	No changes are planned.

Service station infrastructure

Regional: GALAŢI

HM: Foltesti

Nr. crt	Title	General Information						
1. General information								
1.1	General Information	Nr. crt	Name		Address	Contact data		
		1	SC TFIN SRL		Str. Station, no. 1, loc. Foltești, Galați County	Tel. VODAFONE 0736 902431 tgbujor@transferoviarinfrastructura.ro		
1.2	Validity period and update process	12.12.2021 - 10.12.2022 – permanent update						
		2. Se	rvices of SC TFIN	SRL				
2.1	Commercial stops of passenger trains at the station	Servi	ce description	They presuppose access to the station, in its building where the information about the trip is displayed, lines for parking trains in order to perform various technical and commercial operations, those lines being lines for receiving-sending trains.				
		Туре	of service	Basic				
2.2	Maneuvering of railway	Servi	ce description	Performing maneuvers in order to decompose and compose trains, groups of wagons.				
vehicles Type of service Basic								
2.3	Operational parking of rolling	Servi	ce description	Provisi	on of railway station infrastructure for the	operational parking of wagons		
	stock	Туре	of service	Basic				

2.4	Parking when loading / unloading wagons	Servi	ce description	Provision of publ	ic lines in the station for loading and unloading wagons		
	unloading wagons	Туре	of service	Basic			
2.5	Checking railway vehicles with exceptional transport	Servi	ce description	Carrying out tran storage	Carrying out transport verification and measurement operations in order to identify exceptional shipments as well as their storage		
		Type	of service	Basic			
		3. De	escription of the s	ervice infrastruct	tures operated by SC TFIN SRL		
3.1	List of service infrastructures	Nr. crt	Name		Services provided		
		1	First line of receip	pt-shipment	Commercial stops of passenger trains at the station		
					Maneuvering of railway vehicles		
		2	Receipt-shipping	line 2	Commercial stops of passenger trains at the station		
					Maneuvering of railway vehicles		
		3	Receipt-shipping line 3		Commercial stops of passenger trains at the station		
					Maneuvering of railway vehicles		
		4	Wagon storage line 4		Commercial stops of passenger trains at the station		
					Maneuvering of railway vehicles		
		5	Wagon storage line 5		Maneuvering of railway vehicles		
					Checking railway vehicles with exceptional transport		
					Operational parking of rolling stock		
		6	Line 6 loading ramp unloading		Maneuvering of railway vehicles		
					Parking when loading / unloading wagons		
		7	Line 7 loading un	loading	Maneuvering of railway vehicles		
					Parking when loading / unloading wagons		
3.2	Infrastructure no. 1	Name	e	First line of red	ceipt-shipment		
		Loca	tion	Str. Station, no	Str. Station, no. 1, loc. Foltești, Galați County		
		Operating period		Permanent	Permanent		
		Tech	nical specifications	Length = 1003	Length = 1003 m		
		Planned changes in technical characteristics			ary		

3.3	Infrastructure no. 2	Name	Receipt-shipping line 2
		Location	Str. Station, no. 1, loc. Folteşti, Galaţi County
		Operating period	Permanent
		Technical specifications	Length = 910 m
		Planned changes in	It's not necessary
		technical characteristics	
3.4	Infrastructure no. 3	Name	Receipt-shipping line 3
		Location	Str. Station, no. 1, loc. Foltești, Galați County
		Operating period	Permanent
		Technical specifications	Length = 741 m
		Planned changes in technical characteristics	It's not necessary
		technical characteristics	
3.5	Infrastructure no. 4	Name	Wagon storage line 4
		Location	Str. Station, no. 1, loc. Folteşti, Galaţi County
		Operating period	Permanent
		Technical specifications	Length = 650 m
		Planned changes in technical characteristics	It's not necessary
		tecinical characteristics	
3.6	Infrastructure no. 5	Name	Wagon storage line 5
		Location	Str. Station, no. 1, loc. Foltești, Galați County
		Operating period	Permanent
		Technical specifications	Length = 515 m
		Planned changes in technical characteristics	It's not necessary
3.7	Infrastructure no. 6	Name	Line 6 loading unloading
		Location	Str. Station, no. 1, loc. Foltești, Galați County
		Operating period	Permanent
		Technical specifications	Length = 380 m; storage capacity = 1450 m2
		Planned changes in technical characteristics	It's not necessary
		tooriinoar oriaraotoriotios	

3.8	Infrastructure no. 7	Name	Line 7 loading unloading			
		Location	Str. Station, no. 1, loc. Folteşti, Galaţi County			
		Operating period	Permanent			
		Technical specifications	Length = 161 m			
		Planned changes in technical characteristics	It's not necessary			
		4. Tariffs for services pr	ovided by SC TFIN SRL			
4.1	Tariff information	Commercial stops of pass	enger trains at the station - 0 lei			
		Maneuvering of railway ve	chicles - 12.96 lei / maneuvering operation (Annex 8b - DRR 2022)			
		Operative parking of rollin	g stock - 0.58 lei / vag / hour; 0.97 lei / MR / hour (Annex 8b - DRR2022)			
		Parking when loading / un	loading wagons - 0.39 lei / vague / hour (Annex 8b - DRR 2022)			
		Checking the railway vehi	cles with exceptional transports –19 lei / vehicle (Annex 8b - DRR 2022)			
4.2	Information on rate reductions	It's not necessary				
		5. Conditions for access	to the service infrastructures operated by SC TFIN SRL			
5.1	Legal requirements	According to the access of	ontract on the railway infrastructure; https://transferoviarinfrastructura.ro/documente/Model_contract_2021.pdf			
5.2	Technical conditions	Maximum train length = 4	50 m			
		The maximum tonnage of the wagon convoy that can be maneuvered on the station lines is 100 tons				
		Lines 1 to 5 ensure the co	onditions of movement and handling of exceptional transports			
5.3	Self-provision of services		ay transport operations, OTF has the following responsibilities: ownership of the locomotive (AVF of the locomotive) and authorization and professional examination of its own staff with responsibilities in SC			
5.4	IT systems	It's not necessary				
		6. Allocation of service	capacities provided by SC TFIN SRL			
6.1	Request for access	Commercial stops of pass	enger trains at the station - not the case			
		movement of trains from	vehicles - in order to carry out the maneuver, the OTF requests this in writing in the register of provisions for the the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator e inspector to the driver of the maneuver by traffic order.			
			ling stock - in order to perform the maneuver, the OTF requests this in writing in the register of train traffic arrangements. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the			

		needle inspector to the driver of the maneuver by traffic order.
		Parking / unloading of wagons - in order to perform the maneuver, the OTF requests this in writing in the train traffic register from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.
		Verification of railway vehicles with exceptional transport - request of the economic operator to set up the commission for the measurement and verification of transport
6.2	Response to request	If there are at the same time several requests for access to the service infrastructures and / or to the services provided within the infrastructures, they will be solved as far as possible from the respective moment in the station, in accordance with art. 13 para. 4 of law 202/2016.
6.3	Available capacities and temporary restrictions	No changes are planned



Service station infrastructure

Regional: GALATI

HM: Nehoiasu

Nr.	Title	General information					
		1. General	I information	1			
1.1	General Information	Nr. Nam crt	ne	Address Contact data			
		1 SCT	TFIN SRL	Str. Mihai Viteazul, no.70, loc. Lunca Priporului, Buzau county nehoiasu@transferoviarinfrastructura.ro			
1.2	Validity period and update process	12.12.2021 - 10.12.2022 – permanent update					
		2. Services	s of SC TFIN S	SRL			
2.1	Services of SC TFIN SRL	Service de	escription	They presuppose access to the station, in its building where the information about the trip is displayed, lines for parking trains in order to perform various technical and commercial operations, those lines being lines for receiving-sending trains.			
		Type of se	pe of service Basic				
2.2	Maneuvering of railway	Service de	vice description Performing maneuvers in order to decompose and compose trains, groups of wagons				
	vehicles	Type of se	ervice I	Basic			

	1					
2.3	Operational parking of	Servi	ice description	Provision of rai	ilway station infrastructure for the operational parking of wagons	
	rolling stock		e of service	Basic		
2.4	Parking when loading /	Service description		Provision of pu	blic lines in the station for loading and unloading wagons	
	unloading wagons	Туре	e of service	Basic		
2.5	2.5 Checking railway vehicles with exceptional		ice description	Carrying out transport verification and measurement operations in order to identify exceptional shipments as well as their storage		
	transport	Туре	e of service	Basic		
3. Description of the				e service infrastru	uctures operated by SC TFIN SRL	
3.1	List of service infrastructures	Nr. crt	Name		Services provided	
		1	Line 1 rolling s	tock handling	Maneuvering of railway vehicles	
		2	Line II of reception-dispatch		Commercial stops of passenger trains / freight at the station	
					Maneuvering of railway vehicles	
					Checking railway vehicles with exceptional transport	
		3	Receipt-shipping line 3		Commercial stops of passenger trains / freight at the station	
					Maneuvering of railway vehicles	
					Checking railway vehicles with exceptional transport	
		4	Line 4 of recei	pt-shipment	Commercial stops of passenger trains / freight in the station	
				'	Maneuvering of railway vehicles	
					Checking railway vehicles with exceptional transport	
		5	Line 5 draw Se	lf-propelled	Maneuvering of railway vehicles	
					Stationary railway vehicles	

		6	Line 6 Self-prope	lled storage	Maneuvering of railway vehicles	
					Stationary railway vehicles	
		7	Line 7 loading-ur	nloading	Maneuvering of railway vehicles	
					Parking when loading / unloading wagons	
		8	Line 9 loading-ur	nloading	Maneuvering of railway vehicles	
					Parking when loading / unloading wagons	
3.2	Infrastructure no. 1	Nam	ne	Line 1 rolling	stock handling	
		Loca	tion	Str. Mihai Vite	eazul, no.70, loc. Lunca Priporului, Buzau county	
		Opei	rating period	Permanent	Permanent	
		Technical specifications		Length = 202 m		
		Planned changes in technical characteristics		It's not necess	sary	
3.3	Infrastructure no. 2	Name		Line II of rece	ption-dispatch	
		Loca	tion	Str. Mihai Vite	eazul, no.70, loc. Lunca Priporului, Buzau county	
		Ope	rating period	Permanent		
		Technical specifications		Length =411 r	n	
		tech	ned changes in It's not necess nical acteristics		sary	
3.4	Infrastructure no. 3	Name Receip		Receipt-shipp	ing line 3	

i	1		
		Location	Str. Mihai Viteazul, no.70, loc. Lunca Priporului, Buzau county
		Operating period	Permanent
		Technical specifications	Length =360 m
		Planned changes in technical characteristics	It's not necessary
3.5	Infrastructure no. 4	Name	Line 4 of receipt-shipment
		Location	Str. Mihai Viteazul, no.70, loc. Lunca Priporului, Buzau county
		Operating period	Permanent
		Technical specifications	Length =360 m;
		Planned changes in technical characteristics	It's not necessary
3.6	Infrastructure no. 5	Name	Line 5 draw Self-propelled
		Location	Str. Mihai Viteazul, no.70, loc. Lunca Priporului, Buzau county
		Operating period	Permanent
		Technical specifications	Length =64 m
		Planned changes in technical characteristics	It's not necessary
3.7	Infrastructure no. 6	Name	Line 6 Self-propelled storage
		Location	Str. Mihai Viteazul, no.70, loc. Lunca Priporului, Buzau county
		Operating period	Permanent
		Technical	Length =77 m;

		specifications			
		Planned changes in	It's not necessary		
		technical			
		characteristics			
3.8	Infrastructure no. 7	Name	Line 7 loading-unloading		
		Location	Str. Mihai Viteazul, no.70, loc. Lunca Priporului, Buzau county		
		Operating period	Permanent		
		Technical specifications	Length =198 m;		
		Planned changes in technical characteristics	It's not necessary		
3.9	Infrastructure no. 9	Name	Line 9 loading-unloading		
		Location	Str. Mihai Viteazul, no.70, loc. Lunca Priporului, Buzau county		
		Operating period	Permanent		
		Technical specifications	Length =53 m;		
		Planned changes in technical characteristics	It's not necessary		
		4. Tariffs for services p	provided by SC TFIN SRL		
4.1	Tariff information	Commercial stops of pa	assenger trains at the station - 0 lei		
		Maneuvering of railway vehicles - 12.96 lei / maneuvering operation (Annex 8b - DRR 2022)			
		Operational parking of	rolling stock - 0.58 lei / vag / hour; 0.97lei / MR / hour (Annex 8b - DRR2022)		
		Parking when loading /	unloading wagons - 0.39 lei / vague / hour (Annex 8b - DRR 2022)		
		Checking the railway ve	ehicles with exceptional transports –19 lei / vehicle (Annex 8b - DRR 2022)		
4.2	Information on rate	It's not necessary			

	reductions	
		5. Conditions for access to service infrastructures operated by SC TFIN SRL
5.1	Legal requirements	Legal requirements
5.2	Technical conditions	Maximum train length = 450 m
		The maximum tonnage of the wagon convoy that can be maneuvered on the station lines is 500 tons.
		The conditions of movement and handling of exceptional transports are ensured on the receiving-dispatch lines.
5.3	Self-provision of services	In order to carry out railway transport operations, OTF has the following responsibilities: ownership operation (AVF of the locomotive) and ensuring the attestation, authorization and professional examination of its own staff with responsibilities in SC.
5.4	IT systems	It's not necessary
		6. Allocation of service capacities provided by SC TFIN SRL
6.1	Request for access	Commercial stops of passenger trains at the station - not the case
		Maneuvering of railway vehicles - in order to carry out the maneuver, the OTF requests this, in writing, in the register of provisions for the movement of trains from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.
		Operational parking of rolling stock - in order to perform the maneuver, the OTF requests this, in writing, in the register of train traffic arrangements from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.
		Parking / unloading of wagons - in order to perform the maneuver, the OTF requests this in writing in the train traffic register from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.
		Verification of railway vehicles with exceptional transport - request of the economic operator to set up the commission for the measurement and verification of transport
6.2	Response to request	If there are at the same time several requests for access to the service infrastructures and / or to the services provided within the infrastructures, they will be solved as far as possible from the respective moment in the station, in accordance with art. 13 para. 4 of law 202/2016



6.3	Available capacities and	No changes are planned.
	temporary restrictions	

Regional: BUCHAREST

HM: OLTENITA

Service operator - SC Transferoviar Infrastructura Neinteroperabila SRL

Service station infrastructure

Nr. crt	Title	General information								
		1. General information								
1.1	Service infrastructure	Nr. crt Denumire	Adresa Date contact							
	operators	1 SC TFIN SRL	Str1 DECEMBRIE 1918, nr.121, Tel. VODAFONE 0725 679564							
			loc. OLTENITA, CALARASI county oltenita@transferoviarinfrastructura.ro							
1.2	Validity period and update process	12.12.2021 - 10.12.2	12.12.2021 - 10.12.2022 - permanent update							
		2. Services of SC TFI	N SRL							
2.1	Commercial stops of passenger trains at the station	Service description They involve access to the station, in its building where the travel information is displayed and travel card are issued, lines for parking trains in order to perform various technical and commercial operations, those lines being lines for receiving-sending trains.								
		Type of service	Basic							
2.2	Maneuvering of railway	Service description	Performing maneuvers in order to decompose and compose trains, groups of wagons							
	vehicles	Type of service	Basic							



			30-100			
2.3	Operational parking of	Service description	Provision of railway station infrastructure for the operational parking of wagons			
	rolling stock	Type of service	Basic			
2.4	Parking when loading /	Service description	Provision of public lines in the station for loading and unloading wagons			
	unloading wagons	Type of service	Basic			
2.5	Checking railway vehicles with exceptional	Service description	Carrying out transport verification and measurement operations in order to identify exceptional shipments as well as their storage			
	transport	Type of service	Basic			
	3. Description of the service infrastructures operated by SC TFIN SRL					
3.1	List of service infrastructures	Nr. crt Name	Services provided			

3.1	List of infrastructur	ervice	Nr. crt	Name	Services provided
			1	Repair line 0	Maneuvering of railway vehicles
			1	Gasket storage	Gasket storage
				First line of receipt-shipment	Commercial stops of passenger trains at the station
			2	Rolling stock handling	Maneuvering of railway vehicles
					Checking railway vehicles with exceptional transport
			3	Line 1a, for receiving-sending	Commercial stops of passenger trains at the station
				rolling stock handling	Maneuvering of railway vehicles
			4	Line 1b, for receiving and	Commercial stops of passenger trains at the station
				sending rolling stock handling	Maneuvering of railway vehicles
					Checking railway vehicles with exceptional transport
			5	Receipt-shipping line 2	Commercial stops of passenger trains at the station
					Maneuvering of railway vehicles

		Checking railway vehicles with exceptional transport
6	Receipt-shipping line 3	Commercial stops of passenger trains at the station
		Maneuvering of railway vehicles
		Checking railway vehicles with exceptional transport
7	Line 4 of receipt-shipment	Commercial stops of passenger trains at the station
		Maneuvering of railway vehicles
		Checking railway vehicles with exceptional transport
8	Line 5 Gross storage for	Maneuvering of railway vehicles
	unloading wagons	Stationary railway vehicles
9	Line 6 Gross storage for	Maneuvering of railway vehicles
	unloading wagons	Stationary railway vehicles
10	Line 7 Gross storage for	Maneuvering of railway vehicles
	unloading wagons	Stationary railway vehicles
11	Line 8 Gross storage for	Maneuvering of railway vehicles
	unloading wagons	Stationary railway vehicles
12	Line 9 Gross storage for unloading wagons	Maneuvering of railway vehicles
	unloading wagons	Parking when loading / unloading wagons
	Line On Constant for	
13	Line 9a Gross storage for unloading wagons	Maneuvering of railway vehicles
		Parking when loading / unloading wagons
14	Line 9b Gross storage for unloading wagons	Maneuvering of railway vehicles
		Parking when loading / unloading wagons
15	Line 10 Gross storage for	Maneuvering of railway vehicles

		-							
		unloading wagons		S					
					Parking when loading / unloading wagons				
		16	Line 11 Sing		Maneuvering of railway vehicles				
					Weighing the wagons				
		17	Line 11b Gross unloading wagor	•	Maneuvering of railway vehicles				
					Parking when loading / unloading wagons				
		18	Line 12 loading and unload wagons		Maneuvering of railway vehicle				
					Parking when loading / unloading wagons				
3.2	Infrastructure no. 1	Nam	е	Line 0 material	Line 0 material handling. Rolling stock storage				
		Loca	tion	Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county					
		Oper	ating period	Permanent	Permanent				
	Technical Lengt specifications		Length = 328m	ength = 328m					
		Planned changes in It's not nece technical characteristics		It's not necessa	ary				
3.3	Infrastructure no. 2	Nam	е	First line of rec	reipt-shipment				
		Loca	tion	Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county					
		Technical Length = 77 specifications		Permanent					
				Length = 772m					
				It's not necessa	ary				
3.4	Infrastructure no. 3	Nam	е	1st line of rece	ipt-shipment				

		Location	Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county
		Operating period	Permanent
	specifications		Length = 370m
			It's not necessary
3.5	Infrastructure no. 4	Name	Receipt-dispatch line 1b
		Location	Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county
		Operating period	Permanent
		Technical specifications	Length = 402m
		Planned changes in technical characteristics	It's not necessary
3.6	Infrastructure no. 5	Name	Receipt-shipping line 2
		Location	Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county
	Operating p		Permanent
		Technical specifications	Length = 773m
		Planned changes in technical characteristics	It's not necessary
3.7	Infrastructure no. 6	Name	Receipt-shipping line 3
		Location	Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county
Operating period Perm		Operating period	Permanent
		Technical	Length = 790m

		specifications			
	Planned changes in technical characteristics		It's not necessary		
3.8	Infrastructure no. 7	Name	Line 4 of receipt-shipment		
		Location	Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county		
		Operating period	Permanent		
		Technical specifications	Length = 596m		
		Planned changes in technical characteristics	It's not necessary		
3.9	Location St Operating period Pe Technical Le specifications		Line 5 gross accumulation and maneuver		
			Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county		
			Permanent		
			Length = 651m		
			It's not necessary		
3.10	Infrastructure no. 9	Name	Line 6 gross accumulation and maneuver		
			Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county		
			Permanent		
Technical Length = 627m specifications			Length = 627m		
		Planned changes in technical characteristics	It's not necessary		

3.11		Name	Line 7 gross accumulation and maneuver
3.11			
	Infrastructure no. 10	Location	Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county
		Operating period	Permanent
	Technical specifications		Length = 627m
		Planned changes in technical characteristics	It's not necessary
3.12	Infrastructure no. 11	Name	Gross accumulation and maneuvering line 8
		Location	Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county
		Operating period	Permanent
Technical specifications Planned changes in technical characteristics			Length = 607m
		technical	It's not necessary
3.13	Infrastructure no. 12	Name	Line 9 loading-unloading maneuver
		Location	Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county
		Operating period	Permanent
		Technical specifications	Length = 504m
		Planned changes in technical characteristics	It's not necessary
3.14	Infrastructure no. 13	Name	Line 9a loading-unloading maneuver
		Location	Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county
		Operating period	Permanent

Ì	1	[
		Technical	Length = 380m		
		specifications			
		Planned changes in	It's not necessary		
		technical	, and the second		
		characteristics			
3.15	Infrastructure no. 14	Name	Line 9b loading-unloading maneuver		
		Location	Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county		
		Operating period	Permanent		
		Technical specifications	Length = 124m		
	Planned changes in technical characteristics		It's not necessary		
3.16	3.16 Infrastructure no. 15 Name Location		Line 10 loading-unloading maneuver		
			Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county		
	Operating period		Permanent		
	Technical specifications		Length = 319m		
		Planned changes in technical characteristics	It's not necessary		
3.17		Name	Line 11 Sing		
	Infrastructure no. 16 Location		Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county		
Operating period Permanent		Operating period	Permanent		
		Technical specifications	Length = 62m		
		Planned changes in technical	It's not necessary		

		characteristics					
		Name	Line 11b loading-unloading maneuver				
3.18	Infrastructure no. 17	Location	Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county				
		Operating period	Permanent				
		Technical specifications	Length = 325m				
	Planned changes in technical characteristics		It's not necessary				
	Infrastructure no. 18	Name	Line 12 loading-unloading maneuver				
3.19		Location	Str1 DECEMBRIE 1918, nr.121, loc. OLTENITA, CALARASI county				
		Operating period	Permanent				
		Technical specifications	Length = 177m				
		Planned changes in technical characteristics	It's not necessary				
		4. Tariffs for services p	rovided by SC TFIN SR				
4.1	Tariff information	Commercial stops of pa	assenger trains at the station - 0 lei				
		Maneuvering of railwa	y vehicles - 12.96 lei / maneuvering operation (Annex 8b - DRR 2022)				
		Operational parking of rolling stock - 0.58 lei / vag / hour; 0.97 lei / MR / hour (Annex 8b - DRR2022)					
		Parking when loading / unloading wagons - 0.39 lei / vague / hour (Annex 8b - DRR 2022)					
		Checking the railway vehicles with exceptional transports –19 lei / vehicle (Annex 8b - DRR 2022)					
4.2	Information on rate reductions	It's not necessary					
		5. Conditions for acces	s to the service infrastructures operated by SC TFIN SRL				

5.1	Legal requirements	According to the access contract on the railway infrastructure, https://transferoviarinfrastructura.ro/documente/Model_contract_2021.pdf									
5.2	Technical conditions	Maximum train length = 650 m									
		The maximum tonnage of the wagon convoy that can be maneuvered on the station lines is 1200 tons.									
		The conditions of movement and handling of exceptional transports are ensured on the receiving-dispatch lines.									
5.3	Self-provision of services	In order to carry out railway transport operations, OTF has the following responsibilities: ownership operation (AVF of the locomotive) and ensuring the attestation, authorization and professional examination of its own staff with responsibilities in SC.									
5.4	IT systems	Nu este cazul									
		6. Allocation of service capacities provided by SC TFIN SRL									
6.1	Request for access	Commercial stops of passenger trains at the station - not the case									
		Maneuvering of railway vehicles - in order to carry out the maneuver, the OTF requests this, by written Notice drawn up in two copies to the same supplier. The execution of the maneuver is done based on the written or verbal disposition of the disposing officer.									
		Operational parking of rolling stock - to perform the maneuver, OTF requests this, by written notice drawn up in two copies to the disposing officer. The execution of the maneuver is done based on the written or verbal disposition of the disposing officer									
		Parking / unloading of wagons - in order to perform the maneuver, the OTF requests this, by written notice drawn up in two copies to the same supplier. The execution of the maneuver is done based on the written or verbal disposition of the disposing officer.									
		Verification of railway vehicles with exceptional transport - request of the economic operator to set up the commission for the measurement and verification of transport									
6.2	Response to request	If there are at the same time several requests for access to the service infrastructures and / or to the services provided within the infrastructures, they will be solved as far as possible from the respective moment in the station, in accordance with art. 13 para. 4 of law 202/2016.									
6.3	Available capacities and temporary restrictions	No changes are planned.									

Regional: GALATI

HM: Parscov

Service operator - SC Transferoviar Infrastructura Neinteroperabila SRL

Service station infrastructure

Nr. crt	Title	General information						
		1. Ge	eneral informati	on				
1.1	General Information	Nr. crt	Name		Address	Contact data		
		1	SC TFIN SRL		Str. Station, place. Parscov, Buzau County	Tel. VODAFONE 0728 884870 nehoiasu@transferoviarinfrastructura.ro		
1.2	Validity period and update process	12.12.2021 - 10.12.2022 – permanent update						
	2. Services of SC TFIN SRL							
2.1	Commercial stops of passenger trains at the station	Servi	I assume access to the station, in its building where the information about the trip is displayed and travel documents are issued, lines for parking trains in order to perform various technical and commercial operations, those lines being lines for receiving-sending trains					
		Туре	of service	Basic				
2.2	Maneuvering of railway	Servi	ce description	Performing maneuvers in order to decompose and compose trains, groups of wagons				
	vehicles	Туре	of service	Basic				
2.3	Operational parking of	Service description Provisio			rovision of railway station infrastructure for the operational parking of wagons			
	rolling stock		of service	Basic	Basic			
2.4	Parking when loading /	Servi	ce description	Provisi	ion of public lines in the station for lo	ading and unloading wagons		

	unloading wagons	Туре	of service	Basic				
2.5	Checking railway vehicles with exceptional transport	Servi	ce description		Carrying out transport verification and measurement operations in order to identify exceptional shipments as well as their storag			
		Туре	of service	Basic				
		3. De	escription of the	service infrastruc	tures operated by SC TFIN SRL			
3.1	3.1 List of service infrastructures		Name		Services provided			
		1	Line 1 loading-unloading with ramp		Maneuvering of railway vehicles			
					Parking when loading / unloading wagons			
		2	Line II of reception-dispatch		Commercial stops of passenger trains at the statio			
					Maneuvering of railway vehicles			
					Checking railway vehicles with exceptional transport			
		3	Receipt-shipping line 3		Commercial stops of passenger trains at the station			
					Maneuvering of railway vehicles			
					Checking railway vehicles with exceptional transport			
		4	Line 4 sing		Maneuvering of railway vehicles			
					Weighing the wagons			
		5	Line 5 of receip	ot-shipment	Commercial stops of passenger trains and freight at the station			
					Maneuvering of railway vehicles			
					Checking railway vehicles with exceptional transport			
3.2	Infrastructure no. 1	Nam	е	Line 1 loading-	unloading with ramp			
			tion	Str. Station, pla	ace. Parscov, Buzau County			

		Operating period	Permanent
		Technical specifications	Length = 530m
		Planned changes in technical characteristics	It's not necessary
3.3	Infrastructure no. 2	Name	Line II of reception-dispatch
		Location	Str. Station, place. Parscov, Buzau County
		Operating period	Permanent
		Technical specifications	Length = 879m
		Planned changes in technical characteristics	It's not necessary
3.4	Infrastructure no. 3	Name	Receipt-shipping line 3
		Location	Str. Station, place. Parscov, Buzau County
		Operating period	Permanent
		Technical specifications	Length = 703 m
		Planned changes in technical characteristics	It's not necessary
3.5	Infrastructure no. 4	Name	Line 4 sing
		Location	Str. Station, place. Parscov, Buzau County
		Operating period	Permanent
		Technical specifications	Length = 567 m
		Planned changes in	It's not necessary

i 1									
		technical							
		characteristics							
3.6	Infrastructure no. 5	Name	Line 5 of receipt-shipment						
		Location	Str. Station, place. Parscov, Buzau County						
		Operating period	Permanent						
		Technical specifications	Length = 567 m						
		Planned changes in technical characteristics	It's not necessary						
		4. Tariffs for services p	rovided by SC TFIN SRL						
4.1	Tariff information	Commercial stops of passenger trains at the station - 0 lei							
		Maneuvering of railway	y vehicles - 12.96 lei / maneuvering operation (Annex 8b - DRR 2022)						
		Operative parking of ro	Operative parking of rolling stock - 0.58 lei / vag / hour; 0.97 lei / MR / hour (Annex 8b - DRR2022)						
		Parking when loading /	Parking when loading / unloading wagons - 0.39 lei / vague / hour (Annex 8b - DRR 2022)						
		Checking the railway ve	ehicles with exceptional transports –19 lei / vehicle (Annex 8b - DRR 2022)						
4.2	Information on rate reductions	It's not necessary	It's not necessary						
		5. Conditions for acces	s to the service infrastructures operated by SC TFIN SRL						
5.1	Legal requirements	<u> </u>	s contract on the railway infrastructure;						
		https://transferoviarinfrastructura.ro/documente/Model_contract_2021.pdf							
5.2	Technical conditions	Maximum train length	= 450 m						
		The maximum tonnage	of the wagon convoy that can be maneuvered on the station lines is 500 tons.						
		The conditions of move	ement and handling of exceptional transports are ensured on the receiving-dispatch lines.						

5.3	Self-provision of services	In order to carry out railway transport operations, OTF has the following responsibilities: ownership operation (AVF of the locomotive) and ensuring the attestation, authorization and professional examination of its own staff with responsibilities in SC.
5.4	IT systems	It's not necessary
		6. Allocation of service capacities provided by SC TFIN SRL
6.1	Request for access	Commercial stops of passenger trains at the station - not the case
		Maneuvering of railway vehicles - in order to carry out the maneuver, the OTF requests this, in writing, in the register of provisions for the movement of trains from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.
		Operational parking of rolling stock - in order to perform the maneuver, the OTF requests this, in writing, in the register of train traffic arrangements from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.
		Parking / unloading of wagons - in order to perform the maneuver, the OTF requests this in writing in the train traffic register from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.
		Verification of railway vehicles with exceptional transport - request of the economic operator to set up the commission for the measurement and verification of transport
6.2	Response to request	If there are at the same time several requests for access to the service infrastructures and / or to the services provided within the infrastructures, they will be solved as far as possible from the respective moment in the station, in accordance with art. 13 para. 4 of law 202/2016.
6.3	Available capacities and temporary restrictions	No changes are planned.

HM: Patarlagele

Service operator - SC Transferoviar Infrastructura Neinteroperabila SRL

Nr. crt	Title	General Information					
		1. Ge	eneral informati	on			
1.1	General Information	Nr. crt	Name		Address	Contact data	
		1	SC TFIN SRL		Str. A.I. Cuza nr. 68, loc.Patarlagele, jud. Buzau	Tel. VODAFONE 0728 884870 nehoiasu@transferoviarinfrastructura.ro	
1.2	Validity period and update process	12.17	2.2021 - 10.12.2	022 – pe	ermanent update		
2. Services of SC TF				I SRL			
2.1	Commercial stops of passenger trains at the station	Servi	ce description	Assume access to the station, in its building where the travel information is displayed and travel documents are issued, lines for parking trains in order to perform various technical and commercial operations, these lines being lines for receiving-sending trains			
		Туре	of service	Basic			
2.2	Maneuvering convoys access to / from the TFIN railway infrastructur	Servi	ce description	Carryii		uver on / off the LFI belonging to ANRSPS, of the maneuvering	
		Туре	of service	Basic			
2.3	Maneuvering of railway	Servi	ce description	Performing maneuvers in order to decompose and compose trains, groups of wagon			
	vehicles	Type of service Bas			Basic		
2.4	Operational parking of	Service description		Provision of railway station infrastructure for the operational parking of wagon			
	rolling stock	Type	of service	Basic			
2.5	Parking when loading /	Servi	ce description	Provis	ion of public lines in the station for lo	pading and unloading wagon	

	unloading wagons	Type of service		Basic			
2.6	with exceptional		ce description	, ,	Carrying out transport verification and measurement operations in order to identify exceptional shipments as well as their storag		
	transport	Туре	of service	Basic			
		3. De	escription of the	service infrastru	uctures operated by SC TFIN SRL		
3.1	List of service infrastructures	Name			Services provided		
		1	Line 1 of receipt-shipment		Commercial stops of passenger trains at the station		
					Maneuvering of railway vehicles		
					Checking railway vehicles with exceptional transport		
		2	Line II of reception-dispatch		Commercial stops of passenger trains at the station		
					Maneuvering of railway vehicles		
					Checking railway vehicles with exceptional transport		
		3	Receipt-shipping line 3		Commercial stops of passenger trains at the station		
					Maneuvering of railway vehicles		
					Checking railway vehicles with exceptional transport		
		4	Line 5 loading-unloading		Maneuvering of railway vehicles		
					Parking when loading / unloading wagons		
		5	Line 6 loading-	unloading	Maneuvering of railway vehicles		
					Parking when loading / unloading wagons		
3.2	Infrastructure no. 1	Nam	е	First line of re	eceipt-shipment		
		Loca	tion	Str. A.I. Cuza	no. 68, loc.Patarlagele, jud. Buzau		
		Oper	rating period	Permanent			

i	ı		
		Technical	Length = 683m
		specifications	
		Planned changes in	It's not necessary
		technical	
		characteristics	
3.3	Infrastructure no. 2	Name	Line II of reception-dispatch
		Location	Str. A.I. Cuza no. 68, loc.Patarlagele, jud. Buzau
		Operating period	Permanent
		Technical	Length =720 m
		specifications	
		Planned changes in	It's not necessary
		technical	
		characteristics	
3.4	Infrastructure no. 3	Name	Receipt-shipping line 3
		Location	Str. A.I. Cuza no. 68, loc.Patarlagele, jud. Buzau
		Operating period	Permanent
		Technical	Length =742 m
		specifications	
		Planned changes in	It's not necessary
		technical	
		characteristics	
3.5	Infrastructure no. 5	Name	Line 5 loading-unloading
	Location Str. A.I. Cuza no. 68, loc.Patarlagele, jud. Buzau		Str. A.I. Cuza no. 68, loc.Patarlagele, jud. Buzau
Operating period Permanent		Permanent	
		Technical specifications	Length = 369 m; storage capacity = 3100 m2

		Planned changes in technical characteristics	It's not necessary							
3.6	Infrastructure no. 5	Name	Name Line 6 loading-unloading							
		Location	Str. A.I. Cuza no. 68, loc.Patarlagele, jud. Buzau							
		Operating period Permanent								
		Technical specifications	Length = 187 m, storage capacity = 900 m2							
		Planned changes in technical characteristics	It's not necessary							
		4. Tariffs for services p	rovided by SC TFIN SRL							
4.1	Tariff information	Commercial stops of pa	assenger trains at the station - 0 lei							
		Access of shunting con-	voys to / from the railway infrastructure TFIN - 6.09 lei / convoy (Annex 8b - DRR 2022)							
		Maneuvering of railway	y vehicles - 12.96 lei / maneuvering operation (Annex 8b - DRR 2022)							
		Operational parking of	rolling stock - 0.58 lei / vag / hour; 0.97 lei / MR / hour (Annex 8b - DRR2022)							
		Parking when loading /	unloading wagons - 0.39 lei / vague / hour (Annex 8b - DRR 2022)							
		Checking the railway ve	ehicles with exceptional transports –19 lei / vehicle (Annex 8b - DRR 2022							
4.2	Information on rate reductions	It's not necessary								
		5. Conditions for acces	s to the service infrastructures operated by SC TFIN SRL							
5.1	Legal requirements	According to https://transferoviaring	the access contract on the railway infrastructure; frastructura.ro/documente/Model_contract_2021.pdf							
5.2	Technical conditions	Maximum train length	= 450 m							
		The maximum tonnage	of the wagon convoy that can be maneuvered on the station lines is 500 tons							
		The conditions of move	ne conditions of movement and handling of exceptional transports are ensured on the receiving-dispatch lines.							

5.3	Self-provision of services	In order to carry out railway transport operations, OTF has the following responsibilities: ownership operation (AVF of the locomotive) and ensuring the attestation, authorization and professional examination of its own staff with responsibilities in SC.
5.4	IT systems	It's not necessary
		6. Allocation of service capacities provided by SC TFIN SRL
6.1	Request for access	Commercial stops of passenger trains at the station - not the case
		Maneuvering of railway vehicles - in order to carry out the maneuver, the OTF requests this, in writing, in the register of provisions for the movement of trains from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.
		Operational parking of rolling stock - in order to perform the maneuver, the OTF requests this, in writing, in the register of train traffic arrangements from the needle inspector. The execution of the maneuver is done only based on the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.
		Parking / unloading of wagons - in order to perform the maneuver, the OTF requests this in writing in the train traffic register from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.
		Verification of railway vehicles with exceptional transport - request of the economic operator to set up the commission for the measurement and verification of transport
6.2	Response to request	If there are at the same time several requests for access to the service infrastructures and / or to the services provided within the infrastructures, these will be solved as far as possible from the respective moment in the station, in accordance with art. 13 para. 4 of law 202/2016
6.3	Available capacities and temporary restrictions	No changes are planned

Station: Târgu Bujor

Service operator - SC Transferoviar Infrastructura Neinteroperabila SRL

Nr.	Title	General information				
		1. Ge	eneral informati	on		
1.1	Service infrastructure operators	Nr. crt	Denumire		Adresa	Date contact
		1	SC TFIN SRL		Str. Ceferistilor, no. 5, loc. Târgu Bujor, Galați County	Tel. VODAFONE 0736 902431 tgbujor@transferoviarinfrastructura.ro
1.2	Validity period and update process	12.12	2.2021 - 10.12.2	022 - pe	rmanent update	
		2. Se	rvices of SC TFIN	N SRL		
2.1	Commercial stops of passenger trains at the station	Servi	Service description			uilding where the travel information is displayed and travel cards to perform various technical and commercial operations, those s.
		Туре	of service	Basic		
2.2	Maneuvering of railway	Servi	ce description	Performing maneuvers in order to decompose and compose trains, groups of wagons		
	vehicles	Туре	of service	Basic		
2.3	Operational parking of	Servi	ce description	Provis	ion of railway station infrastructure fo	or the operational parking of wagons
	rolling stock	Туре	of service	Basic		
2.4	Parking when loading /	Servi	vice description Provision of p		ion of public lines in the station for lo	ading and unloading wagons
	unloading wagons	Туре	of service	Basic		
2.5	with exceptional				rrying out transport verification and measurement operations in order to identify exceptional shipments well as their storage	
	transport	Туре	of service	Basic		

		3. De	escription of the so	ervice infrastruc	tures operated by SC TFIN SRL
3.1	List of service infrastructures	Nr. crt	Name		Services provided
		1	First line of recei	pt-shipment	Commercial stops of passenger trains at the station
					Maneuvering of railway vehicles
					Checking railway vehicles with exceptional transport
		2	Receipt-shipping	line 2	Commercial stops of passenger trains at the station
					Maneuvering of railway vehicles
					Checking railway vehicles with exceptional transport
		3	Automotive over	haul line 3	Maneuvering of railway vehicles
				Checking railway vehicles with exceptional transport	
		4	Self-propelled s	torage line 4	Maneuvering of railway vehicles
			with ramp		Operational parking of rolling stock
		5	Line 6 loading-ur	nloading	Maneuvering of railway vehicles
					Parking when loading / unloading wagons
3.2	Infrastructure no. 1	Nam	е	First line of rec	eipt-shipment
		Loca	tion	Str. Ceferiștilor	r, no. 5, loc. Târgu Bujor, Galați County
		Oper	rating period	Permanent	
		Technical Length = 6 specifications		Length = 679 m	
		tech	ned changes in nical acteristics	It's not necessa	ary
3.3	Infrastructure no. 2	Nam	е	Receipt-shippir	ng line 2
		Loca	tion	Str. Ceferiștilor	r, no. 5, loc. Târgu Bujor, Galați County

		Operating period	Permanent
		Technical specifications	Length = 595 m
		Planned changes in technical characteristics	It's not necessary
3.4	Infrastructure no. 3	Name	Automotive overhaul line 3
		Location	Str. Ceferiștilor, no. 5, loc. Târgu Bujor, Galați County
		Operating period	Permanent
		Technical specifications	Length = 356 m
		Planned changes in technical characteristics	It's not necessary
3.5	Infrastructure no. 4	Name	Self-propelled storage line 4
		Location	Str. Ceferiștilor, no. 5, loc. Târgu Bujor, Galați County
		Operating period	Permanent
		Technical specifications	Length = 247 m
		Planned changes in technical characteristics	It's not necessary
3.6	Infrastructure no. 5	Name	Line 6 loading-unloading
		Location	Str. Ceferiștilor, no. 5, loc. Târgu Bujor, Galați County
		Operating period	Permanent
		Technical specifications	Length = 276 m

		Planned changes in technical characteristics				
		4. Tariffs for services provided by SC TFIN SRL				
4.1	Tariff information	Commercial stops of passenger trains at the station - 0 lei				
		Maneuvering of railway vehicles - 12.96 lei / maneuvering operation (Annex 8b - DRR 2022)				
		Operative parking of rolling stock - 0.58 lei / vag / hour; 0.97 lei / MR / hour (Annex 8b - DRR2022)				
		Parking when loading / unloading wagons - 0.39 lei / vague / hour (Annex 8b - DRR 2022)				
		Checking the railway vehicles with exceptional transports –19 lei / vehicle (Annex 8b - DRR 2022)				
4.2	Information on rate reductions	It's not necessary				
		5. Conditions for access to the service infrastructures operated by SC TFIN SRL				
5.1	Legal requirements	According to the access contract on the railway infrastructure; https://transferoviarinfrastructura.ro/documente/Model_contract_2021.pdf				
5.2	Technical conditions	Maximum train length = 450 m				
		The maximum tonnage of the wagon convoy that can be maneuvered on the station lines is 1000 tons.				
		The conditions of movement and handling of exceptional transports are ensured on the receiving-dispatch lines.				
5.3	Self-provision of services	In order to carry out railway transport operations, OTF has the following responsibilities: ownership operation (AVF of the locomotive) and ensuring the attestation, authorization and professional examination of its own staff with responsibilities in SC.				
5.4	IT systems	It's not necessary				
		6. Allocation of service capacities provided by SC TFIN SRL				
6.1	Request for access	Commercial stops of passenger trains at the station - not the case				
		Maneuvering of railway vehicles - in order to carry out the maneuver, the OTF requests this, in writing, in the register of provisions for the movement of trains from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.				

		Operational parking of rolling stock - in order to perform the maneuver, the OTF requests this, in writing, in the register of train traffic arrangements from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.
		Parking / unloading of wagons - in order to perform the maneuver, the OTF requests this in writing in the train traffic register from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.
		Verification of railway vehicles with exceptional transport - request of the economic operator to set up the commission for the measurement and verification of transport
6.2	Response to request	If there are at the same time several requests for access to the service infrastructures and / or to the services provided within the infrastructures, they will be solved as far as possible from the respective moment in the station, in accordance with art. 13 para. 4 of law 202/2016.
6.3	Available capacities and temporary restrictions	No changes are planned

H.M. TITAN SUD

Service operator - SC Transferoviar Infrastructura Neinteroperabila SRL

Nr. crt	Title		General information							
		1. G	1. General information							
1.1	Service infrastructure operators	Nr. crt	Name	Address	Contact data					
		1	SC TFIN SRL	Str. 157 Bessarabia Boulevard, loc. Bucharest, sector 3	Tel. VODAFONE 0725 679564 oltenita@transferoviarinfrastructura.ro					
1.2	Validity period and									

	update process	12.1	2.2021 - 10.12.2	022 - permanent ı	update	
		2. Se	rvices of SC TFII	N SRL		
2.1	Commercial stops of passenger trains at the station	Servi	ce description	are issued, lines	cess to the station, in its building where the travel information is displayed and travel cards for parking trains in order to perform various technical and commercial operations, those for receiving-sending trains.	
		Туре	of service	Basic		
2.2	Maneuvering of railway	Servi	ce description	Performing man	euvers in order to decompose and compose trains, groups of wagons	
	vehicle	Туре	of service	Basic		
2.3	Operational parking of	Servi	ce description	Provision of rails	way station infrastructure for the operational parking of wagons	
	rolling stock	Туре	of service	Basic		
2.4	Parking when loading /	Servi	ce description	Provision of public lines in the station for loading and unloading wagons		
	unloading wagons	Type of service		Basic		
2.5	Checking railway vehicles with exceptional	Service description		Carrying out transport verification and measurement operations in order to identify exceptional shipments as well as their storage		
	transport	Туре	of service	Basic		
		3. De	escription of the	service infrastruc	ctures operated by SC TFIN SRL	
3.1	List of service infrastructures	Nr. crt	Name		Services provided	
		1	Line 1 of receip	ot-shipment	Commercial stops of passenger trains at the station	
					Maneuvering of railway vehicles	
					Checking railway vehicles with exceptional transport	
		2	Line II of recep	tion-dispatch	Commercial stops of passenger trains at the station	
					Maneuvering of railway vehicles	

					Checking railway vehicles with exceptional transport		
		3	Line 3 of maneuver		Maneuvering of railway vehicles		
					Parking of railway vehicles		
		4	Line 4 of maneuver		Maneuvering of railway vehicles		
				_	Parking of railway vehicles		
3.2	Infrastructure no. 1	Nam	le		reipt-shipment		
					sarabia Boulevard, loc. Bucharest, sector 3		
		Loca		Str. 157 Bess	sarabia Boulevard, loc. Bucharest, sector 3		
		Opei	rating period	Permanent			
		Tech	nical specifications	Length = 303	3m		
		Plan	0	It's not necessary			
		tech	nical characteristics				
3.3	Infrastructure no. 2	Nam	ie	Line II of reception-dispatch			
		Loca	tion	Str. 157 Bessarabia Boulevard, loc. Bucharest, sector 3			
		Opei	rating period	Permanent			
		Tech	nical specifications	Length = 278 m			
		Plan	O	It's not nece	ssary		
		tech	nical characteristics				
3.4	Infrastructure no. 3	Nam	ie	Line 3 of ma	neuver		
		Loca	tion	Str. 157 Bessarabia Boulevard, loc. Bucharest, sector 3			
		Opei	rating period	Permanent			
		Tech	nical specifications	Length = 50 m			
		Plan	O	It's not necessary			
		tech	nical characteristics				
3.5	Infrastructure no. 4	Nme		Line 4 of ma	neuver		
		Loca	tion	Str. 157 Bess	sarabia Boulevard, loc. Bucharest, sector 3		

		Operating period	Permanent
		Technical specifications	Length = 50 m
		·	It's not necessary
		technical characteristics	
		4. Tariffs for services provide	ded by SC TFIN SRL
4.1	Tariff information	Commercial stops of passer	nger trains at the station - 1.56 lei / train approval (Annex 8b - RDR 2022)
		Maneuvering of railway veh	nicles - 12.96 lei / maneuvering operation (Annex 8b - DRR 2022)
		Operative parking of rolling	stock - 0.58 lei / vag / hour; 0.97 lei / MR / hour (Annex 8b - DRR2022)
		Parking when loading / unlo	oading wagons - 0.39 lei / vague / hour (Annex 8b - DRR 2022)
		Checking the railway vehicle	es with exceptional transports –19 lei / vehicle (Annex 8b - DRR 2022)
4.2	Information on rate reductions	It's not necessary	
		5. Conditions for access to	the service infrastructures operated by SC TFIN SRL
5.1	Legal requirements	<u> </u>	ntract on the railway infrastructure,
		,	ructura.ro/documente/Model_contract_2021.pdf
5.2	Technical conditions	Maximum train length = 45	0 m
		The maximum tonnage of the	he wagon convoy that can be maneuvered on the station lines is 800 tons
		Exceptional transport and h	nandling conditions are ensured on the receiving-dispatch lines.
5.3	Self-provision of services		way transport operations, OTF has the following responsibilities: ownership operation (AVF of the he attestation, authorization and professional examination of its own staff with responsibilities in SC.
5.4	IT systems	It's not necessary	
		6. Allocation of service cap	acities provided by SC TFIN SRL
		1	
6.1	Request for access	Commercial stops of passer	nger trains at the station - not the case

		copies to the same supplier. The execution of the maneuver is done based on the written or verbal disposition of the disposing officer. Operational parking of rolling stock - to perform the maneuver, OTF requests this, by written notice drawn up in two copies to the disposing officer. The execution of the maneuver is done based on the written or verbal disposition of the disposing officer.
		Parking / unloading of wagons - in order to perform the maneuver, the OTF requests this, by written notice drawn up in two copies to the same supplier. The execution of the maneuver is made based on the written or verbal disposition of the disposing officer
		Verification of railway vehicles with exceptional transport - request of the economic operator to set up the commission for the measurement and verification of transport
6.2	Response to request	If there are at the same time several requests for access to the service infrastructures and / or to the services provided within the infrastructures, they will be solved as far as possible from the respective moment in the station, in accordance with art. 13 para. 4 of law 202/2016.
6.3	Available capacities and temporary restrictions	No changes are planned.

HM: Tulucesti

Service operator - SC Transferoviar Infrastructura Neinteroperabila SRL

Nr. crt	Title		General information						
Nr. crt	Title		General Information						
1.1	General Information	Nr. crt	Name	Addr	ess				Contact data
		1	SC TFIN SRL	Str.	Feroviarilor,	no.	5,	loc.	Tel. VODAFONE 0736 902431

				Tulucești	i, Galați County	tgbujor@transferoviarinfrastructura.ro		
1.2	Validity period and update process	12.12.2021 - 10.12.2022 – permanent update						
		2. Se	rvices of SC TFIN	N SRL				
2.1	Commercial stops of passenger trains at the station	Servi	ce description	for parking train	They presuppose access to the station, in its building where the information about the trip is displayed, lines for parking trains in order to perform various technical and commercial operations, those lines being lines for receiving-sending trains.			
		Туре	of service	Basic				
2.2	Maneuvering of railway	Servi	ce description	Performing man	euvers in order to decomp	ose and compose trains, groups of wagons		
	vehicles	Туре	of service	Basic				
2.3	Operational parking of	Servi	ce description	Provision of railway station infrastructure for the operational parking of wagons				
	rolling stock	Type of service		Basic				
2.4	Parking when loading /	Service description		Provision of public lines in the station for loading and unloading wagons				
	unloading wagons	Type of service		Basic				
2.5	Checking railway vehicles with exceptional	Servi	ce description	Carrying out transport verification and measurement operations in order to identify exceptional shipments as well as their storage				
	transport	Type of service		Basic				
		3. De	escription of the	service infrastruc	ctures operated by SC TFIN	SRL		
3.1	List of service infrastructures	Nr. crt	Name		Services provided			
		1 First line of rec		eipt-shipment	Commercial stops of pass	senger trains at the station		
					Maneuvering of railway v	vehicles		
					Checking railway vehicles	s with exceptional transport		
		2	Receipt-shippin	ng line 2	Commercial stops of pass	senger trains at the station		
					Maneuvering of railway v	vehicles		

					Checking railway vehicles with exceptional transport	
	3 Receipt-shipping line 3		line 3	Commercial stops of passenger trains at the station		
					Maneuvering of railway vehicles	
					Checking railway vehicles with exceptional transport	
		4	Line 4 loading-u	unloading with	Maneuvering of railway vehicles	
			ramp		Parking when loading / unloading wagons	
		5	Line 6 loading-ur	loading	Maneuvering of railway vehicles	
					Parking when loading / unloading wagons	
3.2	Infrastructure no. 1	Nam	е	First line of rec	ceipt-shipment	
		Location		Str. Feroviarilo	r, no. 5, loc. Tulucești, Galați County	
		Operating period		Permanent		
		Tech spec	nical ifications	Length = 498 m		
		tech	ned changes in nical acteristics	It's not necessa	ary	
3.3	Infrastructure no. 2	Nam	е	Receipt-shipping	ng line 2	
		Location		Str. Feroviarilor, no. 5, loc. Tulucești, Galați County		
		Oper	rating period	Permanent		
		Technical specifications		Length = 407 m		
		tech	ned changes in nical acteristics	It's not necessa	ary	
3.4	Infrastructure no. 3	Nam	е	Receipt-shipping	ng line 3	

		Location	Str. Feroviarilor, no. 5, loc. Tulucești, Galați County
		Operating period	Permanent
		Technical specifications	Length = 195 m
		Planned changes in technical characteristics	It's not necessary
3.5	Infrastructure no. 4	Name	Line 4 loading-unloading with ramp
		Location	Str. Feroviarilor, no. 5, loc. Tulucești, Galați County
		Operating period	Permanent
		Technical specifications	Lu = 173 m; storage capacity = 4150 m2
		Planned changes in technical characteristics	It's not necessary
3.6	Infrastructure no. 5	Name	Line 6 loading-unloading
		Location	Str. Feroviarilor, no. 5, loc. Tulucești, Galați County
		Operating period	Permanent
		Technical specifications	Length = 195 m
		Planned changes in technical characteristics	It's not necessary
		4. Tariffs for services p	rovided by SC TFIN SRL
4.1	Tariff information	Commercial stops of pa	assenger trains at the station - 0 lei
		Maneuvering of railway	y vehicles - 12.96 lei / maneuvering operation (Annex 8b - DRR 2022)
		Operative parking of ro	olling stock - 0.58 lei / vag / hour; 0.97 lei / MR / hour (Annex 8b - DRR2022)

		Parking when loading / unloading wagons - 0.39 lei / vague / hour (Annex 8b - DRR 2022)
		Checking the railway vehicles with exceptional transports –19 lei / vehicle (Annex 8b - DRR 2022)
4.2	Information on rate reductions	It's not necessary
		5. Conditions for access to the service infrastructures operated by SC TFIN SRL
5.1	Legal requirements	According to the access contract on the railway infrastructure, https://transferoviarinfrastructura.ro/documente/Model_contract_2021.pdf
5.2	Technical conditions	Maximum train length = 450 m
		The maximum tonnage of the wagon convoy that can be maneuvered on the station lines is 1000 tons.
		The conditions of movement and handling of exceptional transports are ensured on the receiving-dispatch lines.
5.3	Self-provision of services	In order to carry out railway transport operations, OTF has the following responsibilities: ownership operation (AVF of the locomotive) and ensuring the attestation, authorization and professional examination of its own staff with responsibilities in SC.
5.4	IT systems	It's not necessary
		6. Allocation of service capacities provided by SC TFIN SRL
6.1	Request for access	Commercial stops of passenger trains at the station - not the case
		Maneuvering of railway vehicles - in order to carry out the maneuver, the OTF requests this, in writing, in the register of provisions for the movement of trains from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.
		Operational parking of rolling stock - in order to perform the maneuver, the OTF requests this, in writing, in the register of train traffic arrangements from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.
		Parking / unloading of wagons - in order to perform the maneuver, the OTF requests this in writing in the train traffic register from the needle inspector. The execution of the maneuver is done only on the basis of the written order of the RC operator which is sent by the needle inspector to the driver of the maneuver by traffic order.
		Verification of railway vehicles with exceptional transport - request of the economic operator to set up the commission for the measurement and verification of transport

6.2	Response to request	If there are at the same time several requests for access to the service infrastructures and / or to the services provided within the infrastructures, they will be solved as far as possible from the respective moment in the station, in accordance with art. 13 para. 4 of law 202/2016.
6.3	Available capacities and temporary restrictions	No changes are planned

4. Service Infrastrastructure operated by Vest Trans Rail

REGIONALA: S.R.C.F BUCURESTI

HM. Ploiești Crâng

Nr. crt	Title	General information
	Service operator:	S.C. VEST TRANS RAIL SRL, headquarter in Mun. Ploiesti str. Mircea Cel Batran, Nr. 119, building C46, level 1 room 32, Jud. Prahova, country Romania, CP 100426,Tel: 0244/210.566,Fax: 0244/522.112, e-mail:
1.1		office@vesttransrail.ro, site web: wwwvesttransrail.ro
		Managed railway section: Ploiesti Vest – Ploiesti Crang, total lenght 2,7 Km
1.2	Validity period and update process	The lease is for a period of 4 years. At the end of the 4 years of validity of the rental contract, it is requested to update it for a new duration of 4 years.
		2. Services
		The minimum access package represents the services provided by VTR to allow at least one train to transit on the managed infrastructure without shunting services or other operations. The minimum access package is provided by VTR to any applicant in a non-discriminatory manner which includes the following:
		- a) processing the requests for the granting of railway infrastructure capacities;
		-b) the right to use the granted infrastructure capacities;
2.1	Minimum access package	- c) the use of railway infrastructure, including switches and crossings;
		-d) railway traffic management, including signaling, regulation, dispatching activity as well as
		communication and provision of train traffic information;
		- e) use of power supply equipment for traction current, if available (no
		includes electricity supply);
		- f) all other information necessary for the introduction or operation of the services for which they were provided

		infrastructure capabilities.
		Access, including access by rail to service infrastructures (if any) and to services provided under these infrastructures - are the services provided by VTR for access to service infrastructures and services provided under these infrastructures, in particular non-discriminatory.
		The service infrastructure for which the related services are provided:
		- passenger stations, their buildings and other facilities, including the display of travel information and the appropriate location for ticketing services;
		VTR does not have passenger stations
		-good terminals;
		VTR does not have freight terminals
		- sorting stations and train formation infrastructures, including maneuvering infrastructures;
	Access including access by rail	VTR does not have triage infrastructure
	to service infrastructures	- parking lines;
2.2	where they it also exists for the services provided within	VTR owns 3 lines for receiving / dispatching freight trains
	these infrastructures	-maintenance infrastructure, except for capital maintenance infrastructure dedicated to high-speed trains or other types of rolling stock that require specific facilities;
		VTR does not have motor and towed rolling stock maintenance infrastructure
		-other technical infrastructure, including cleaning and washing facilities;
		VTR does not have cleaning and washing facilities
		- maritime and inland port infrastructures related to railway activities;
		VTR does not have port or maritime infrastructure
		-intervention infrastructures
		VTR does not have intervention infrastructures
		-fuel supply infrastructures and the supply of fuel in these infrastructures, the related tariffs having to appear separately on the invoices.
		VTR has no fuel supply infrastructure.
2.3	Shunting operation.	At the request of the OTF, empty / loaded wagons can be operated by rail.
2.4	Freight train access and	The access on the section managed by S.C. Vest Trans Rail SRL is made only on the basis of an access contract within the

	shunting convoy manevra	validity period concluded between VTR and OTF, which must hold a Transport license, Single Safety Certificate, within the validity period, and in annex B belonging to CUS, to introduce the traffic section Ploiesti Crang - Ploiesti West. The location of the Ploiesti Crang movement stop can be found in the trafic book .					
2.5	Storage	The infrastructure of the Ploiesti Crang HM consisting of 6 (six) lines can also be used for storing rolling stock within the available capacities. The storing service provided by VTR consists in the provision of the railway infrastructure in Hm. Ploiesti Crang for operative or long-term stationary depending on the capacity of the Ploiesti Crang HM.					
		3. Description of service inf	rastructures				
3.1	List of service infrastructures	LFI: S.C. Comcereal S.A Prahova —Siloz Prahova.	Supply services: Access to the VTR railway infrastructure				
		(ww. cerealcom.ro)					
		LFI: S.C Cerealcom S.A Prahova –Siloz Ploiesti owner S.C. Cerealcom S.A.,					
	Infrastructure	based in Ploiesti with access to VTR railway infrastructure, as follows:					
3.2		From Line 4 extension Hm. Ploiesti Crang head X through the switch no. 1	Services provided: Access to VTR railway infrastructure				
		property VTR type track device (S, TDJ, strap) rail type 40 radius 190 tg 1/9 deviation	·				
		left type articulated needles needle type JIL position - nature of the crossbeams (wood / concrete) type of indirect clamping, manual operation.					
		4. Charges					
		SC Vest Trans Rail SRL adopted the tariffs in accor	dance with points 1 and 2 of Annex II to Law no. 202/2016, as follows:				
		TUI infrastructure usage fee;					
		tariff for access to shunting convoys:					
4.1	Charges information	tariff for operational storing rolling stock;					
			nose established and practiced by CNCF ,, CFR "SA presented in the official ding to the modifications of CNCF ,, CFR" SA, and the document that address $4/1/z-88/05.02.2021$.				

4.2	Information on charges reductions	SC West Trans Rail does not offer charge reductions OTFs.						
	5. Access conditions							
5.1	Legal requirements	The access of an OTF on the traffic section managed by S.C. Vest Trans Rail SRL is made only on the basis of an access contract within the term of validity concluded between VTR and OTF, which must hold a Transport license, a Single Safety Certificate, within the term of validity, and in Annex B belonging to CUS be introduced the Ploiesti Crang —Ploiesti section.						
		The framework contract for access to non-interoperable infrastructure managed by VTR is the one practiced by CNCF CFR S.A.						
		- Maximum speed: 25 km / h at a maximum tonnage of 700 (t) when pushing;						
		- Maximum traffic speed 30Km / h at a tonnage of 700 (t) when pulling;						
5.2	Technical conditions	- The situation of the Lines and the switches is provided in site 1 chapter 2 - PTE-Hm Ploiesti Crang						
		- The situation of the light signals and indicators as well as the declivity is provided in situation 2 chapter 2 - PTE Hm. Ploiesti Crang.						
5.3	Self-service	- Not applicable						
5.4	IT systems	VTR provides conditions for the use of information systems according to the legislation in force.						
		6. Allocation of service capacity						
6.1	Allocation of service capacity	Requesting access for any OTF that has a valid access contract, it can make a written request sent by e-mail to the VTR management with a maximum of 8 hours before being allowed access.						
6.2	Response to request	The access requests are also analyzed depending on the availability of the parking lines belonging to Hm. Ploiesti Crang are accepted or not, the degree of occupation of the lines undergoing a constant change.						
		VTR does not apply priority criteria for access to infrastructure regardless of the applicant.						
6.3	Available capacities and temporary restrictions	Any planned modification of the capacity of the service infrastructure which may produce a major impact/ temporary restrictions on the operation of the service infrastructure shall be made only with prior notice to the infrastructure manager and after receiving his acceptance.						

5. Service Infrastrastructure operated by Reva SA

Service Infrastructures

CF SIMERIA CALATORI STATION

No.	Title	General information						
	1. General information							
1.1.	Service infrastructure	REVA SA - Sector 1, Simeria, Str. Atelierelor nr. 32, cod 335	REVA SA - Sector 1, Simeria, Str. Atelierelor nr. 32, cod 335900, jud. Hunedoara,					
	operators							
1.2.	Period of validity	permanently						
		2. Services of REV	/A SA - Sector I					
2.1.	Freight car parking	Service description	Parking on existing LFIs in this sector of freight wagons to be repaired on the company's production flows					
		Type of service	Basic					
		3. Description of the service infrastruct	ures operated by REVA SA - Sector 1					
3.	List of service infrastructures	Name	Services provided					
		Industrial railways, LFI, with a length of 5,083 m, connected to the public railway infrastructure in the CFR Simeria Călători Station	Temporary storage of freight wagons sent by beneficiaries for maintenance work.					
		4. Tariffs for services provid	led by REVA SA - Sector 1					
4.1.	Tariff information	LFIs are used exclusively for the temporary storage of freight wagons to be repaired and no charges are levied for the access and parking of wagons on these lines.						
4.2.	Information on tariff reductions	It's not necessary						
		5. Conditions for access to the service infras	structures operated by REVA SA- Sector 1					
5.1.	Legal requirements	The order of repairs from the beneficiaries to REVA SA, ba	The order of repairs from the beneficiaries to REVA SA, based on the existing repair contracts					
5.2.	Technical conditions	nscription of the wagon in the contour of the kinematic gauge for freight wagons, according to SR EN 15273-2						

5.3.	Self-provision of services	Not necessary			
5.4.	4. IT systems Not necessary				
		6. Allocation of service capacities provided by REVA SA - Sector 1			
6.1	1 Request for access After receiving the repair order, REVA SA parks the wagons in Sector 1 until they are introduced for repair.				
6.2	Response to request The order is accepted or postponed within the existing storage possibilities at that time				
6.3	Available capacities and temporary restrictions	The access on LFI from REVA SA-Sector 1 is limited during this period, due to the works of "Rehabilitation of the Border - Curtici - Simeria railway line, part of the Pan - European Corridor IV for the train traffic with a maximum speed of 160 km / h: Section 3: Simeria - Gurasada"			

CF SIMERIA TRIAJ STATION

Nr.	Title	General information				
crt.						
		1. General info	ormation			
1.1.	Service infrastructure operators	REVA S.A. – Sector II, Simeria, Str. Soseaua Nationala, nr.	138, cod 335900, jud. Hunedoara,			
1.2.	Period of validity	permanently				
		2. Services of REVA	A SA - Sector II			
2.1.	Freight car park	Service description	Parking on existing LFIs in this sector of freight wagons to be repaired on the company's production flows			
		Type of service	Basic			
2.2.	Construction of freight cars	Service description	Construction of tank wagons, Zacs and Zacns series			
		Type of service	Basic			
2.3.	Freight car repair Service description		- Maintenance work on freight wagons of the usual type and special construction, including tank wagons and those for the transport of dangerous goods; These include component repair work and the manufacture of some of the spare parts needed to repair freight cars.			
		Type of service	Basic			
		3. Description of the service infrastructu	ires operated by REVA SA - Sector II			
3.	List of service infrastructures	Name	Services provided			

		Industrial railways, LFI, with a length of 6,542 m, connected to the public railway infrastructure in the CFR Simeria Triaj Station;	Temporary storage of freight wagons sent by beneficiaries for maintenance work.			
		Cargo manufacturing hall, approx. 3000 sqm, equipped with equipment and machinery specific to manufacturing	Manufacture of freight wagons (tank wagons)			
		Halls intended for the repair of freight wagons with a total area of approx. 11,000 sqm, equipped with railways and equipment specific to the maintenance and verification of freight wagons	Freight car repair			
		Halls for the repair of wagon subassemblies and components and for the manufacture of spare parts, with a total area of approx. 5,300 sqm, equipped with work equipment and verification devices specific to the repair / manufacture of each subassembly / component of the freight car	Repair / manufacture and inspection of sub-assemblies / components of freight wagons			
		4. Tariffs for services provided	d by REVA SA - Sector 1I			
4.1.	Tariff information	LFIs are used exclusively for the temporary storage of twagons on these lines.	freight wagons to be repaired and no charges are levied for the access and parking of			
		The tariffs for manufacturing / maintenance are according to the estimates of works and are specific to each type of product / service; They are calculated according to the requirements of the specifications or technical specifications of each beneficiary; They are negotiated and are provided in the manufacturing / repair contracts concluded with each beneficiary.				
		Depending on the type of wagon and the beneficiary's requirement, the tariffs charged start from the following values:				
		– Tank wagon construction - 356,000 lei;				
		 Periodic repair, RP, wagon Z / 4 - 11,300 lei; 				
		- Periodic repair, PR, Eaos wagon - 12,990 lei; Desire the repair PR. Habitana and 24,700 lei;				
		Periodic repair, PR, Habis wagon - 24,700 lei;Periodic repair, RP, Uacs wagon - 28,200 lei;				
		- Periodic repair, PR, Uyel wagon - 19,000 lei; - Periodic repair, PR, Uyel wagon - 19,000 lei;				
		Periodic repair, RP, Rgs wagon - 23,290 lei;				
		 Periodic repair, RP, Faccpps wagon - 15,430 lei; Periodic repair, RP, False wagon - 12,220 lei; 				
		Periodic repair, RP, Faise Wagon - 12,220 lei; Periodic repair, RP, Uagps wagon - 19,900 lei;				
		- Planned repair G4.0 - 13,500 lei;				
		 Planned repair G4.2 - 9,650 lei; 				
		 Planned repair G4.8 - 6,070 lei. 				

4.2.	Information on tariff reductions	Not necessary				
	1	5. Conditions for access to the service infrastructures operated by REVA SA- Sector II				
5.1.	Legal requirements	The order of repairs from the beneficiaries to REVA SA, based on the existing repair contracts				
5.2.	Technical conditions	 Inscription of the wagon in the contour of the kinematic gauge for freight wagons, according to SR EN 15273-2; The technical conditions provided in the specifications and the technical specifications for construction / repair of the beneficiaries; Applicable European and national technical regulations 				
5.3.	Self-provision of services	Not necessary				
5.4.	IT systems	Not necessary				
	1	6. Allocation of service capacities provided by REVA SA - Sector II				
6.1	Request for access	It is sent to REVA SA, the repair order. REVA SA accepts the order and the arrived wagons are introduced on the industrial railways from sector II and on the production flows of the company.				
6.2	Response to request	The order is accepted or postponed within the limits of the construction / repair capacities available at that moment. Communicates by phone / writing / e-mail with applicants.				
6.3	Available capacities and temporary restrictions	No changes are planned				

6. Service Infrastrastructure operated by OMV Petrom SA

Region: Bucharest

Station: Brazi

Service operator: OMV Petrom SA – Petrobrazi workstation, Groups A and B

Service infrastructure

Title	General information					
1. General information						
Service infrastructure operator		Name of service operator - OMV Petrom SA, Petrobrazi workstation (owns the service infrastructure in CFR Brazi train station, both in group A, and in group B, directly connected to the CFR Brazi public infrastructure)				
Validity period and updating process						
	2. Servi	ce				
Service name no. 1 Access to infrastructure	Service	e description	Train wagon	n parking		
	Service	e type	Basic			
	3. Servi	ce infrastruct	ure description	on		
Service infrastructure	Art. no.	Name		Services provided		
list	1			Train wagon parking		
	2	_ ·		Train wasan pauling		
		·		Train wagon parking		
	Service infrastructure operator Validity period and updating process Service name no. 1 Access to infrastructure	Service infrastructure operator Validity period and updating process 2022 - 2 perman 2. Service Service name no. 1 Access to infrastructure Service Service 3. Service Art. no. 1	Service infrastructure operator Validity period and updating process Service name no. 1 Access to infrastructure Service infrastructure Service infrastructure Service infrastructure Service infrastructure Service infrastructure Service infrastructure Art. no. Name 1 OMV Petrom Petrobrazi w group A 2 OMV Petrom	Service infrastructure operator Validity period and updating process Service name no. 1 Access to infrastructure Service infrastructure Service infrastructure Service infrastructure Service infrastructure Service infrastructure Service infrastructure description Art. no. Name 1 OMV Petrom SA, Petrobrazi workstation, group A		

		group B						
		Name	OMV Petro	om SA, Petrobrazi wo	orkstation, group A			
		Location	CFR Brazi station - Group A					
		Operating period	Permanent					
3.2			Line no.	Scope	Building length	Usable length	Max. gradient	Comments
	Infrastructure no. 1		9A	receipt-delivery	912.44	855.21	2.44	electrified
		Technical features	10A	receipt-delivery	812.83	723.37	6.77	electrified
			11A	receipt-delivery	720.60	662.37	2.05	unelectrified
			12A	receipt-delivery	696.82	607.36	2.05	unelectrified
			13A	receipt-delivery	697.82	608.36	2.02	unelectrified
		Planned changes	Not applic	able				
		Name	OMV Petro	om SA, Petrobrazi wo	rkstation, group B			
		Location	CFR Brazi s	station - Group B				
	Infrastructure no. 2	Operating period	Permanen	t				
			Line no.	Scope	Building length	Usable length	Max. gradient	Comments
			1B	receipt-delivery	843.20	751.74	2.01	electrified
3.3			2B	receipt-delivery	878.71	787.25	2.01	electrified
			3B	receipt-delivery	882.18	790.72	2	electrified
			4B	receipt-delivery	884.68	793.22	2.01	electrified
		— 1 · 16 ·	5B	shunt-delivery	886.25	794.79	3.7	electrified
		Technical features	6B	shunt-delivery	889.27	797.81	6.73	electrified
			8B	pulling-avoidance- shunting	501.82	501.82	11.53	unelectrified
			1Ba	shunting	183.34		3	electrified
			1Bb	shunting	46.98		5.28	electrified
			4Ba	shunting	166.5	87.97	6.61	electrified
			4Bb	shunting	42.59		2.96	electrified
			6Bb	shunting	194.22	117.95	3.26	electrified
		Planned changes	Not applic	able				
		4. Fees						
4.1	Fee information	Stationing fee per wa occupied	agon - RON 2	22/day, after the 6-ho	our free parking pe	eriod has elaps	sed from the time	the line was

4.2	Fee discount information	Not applicable				
		5. Access conditions				
5.1	Legal requirements	Industrial railway use agreement concluded between OTF and the railway infrastructure owner. Access in LFI OMV Petrom Petrobrazi workstation, A and B groups is subject to compliance with the traffic safety regulations imposed by the legislation in force applicable to public railway infrastructure				
5.2	Technical conditions	 OMV Petrom SA technical conditions, Petrobrazi workstation, group A Moving shunting convoys between CFR Brazi station and LFI OMV PETROM PETROBRAZI workstation group A, will be done based on the shunting plan drawn-up by IDM from Brazi station upon the request of the shunting OTF. To prevent running on lines owned by OMV Petrom Petrobrazi workstation, group A, only hand brake shoes belonging to CNCF"CFR" SA, according to sheet no. 24 PTE of Brazi station will be used, other hand brake shoes being prohibited. Detailed regulations on the usage of CFR hand brake shoes and preventing running can be found in sheets 24 and 25 in PTE Brazi station. For shunting on LFI OMV Petrom Petrobrazi workstation, group A, use the tonnages specified in the form no. 20 PTE of Brazi station. Minimum permissible braking percentage to be provided to the shunting convoy is 33%. Minimum permissible braking percentage for stationing is 9%. OMV Petrom SA technical conditions, Petrobrazi workstation, group B Moving shunting convoys between CFR Brazi station and LFI OMV PETROM PETROBRAZI workstation group B, will be done based on the shunting plan drawn-up by IDM from Brazi station upon the request of the shunting OTF. To prevent running on lines owned by OMV Petrom Petrobrazi workstation, group B, only hand brake shoes belonging to CNCF"CFR" SA, according to sheet no. 24 PTE of Brazi station will be used, other hand brake shoes being prohibited. Detailed regulations on the usage of CFR hand brake shoes and preventing running can be found in sheets 24 and 25 in PTE Brazi station. For shunting on LFI OMV Petrom Petrobrazi workstation, group B, use the tonnages specified in the sheet no. 20 PTE of Brazi station. Minimum permissible braking percentage to be provided to the shunting convoy is 33%. Minimum permissible braking percentage for stationing is 9%. 				
5.3	Service self-provision	Not applicable				
5.4	IT systems	IMCOMM Application (within the available service infrastructure capacity)				
	6. Allocation of service capacities					

6.1	Requesting access	Agreement and access granted through IMCOMM Application. Fill in all fields required by the app - Web address "imcomm.infofer.com".				
6.2	Response to request	The request response period (confirmation according to request or reschedule) is max. 6/hour from receipt of request in Imcomm. Coordination is ensured by the infrastructure owner's dispatcher in CFR Brazi station. Requests are assessed according to the order in which they are entered in the Imcomm app and the date of receipt requested by CFR Brazi station. Acceptance criteria are related to the capacity available at the time of the request and the operational priorities of the infrastructure owner.				
6.3	Available capacities and temporary restrictions	Capacity changes can occur due to planned or unplanned works on the railway infrastructure				

7. Service Infrastrastructure operated by CFR SSVAC SA

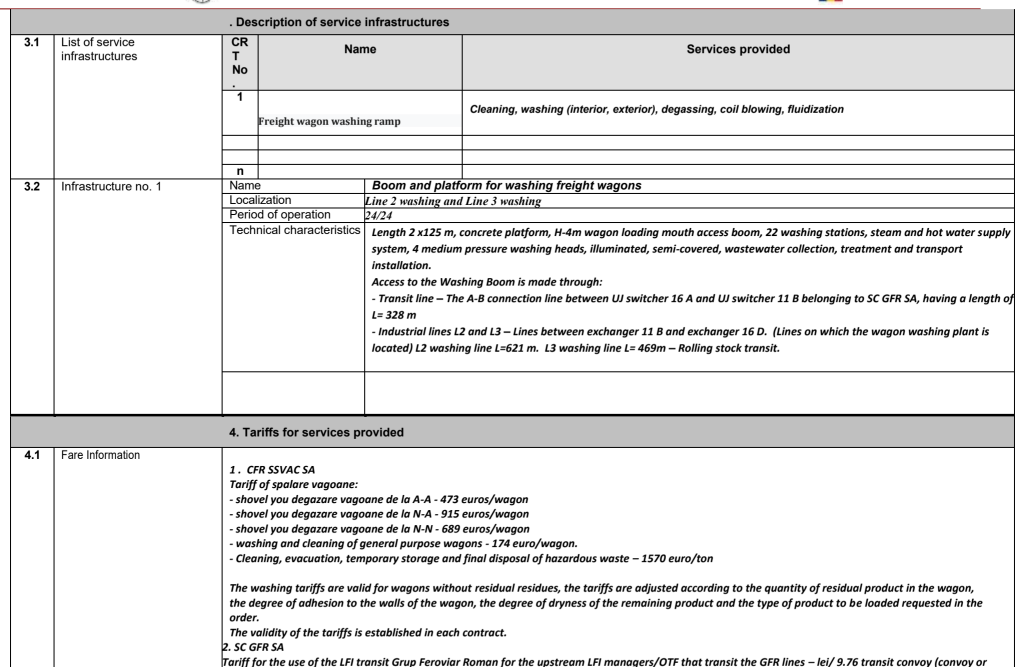
SC CFR SSVAC SA

Ghighiu Station

No. 623 /30.09.2025

Service infrastructures in the railway station

CRT No.	Title	General information						
1.1	Introduction							
1.2	Service infrastructure operators	No. Crt Name SC CFR SSVAC SA		SΔ	Address Prahova County, Ploiesti, Ghighiului	Date contact Telefon 0722355305, email: office@cfrssvac.ro;		
			<u>3C CIN 33VAC 3A</u>		Street, no. 51.	www.cfrssvac.ro		
1.3	Shelf life and Update process	Permanent						
2. Services								
2.1	Name of service no. 1 Access, including rail access, to service infrastructures (Tank wagon and general cargo washing service) Name of service no. 2			Catego	ory 2 f – Other technical infrastructu	re, including cleaning and washing facilities.		
2.2			of service	Basic				
2.2	Access on the transit line to the Wagon Washing Boom	servi		Rolling stock transit				
		• •	of service	auxiliar	y			
2.3	Name of service no. 3 Railway maneuver for introduction to the Wagon Washing Boom	servi	ription of the ce	Rolling stock transit				
		Туре	of service	auxiliary				



4.2	Information about discounts Rates	izolata locomotive) 3. CFR Marfa SA - Maneuvering tariff in relation to distance (introduction) -144.84 lei - Maneuvering tariff in relation to distance (removal) -144.84 lei - Maneuvering tariff in relation to time 259.19 lei / half hour The rates do not contain VAT. 1. According to the contract negotiations – tariff reductions can be granted per category, to customers who ensure the average monthly threshold of over 100 wagons, (discounts from 25% to 50% depending on the category of laundry). 2. No tariff discounts are granted 3. No tariff discounts are granted
		5. Conditions of access to the operated service infrastructures
5.1	Legal requirements	. Contracts for the use of GFR – OTF industrial transit lines – Contract for the provision of manoeuvring services concluded between CFR SSVAC SA and CFR Marfa SA as OMF. OTF are holders of Transport License, Single Transport Certificate Technical book for wagon operation.
5.2	Technical conditions	Technical conditions to be complied with for the use of service infrastructures - type and maximum length of rolling stock, gauge, maximum tonnage are found in the LFI Operating Authorization and Regulations regarding the manner of carrying out the maneuvering/transport activity on the LFI All types of freight wagons, the length corresponds to 2x25 m, free passage gauge, emptying system, (central side) functional.
5.3	Self-provision of services	Railway Supplier Authorization - AF Series no. 8851
5.4	IT Systems	This is not the case
		6. Allocation of service capacities provided
6.1	Requesting access	By written order at the headquarters of CFR SSVAC SA or e-mail.
6.2	Response to the request	In maxim 48 h. The service is done in chronological order of the submission of applications, Allocation of capacities first request first served,



The criterion for allocating capacities in case of competing applications is by applying weig the simultaneous competing applications.		The criterion for allocating capacities in case of competing applications is by applying weights directly proportional to the number of wagons in the simultaneous competing applications.
6.3	Available capacities and temporary restrictions	There are no temporary restrictions – the parking capacity at the washing ramp is 20 Zaes wagons.

8. Service Infrastrastructure operated by GP Rail Cargo

Station CF CARACAL

Service infrastructures

Crt No	Title	General Information			
		1. Informaţii generale			
1.1	Service infrastructure operator	GP RAIL CARGO SA, 11A Fabrica de Glucoza Street, 2nd District, BUCHAREST Telephone +4021 223 64 18, +4021 223 64 19, fax +4021 222 33 46, e-mail: office@gprailcargo.ro			
1.2	The period of validity and the update process	The company has the certificate for maintenance function no. RO/32/0020/0009 valid until 05/30/2025 in accordance with the EU Regulation no. 779/2019. The whole process Procesul is maintained by supervision and audit by ASFR and is updated by recertification.			
		2. Services			
2.1	The first service name:	Description of the service The type of the service	Accidental damag	ge repairs to freight cars (wagons) type RA (accidental repairs)	
2.2	The second service name:	Description of the service The type of the service	Planned revisions basic	s types: RIF (intermediate brake revision) + Rru (revision of the running overhaul)	
		3. The description of	the service infrasti	ructures	
3.1	The list of the services	Crt N N	ame	Provided services	

	infrastructure	Line 4 from inside of LFI Caracal (wagons repairs); LFI Caracal is an industrial railways line) Accidental damage repairs to freight cars (wagons) tipe RA (accidental repairs) Planned revisions types: RIF (intermediate brake revision) + RRu (revision of the running overhaul)			
3.2	Infrastructure no. 1	Name Accidental damage repairs to freight cars (wagons) type RA (accidental repairs), Planned revisions types: RIF (intermediate brake revision) + Rru (revision of the running overhaul) Cocation GP RAIL CARGO SA -Caracal Working Place, 28 Walter Maracineanu Street, Locality: Carcal, County: Olt, e-mail vagoane.caracal@gprailcargo.ro telephone / fax no. +40374 465 990 Operating program (time) 8:00 AM - 4:00 PM from Monday to Friday Technical specification Line 4 from Caracal has a length of 480 meters; the cars (wagons) repairs / revizions front is located at a distance of 300 meters from the safety mark; 5 freight cars (wagons) can be operated, in the same time. Planned changes in the near future There are no changes taking into account, in the near future.			
	4. Tariffs				
4.1	Tariffs information	The tariff for a single opeartion of RIF + Rru is equal to 3.617,37 Ron + WAT (value added tax).			
4.2	The information of the tariff discount rates	It is not the case			
		5. The access conditions			
5.1	Legal requests	A contract for repairs / revisions jointly established, in accordance with legal requests.			
5.2	Technical conditions	The access is from the Line 10 on the Railway Station: CF Caracal through the railway switch (derailleur) no. 44; the maneuver is done only with: LDE 2100 CP (diesel-electric locomotives by 2100 Horse Power) and LDH 1250 CP (diesel-hydraulic locomotives by 1250 Horse Power) or similar; the axle load is about 20.5 tone; maximum speed is about 30 Km / hour; the wagon's normal and the enlarged gauge are from type: 0-VM and 1-VM.			
5.3	Authorization of the services	It is not the case			
5.4	IT Systems	The methods of communication that are used: e-mail, telephone and fax			
		6. The allocation of the service capacities			
6.1	Requesting Access	The request / demand is sent to the e-mail address: vagoane.caracal@gprailcargo.ro or by fax +40374 465 990 . There is no deadline for submitting the requests. There is no kind of request's form (standardized model).			

6.2	The request`s reply	All requests will receive an answer in maximum 48 hours. The priority and the deadlines will be established by mutual agreement and will be mentioned in the contracts that will be concluded in this way.
6.3	The available capacities and the temporary restrictions	The workshop capacity: RRu + RIF – 1 (one) freight car (wagon) / day, and, RA — between 1 (one) and 5 (five) freight cars (wagons) / day, depending on the cars's faulties (demages).

9. Service Infrastructure operated by Rail Port Arad SRL

Regionala CFR: Timișoara Stația: CFR CURTICI

Service infrastructures

Crt No	Title		General Information			
		- 1. Inf	ormații generale			
1.1	Service infrastructure operator	larges	Railport Arad intermodal terminal, part of Curtici Cargo Center, is the largest and most modern land terminal in Romania and also one of th argest in the Central and Eastern Europe region. Railport Arad belongs to Trade Trans Group (71%) and Rail Cargo Group (29%).			
1.2	The period of validity and	31.12.		- (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
2. Services						
2.1	The first service name:	Desc servi	ription of the 2. Storage (semi- ce 3. Wagon parking	i-trailers; containers); trailers; containers); ; /cooling for tank-containers.		
		3. Th	e description of the service infrastru	ctures		
3.1	The list of the services	Crt No	Name	Provided services		
3.1	infrastructure	3.1.1	7 lines available 1 Rail way	Storage sets wagons.		
		3.1.2	Storage 1 Deposit	Storage of intermodal units of different types		
		3.1.3	Parking Area 1 Outside Parking	Parking trucks waiting for delivery / takeover in / from the terminal.		
		3.1.4	Storage area with electrical supply 1 Heating/cooling station	Heating or cooling of units that require this type of service.		

		M	Lines 1, 2, 3, 4, 5, 6, 7		
		Name			
		Location	Railport Arad		
3.2	Railway Infrastructure	Operating program (time)	'		
3.2	Naliway IIII asii ucture	Technical specification	Line1: usable length 650m; Line2: usable length 630m; Line3: usable length 620m; Line4: usable length 600m; line5: usable length 570m; line6: usable length 600m; line7: usable length 560m.		
		Planned changes in the near future	extension of railway lines.		
		4. Tariffs			
		4.1.1 Handling fee: 4.1.1.	a Container handling/32€; 4.1.1.b Semi-trailer handling/37€;		
4.1	Tariffs information	4.1.2 Storage rate: 4.1.2.8	a Container storage 5€/day (day of arrival + 2 days free of charge);		
		4.1.3 Tariff for parking w	agons: 4.1.3.a Wagon on 4 axles: 5€/day (free arrival day); 4.1.3.b.Wagon on 6 axles: 10 €/day.		
4.2	The information of the tariff discount rates	Not applicable			
		5. The access conditions			
5.1	Legal requests	On the basis of contracts.			
	Technical conditions	5.2.1 Technical condition radius of registration in cur	ns for railway access: a. Maximum permissible gasket length 740m; b. Permissible load/axle 22,5t; c. Minimum rve 190m.		
5.2			ns for road access: a. the limit of the length of the 45ft container; weight limit 45t; b. Swap bodies: length limit Semi-trailer: length limit 13,6m; weight limit 45t.		
5.3	Authorization of the services	This is not the case.			
5.4	IT Systems	Railport uses its own program/software, both for monitoring rail traffic and road traffic, called Railcont.			
		6. The allocation of the s	ervice capacities		
6.1	Requesting Access	By request for offer and s	igning the contract.		
6.2	The request's reply	In 5 working days.			
6.3		Available capacities about 25% free of the existing volume.			

10. Service infrastructure operated by Oil Terminal sa Constanța

Region CONSTANTA

Station: OIL TERMINAL SA CONSTANTA

Service operator: OIL TERMINAL SA CONSTANTA

No.	Titl e		General information			
		1. Ger	neral information	ı		
1.1	Service facilities operator		Service operator's name OIL TERMINAL SA CONSTANTA			
.2	Period of validity and update process	1 Ye	1 Year- December 2025			
	2. Services					
2.1	Name of service no. 1	Servio	ce description	Railway shuntir	ng	
		Servi	ce type	BASIC		
		3. De:	scription of serv	vice facilites		
3.1	List of service facilities	No.	N	lame	Services provided	
		1	Internal railwa TERMINAL SA South Platforn	CONSTANTA –	Railway shunting; railway wagons downtime on private railway infrastructure; train withdrawal	
		2	Internal railwa TERMINAL SA Port Platform	CONSTANTA -	Railway shunting; railway wagons downtime on private railway infrastructure	

		10F,11F,12F	
		Internal railwa	y line OIL Railway shunting
		3 TERMINAL SA	,
		Port Platform	CONSTANTA
		Internal railwa	y line OIL Railway shunting
		4 TERMINAL SA	,
			Area – Ramp 2B
		Internal railwa	
		TERMINAL SA	,
			Area – Crude oil
		ramp and Ram	
3.2	Facility no. 1	Name	Internal railway line OIL TERMINAL SA CONSTANTA – South Platform
3.2	racinty no. 1	Location	Internal railway line connected from North Agigea St.
		Operation period	Undetermined, according to exploitation Authorization
		Technical	BEFORE STATION= 4633 m rail on 4 lines for receipt/dispatch, 3 electrified ones; RAMP = 3128 m rail on
		characteritics	4 lines of loading/discharging; 12 diverters
		Planned changes	NONE
3.3	Facility no. 2	Name	Internal railway line OIL TERMINAL SA CONSTANTA - Port Platform – Line group 10F,11F,12F
	racincy no. 2	Location	Internal railway line connected from Constanta Port Mol5 St.
		Operation period	Undetermined, according to exploitation Authorization
		Technical	832 m rail on 3 non electrified lines- 2 lines for discharging/loading and 1 avoiding line; 2 diverters
		characteritics Planned changes	
2.4	- III. 0	Name	NONE
3.4	Facility no. 3	Location	Internal railway line OIL TERMINAL SA CONSTANTA - Port Platform
			Internal railway line connected from Constanta Port Mol5St.
		Operation period Technical	Undetermined, according to exploitation Authorization
		characteritics	2722 m rail on 7 non electrified lines for discharging/loading; 8 diverters
		Planned changes	NONE
3.5	Facility no. 4	Name	Internal railway line OIL TERMINAL SA CONSTANTA -North Storage Area – Ramp 2B
	,	Location	Internal railway line connected from Palas Constanta St.
		Operation period	Undetermined, according to exploitation Authorization
		Technical	3036 m rail on 4 non electrified lines; 4 diverters
		characteritics Planned changes	NONE
3.6	Facility no. F	Name	
3.0	3.6 Facility no. 5 Name Location		Internal railway line OIL TERMINAL SA CONSTANTA – North Storage Area – Crude oil ramp and Ramp 1A
		Location	Internal railway line connected from Palas Constanta St.

		Operation period	Undetermined, according to exploitation Authorization	
		Technical characteritics	8208 m rail on 10 non electrified lines for discharging/loading; 18 diverters	
		Planned changes	NONE	
		4. Tariffs		
4.1	Information on tariffs	OIL TERMINAL SA Co	nstanta's TARIFFS	
		_	based on time (for shunting railway wagons using Oil Terminal's equipment and staff, at the request of the erators-OTF) = 250 EUROS per half hour started (VAT excluded)	
		2. Tariff for railway w	vagons parking on private railway infrastructure = 2,50 EUROS/hour/wagon (VAT excluded)	
		3. Tariff for access to	private railway infrastructure (in-out) = 4,50 EUROS/wagon (VAT excluded)	
		4. Tariff for train with	ndrawal = 200 EUROS/ day started (VAT excluded)	
		5.Tariff for static we	ighing = 125 EUROS/wagon (VAT excluded)	
4.2	Infomation on tariff	NOT APPLICABLE		
	reduction			
		5. Access conditions		
5.1	Legal requirements		ilway lines in Oil terminal SA Constanta's property is made according to access and lines using agreements il operators mentioned in the exploitation Authorization	
5.2	Technical conditions	Tanker wagons type speed 30 Km/h	Z; maximum tannage = 3000 t; lenght of train/wagon train = maximum 700 m – 160 axels; maximum	
5.3	Service self-providing	Not applicable. Oil Terminal SA Cons	tanta is a licensed railway shunting operator.	
5.4	IT systems	IM COMM System		
		Internal network		
		6. Assignment of ser	vice capacities	
6.1	Access request	By email to clients, ra	ailway transport operators and authorized staff of CNCF. CFR SA	
6.2	Response to request	Requests submitted by railway transport operators for granting acces to services and providing them within the internal railway line of Oil Terminal SA Constanta, shall be answeredwithin a reasonable time, but no later than 30 days since submitting the request		

6.3	Available capacities and temporary restrictions	THERE ARE NO RESTRICTIONS

11. Service infrastructure operated by SC Constantin Grup SRL

Statia: CFR MOL 5

HM: CALARASI NORD

Nr. crt	Titlu	Informaţii generale				
		1. Informații g	enerale			
1.1	Service Infrastructure	•	eratorului de servicii TIN GRUP S.R.L.			
1.2	Operator	Permanent up	Permanent update			
		2. Services				
2.1	Service Name	Service Descrip	The company has b Romanian Railway and for industrial ra	een certified by SNCFR as a provider of locomotive repair services and is authorized by the Authority - AFER under the current regulations as a railway supplier for locomotive repair services allway maintenance and repair services.		
		Type of Service	2012/34/EU)	(pursuant to the provisions of paragraph 2 - letter e of Annex II to Directive)		
		3. Descrition of	of Service Infrastructures			
3.1	List of Service Infrastructures	Nr.crt	Name	Servicii furnizate		
	illiastractares	1	1. Constantin Grup	Standard Planned Repairs such as RR and RG,		
			Depot Calarasi (HM CFR	Standard Planned inspections such as: RT, R1, R2, 2R2 and R3, current maintenance,		
			Calarasi Nord)	occasional repairs, standard intermediate inspections such as RInt and RAc Repair and maintenance of industrial railway lines		
		2	2. Constanta Port	Standard Planned Repairs such as: RT, R1, current maintenance, occasional repairs, standard		
			Working Point	intermediate inspections such as RInt and Rac		
			Frial SA (CFR MOL 5	Repair and maintenance of industrial railway lines		
			station)			
3.2	Constantin Grup Depot (Hm	Name	Name Locomotive depot	and LFI SC Constantin Grup SRL - Calarasi Working point		

Ì	CFR Calarasi nord)	ocation Calarasi Calarasi, inginer Gheorghe Barca nr. 17, judetul Calarasi					
	Ci ii Calarasi Horuj	, 0 0 ,,					
		S S S S S S S S S S S S S S S S S S S					
		, , , , , , , , , , , , , , , , , , , ,					
		pecifications secondary workshops, machinery and equipment, railway lines, etc.)					
		lanned Changes NO					
3.3	Constanta Port working point	Name Constanta Port working point and LFI SC FRIAL S.A. Constanta Line 1,2 and 3 Berth 53					
	FRIAL SA (CFR MOL 5 station)	Location Constanta Port Frial SA Dana 53					
		Working hours 8.30-17.00.					
		Technical Hall with railway line with canal, devices and equipment, etc specification					
		Planned Changes NO					
		4. Rates (see Anenex)					
4.1	Rate Information	he rates are consistent with the contracts entered into with the beneficiaries and are dimensioned depending on the type of the service, its uration and the resource allotted					
4.2	Information on Rate Discounts	Pursuant to the contracts negotiated with the beneficiaries.					
		5. Access Conditions					
5.1	Legal Requirements	Commercial contract and services agreement					
5.2	Technical conditions	Constantin Grup Depot (CFR Calarasi Nord station) - pursuant to RTE Constanta Port Frial SA (CFR MOL 5 station – pursuant to RTE					
5.3	Self-provision of services	Not applicable					
5.4	IT System	The IT systems provided by RAILWAY COMPUTING DEPARTMENT through www.infofer.ro					
	4.	Illotment of Service Capacities					
6.1	Request for Access	t is done based on a contract					
6.2	Response to Request	Conform art. 13, alin.4 din Legea nr. 202/2016					
6.3	Available Capacities	he capacities are intended for locomotive repairs or railway line repairs, depending on availability					
	and Temporary	this case there are no temporary restrictions.					

	Cap 4	Rates		Costs (euro	o), without VAT	
1.	Reparatii pla	anificate tip	RR	RG		
			The costs of the plane the condition of the lo		d under the contract and based on an	estimated prepared depending on
	Revizii					
2.	periodice		LDE, LDH	LDE	LE	
			1250 CP	2100 CP	5100 /3400 kW	
		RInt	410	430	420	
		RAc	_	_	125	
		RT	1320	1740	1620	
		R1	1900	2760	2400	
		R2	3120	4320	3600	
		2R2	4080	6000	_	
		R3	4680	6960	_	
		cus	290	420	420	
				<u> </u>		
3.	Repairs and	Maintenance of Ind	ustrial Railway Lines			
			= = = = = = = = = = = = = = = = = = = =	ned under the contract a	and based on an estimated depending	on the condition of the

12. Service Infrastructure operated by GFR SA

Regional office: IASI Station: **DORNESTI**

Services operator: GRUP FEROVIAR ROMAN SA

Services infrastructures

Crt. no.	Title			General Information			
1. Gei	neral information						
1.1	Service infrastructure operator		GRUP FEROVIAR ROMAN SA Bucuresti, str. Calea Victoriei, no. 114, District 1, phone 021.318.30.90, 021.318.30.92, fax. 021.318.30.91, e-mail: office@gfr.ro, http://ww.gfr.ro/				
1.2	Period of validity and update process		Permanent	Permanent			
2. Ser	vices						
2.1	Access, including rail access to service infrastructures	Service description		ion			
		Service typ	e	BASIC			
3. Se	rvice infrastructure description	•					
3.1	Service infrastructure list	Crt.	Name		Services performes	Address	
			LFI GFR DORNESTI- DOR	NESTI STATION		Suceava county, Dornesti locality, 1 Garii street	
		1	Line 8L	Shunting	, Parking, Access convoys shunting,		

		2	Line 9N	Shunting, Parking, Access convoys shunting,		
		3	Line 10L	Shunting, Parking, Access convoys shunting,		
		4	Line 11L	Shunting, Parking, Access convoys shunting,		
		5	Line 12N	Shunting, Parking, Access convoys shunting,		
		6	Line 15N	Shunting, Parking, Access convoys shunting,		
		7	Line 16N	Shunting, Parking, Access convoys shunting,		
3.2	Infrastructure no. 1	Name		8 L -Industrial railway line connected to the public railway infrastructure from Dornesti Station		
		Location		Dornesti Station		
		Operating p	eriod	24/24		
		Technical features		Length=649 m; PTE; Access convoys shunting, Parking, Shunting		
		Planned changes		None		
3.3	Infrastructure no. 2	Name		9 N -Industrial railway line connected to the public railway infrastructure from Dornesti Station		
		Location		Dornesti Station		
		Operating p	eriod	24/24		
		Technical fe	atures	Length=620 m; PTE; Access convoys shunting, Parking, Shunting		
		Planned cha	inges	None		
3.4	Infrastructure no. 3	Name		10 L -Industrial railway line connected to the public railway infrastructure from Dornesti Station		
		Location Operating period		Dornesti Station		
				24/24		
		Technical fe	atures	Length=580 m; PTE; Access convoys shunting, Parking, Shunting		
		Planned cha	inges	None		
3.5	Infrastructure no. 4	Name		11 L -Industrial railway line connected to the public railway infrastructure from Dornesti Station		
		Location		Dornesti Station		
		Operating p	eriod	24/24		
		Technical fe	atures	Length=547 m; PTE; Access convoys shunting, Parking, Shunting		
		Planned cha	inges	None		
3.6	Infrastructure no. 5	Name		12 N -Industrial railway line connected to the public railway infrastructure from Dornesti Station		
		Location		Dornesti Station		
		Operating p	eriod	24/24		
		Technical fe		Length=472 m; PTE; Access convoys shunting, Parking, Shunting		
		I CCITITICAL IC	atuits			

3.7 Infrastructure no. 6				15 N -Industrial railway line connected to the public railway infrastructure from		
				Dornesti Station		
		Location		Dornesti Station		
		Operating pe		24/24		
		Technical fea	atures	Length=434 m; PTE; Access convoys shunting, Parking, Shunting		
		Planned cha	nges	None		
3.8	Infrastructure no. 7	Name		16 N -Industrial railway line connected to the public railway infrastructure from Dornesti Station		
		Location		Dornesti Station		
		Operating pe	eriod	24/24		
		Technical fea		Length=402 m; PTE; Access convoys shunting, Parking, Shunting		
	Planned		nges	None		
4. Ta	riffs					
4.1	Information on tariffs		Single tariff for services offered lei/rolling stock/day (physical w	: Convoy access, parking, shunting of railway vehicles on industrial railway lines-38 agon, locomotive).		
4.2	Information on discounts on tariffs.		GRUP FEROVIAR ROMAN do not grant discounts on tariffs.			
5. Ad	ccess conditions			_		
5.1	Legal requirements		Line usage contracts concluded	between GFR and OTF. OTF are holders of the Transport Licence, the Unique Safety		
	2580.1540.151115		Certificate and the LFI introduced in the List annexed to the CUS.			
5.2	Technical conditions		The technical conditions to be respected for the use of the service infrastructures - type and maximum length of rolling stock, gauge, maximum tonnage allowed - LFI GFR Dornesti are included in the LFI Operating Permit and			
			Regulations on the way of carrying out the shunting/transport activity on the LFI GFR Dornesti.			
5.3	Self-provision of services		Not applicable			
5.4	IT systems		Not applicable			
6.	Allocation of service capacities					
6.1	Requesting access	Requesting access	On the basis of the Line User Ag to the representatives of LFI GF	reements signed with OTF, access is requested by OTF through written notification R Dornesti.		
6.2	Response to request	Response to request	•	e provisions of Law 202/2016, art. 13, para. 4 and Regulation 2177/2017, art.10.		
6.3	Available capacities and temporary restrictions	Available capacities and temporary restrictions	According to the Technical Operating Regulation of LFI GFR Dornesti, the Regulations on how to carry out the handling/transport activity on LFI, respectively the Annexes to the AE. There are no temporary restrictions.			

Regional office: CLUJ Station: **HALMEU**

Services operator: GRUP FEROVIAR ROMAN SA

Services infrastructures

Crt. n	no. Title	Title			General Information			
1. Ge	neral information							
1.1	Service infrastructure operator Bud			GRUP FEROVIAR ROMAN SA Bucuresti, str. Calea Victoriei, no. 114, District 1, phone 021.318.30.90, 021.318.30.92, fax. 021.318.30.91, e-mail: office@gfr.ro, http://www.gfr.ro/				
1.2	Period of validity and update	Period of validity and update process Permanent						
2. Se	rvices							
2.1	Access, including rail access to service infrastructures	Service des	cription	2. Parking;	. Convoy access from/to industrial lines; . Parking; . Rail vehicle handling;			
		Service type	9	BASIC				
3. Se	ervice infrastructure description							
3.1	Service infrastructure list	Crt.	Name		Services performes	Address		
		no.	LFI GFR HALMEU - HALN	MEU STATION		Satu Mare county, Halmeu locality, 1 Garii street		
		1	Line 9 N	Shunting, p	arking, convoy access shunting			
		2	Line 10 L	Shunting, p	arking, convoy access shunting			
		3	Line 11N	Shunting, parking, convoy access shunting				
		4	Line 12 N	Shunting, parking, convoy access shunting				
		5	Line 13CN	Shunting, p	arking, convoy access shunting			
		6	Line 14 N		arking, convoy access shunting			
		7	Line 15 L		arking, convoy access shunting			
		8	Line 16CL		arking, convoy access shunting			
		9	Line 17CL	Shunting, p	arking, convoy access shunting			

		10	Line 18CL	Shunting, parking, convoy access shunting		
		11	Line 19CL	Shunting, parking, convoy access shunting		
		12	Line 42CL	Shunting, parking, convoy access shunting		
3.2	Infrastructure no. 1	Name		9 N-Industrial railway line connected to the public railway infrastructure from HALMEU station		
		Location		HALMEU station		
		Operating	period	24/24		
		Technical fo	eatures	Charge/Discharge; Length=690m; PTE; Convoy access, parking, shunting		
		Planned ch	anges	None		
3.3	Infrastructure no. 2	Name		10 L-Industrial railway line connected to the public railway infrastructure from HALMEU station		
		Location		HALMEU station		
		Operating p	period	24/24		
		Technical features		Charge/Discharge; Length=583 m; PTE; Convoy access, parking, shunting		
		Planned ch	anges	None		
3.4	Infrastructure no. 3 Name			11 N-Industrial railway line connected to the public railway infrastructure from HALMEU station		
		Location		HALMEU station		
		Operating (period	24/24		
		Technical fo		Length=549m; PTE; Convoy access, parking, shunting		
		Planned ch	anges	None		
3.5	Infrastructure no. 4	Name		12 N-Industrial railway line connected to the public railway infrastructure from HALMEU station		
		Location		HALMEU station		
		Operating	period	24/24		
		Technical for	eatures	Length=577m; PTE; Convoy access, parking, shunting		
		Planned ch	anges	None		
3.6	Infrastructure no. 5	Name		13 N- Industrial railway line connected to the public railway infrastructure from HALMEU station		
		Location		HALMEU station		
		Operating	period	24/24		
		Technical for	eatures	Charge/Discharge; Length=516 m; PTE; Convoy access shunting, parking, shunting		
		Planned ch	anges	None		
3.7	Infrastructure no. 6	Name		14 N- Industrial railway line connected to the public railway infrastructure from HALMEU station		
		Location		HALMEU station		
		Operating p	period	24/24		
		Technical fo		Charge/Discharge; Length=464 m; PTE; Convoy access shunting, parking, shunting		

		Planned changes	None
3.8	Infrastructure no. 7	Name	15 L- Industrial railway line connected to the public railway infrastructure from HALMEU station
		Location	HALMEU station
		Operating period	24/24
		Technical features	Charge/Discharge; Length=558 m; PTE; Convoy access shunting, parking, shunting
		Planned changes	None
3.9	Infrastructure no. 8	Name	16 L- Industrial railway line connected to the public railway infrastructure from HALMEU station
		Location	HALMEU station
		Operating period	24/24
		Technical features	Charge/Discharge; Length=438 m; PTE; Convoy access shunting, parking, shunting
		Planned changes	None
3.10	Infrastructure no. 9	Name	17 L- Industrial railway line connected to the public railway infrastructure from HALMEU station
		Location	HALMEU station
		Operating period	24/24
		Technical features	Length=506 m; PTE; Convoy access shunting, parking, shunting
		Planned changes	None
3.11	Infrastructure no. 10	Name	18 L- Industrial railway line connected to the public railway infrastructure from HALMEU station
		Location	HALMEU station
		Operating period	24/24
		Technical features	Length=379 m; PTE; Convoy access shunting, parking, shunting
		Planned changes	None
3.12	Infrastructure no. 11	Name	19 L- Industrial railway line connected to the public railway infrastructure from HALMEU station
		Location	HALMEU station
		Operating period	24/24
		Technical features	Length=374 m; PTE; Convoy access shunting, parking, shunting
		Planned changes	None
3.13	Infrastructure no. 12	Name	42 L- Industrial railway line connected to the public railway infrastructure from HALMEU station
		Location	HALMEU station
		Operating period	24/24

		Technical fea	atures	Length=273 m; PTE; Convoy access shunting, parking, shunting		
		Planned cha	ges None			
4. Tari	iffs					
4.1	Information on tariffs		Single tariff for services offered: Convoy access, parking, shunting of railway vehicles on industrial railway lines-38 lei/rolling stock/day (physical wagon, locomotive).			
4.2	Information on discounts or	tariffs.	GRUP FEROVIAR ROMAN do no	ot grant discounts on tariffs.		
5. Acc	ess conditions					
5.1	Legal requirements		Line usage contracts concluded between GFR and OTF. OTF are holders of the Transport Licence, the Unique Safety Certificate and the LFI introduced in the List annexed to the CUS.			
5.2	Technical conditions		The technical conditions to be respected for the use of the service infrastructures - type and maximum length of the rolling stock, gauge, maximum tonnage allowed - CF HALMEU are included in the Operating Permit of the LFI and Regulations on the way of carrying out the shunting/transport activity on the LFI HALMEU.			
5.3	Self-provision of services		Not applicable			
5.4	IT systems		Not applicable			
6. All	ocation of service capacities					
6.1	Requesting access	Requesting access	On the basis of the Line User A to the representatives of LFI G	greements concluded with OTF, access is requested by OTF through written notification FR HALMEU.		
6.2	Response to request	Response to request	It is done in compliance with the provisions of Law 202/2016, art. 13, para. 4 and Regulation 2177/2017, art.10.			
6.3	Available capacities and temporary restrictions	Available capacities and temporary restrictions	According to the Technical Operating Rules of the GFR Halmeu LFI, the Regulations on the way of carrying out the shunting/transport activity on the LFI, respectively the Annexes to the AE. There are no temporary restrictions.			

Regional office: CONSTANTA

Station: PALAS

Services operator: GRUP FEROVIAR ROMAN SA

G.3.7/413/17.05.2024

Services infrastructures

Crt. n	o. Title				General Information	
1. Ge	neral information					
1.1	· ·			GRUP FEROVIAR ROMAN SA , District 1, phone 021.318.30.90, 021.318.	30.92, fax. 021.318.30.91, e-mail:	
1.2	Period of validity and updat process	e Pe	rmanent			
2. Se	vices					
2.1	Access, including rail access to service infrastructures	2. Parking;		Convoy acces Parking; Rail vehicle h	ss from/to industrial lines; andling;	
		Servic	e type	BASIC		
3. Se	rvice infrastructure description					
3.1	Service infrastructure list	Crt.	Na	me	Services performes	Address
		no.	LFI Trans Expedition Bucuresti-Palas Gro Point Constanta			Constanța county, Constanța locality
		1	Line 8E	3	Shunting, parking, convoy access shunting	
		2	Line 9E		Shunting, parking, convoy access shunting	
		3	Line 10		Shunting, parking, convoy access shunting	
		4	Line 11		Shunting, parking, convoy access shunting	
		5	Line 12 Line 13		Shunting, parking, convoy access shunting Shunting, parking, convoy access shunting	
		7	Line 13		Shunting, parking, convoy access shunting Shunting, parking, convoy access shunting	
		8	Line 15		Shunting, parking, convoy access shunting	
		9	Line 16		Shunting, parking, convoy access shunting	
		10	Line 17	В	Shunting, parking, convoy access shunting	
		11	Line 18	В	Shunting, parking, convoy access shunting	

		12	Line 19B		Shunting, parking, convoy access shunting			
		13	Line 20B		Shunting, parking, convoy access shunting Shunting, parking, convoy access shunting			
		14	Line 21B		Shunting, parking, convoy access shunting Shunting, parking, convoy access shunting			
		15	Line 22B		Shunting, parking, convoy access shunting Shunting, parking, convoy access shunting			
		16	Line 23B		Shunting, parking, convoy access shunting Shunting, parking, convoy access shunting			
		17	Line 24B		Shunting, parking, convoy access shunting Shunting, parking, convoy access shunting	-		
		18	LITIC 24D		loading - unloading, unavailable line in the process			
		10	Line 25B		of modification			
3.2	Infrastructure no. 1	Nan	ne	8B-Industrial	railway line connected to the public railway infrastructure from PALAS stati	on		
		Loca	ation	PALAS station	1			
		Ope	rating period	24/24				
		Tech	nnical features	Shunting/Shi	oping; Length=961m; PTE; Convoy access, parking, shunting			
		Plan	Planned changes N					
3.3	Infrastructure no. 2	Infrastructure no. 2 Name 91			railway line connected to the public railway infrastructure from PALAS stati	on		
		Location			PALAS station			
			rating period	24/24	24/24			
		Tech	Technical features		Shunting/Shipping; Length=909 m; PTE; Convoy access, parking, shunting			
		Plan	ned changes	None				
3.4	Infrastructure no. 3	Nan	ne	10B-Industrial railway line connected to the public railway infrastructure from PALAS station				
		Loca	ation	StatiaPALAS				
			rating period	24/24				
			nnical features	Shunting/Shi	Shunting/Shipping; Length=957 m; PTE; Convoy access, parking, shunting			
		Plan	ned changes	None				
3.5	Infrastructure no. 4	Nan			l railway line connected to the public railway infrastructure from PALAS stat	tion		
			ation	PALAS station	1			
			rating period	24/24				
			nnical features	Shunting/Shi	oping; Length=1039 m; PTE; Convoy access, parking, shunting			
		Plan	ned changes	None				
3.6	Infrastructure no. 5	Nan	ne	12B-Industria	l railway line connected to the public railway infrastructure from PALAS stat	tion		
			ation	PALAS station	1			
			rating period	24/24				
		Tech	nnical features	Shunting/Shi	Shunting/Shipping; Length=1011 m; PTE; Convoy access, parking, shunting			
		Plan	ned changes	None				
3.7	Infrastructure no. 6	Nam	ne	13B-Industria	l railway line connected to the public railway infrastructure from PALAS stat	tion		
		Loca	ation	PALAS station	1			
		Ope	rating period	24/24				
		Tech	nnical features	Shunting/Shi	oping; Length=1058 m; PTE; Convoy access, parking, shunting			
					<u> </u>			

		Planned changes	None
3.8	Infrastructure no. 7	Name	14B-Industrial railway line connected to the public railway infrastructure from PALAS station
0.0	illiastructure no. 7	Location	PALAS station
		Operating period	24/24
		Technical features	
			Shunting/Shipping; Length=1070 m; PTE; Convoy access, parking, shunting
3.9		Planned changes	None
3.9	Infrastructure no. 8	Name	15B-Industrial railway line connected to the public railway infrastructure from PALAS station
		Location	PALAS station
		Operating period	24/24
		Technical features	Shunting/Shipping; Length=1009 m; PTE; Convoy access, parking, shunting
		Planned changes	None
3.10	Infrastructure no. 9	Name	16B-Industrial railway line connected to the public railway infrastructure from PALAS station
		Location	PALAS station
		Operating period	24/24
		Technical features	Shunting/Shipping; Length=1009 m; PTE; Convoy access, parking, shunting
		Planned changes	None
3.11	Infrastructure no. 10	Name	17B-Industrial railway line connected to the public railway infrastructure from PALAS station
		Location	PALAS station
		Operating period	24/24
		Technical features	Shunting/Shipping; Length=971 m; PTE; Convoy access, parking, shunting
		Planned changes	None
3.12	Infrastructure no. 11	Name	18B-Industrial railway line connected to the public railway infrastructure from PALAS station
		Location	PALAS station
		Operating period	24/24
		Technical features	Shunting/Shipping; Length=929 m; PTE; Convoy access, parking, shunting
		Planned changes	None
3.13		Name	ADDITION OF THE PROPERTY OF TH
3.13	Infrastructure no. 12	Name	19B-Industrial railway line connected to the public railway infrastructure from PALAS station
3.13	Infrastructure no. 12	Location	PALAS station PALAS station
3.13	Infrastructure no. 12	1101110	
3.13	Infrastructure no. 12	Location	PALAS station
3.13	Infrastructure no. 12	Location Operating period	PALAS station 24/24
3.13	Infrastructure no. 12 Infrastructure no. 13	Location Operating period Technical features	PALAS station 24/24 Shunting/Shipping; Length=947 m; PTE; Convoy access, parking, shunting
		Location Operating period Technical features Planned changes	PALAS station 24/24 Shunting/Shipping; Length=947 m; PTE; Convoy access, parking, shunting None

		1	
		Technical features	Shunting/Shipping; Length=936 m; PTE; Convoy access, parking, shunting
		Planned changes	None
3.15	Infrastructure no. 14	Name	21B-Industrial railway line connected to the public railway infrastructure from PALAS station
		Location	PALAS station
		Operating period	24/24
		Technical features	Shunting/Shipping; Length=928 m; PTE; Convoy access, parking, shunting
		Planned changes	None
3.16	Infrastructure no. 15	Name	22B-Industrial railway line connected to the public railway infrastructure from PALAS station
		Location	PALAS station
		Operating period	24/24
		Technical features	Shunting/Shipping; Length=988 m; PTE; Convoy access, parking, shunting
		Planned changes	None
3.17	Infrastructure no. 16	Name	23B-Industrial railway line connected to the public railway infrastructure from PALAS station
		Location	PALAS station
		Operating period	24/24
		Technical features	Shunting/Shipping; Length=983 m; PTE; Convoy access, parking, shunting
		Planned changes	None
3.18	Infrastructure no. 17	Name	24B-Industrial railway line connected to the public railway infrastructure from PALAS+D17
		Location	PALAS station
		Operating period	24/24
		Technical features	Shunting/Shipping; Length=978 m; PTE; Convoy access, parking, shunting
		Planned changes	None
		Name	25B-Industrial railway line connected to the public railway infrastructure from PALAS+D17
		Location	PALAS station
3,19	Infrastructure no. 18	Operating period	24/24
		Technical features	Shunting/Shipping/Loading/Discharge; Length=394 m; PTE; Convoy access, parking, shunting
		Planned changes	Unavailable, due to modernization/repair/alteration works
4. Tar	iffs		
4.1	Information on tariffs	Single tariff for services of (physical wagon, locomoti	ffered: Convoy access, parking, shunting of railway vehicles on industrial railway lines-38 lei/rolling stock/day ive).
4.2	Information on discounts on tariffs.	GRUP FEROVIAR ROMA	AN do not grant discounts on tariffs.
5. Ad	ccess conditions		
5.1	Legal requirements		cluded between GFR and OTF. OTF are holders of the Transport Licence, the Unique Safety Certificate and List annexed to the CUS, Operating authorisation

5.2 Technical requirements		The technical conditions that must be respected for the use of the service infrastructure - type and maximum length of rolling stock, gauge, maximum tonnage allowed - CF PALAS are found in the Operating Permit of LFI and Regulations on how to carry out the shunting/transport activity on LFI Trans Expedition Feroviar SRL Bucuresti Palas Group B Working Point Constanta					
5.3	Self-provision of services	Not applicable					
5.4	IT systems	Not applicable					
6. Allo	ocation of service capacities						
6.1	Requesting access	On the basis of the Line User Agreements concluded with OTF, access is requested by OTF through written notification to the representatives of LFI GFR Palas. by: seftura@gfr.ro constanta@gfr.ro, in cc exploatare@gfr.ro infrastructura@gfr.ro Applicants indicate in their applications: the service infrastructure or the railway services for which they request access or both The application must include the following identification elements: - train number scheduled and approved by CNCF CFR SA - the dispatch station and the destination station, respectively the industrial line where the train will be entered for loading or unloading - arrival time according to the route approved by CFR in the access group on LFI PALAS - estimated length of stay on LFI PALAS - elements regarding the composition of the train: length, number of wagons, loaded / empty wagons, what goods are transported in the wagons, other special transport conditions / maneuvers that must be observed / oversized wagons, exceeded tonnage, etc.					
6.2	Response to request	It is done in compliance with the provisions of Law 202/2016, art. 13, para. 4 and Regulation 2177/2017, art.10. When the application does not contain all the information that is mandatory according to the description of the service infrastructure and necessary for taking a decision, the operator of the service infrastructure concerned shall inform the applicant accordingly and set a reasonable deadline for the submission of the missing information. If this information is not submitted within the respective deadline, the application will be rejected - The request is analyzed from all points of view (observance of all the elements of the request, respectively the analysis of the available capacities) and an answer is sent; - The operation of trains/convoys on LFI is carried out according to RTE, AE and the Regulations annexed to AE LFI Palas;					
6.3	Available capacities and temporary restrictions	According to the Technical Operating Regulations of LFI Trans Expedition Feroviar SRL Bucuresti Palas Group B Working Point Constanta, the Regulations on the way of carrying out the shunting/transport activity on LFI, respectively the Annexes to the AE. If there are several requests for access to service infrastructures at the same time, they will be dealt with to the extent possible at the time.					

Services operator: GRUP FEROVIAR ROMAN SA G.3.7/52/07.02.2025

Transit Services Infrastructures

. Ge				General	Information				
,1	neral Information								
	NOT THE REPORT OF THE PARTY OF			GRUP FEROVIAR ROMAN SA st, 114 Calea Victoriei Street, district 1, phone 021.318.30.90, 021.318.30.92, fax. 021.318.30.91, email: office@gfr.ro, http://ww.gfr.ro/					
,2	Period of validity and update process	_	nanent	torrer creek, distance as priorite description of the second					
Ser	rvices	1000							
.1	Access, including rail access to services	Serv	ice description	1. Transit of rolling stock					
e:::::	infrastructures	Serv	ice type	BASIC					
3. De	escrierea infrastructurilor de servicil	14210	17.52 (# \$177)						
	Infrastructures services list	No.	Call Section 1	Name	Services provided	I Maria			
3,1	initastructures services list	No.		Name	Services provided	Adress			
		1	DESCRIPTION OF THE PROPERTY OF	rtion of the line between the UJ of interchange 8 and the op of interchange 26 - DLFI Dornesti	Transit of rolling stock	Suceava County, Domesti locality,1 Garii Street			
		2		rtion of the line between the UJ of interchange 9, line 18 id the UJ of interchange 54- DLFI Halmeu	Transit of rolling stock	Satu Mare County, Halmeu locality, 1 Gar Street			
		3		ortion of the line between interchange 68, line 37N and be of lines 32N, 33N, 33N, 34N - DLFI Halmeu	Transit of rolling stock	Satu Mare County, Halmeu locality, 1 Gar Street			
		4	Transit line - A-B co	nnecting line between UJ exchange 16 and UJ exchange	Transit of rolling stock	Prahova County, Ploiesti locality, Ghighiului Street, no.52			
		5	Transi: line -	Line 42L from interchange UJ 48 to the fixed stop	Transit of rolling stock	Satu Mare County, Halmeu locality, 1 Gar Street			
		6	Transit line - LFI CN	Diagonal 20N from UJ interchange 17 to UJ interchange 45	Transit of rolling stock	Satu Mare County, Halmeu locality, 1 Gar Street			
		7	7 Transit line - Line 15 between PJ of interchange 28 and UJ TDJ 46/48		Transit of rolling stock	Suceava County, Domesti locality,1 Garii Street			
3,2	Transit Infrastructure no. 1	Nam			nge 8 and the top of interchange 26- DLFI Domesti				
		Loca	750	DORNESTI Station					
			Period of operation 24/24		WELLOW AND YOU				
		-	Technical features Transit Line ; Lu=88 m; Transit of rolling stock						
		-	ned changes	Not applicable					
3,3	Transit Infrastructure no. 2	Nam		The section of the line between the UJ of interchange 9, line 18 CL and the UJ of interchange 54- DLF1 Halmeu					
		Location		HALMEU Station					
		Period of operation		24/24					
		Technical features			Transit Line ; Lu=809 m; Transit of rolling stock				
		_	ned changes	Not applicable					
3,4	Transit Infrastructure no. 3	Nam	Total Control of the	The section of the line between interchange 68, line	e 37N and parapet/one of the line	s 32N, 33N, 34N, 35N- DLF! Haimeu			
		Location		HALMEU Station					
		-	d of operation nical features	24/24 Transit Line ; Lu=432 m; Transit of rolling stock					

1	ľ	Planned changes	Not applicable				
3.5	Transit infrastructure no. 4	Name	The A-B connecting line between UJ exchanger 16 and PJ exchanger 11B				
00000	A STATE OF THE STA	Location	GHIGHIU Station				
		Period of operation	24/24				
		Technical features	Transit Line ; Lu=328 m; Transit of rolling stock				
		Planned changes	Not applicable				
3.6	Transit Infrastructure no. 5	Name	Line 42L from UJ changer 48 to the fixed stop				
		Location	HALMEU Station				
		Period of operation	24/24				
		Technical features	Transit Line ; Lu=273 m; Transit of rolling stock				
		Planned changes	Not applicable				
3,7	Transit Infrastructure no. 6	Name	Diagonal 20N from interchange UJ 17 to interchange UJ 45				
5-370	THE STATE OF THE S	Location	HALMEU Station				
		Period of operation	24/24				
		Technical features	Transit Line; Lu=76 m; Transit of rolling stock				
	LANGE SECTION AND ADDRESS OF THE PARTY OF TH	Planned changes	Not applicable				
3,8	Transit Infrastructure no. 7	Name	Line 15 between PJ of changer 28 and UJ TDJ 46/48				
		Location	DORNESTI Station				
		Period of operation	24/24				
		Technical features	Transit Line; Lu=531,72 m; Transit of rolling stock				
		Planned changes	Not applicable				
4. Ta	ariffs						
4,1	Information on tariffs	Tariff for the use of the G locomotive).	Tariff for the use of the GFR transit LFI for the managers of upstream industrial railway lines/OTF transiting the GFR lines - 34.32 lei/convoy/passage (convoy or isolated locomotive).				
4,2	Information on tariff discounts	GRUP FEROVIAR ROMA	pes not grant tariff discounts.				
5. Ac	cess conditions						
5,1	Legal requirements	The contracts regarding the use of the GFR industrial transit railway lines concluded between GFR and OTF. OTF are holders of a Transport License, Single Safety Certificate.					
5,2	Technical requirements		that must be respected for the use of the service infrastructures - type and maximum length of the rolling stock, gauge, maximum allowed the AE of the LFI and Regulations regarding the manner of carrying out the maneuvering/transport activity on the LFI				
5,3	Self-provision of services	Not applicable					
5,4	/T systems	Not applicable					
6. A	llocation of service capacities						
6,1	Requesting access	Based on the Contracts for the use of industrial transit railway lines concluded with OTF, access is requested by OTF through written approval to LFI GFR representati					
6,2	Response to request	The operation of transit Li	s done in compliance with the provisions of Law 202/2016, art. 13, para. 4 and Regulation 2177/2017, art. 10; - The request is analyzed and an answer is sent; - e operation of transit LFI convoys is carried out according to RTE, AE LFI in question;				
6,3	Available capacities and temporary restrictions	According to the RTE of the LFI, the Regulations regarding the manner of carrying out the maneuvering / transport activity on the LFI, respectively the Appendices to the AE. If there are at the same time several requests for access to the service infrastructures, they will be resolved within the limits of the possibilities at that time.					

No. G3.7 / 604 / 27.08.2025

Service operator: GRUP FEROVIAR ROMAN SA

FUEL SUPPLY INFRASTRUCTURE

No.	Title		General information						
1. Gene	ral information								
1,1	Service infrastructure operator		GRUP FEROVIAR ROMAN SA Bucharest, str. Calea Victoriei, nr. 114, sector 1, phone 021.318.30.90, 021.318.30.92, fax. 021.318.30.91,email: office@gfr.ro, http://www.gfr.ro/						
1,2	Validity period and update process	Permanent	ap.,, ww.gii.10,						
2. Servi	ces								
2,1	Fuel supply	Service description	on	Fuel supply service	ce for locomotives				
		Service type		Basic					
3. Desc	ription of service infrastructures								
3,1	List of service infrastructures		Name		Services provided	Address			
		1	Container/Vagon Moto	rina - SL Brazi	Fuel supply	LFI GFR SL Brazi - Connected from CFR Brazi station			
		2	Container Motorir	Container Motorina - Chitila		LFI GFR Terminal Chitila – Connected from CFR Chitila station			
		3	Container Motorina	- Oradea Est	Fuel supply	Line 1 LDE from CFR Chitila station			
		4	Container Motorina	ı - Dej Triaj	Fuel supply	LFI Chimcomplex Dej – Connected to CFR Dej Triaj station			
3,2	Infrastructure no. 1		Name	Fuel Supply Point within the Brazi Locomotive Depot					
			Location	Within the Brazi Locomotive Depot					

		Operating period	The service infrastructure is in the process of being authorized.			
		Technical characteristics	The service infrastructure is in the process of being authorized.			
		Planned changes	None			
3,3	Infrastructure no. 2	Name	Fuel Supply Point within the Chitila Depot			
		Location	Within the LFI GFR Chitila Terminal			
		Operating period	The service infrastructure is in the process of being authorized.			
		Technical characteristics	The service infrastructure is in the process of being authorized.			
		Planned changes	None			
3,4	Infrastructure no. 3	Name	Fuel Supply Point - Line 1 LDE at Oradea Est Station			
		Location	Oradea Est Station			
		Operating period	The service infrastructure is in the process of being authorized.			
		Technical characteristics	The service infrastructure is in the process of being authorized.			
		Planned changes	None			
3,5	Infrastructure no. 4	Name	Fuel Supply Point – Within the LFI Chimcomplex Dej			
		Location	Within the LFI Chimcomplex Dej			
		Operating period	The service infrastructure is in the process of being authorized.			
		Technical characteristics	The service infrastructure is in the process of being authorized.			
		Planned changes	None			
4. Tariff	s					
4,1	Information about tariffs	The service infrastructure is in the process of	being authorized.			
4,2	Information about tariff discounts	GRUP FEROVIAR ROMAN does not offer tar	iffs discounts			
5. Acce	ess conditions					
5,1	Legal requirements	The service infrastructure is in the process of being authorized.				
5,2	Technical conditions	-	The service infrastructure is in the process of being authorized.			
5,3	Self-provisions of services	Not applicable	-			
5,4	IT Systems	Not applicable				
6. All	ocation of services capacities					
6,1	Access request	The service infrastructure is in the process of	being authorized.			
6,2	Response to the request	The service infrastructure is in the process of being authorized.				
		·				





	_	
6,3	Available capacities and temporary	The service infrastructure is in the process of being authorized.
	restrictions	

*The fuel supply service infrastructures were published based on point 9 of the letter from the National Railway Supervisory Council no. RG 8644/13.06.2025, point 9.

13. SERVICE INFRASTRUCTURE OPERATED BY REMAR 16 FEBRUARIE

Branche: Cluj

Station: Cluj Napoca

Service operator/provider: REMARUL 16 FEBRUARIE SA

Service infrastructures

No.	Title	General information					
		1. General information	on				
1.1	Service infrastructure operator		5551				
1.2	Update process	Constant According to operating license of Railway (RW), Inner Railway (IRW) Series AE No.159-R3 valid until 20.04.2022 and the contract for operation of the industrial railway no.289/29.10.2018 extended by additional documents concluded between the parties.					
		2. Services					
2.1	Service name no. 1 – rolling stock repairing and maintenance	·	Maintenance infrastructure, excluding the overhaul infrastructure for high-speed trains or other types of rolling stock which are requiring special facilities. Rolling stock maintenance and repairing works. Basic				

No.	Title		General information							
2.2.	Service name no. 2 – rolling stock parking for	Service description	Parking on RW, IRW in this sector of existing rolling stock which will be repaired on the company's production process.							
	repairing	Type of service	Basic	Basic						
2.3	Service name no.3 – storage, rolling stock	Service description								
	parking	Type of service								
		3. Description of s	ervice infrastructu	ires						
3.1	List no. 1 of services Infrastructures	Nan	ne	Provided services						
	2.1. Halls and equipment needed for rolling stock repairs	Production halls		Industrial halls for the rolling stock repairing, fitted with equipment and machinery specific to each work performed by S.C. Remarul 16 Februarie S.A., which have a total area of approximately 38,772sqm.						
	·	IDIad in ind	l 	1	Line 5	Rolling stock maintenance / repairing Useful length 120 m	n			
	2.2. IRL for rolling		RL used in industrial process of rolling stock		Line 6	Rolling stock maintenance / repairing Useful length 75 m				
	stock parking which	refurbishment	and	3	Line 7	Rolling stock maintenance / repairing Useful length 202 m	n			
	will be repaired on the company	repairing.		4	Line 9	Rolling stock maintenance / repairing Useful length 128 m	n			
	production flow.			5	Line 9A	Rolling stock maintenance / repairing Useful length 50 m				
				6	Line 10	Rolling stock maintenance / repairing Useful length 177 m	n			
				7	Line 11	Rolling stock maintenance / repairing Useful length 272 m	n			
				8	Line 12	Rolling stock maintenance / repairing Useful length 118 m	n			

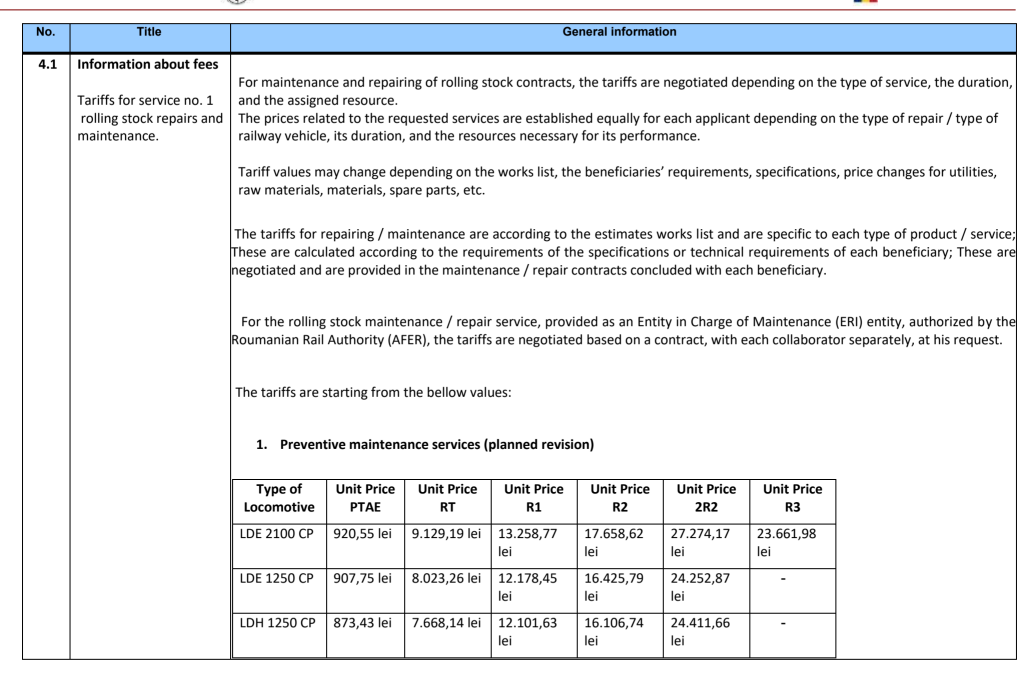


No.	Title	General information						
			9 l	Line 13	Rolling stock maintenance / repairing Useful length 245 m			
			10	Line 17	Rolling stock maintenance / repairing Useful length 138 m			
			11	Line 18	Rolling stock maintenance / repairing Useful length 399 m			
			12	Line 20	Rolling stock maintenance / repairing Useful length 132 m			
			13 l	Line 22	Rolling stock maintenance / repairing Useful length 44.87 m			
			14	Line 23	Rolling stock maintenance / repairing Useful length 130 m			
			15	Line 24	Rolling stock maintenance / repairing Useful length 62 m			
			16	Line 25	Rolling stock maintenance / repairing Useful length 62 m			
			17	Line 26	Rolling stock maintenance / repairing Useful length 62 m			
			18 I	Line 27	Rolling stock maintenance / repairing Useful length 44 m			
			19 I	Line 28	Rolling stock maintenance / repairing Useful length 35 m			
			20	Line 29	Rolling stock maintenance / repairing Useful length 25 m			
			21	Line 30	Rolling stock maintenance / repairing Useful length 25 m			
			22 l	Line 31	Rolling stock maintenance / repairing Useful length 25 m			
			23	Line 32	Rolling stock maintenance / repairing Useful length 25 m			
			24	Line 33	Rolling stock maintenance / repairing Useful length 25 m			
			25 l	Line 34	Rolling stock maintenance / repairing Useful length 25 m			
			26 l	Line 35	Rolling stock maintenance / repairing Useful length 25 m			
			27 l	Line 36	Rolling stock maintenance / repairing Useful length 25 m			
			28 l	Line 37	Rolling stock maintenance / repairing Useful length 25 m			
			29 l	Line 38	Rolling stock maintenance / repairing Useful length 25 m			
			30 I	Line 39	Rolling stock maintenance / repairing Useful length 25 m			
			31	Line 40	Rolling stock maintenance / repairing Useful length 15 m			

No.	Title	General information
		32 Line 41 Rolling stock maintenance / repairing Useful length 10 m
		33 Line 42 Rolling stock maintenance / repairing Useful length 142 m
		34 Line 43 Rolling stock maintenance / repairing Useful length 10 m
		35 Line 44 Rolling stock maintenance / repairing Useful length 20 m
		36 Line 45 Rolling stock maintenance / repairing Useful length 20 m
		37 Line 46 Rolling stock maintenance / repairing Useful length 20 m
		38 Line 47 Rolling stock maintenance / repairing Useful length 20 m
		39 Line 48 Rolling stock maintenance / repairing Useful length 20 m
		40 Line 49 Rolling stock maintenance / repairing Useful length 20 m
		41 Line 50 Rolling stock maintenance / repairing Useful length 22 m
		42 Line 51 Rolling stock maintenance / repairing Useful length 22 m
		43 Line 52 Rolling stock maintenance / repairing Useful length 22 m
		44 Line 53 Rolling stock maintenance / repairing Useful length 22 m
		45 Line 54 Rolling stock maintenance / repairing Useful length 90 m
		46 Line 55 Rolling stock maintenance / repairing Useful length 22 m
		47 Line 56 Rolling stock maintenance / repairing Useful length 22 m
		48 Line 57 Rolling stock maintenance / repairing Useful length 58 m
		49 Line 58 Rolling stock maintenance / repairing Useful length 25 m
		50 Line 59 Rolling stock maintenance / repairing Useful length 145 m
		51 Line 60 Rolling stock maintenance / repairing Useful length 24 m
		52 Line 61 Rolling stock maintenance / repairing Useful length 24 m
		53 Line 62 Rolling stock maintenance / repairing Useful length 50 m
		54 Line 63 Rolling stock maintenance / repairing Useful length 26 m

No.	Title		General information					
				55	Line 64	Rolling stock maintenance / repairing	Useful length	42 m
				56	Line 65	Rolling stock maintenance / repairing	Useful length	40 m
				57	Line 66	Rolling stock maintenance / repairing	Useful length	25 m
				58	Line 67	Rolling stock maintenance / repairing	Useful length	35 m
		Used for parking	and					-
	2.3. IRL for rolling stock storage, parking by the rail	storage by the poterail operators.	ential	1			80% from con length 750 m - TRANSIT	
	operators			2	Line 1 A	Parking and storage of rolling stock	Useful length	143 m
				3	Line 2	Parking and storage of rolling stock	Useful length	272 m
				4	Line 3	Parking and storage of rolling stock	Useful length	240 m
				5	Line 4	Parking and storage of rolling stock	Useful length	92 m
				6	Line 8	Parking and storage of rolling stock	Useful length	56 m
				7	Line 14	Parking and storage of rolling stock	Useful length	197 m
					Line 15	Parking and storage of rolling stock	Useful length	289 m
				9	Line16	Parking and storage of rolling stock	Useful length	270 m
				10	Line19	Parking and storage of rolling stock	Useful length	458 m
				11	Line 21	Parking and storage of rolling stock	Useful length	280 m
3.2	Infrastructure services	Name		•		of rolling stock maintenance mention . NEI RO/ 32/ 0021/ 009	ed into the cer	tification of
	list no.2.1.	Location	Cluj - Napoca, Tudor Vladimirescu str. / 46.784158 north/ 23.580914 east					
		Onematical	Rail Station which serves Cluj - Napoca					
Operation program Monday — Friday 07:00 — 15:00 Saturday — Sunday — closed								
		Technical features			Sanaral ran	airing (GR) for 5100KW Flactrical local	motive (I EE10	UK/W/)
		recinical leatures	Repairing with lifting (RWL) /General repairing (GR) for 5100KW Electrical locomotive (LI Repairing with lifting (RWL) /General repairing (GR) for diesel electric locomotives with					

No.	Title	General information		
			HP (LDE1250; LDE2100).	
			Repairing with lifting (RWL) /General repairing (GR) for diesel hydraulic locomotives with 450HP, 700HP and 1250HP (LDH450; LDH700; LDH1250). General repairing for diesel multiple units (DMU) VT 624, VT 614, DH2 and Desiro SR 20 D Planned repairing and General Repairing's for passenger coaches' series 20 49 and 20 31.	
		Planned changes	-	
3.3	Infrastructure services	Name	Infrastructures services specific to the types of rolling stock maintenance mentioned in the Conformity Certificate for the Maintenance Functions No. NEI RO / 32/0021/009.	
	list no.2.1.1.	Location	Workstation from AIUD, 46.312325 Nord/ 23.735928 Est Rail Station which serves Aiud	
		Operation program	Monday – Friday 07:00 – 15:00 Saturday – Sunday – closed	
		Technical features	Planned repairing and General repairing for passenger coaches' series 20 49 and 20 31.	
		Planned changes	-	
		4. Tariff		



No.	Title				Ge	eneral informat	ion	
		LE 5100 kW	476,97 lei	5.497,43 lei	7.511,31 lei	12.736,62 lei	-	-
		Legend: PTAE: Technical preparation, fuel supply and shipping			ping			
		RT:	Technical Rev	rision				
		R1:	Technical revi	ision no.1				
		R2:	Technical revi	ision no. 2				
		2R2:	Technical rev	ision no. 2R2				
		R3:	Technical revi	ision no.3				
		2. Locom	otives Repai	r				
			Type of locon	notive	Unit Price	for RWL/GR		
		LDE 210	00 CP		730.05	0,00 lei		
		LDE 125	50 CP		560.49	8,00 lei		
		LDH 12	50 CP		740.58	86,00 lei		
		LDH 45	0/700 CP		374.00	00,00 lei		
		LE 5100	kW		1.245.0	00,00 lei		
		Diesel r	nachine units	s (DMU	942.5	00,00 lei		
		3. Passei	nger coach re	pairing				
			Type of repai	ring	Unit I	Price		
			d Repair for s' series 20 49		105.138	3,00 lei		

No.	Title	General information
		General Repair for passenger 2.372.860,00 lei coaches' series 20 49.
		* The tariffs are in RON and without VAT.
4.2.	Tariffs for service no. 2 rolling stock parked for repairing.	Free of charge
4.3.	Tariffs for service no. 3 Rolling stock storage and parking.	Tariffs for renting, accessing or transiting RW IRL. belonging to Remarul 16 February S.A. are the tariffs regulated according to Disposition 83 of 09.09.2008, of the General Manager of National Rail Company (CNCF CFR SA), the current rental tariff is 83.66 lei / m / year, according to the legislation in force or, where appropriate, they will be obtained following a request for an offer addressed to the management of the company. The access is made according on the capacity and availability of the lines at the date of the request.
4.4	Information about the tariff's reductions	it is not necessary

No.	Title	General information				
		5. Access terms				
5.1	Legal requirements	According to the specific rental contracts of RW, IRL, maintenance of rolling stock, repairs of rolling stock.				
5.2	Technical requirements	Maximum train length = 120 m				
		Maximum tonnage of the convoy = 600 tons				
5.3	Self-provider of services	It is not necessary.				
5.4	IT systems	It is not necessary.				
		6. Service capacities allocation				
6.1	Request for access	Requesting access for a new railway operator: - it is necessary to place an access request to the company's management. The access of this new operator can be made only after its registration in the authorization of RW, IRL.				
6.2	Response to request	The answer to the received requests will be given by the company according to the real possibilities at the date of the request, in accordance with the provisions of art. 13, paragraph 4 of Law 202/2016, respectively in compliance with art. 10 of EU Regulation 2177/2017 but not later than 30 days from the date of submission of the application.				
6.3	Available capacities and temporary restrictions	No changes are planned, any restrictions will be communicated timely.				

14. Service infrastructure operated by Intermodal Services SRL

Nr. crt	Title	General information					
	1. General information						
1.1	Infrastructure service operator	SC INTERMODAL SERVICES SRL					
1.2	Period of validity and update process	According to the concession contract					
	2. Services						
2.1	Service no. 1 name	Service description		ITU loading / unloading on / off wagons and storage on concrete platform			
		Service type		Basic service			
		Service description		Railway maneuver 24/7h			
2.2	Service no. 2 name	Service type		Service offered in accordance to the agreement with the transport operator that performs the manouver on the industrial railway			
		Service description		Composition and decomposition of shunting convoys			
2.3	Service no. 3 name	Service type		Service offered in accordance to the agreement with the transport operator that performs the manouver on the industrial railway			
		Service description		Introduction and removal of wagons from loading or unloading fronts			
2.4	Service no. 4 name	Service type		Service offered in accordance to the agreement with the transport operator that performs the manouver on the industrial railway			
	3. Descr	iption of service infrastructures					
		Nr. crt	Name	Services provided			
3.1	List of infrastructure services	1	Connection line	Maneuver and access from / on CFR infrastructure on / from LFI length = 1494.91 m			
		2	Line 1	Manouver and garage acces length = 247,10 m			

	1	1					
		3	Line 2		ading - unloading length = 248.70 m		
		4	Line 3 A	Storage and load m	ing-unloading maneuver length = 244.96		
		·	Line 3 B	Storage and load	Storage and loading-unloading maneuver length =190,14		
		_	Line 4 A	Storage and load	ing-unloading maneuver length =279,92 m		
		5	Line 4 B	Storage and load	ing-unloading maneuver length =154,67 m		
		6	Line 5	Avoidance lenght	t =105,20 m		
		7	Line 6	Loading-unloadin	g maneuver length =154,67 m		
		8	Line 7	Avoidance length	ı = 105,20 m		
		Name	Connection lin	ne			
		Localization	Intermodal Se Railway	ervices SRL Industrial			
3.2	Infrastructure no. 1	Period of operation	permanent				
		Technical characteristics	Lenght = 1494	4,91 m			
		Planned changes	not planned				
		Name	Line 1				
		Localization	Intermodal Se Railway	ervices SRL Industrial			
3.3	Infrastructure no. 2	Period of operation	permanent				
		Technical characteristics	Lenght = 247,10 m				
		Planned changes	not planned				
		Name	Line 2				
		Localization	Intermodal Se Railway	ervices SRL Industrial			
3.4	Infrastructure no. 3	Period of operation	permanent				
		Technical characteristics	Lenght = 248,	70m			
	Planned changes		not planned				
		Name	Lines 3 A si 3	В	7		
3.5	Infrastructure no. 4	Localization	Intermodal Services SRL Industrial Railway				



		Period of operation	permanent	
		Technical characteristics	Lenght = 244,96 m and Lenght = 190,14 m	
		Planned changes	not planned	
		Name	Lines 4A si 4B	
		Localization	Intermodal Services SRL Industrial Railway	
3.6	Infrastructure no. 5	Period of operation	permanent	
		Technical characteristics	Lenght = 279,92 m and Lenght = 154,67 m	
		Planned changes	not planned	
		Name	Line 5	
		Localization	Intermodal Services SRL Industrial Railway	
3.7	Infrastructure no. 6	Period of operation	permanent	
		Technical characteristics	Lenght = 105,20 m	
		Planned changes	not planned	
		Name	Line 6	
		Localization	Intermodal Services SRL Industrial Railway	
3.8	Infrastructure no. 7	Period of operation	permanent	
		Technical characteristics	Lenght = 548,08 m	
		Planned changes	not planned	
		Name	Line 7	
		Localization	Intermodal Services SRL Industrial Railway	
3.9	Infrastructure no. 8	Period of operation	permanent	
		Technical characteristics	Lenght = 72,26 m	
		Planned changes	not planned	
3.9.1	Infrastructure no. 9	Name	Intermodal freight terminal	
		Localization	Ploiesti City, strada Cubului, no. 7J,	

			Building C13, Story 1, Office 8, Prahova County, postal code 100213
		Period of operation	permanent
		Technical characteristics	Total 18.747 square meters cement platform
		Planned changes	
3.9.2	Infrastructure no. 10	Name	Locomotive shed
		Localization	Ploiesti City, strada Cubului, no. 7J, Building C13, Story 1, Office 8, Prahova County, postal code 100213
		Period of operation	permanent
		Technical characteristics	Total area 169,41mp
		Planned changes	not planned
	1		
	4. Ta	The tariffs regarding the access on the railway lines are those according to the legislation in force	
		at CFR. Terminal tariffs regarding the loading / unloading and storage of the ICU unit are:	
4.1	Tariff information	Handling :30EUR / handling	
		Container storage on the platform: 5,75 EUR/day/TEU (20 feet = 1 TEU, between 20 and 40 feet = 1,5 TEU, 40 feet = 2 TEU, 45 feet =2,5 TEU, Wagon stationing 12.5 EUR /zi	
4.2	Information about tariff discounts	not the case	
	5. Access o	1	

1		

5.1	Legal requirements	The access, including the access by railway to the service facilities and to the services provided within these infrastructures is made according to the industrial railway line and technical regulations for operation, and Exploitation Authorization of INTERMODAL SERVICES industrial railway lines in compliance with the traffic safety conditions, imposed by the legislation in force, applicable to the public railway infrastructure.			
5.2	Technical specifications	The technical conditions to be complied with for the use of service facilities are: - Pushing or tow the wagons with a speed limit of 25 Km/h on the connection line and 15 Km/h on any other railway lines - maximum weight 1800 t/convoy - lenght 700 meters/convoy - gauge of free passage - reduced gauge at the loading and unloading ramps from the lines 4A,4B and 7			
5.3	Self-provisioning of services	not the case			
5.4	IT Systems	Where relevant, information on the conditions of use of the information systems of the service operator, where rail transport operators are required to use such systems, as well as rules on the protection of commercially sensitive data			
5.5	Operating hours	Monday - Friday: 06.00 - 22:00 Saturday - Sunday: only at request			
	6. Allocation of service capacities				

6.1	Requesting access	Any railway transport operator which requests access, can adress a request via e-mail to the industrial railway line administrator, INTERMODAL SERVICES SRL		
6.2	Response to the request	Access requests will be analyzed and are accepted depending on the availability of the industrial railway lines belonging to INTERMODAL SERVICES SRL, the occupancy rate is undergoing a constant change.		
6.3	Available capacities and temporary restrictions	not the case		
	7. Contac	ct details		
7.1	Name	Loredana Gabriela Schuster		
7.2	Role	Administrator		
7.3	Mobile no.	+40756095278		
7.4	e-mail	loredana.schuster@bertschi.com		

NOTE: The services described in point 2 are provided by the railway transport operators authorized by AFER and registered in the Authorization for the Operation of the Industrial Railway Lines INTERMODAL SERVICES SRL according to the legislation in force.

15. SERVICE INFRASTRUCTURE OPERATED BY RELOC SA

No.	Title		General Information				
		1. General Information					
1.1	Service Infrastructure Operator S.C. RELOC S.A. Unique identification code: 2300870, Tax attribute RO, registered in the Trade Register Office under no: J16/259/1992 Address: Romania, Dolj County, Craiova, 109 Decebal Boulevard, postal code 200746 Contact: Phone: 0251.438.754 Fax: 0251.437.854 E-mail: office@reloc.ro Web: www.reloc.ro						
1.2							
	•	2. Services					
2.1	Name of service no. 1	Description of service	Storage on the industrial railways existing in this sector of the locomotives to be repaired during the company's flow production – NACE (CAEN) code 4920 – Freight rail transport				
	Locomotives storage	Type of service	- basic				
	Name of service no. 2 Infrastructure access for	Description of service	Locomotives access to RELOC SA infrastructure				
2.2	locomotives	Type of service	- basic				
2.2	Name of service no. 3	Description of service	Locomotives storage (custody)				
2.3	Storage	Type of service	- basic				
2.4	Name of service no. 4	Description of service	Locomotives fuelling				
2.4	Locomotives fuelling	Type of service	- basic				
2.5	Name of service no. 5	Description of service	Technical check performed by the inspector/locomotive				
2.5	Locomotives checking	Type of service	- basic				
2.6	Name of service no. 6	Description of service	Locomotives shunting on RELOC S.A. infrastructure				
2.0	Locomotives shunting	Type of service	- basic				

2.7	Name of service no. 7 Locomotive repairs	Descri	ption of service	Rolling stock repairs - NACE (CAEN) code 3317 – Repair and maintenance of other transport equipment					
	2000	Type o	of service	- additional					
		3. Des	scription of the service infrastructure	es es					
3.1	List of service infrastructures		Name	Services provided					
		1	Locomotives storage	Temporary storage of the locomotives sent by beneficiaries, according to contracts/orders.					
		2	Locomotives access to RELOC SA infrastructure	The shunting service on the industrial railways owned by Reloc is provided according to contracts/orders.					
		3	Locomotives storage	Temporary storage of the locomotives sent by beneficiaries, according to contracts/orders.					
		4 Locomotives fuelling 5 Technical check performed by the inspector/locomotive		Locomotives fuelling, according to contracts/orders.					
				reclinical check performed by the inspector/locomotive, according to contracts/orders.					
		6	Locomotives shunting	The shunting service is provided according to the shunting contracts/convention concluded.					
		7	Rolling stock repairs	Repairs, according to contracts/orders.					
3.2	Infrastructure no. 1	Name		Storage of damaged, incomplete, decommissioned locomotives					
	Railway line 0	y line 0	n	Craiova, 109 Decebal Boulevard					
			ing hours	Permanent					
			cal characteristics	-					
		Planne	d changes						
3.3	Infrastructure no. 2 Railway line 1	Name		Storage of damaged, incomplete, decommissioned locomotives; bringing the locomotives to be dismantled					
		Locatio	n	Craiova, 109 Decebal Boulevard					
		Operati	ing hours	Permanent					
		Technic	cal characteristics	Constructive length 378,29 m, switches and crossings no. Sch 13;40;190;1:9, railway ty 40 wood+concrete, maximum gradient 0,3 ½, maximum axle load 20 t					
		Planne	d changes	<u> </u>					
3.4	Infrastructure no. 3	Name		Shunting, bringing the locomotives to be repaired in/out of the production hall					
	Railway line 2	Locatio		Craiova, 109 Decebal Boulevard					
		Operati	ing hours	Permanent					
			cal characteristics	Constructive length 378,29 m, switches and crossings no. Sch. 6;8;11;49;190;1:9;49;190;1:9;49;190;1:9, type 40/49 wood, tangent 1:9, railway type 40 wood+concrete, maximum gradient 4 ½, maximum axle load 20 t					
			d changes						
3.5	Infrastructure no. 4	Name		Shunting, putting the winches on/out of the locomotives; locomotive rain (waterproof) test					

	Dailway line 2	Location	Crajova, 109 Decebal Boulevard					
	Railway line 3	Operating hours	Permanent					
	Railway line 5	Operating flours	Constructive length 455,19 m, switches and crossings (no, type, radius, tangent):					
		Technical characteristics	Sch.6;7;10;49;190;1:9, railway type 49 wood, maximum gradient 0,4 ¼, maximum axle load					
		Planned changes						
2.6	Infrastructure no. 5		Shunting, bringing in/out the locomotives to be repaired, putting the mobile winches on the					
3.0	_	Name	locomotives					
		Location	Craiova, 109 Decebal Boulevard					
		Operating hours	Permanent					
		Technical characteristics	Constructive length 392,06 m, switches and crossings (no., type, radius, tangent): Sch.10;49;190;1:9, railway type 49 wood+concrete, maximum gradient 5 ^{1/2} , maximum axle load 20 t, minimum radius of the curves 180 m					
		Planned changes						
3.7	Infrastructure no. 6	Name	Shunting, bringing the locomotives to be repaired in/out of the production hall					
	Railway line 5	Location	Craiova, 109 Decebal Boulevard					
	Railway line 4 Infrastructure no. 6 Railway line 5 Infrastructure no. 7 Railway line 6 Infrastructure no. 8 Railway line 7	Operating hours	Permanent					
		Technical characteristics	Constructive length 425,05 m, switches and crossings (no., type, radius, tangent): Sch.7;9;49;190;1:9, railway type 49 wood+concrete, maximum gradient 3 ¹ / ₄ , maximum axle load 20 t					
		Planned changes						
3.8		Name	Shunting, bringing the locomotives to be repaired in/out of the production hall, putting the locomotives in/out of the paint tunnel; locomotives sandblasting					
	·	Location	Craiova, 109 Decebal Boulevard					
		Operating hours	Permanent					
		Technical characteristics	Constructive length 437,20 m, switches and crossings (no., type, radius, tangent): Sch.9;14;49;190;1:9,40;190;1:9, railway type 40/49 wood+concrete, maximum gradient 0,5 %, maximum axle load 20 t					
		Planned changes						
3.9	Infrastructure no. 8	Name	Putting the locomotives in/out of the weighting machine					
	Railway line 7	Location	Craiova, 109 Decebal Boulevard					
		Operating hours	Permanent					
		Technical characteristics	Constructive length 148,58 m, switches and crossings (no., type, radius, tangent): Sch.17;15;49;190;1:9,40;300;1:9, railway type 40/49 wood, maximum gradient 2½,					
			maximum axle load 20 t, minimum radius of the curves 210 m.					
		Planned changes	maximum axle load 20 t, minimum radius of the curves 210 m.					
3.10	_	Planned changes Name	Storage of decommissioned locomotives, performing the technological process on locomotives, supplying the Diesel locomotives with fuel, performing the rheostat test of the GM locomotives, when applicable.					
3.10	_	- J	Storage of decommissioned locomotives, performing the technological process on locomotives, supplying the Diesel locomotives with fuel, performing the rheostat test of the					
3.10	_	Name	Storage of decommissioned locomotives, performing the technological process on locomotives, supplying the Diesel locomotives with fuel, performing the rheostat test of the GM locomotives, when applicable.					
3.10	_	Name Location	Storage of decommissioned locomotives, performing the technological process on locomotives, supplying the Diesel locomotives with fuel, performing the rheostat test of the GM locomotives, when applicable. Craiova, 109 Decebal Boulevard					

3.11	Infrastructure no. 10 Railway line 9	Name	Storage of GFR tank-car loaded with fuel for the locomotives supply, storage of locomotives in good conditions, performing the rheostat test on Diesel locomotives.				
		Location	Craiova, 109 Decebal Boulevard				
		Operating hours	Permanent				
		Technical characteristics	Constructive length 276,75 m, switches and crossings (no., type, radius, tangent): Sch.16;49;190;1:9, railway type 49 wood+concrete, maximum gradient 2 ½, maximum axle load 20 t, minimum radius of the curves 160 m				
		Planned changes					
3.12	Infrastructure no. 11 Railway line 10	Name	Storage of decommissioned locomotives and of electric locomotives in good conditions performing tests with voltage from S.C. RELOC S.A. network				
		Location	Craiova, 109 Decebal Boulevard				
		Operating hours	Permanent				
		Technical characteristics	Constructive length 584,75 m, switches and crossings (no., type, radius, tangent): Sch.3;18;16;40;190;1:9,49;190;1:9, railway type 40/49 wood+ concrete, maximum gradient 9 ½, maximum axle load 20 t, minimum radius of the curves 150 m				
		Planned changes					
3.13	Infrastructure no. 12	Name	Storage of incomplete, dismantled locomotives, short railway line provided with parapet				
	Railway line 11	Location	Craiova, 109 Decebal Boulevard				
		Operating hours	Permanent				
		Technical characteristics	Constructive length 707,73 m, switches and crossings (no., type, radius, tangent): Sch.4;6;8/11;13;49;1:9,40;190;1:9/40;190;1:9, railway type 49 wood, maximum gradient 6 ½, maximum axle load 20 t, minimum radius of the curves 180 m				
		Planned changes					
3.14	Infrastructure no. 13	Name	Storage of damaged, incomplete, decommissioned locomotives, etc.				
	Railway line 12	Location	Craiova, 109 Decebal Boulevard				
	-	Operating hours	Permanent				
		Technical characteristics	Constructive length 353,29 m, switches and crossings (no., type, radius, tangent): Sch.5;12;40;190;1:9, railway type 40 wood, maximum gradient 5 🖟, maximum axle load 20t, minimum radius of the curves 324 m				
		Planned changes					
3.15	Infrastructure no. 14 Railway line 13	Name	Storage of defective, incomplete, damaged locomotives etc. Fuelling the locomotives at the Diesel fuel pump, if necessary				
		Location	Craiova, 109 Decebal Boulevard				
		Operating hours	Permanent				
		Technical characteristics	Constructive length 654,44 m, switches and crossings (no., type, radius, tangent): Sch.2;3;4;5;40:190;1:9;40;190;1:9;49;190;1:9;49;190;1:9;40;190;1:9, railway type 40/49 wood + concrete, maximum gradient 12 ^{1/2} , maximum axle load 20 t, minimum radius of the curves 180 m				
		Planned changes					
	1	4. Charges					
4.1	Information regarding charges	The prices for the requested service necessary to the perform the service price.	tes are equally defined for each applicant, depending on the type of service, duration and resources be and are calculated for workhours and/or device-hour, or, based on a product connected to a fixed				

		The tariffs may change depending on the number of hours and materials used. The tariffs imposed within the service infrastructures represent the cost for providing these services plus a profit margin.
		The tariffs we charge for services are the following: - Access to RELOC S.A. infrastructure – 89,00 lei; - Storage (custody) – 89,00 lei / commenced 24 h; - Locomotive fuelling – 21,00 lei; - Technical check performed by the inspector/ locomotive – 70,00 lei; - Shunting services on the route Craiova Railway Station - Reloc S.A. – 465,00 lei. - The shunting hour is determined based on price calculation, taking into consideration the type and workload of the service performed.
4.2	Information regarding discounts	Not applicable
		5. Access conditions
5.1	Legal requirements	Orders from beneficiaries submitted to RELOC S.A., based on existing contracts.
5.2	Technical conditions	Technical conditions provided in the tender documents and technical specifications. Applicable European and national technical norms. - Maximum tonnage of 800 tons; - Maximum length of the shunting convoy is 250 m; - On the storage line, the maximum traffic speed is 15 km/h; - The maximum speed on the industrial railways owned by RELOC is 5 km/h; - Brake weight percentage in shunting: • For the storage line, the brake weight percentage at the speed of 15 km/h is 20% at a braking distance of 200 m; • For industrial railways in RELOC, the brake weight percentage at the speed of 5 km/h is 12% at a braking distance of 200 m.
5.3	Self-supply of rail-related services	Not applicable
5.4	IT systems	Not applicable
		6. Capacity Allocation
6.1	Request for access	The circulation/shunting of the railway vehicles/convoys from Craiova Station to industrial railways owned by Reloc and return, including the storage industrial railway lines, is done based on a shunting line by written order, requested and granted between the worker from RELOC S.A reception-deliveries booth, the train dispatcher from halt Jiu Nou and switchman from P2 Warehouse in Craiova Railway Station. The access on the industrial railways owned by Reloc and return, including on storage industrial line is done according to the schedule established by mutual agreement with the beneficiary.
6.2	Response to requests	The order is accepted or postponed depending on the capacities available at the moment.
6.3	Available capacities and temporary restrictions	They will be announced by telegram, fax or e-mail.

16. SERVICE INFRASTRUCTURE OPERATED BY SOFTRONIC SRL

Item no.	Title		General information						
		1. General information	n						
1.1	1.1 Service facility operator SOFTRONIC SRL headquartered in Craiova, 40 Calea Severinului Street, postal code 200609, Dolj County, Romania TIN: RO 11492278, TR: J16/61/1999 Tel: 0351 409 151, fax: 0351 178 948 e-mail: softronic@softronic.ro www.softronic.ro								
	Validity period and update process	e - Permanent update							
		2. Services							
2.1	2.1 Name of the service no. 1 Service description Planned repairs and overhauls of electric locomotives and electric frames Service type Rail-related services								
		3. Service facility desc	ription						
	List of service facilities	Item no.	Name	Services supplied					

		1				
			SOFTRONIC SRL-	Craiova, 40 Calea Severinului Street, Dolj	LE 3400KW:	
					Planned revisions: Ri, Rac, RT, R1, R2 , accidental repairs	
					LE 4400 KW:	
					Planned revisions: Ri, Rac, RT, R1, R2 , accidental repairs	
					Planned repairs RR and RG	
					LE 5100KW:	
					Planned revisions: Ri, Rac, RT, R1, R2 , accidental repairs	
					Planned repairs RR and RG	
					LE 6600KW:	
					Planned revisions: Ri, Rac, RT, R1, R2 , accidental repairs	
					Planned repairs RR and RG	
					LE 6000 KW (LEMA):	
					Planned revisions: RIL, RTL, RAL, accidental repairs	
					Planned repairs RR and RG	
		1			Electric multiple units RES 1720 KW (HYPERION):	
					Planned revisions: T-INT1, T-INT2, T-INT3, T-INT6, T-INT12,	
					Planned repairs RR and RG	
			SOFTRONIC SRL-	bias point Curtici, Curtici town, 2 A.I. Cuz		
			Street, Arad Cou	nty	Planned revisions: Ri, Rac, RT, R1, R2, accidental repairs	
			•	·		
					LE 4400 KW:	
					Planned revisions: Ri, Rac, RT, R1, R2, accidental repairs	
		2			LE 5100KW:	
					Planned revisions: Ri, Rac, RT, R1, R2, accidental repairs	
					LE 6600KW:	
					Planned revisions: Ri, Rac, RT, R1, R2, accidental repairs	
					LE 6000 KW (LEMA):	
					Planned revisions: RIL, RTL, RAL, accidental repairs	
					, , ,	
		n				
3.2	SOFTRONIC SRL- Craiova, 40	Name		SOFTRONIC SRL- Craiova, Calea Severinul	ui, nr. 40-Dolj	
	Calea Severinului Street, Dolj	Location		Craiova		
		Running	time	8-17	repair hall, internal channel with waiting and manoeuvring areas, winches	
					•	
				stands, devices and equipment, worksho	ps, machinery, etc.	
		Technica	l features			
		Planned		NO		
3.3	SOFTRONIC SRL- bias point	Name		SOFTRONIC SRL- bias point Curtici, Curtic	i town 2 A L Cuza Street Arad County	
	Curtici, Curtici town, 2 A.I.	-		Curtici	i town, 2 A.i. Cuzu Street, Aruu County	
1		Location		Curtici		

	Cuza Street, Arad County	Running time 8-17 Fully equipped locomotive repair shop: repair hall, internal channel with waiting and manoeuvring areas, winch stands, devices and equipment, workshops, machinery, etc.					
		Technical features					
		Planned changes NO					
4.1	Information on charges	The basic charges are as follows:					
	-	- Maintenance of electric locomotives, including periodic technical overhauls and planned repairs, 0.95 Euro / Km covered Maintenance of electrical frames, including periodic technical overhauls and planned repairs, 1.25 Euro / Km covered.					
4.2	Information on discounts and charges	Discounts are granted for collaboration level, depending on the type of service, the volume of the service, and are specified in additional documents to the contracts.					
		5. Access requirements					
5.1	Legal requirements	Commercial contract for services / order					
5.2	Technical conditions	Upon arrival of the vehicles in order to carry out overhauls / repairs, the following technical requirements must be observed:					
		- The maximum manoeuvring tonnage is 700 t.					
		- The maximum length of the manoeuvring train is 100 m.					
		- The maximum manoeuvring speed is 5 km / h.					
		- The percentage of manoeuvring braked mass is 10%.					
		- The percentage of manoeuvring braked mass to keep it stationary is 6%.					
		- The maximum axle load is 22 tonnes.					
		- The gauge used is "CFR locomotive gauge".					
5.3	Service self-supply	NA NA					
5.4	IT systems	NA					
		6. Allocation of service facility capacity					
6.1	Requesting access	The request for the services provided is made on the basis of a request for offer, order, negotiated contract.					
6.2	Response to request	If there are at the same time several requests for access to the overhaul and repair services p Art. 13 Paragraph 4 of Law 202/2016 and a 10 of the Regulation of Implementing Regulation 2177/2017 on access to service facilities and rail-related services supplied in these facilities are made in compliance with the provisions of					



6.3	Available capacities and	There are no temporary restrictions.
	temporary restrictions	There are no planned changes.

7. SERVICE INFRASTRUCTURE OPERATED BY UZINA DE VAGOANE AIUD SA

Nr.	Title		General information						
Crt.									
		1	. General informatio	n					
	Infrastructure operators	UZINA	UZINA DE VAGOANE AIUD SA, str. Vulcan, no. 2-10, 515200 Aiud, Alba county						
1.1.	of services	Tel/fa	x: 0258 861.873						
		E-mai	mail: office@uvaiud.ro						
4.0	Shelf life and	Perm	anentă						
1.2.	the update process								
			2. Services						
	Service name no. 1	ice name no. 1 Service		Rolling stock maintenance and repair work					
2.1.	rolling stock repairs and	de	escription						
	maintenance	Туре	of service	Basic					
	Service name no. 2	Service description		Parking on L.F.I. existing in this sector of the rolling stock to be repaired on the production flows					
2.2.	rolling stock garage for repair			of the company.					
		Туре	of service	Basic					
		•							
			3. Description of ser	vice infrastructures					
	List of infrastructures of	Nr.	N	ame	Services provided				
	services no.1	crt.							
3.1.		1.	Halls and necessar equipment rolling s repairs		Industrial halls for the repair of rolling stock, equipped with equipment and machinery specific to each work executed by UZINA DE VAGOANE AIUD SA, with a total area of approximately 8,000 sqm.				

Ì	List of infrastructures of								
	services no.2			Rolling stock station to be repaired e company's production flows		The line	Rolling stoo maintenance / repairs	V Useful length 200	m
		1.			2	The line 2	Rolling stoc maintenance / repairs	V Useful length 100	m
3.2.	List of infrastructures of services no.3	Name					the types of rolling stock enance Functions No. NEI		ned in the
		Location		Aiud, str.Vulcan, no CF service station:		•	nty		
		Operating	period	Monday - Friday (Saturday - Sunday					
			specifications	Repairs type RP, RP	R, RIF	RC, DA, fo	r freight wagons.		
		Planned c		Not					
4.1.	Tariff information		Tariffs				are negotiated depending		
	Tariffs for service no. 1 rolling stock repairs and maintenance	on the ty Tariff va modificat The rate service, b and are no For the ro the basis of	ype of repair / type of lues may fluctuate do ion of prices for utilities for repairs / main eing calculated according the contract and are profiling stock maintenance of a contract, with each	frailway vehicle, its of epending on the nor ies, raw materials, m tenance are according rding to the required ovided in maintenance ince / repair service, p ch collaborator sepa	duramendiater ng t mendice / corov	tion and the clature of w rials, parts, s o the estim ts of the sp repair contr ided as an E	ates of works and are specifications or technical spaces concluded with each be RI entity, authorized by AF	s performance he beneficiaries, spec cific to each type of ecifications of each b eneficiary	product / eneficiary
		nates star	Rates start from the values below for the next repairs: Wagon type						
			Wagon type	Unit price RP		Onit pi	ice Kir Unit	JILE NN	
			Eacs/Eaos	15.500 lei		1.68	8 lei 1.3	00 lei	
			Uagps	19.200 lei		1.68	8 lei 1.3	00 lei	
			Fals	21.200 lei		1.00	8 lei 1.3	00 lei	

			Tals	26.200 lei	1.688 lei	1.300 lei		
			Zas	15.000 lei	1.688 lei	1.300 lei		
			Rgs	17.700 lei	1.688 lei	1.300 lei		
			Uacs	-	1.688 lei	1.300 lei		
			Habis	21.850 lei	1.688 lei	1.300 lei		
				1				
		The rates are	e expressed in RON	and do not include VA	Т.			
4.2.	Information on tariff reductions	The rates for repairs / maintenance are according to the estimates of works and are specific to each type of product / service; are calculated according to the requirements of the specifications or technical specifications of each beneficiary and are negotiated and are provided for in the maintenance / repair contracts concluded with each beneficiary, a fact for which no reductions are applied.						
		5. Acces	s condition					
5.1.	Legal requirements	According to the specific rental contracts C.F., LFI, maintenance of rolling stock, repairs of rolling stock.						
5.2.	Technical conditions	Maximum train length = 90 m Maximum tonnage of the convoy = 300 tons						
5.3.	Self-provision of services	It's not necessary.						
5.4.	IT systems	It's not necessary.						
		6. Alloca	ation of service cap	pacities				
6.1.	Request for access	In order to request the access of a new railway operator, an access request addressed to the company's management is required. The access of this new operator can be made only after its registration in the authorization of C.F. L.F.I.						
6.2.	Response to request	The answer to the received requests will be given by the company according to the real possibilities at the date of the request, in accordance with the provisions of art. 13, paragraph 4 of Law no. 202/2016, respectively in compliance with art.						
6.3.	Available capacities and temporary restrictions	No changes a	10 of the EU Regulation no. 2177/2017, but not later than 30 days from the date of submission of the application. No changes are planned, any restrictions will be communicated in due course.					

Regional: S.R. CF Constanța

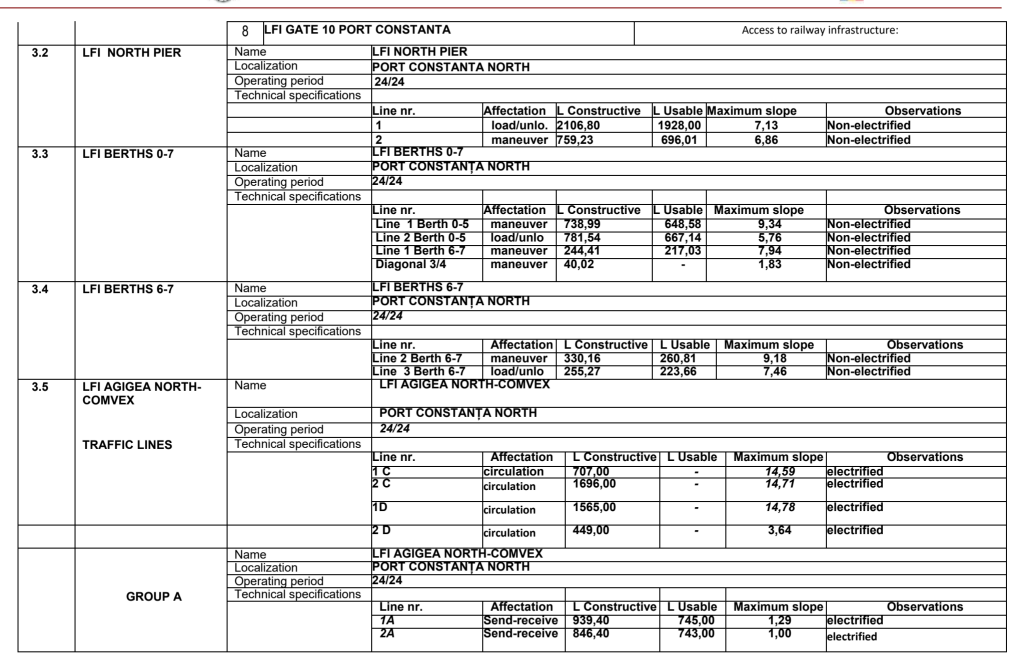
CFR stations: Constanța Port Zone A, Agigea Nord, Constanța Port Terminal Ferry Boat

H.m. Agigea Lock



Service infrastructures

Nr. crt	Title		General Information					
		1. Ge	eneral Information					
1.1	Service infrastructures	RC:	ional Company Administration of Maritime Ports SA Constanța based in Port Gara Maritimă, 900900 Constanța, Romania 3 J13 / 2308/1998; CUI 11062831; CIF: RO 11062831, Tel: +40.241.611540; Fax: +40.241.619512 ;; e-mail: apmc@constantza-port.ro ; www.portofconstantza.com .					
1.2	Validity period and update process		.12.2021- validity of contracts for the use of railway infrastructure. Annual update.					
		2. Se	ervices					
2.1	Name of service	Servi	Access to railway infrastructure: LFI at loading and unloading fronts. Access to the railway infrastructure is made only on the basis of an access contract within the validity period, concluded between CN APM SA Constanţa and OTF, in which the latter must hold: Transport License, Single Safety Certificate, within the validity period, and in Annex B belonging to the CUS to be introduced the traffic sections and the maneuvering areas					
		Servi	7. Tr	asic. ne right to use the granted infrastructure capacity se of railway infrastructure, including switches an	d crossings.			
		. De	escrierea infrastructi	urilor de servicii				
3.1	List of service infrastructures	Nr.		Denumire	Servicii furnizate			
		1	LFI NORTH PIER		Access to railway infrastructure:			
		2	LFI BERTHS 0-7		Access to railway infrastructure:			
		3	LFI BERTHS 6-7		Access to railway infrastructure:			
		4	LFI AGIGEA NORTH-COMVEX		Access to railway infrastructure:			
		5	LFI WORK PORT		Access to railway infrastructure:			
		6	LFI FREE ZONE		Access to railway infrastructure:			
		7	LFI CONSTANTA F	ERRY BOAT TERMINAL BERTHS 121-131	Access to railway infrastructure:			



		3A	Send-receive	845,00	741,00	1,32	electrified
		4A	Send-receive	760,00	657,00	1,00	electrified
		1AŞ	waiting	70,00	54,91	0,00	electrified
		2AŞ	waiting	70,00	54,91	0,00	electrified
		1EV	avoidance	70,00	54,91	0,40	electrified
	Name	LFI AGIGEA NOR	TH-COMVEX				<u> </u>
	Localization	PORT CONSTANT	A NORTH				
	Operating period	24/24					
	Technical specifications						
	'	Line nr.	Affectation	L Constructive	L Usable	Maximum slope	Observations
		1B	maneuver	561,00	484,71	1,12	Non-electrified
GROUP B		2 B	maneuver	610,00	424,30	1,12	Non-electrified
		3 B	maneuver	521,00	379,00	1,12	Non-electrified
		4B	maneuver	563,00	437,92	1,12	Non-electrified
		5B	maneuver	740,00	542,16	1,12	Non-electrified
		1 LT	pull	590,00	540,80	0,05	Non-electrified
		1 CV	Load/unlo	1420,00	1371,00	0,00	Non-electrified
		2 CV	accumulation	722,00	700,00	0,00	Non-electrified
GROUP S		1 S	maneuver	3699,12		4,22	Non-electrified, load/unlo
		2 S	maneuver	444,74		0,00	Non-electrified
	Name	LFI AGIGEA NORTH-	COMVEX				
	Localization	PORT CONSTANT	TA NORTH				
GROUP N	Operating period	24/24					
GROOF N	Technical specifications						
		Line nr.	Affectation	L Constructive	L Usable	Maximum slope	Observations
		2N	link	473,00	468,00	13,70	Non-electrified
		1N	avoidance	63,00	56,00	3,5	Non-electrified
		3N	maneuver	337,00	300,00	6,8	Non-electrified
		4N	maneuver	341,00	305,00	6,1	Non-electrified
	i	1	1	224,00	164,00	2,40	

			5N	Load/unlo	177,00	130,00	0,7	Non-electrified
3.6	LFI WORK PORT	Name	LFI PORTUL DE LU			<u> </u>		
		Localization	PORT CONSTANȚA	A SUD				
		Operating period	24 din 24					
		Technical specifications						
			Line nr.	Affectation	L Constructive	L Usable	Maximum slope	Observations
			1	link	102,15	70,15	- , -	Non-electrified
			4	load/unlo	267,41	235,80		Non-electrified
			5	load/unlo	722,07	574,75	3,77	Non-electrified
			6	load/unlo	732,68	585,76	3,41	Non-electrified
			7	load/unlo	576,20	544,75	5,66	Non-electrified
			8	maneuver	550,00	507,87	3,99	Non-electrified
			Diagonal 1	link	43,93	-	2,77	Non-electrified
			Diagonal 2	link	31,14	-	3,28	Non-electrified
3.7	LFI FREE ZONE	Name	LFI FREE ZONE	1	L			
		Localization	PORT CONSTANTA	A SOUTH				
		Operating period	24/24					
		Technical specifications						
			Line nr.	Affectation	L Constructive	L Usable	Maximum slope	Observations
			1 AZL	load/unlo	747,68	670,00	1,8	Non-electrified
			2 AZL	load/unlo	774,88	672,00		Non-electrified
			3 AZL	load/unlo	226,18	120,00	1,8	Non-electrified
			Connection Line 1	link	350,34	260,00	1,8	Non-electrified
			Connection Line 2	link	350,34	280,00	1,8	Non-electrified
			Link	link	112,98	60,00	1,8	Non-electrified
3.8	LFI CONSTANTA FERRY BOAT TERMINAL BERTHS 121-131	Name	LFI CONSTANȚA T	ERMINAL FE	RRY BOAT DANE	E 121-131		
		Localization	PORT CONSTANTA	SOUTH				
		Operating period	24/24					
		Technical specifications						
		·	Line nr.	Affectation	L Constructive	L Usable	Maximum slope	Observations
			9	Send-receive	909,07	757,67	5,56	electrified
			10	Send-receive	1079,91	712,89	7,43	electrified
			11	Send-receive	905,77	759,07	5,64	electrified
			12	Send-receive	1094,53	791,87	3,68	electrified
			13	Send-receive	890,37	745,97	3,01	electrified

15	electrified electrified electrified Non-electrified electrified electrified Non-electrified					
16	electrified electrified Non-electrified electrified electrified electrified Non-electrified					
17 Send-receive 1104,22 800,26 6,12	electrified Non-electrified electrified electrified Non-electrified					
18	Non-electrified electrified electrified Non-electrified					
19	electrified electrified Non-electrified					
Send-receive 45,00 - 4,05	electrified Non-electrified					
Send-receive 45,00 - 4,05	electrified Non-electrified					
Name						
Localization	Observations					
Operating period 24 din 24 Technical specifications Line nr. Affectation L Constructive L Usable Maximum slope Maximum slo	Observation -					
Operating period 24 din 24	Observation -					
Line nr. Affectation L Constructive L Usable Maximum slop	Ohoowistis:					
1 maneuver 405,15 327,67 3,90 2 Load/unlo 187,20 176,68 3,91 3 Load/unlo 365,22 328,74 3,31	Observations					
1 maneuver 405,15 327,67 3,90 2 Load/unlo 187,20 176,68 3,91 3 Load/unlo 365,22 328,74 3,31	De Upservations					
2 Load/unio 187,20 176,68 3,91 3 Load/unio 365,22 328,74 3,31	Non-electrified					
	Non-electrified					
Diag 102/103 maneuver 42,81 - 2.58	Non-electrified					
	Non-electrified					
4. Tariffs						
Tariff information The tariffs can be consulted on the website of CN APM SA Constanța in the Tariffs section 3.2. List of CN APM SA Constanța						
5. Access conditions						
Legal requirements The access of an OTF on the railway infrastructure is made only on the basis of an access contract within between CN APM SA Constanța and OTF, in which the latter must hold: Transport License, Single Safety in Annex B belonging to the CUS to be introduced traffic sections and maneuvering areas.						
Technical conditions According to the operating permits for the industrial railways and the PTE files in the stations. The list of valid operating permits can be consulted on the website: www.afer.ro/asfr/documents/situatii-ro	ating permits for the industrial railways and the PTE files in the stations.					
Self-provision of services Not appliable						
IT Systems Not appliable	-					
6. Allocation of service capacity						
Request for access According to the contract for the use of the railway infrastructure, the property of CN APM SA Constanța						



Response to request	Regulations regarding the manner of carrying out the maneuvering activities on the industrial railways of CN APM SA Constanţa.
Available capacities and	There are no set temporary restrictions.
temporary restrictions	They can only appear punctually if the capacity of the lines is exceeded.
	Chapter 9 of the RTEs.



18. Service infrastructure operated by Deutsche Bahn Cargo Romania SRL

CRAIOVA Regional

TURCENI Railway Station

Service Operator: S.C. DEUTSCHE BAHN CARGO ROMANIA S.R.L.

Service infrastructures

No.	Title				General information		
		1. Ge	eneral Information	on			
1.1	Service infrastructure operator	Deut	sche Bahn Cargo	o Romania S.R.L. –	Turceni Depot		
1.2	Validity period and update process	This	nis document is periodically updated in case its content needs to be adapted.				
	2. Services						
2.1	Name of service no. 1 Locomotive overhauls and repairs	Service description Locomot - Interme - Plannec		Locomotive over - Intermediate ov - Planned overha	haul and repair services by Turceni Depot verhauls: RI. uls: RT, R1, R2, 2R2		
		Type of service Basic					
		3. In	frastructure servi	ices description			
3.1	2.50 0. 50. 1.00	No.	Name		Services provided		
infrastructures 1 Railway lines for local overhaul and repair			Technical inspection (overhauls, locomotive repairs).				

_						
		2 _				
3.2		Name	Railway lines for locomotive overhaul and repair activities.			
		Location	Turceni Depot, 7 Uzinei Street, Gorj County			
		Functioning period	Monday – Friday 08.00-16.00			
		Technical characteristics	- Railway lines			
		Characteristics	- Lifting Jacks 4x25 t			
			- Railway line with duct and 25 kV network connection			
		Scheduled changes	There are no scheduled changes			
3.3		Name	-			
		Location	-			
		Functioning period	-			
		Technical	_			
		characteristics				
		Scheduled changes	-			
		4. Tariffs				
		Prices for the services	requested are defined equally for each applicant according to the type of service, its duration and I to perform it and are calculated per hour of work and/or device hour or on the basis of a fixed			
4.1	Information about tariffs	the resources required to perform it and are calculated per hour of work and/or device hour or on the basis of a fixed price commodity.				
	Information about tariff		price commodity.			
4.2	reductions	Not the case				
		5. Conditions of access				
5.1	Legal requirements	Repair contract conclu	ded by the applicant with Deutsche Bahn Cargo Romania.			
5.2	Technical requirements	As per Technical Opera	As per Technical Operation Rules			
5.3	Self-provision of services	Not the case.	Not the case.			
5.4	IT Systems	Not the case.				
		6. Allocation of service	e capacities			
		The request for mainte	enance services must be submitted in written form to the address or e-mail indicated and must			
6.1	Request for access	•	nation on the number and type of rolling stock, the user/owner of the rolling stock and a			
0.1	Request for decess	description of the action	,,			
			·			
			ocesses service requests without undue delay and provides a response within a reasonable time,			
6.2	Response to the request	taking into account the	e characteristics of the requests, the available resources and the capacity of the unit. DB Cargo			
		Romania tries to fulfil	all requests as far as possible. Requests are handled in the chronological order in which they are			

			received.
6	.3	Available capacities and temporary restrictions	DB Cargo Romania will promptly notify applicants of any temporary capacity restrictions.

19. Service infrastructure operated by Unicom Tranzit SA

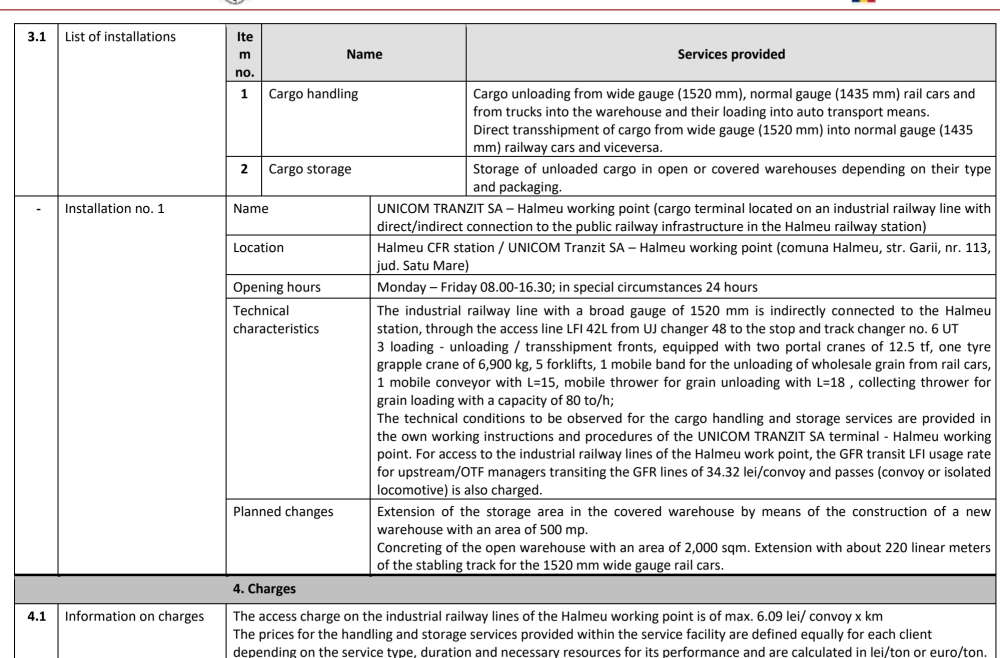
A. Cargo Terminals

Railway Regional CF: Cluj Railway Station: Halmeu

Service Operator: Unicom Tranzit S.A.

Service infrastructures

Item no.	Title	General information							
		1. General							
1.1	Service Facility Operator	Unicom Tranzit SA, with registered office în Voluntari, b-dul Pipera, nr. 1-IA, corp A, etaj 3,4 si 5, jud Ilfov, postal code 077191, tel./fax.021.232.99.48, e-mail: tranzit@unicom-group.ro , website: https://unicom-tranzit.ro/ manages the industrial railway line SC UNICOM TRANZIT SA — Halmeu working point in virtue of on the Operation License no. 409-R3 and operates the service infrastructure (freight terminal) property of UNICOM Tranzit SA — Halmeu working point							
1.2	Validity period and updating process	Permanen t							
		2. Services							
2.1	Name of service no. 1	Description of services	Cargo handling and storage.						
		Type of service	Basic (according to the provisions in item 2 letter b), of Annex II to the Law 202/2016 on intergrating the Romanian railway system in the single European railway area						
		3. Description of serv	vice facilities						



		For access to the industrial railway lines of the Halmeu work point, the GFR transit LFI usage fee is also charged for
		upstream/OTF managers transiting the GFR lines of 9.76 lei/convoy and passing (convoy or isolated locomotive)
4.2	Information on discounts	According to the agreements negociated with the clients (beneficiaries) of the services.
		5. Access conditions
5.1	Legal requirements	According to the commercial agreements and the service supply conventions executed with the clients.
5.2	Technical conditions	Industrial railway line with normal, 1435 mm, gauge and a length = 1.166,11 linear meters, non-electrified with indirect connection to the Halmeu CFR station, through the transit line property of CNMPN REMIN SA Baia Mare: - maximum axle load 20.5 tons; - maximum admitted tonnage per convoy 860 tons; - maximum admitted length of the convoy 225 m; - maximum maneuvering speed 10 km/h;
		 Industrial railway line with a broad gauge of 1520 mm and length = 1,339.40 ml, not electrified, indirectly connected to the CFR Halmeu station, through the access line LFI 42L from UJ changer 48 to the stop and track changer no. 6UT: maximum axle load 25 tons; maximum admitted tonnage per convoy 700 tons; maximum admitted length of the convoy 120 m. maximum maneuvering speed 10 km/h.
		The technical conditions allowing the operation of the industrial railway lines and that must be observed for the use of the service facility (industrial lines for the access of freight rail cars to the loading / unloading / transshipment fronts) are provided in the Operating License series AE no. 409-R3, valid until 06.06.2022, the technical conditions Annex A and the Regulations on the performance of the maneuvering activity on the industrial lines of UNICOM TRANZIT SA – Halmeu working point and according to RTE UNICOM TRANZIT SA - Halmeu working point.
5.3	Self-supply of services	Not applicable
5.4	IT systems	Video monitoring and surveillance of the activities within the cargo terminal of UNICOM TRANZIT SA- Halmeu working point
	<u>.</u>	6. Capacity allocation
6.1	Request of access	Based on a contract/ agreement, work convention and order
6.2	Response to request	The term of reply to the customers requests for service supply is of max. 5 working days



6.3 Available capacity and temporary restrictions

The working capacities intended for the cargo handling and storage services are set for each client individually depending on the available resources and free areas for storage. Currently there are no temporary restrictions.

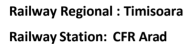
Railway Regional : Iasi

Railway Station: Dornesti

Item no.	Title	General Information						
		1. Ge	eneral Information	on				
1.1	Service Facility Operator	Unicom Tranzit SA, with registered office in Voluntari, b-dul Pipera, nr. 1-IA, corp A, etaj 3,4 si 5, jud Ilfov, postal code 077191, tel./fax.021.232.99.48, e-mail: tranzit@unicom-group.ro , website: https://unicom-tranzit.ro/ manages the industrial railway of SC UNICOM TRANZIT SA — Dornești Warehouse working point, in virtue of on the Operating License no. 562-R3 and operates the service facility (cargo terminal) property of UNICOM Tranzit SA — Dornești Warehouse working point						
		I						
1.2	Validity period and updating process	Perm	anent					
		2. Se	rvices					
2.1	Name of service no. 1	Desc servi	ription of ce	Cargo handling and storage services.				
		Туре	of service		to the provisions in item 2 letter b), of Annex II to the Law 202/2016 on intergrating the y system in the single European railway area			
		3. De	escription of the	railway infrastruc	tures			
3.1	List of installations	ite m no.	Na	ame	Services provided			
		1	Cargo handling		Cargo unloading from wide gauge (1520 mm), normal gauge (1435 mm) rail cars and from trucks into warehouse and their loading into trucks. Direct transshipment of cargo from wide gauge (1520 mm) rail cars into normal gauge			

					(1435 mm) rail cars or viceversa	
		2	Cargo storage		Storage of unloaded cargo in open or covered warehouse depending on their type and packaging.	
3.2	Installation no. 1	Nam	e		zit SA – Dornești Warehouse working point (cargo terminal located on an wide and industrial line with indirect connection to the public railway infrastructure in the ay station).	
		Loca	tion	· ·	tation / UNICOM Tranzit SA – Dornești Warehouse working point (comuna Dornesti, str. , nr. 21S, Jud. Suceava)	
		Opei	ning hours	Monday – Frid	ay 08.00-16.30; in special circumstances 24 hours	
		characteristics Planned changes		3 loading - unloading / transshipment fronts, equipped with two portal cranes of 12.5 tf, 4 forklifts, 1 mobile band for the unloading of bulk grain from rail cars, 1 mobile conveyor with L=18 m. The technical conditions to be observed for the handling and storage services are provided in the own working instructions and procedures of the UNICOM TRANZIT SA terminal - Dornesti working point. Extension of the storage area in the covered warehouse by means of the construction of a new warehouse with an area of 500 sqm.		
		4. Cł	narges			
4.1	Information on charges	The	prices for the han	dling and storage	way lines of the Dornesti working point is of maximum 6.09 lei/ convoy x km. e services requested are defined equally for each customer depending on the service s for its performance and are calculated in lei/ton or euro/ton	
4.2	Information on discounts	Acco	ording to the agree	ements negotiate	ed with the clients / beneficiaries of the services	
		5. Ac	ccess conditions			
5.1	Legal requirements	Acco	ording to the comr	mercial agreemer	nts and service supply conventions executed with the clients.	
5.2	Technical conditions		Dorneşti CFR station - maximum axle - maximum ton - maximum adn	on, through the toon, through the tool in	uge (1435 mm) and a length = 1.602,48 ml, non-electrified, with indirect connection to transit line property of Royal Best Events SRL Bucharest – Dorneşti Warehouse: r convoy 1100 tons; convoy 300 m; 5km/h on the transit industrial railway lines (IRL), 15km/h on the IRL and 5 km/h in the	

5.3	Self-supply of services	Industrial line with wide gauge (1520 mm) and a length = 1,037.59 linear meters, non-electrified, with indirect connection to the Dorneşti CFR station, through the transit line property of Royal Best Events SRL Bucharest – Dorneşti Warehouse: - maximum axle load 24,5 tons; - maximum tonnage allowed per convoy 1190 tons; - maximum admitted length per convoy 300 m; - maximum maneuvering speed 5km/h on transit IRL, 15km/h on IRL and 5 km/h in the loading fronts area. The technical conditions allowing the operation of industrial railway lines and that must be observed for the use of the service infrastructure - industrial railway lines for the access of cargo rail cars convoys to the unloading / loading / transshipment fronts - are provided in the operating license series AE no. 562-R3, valid until 21.11.2023, the technical conditions Annex A and the Regulations on the performance of the maneuvering activity on the industrial lines of UNICOM TRANZIT SA – Dornesti working point and according to RTE UNICOM TRANZIT SA - Dornesti working point. Not applicable
5.4	IT systems	Video monitoring and surveillance of activities within the cargo terminal of UNICOM TRANZIT SA - Dornesti working point.
ı		6. Capacity allocation
6.1	Access requests	Based on a contract / agreement, work convention and order
6.2	Reply to requests	The term of reply to the customers requests for service supply is of max. 5 working days
6.3	Available capacity and temporary restrictions	The working capacities intended for the cargo handling and storage services are established for each client individually depending on the available resources and free storage areas. Currently there are no temporary restrictions.



Nr. crt	Titlu	Informații generale					
		1. Informaţii ge	enerale				
1.1	Service Facility Operator			_	ce in Voluntari, b-dul Pipera , nr. 1-IA, corp A, etaj 3,4 si 5, jud Ilfov, postal code 077191, unicom-group.ro, website: https://unicom-tranzit.ro/		
1.2	Validity period and updating process	01.12.2021 – 30.11.2024					
		2. Services					
2.1	Name of service no. 1	Description service	the	Parking/accumulation of freight wagons for formation and dispatch of wagon groups/loading-unloading, in the Arad railway station			
		Type of service additional					
		3. Description	of the Ser	vices Facilities			
3.1	List of Service Facilities	N o.	Name	2	Supplied Services		
		1 Line 1B			Convoy access from/on industrial lines; Wagon parking.		
3.2	Facility No. 1	Name 1B		1B			
		Location	cation Arad Railway		tation		
		Opening hours	S I	Permanent			

		Technical Characteristics Access from line 4C end X through section no. 71 located at km 629+816 Constructive length 813m Actual length 796m Total leased length 916 ml between km 629+849 and km 630+765 Track material type 49 on concrete sleepers, indirect fastening K Minimum radius of curves 351m Planned changes -				
		4. Charges				
4.1	Information on Charges	Not the case.				
4.2	Information about tariff discounts	Not the case.				
		5 Access Conditions				
5.1	Legal Requirements	The shunting on lines 1B is performed by RU Unicom Tranzit.				
5.2	Technical Conditions	The shunting is performed by OTF Unicom Tranzit, the maximum speed during the shunting is 30 km/h.				
5.3	Self-supply of Services	Not the case.				
5.4	IT Systems	Not the case.				

		6. Allocation of Service Capacity
6.1	Access Request	Not the case.
6.2	Response to Request	Not the case.
6.3	Available Capacity and	Not the case.
	Temporary Restrictions	



Railway Station: CFR Curtici

Nr. crt	Titlu	Informații generale					
		1.	Informații gen	erale			
1.1	Service Facility Operator		•	•	ce in Voluntari, b-dul Pipera , nr. 1-IA, corp A, etaj 3,4 si 5, jud Ilfov, postal code 077191, ounicom-group.ro, website: https://unicom-tranzit.ro/		
1.2	Validity period and updating process	01.12	.2021 – 30.11.2	024			
		2.	Services				
2.1	Name of Service No. 1	Name	e of service	_	Parking/accumulation of freight wagons for formation and dispatch of wagon groups/loading-unloading, in the Curtici railway station		
		Туре	of service	additional			
		3.	Descrierea infr	astructurilor de se	ervicii		
3.1	Lista infrastructurilor de	No	N	ame	Supplied Services		
	servicii	1	Line 1B		 Convoy access from/on industrial lines; Wagon parking. 		
3.2	Facility No. 1	Name	5	2B			
		Locat		Statia CFR Curtici			
		Opening hours Technical Characteristics		Permanent			
					e 4B end X through section no. 7B located at km		
				647+960 Total			
				Gradient is 2.6	type 49 on concrete sleepers, elastic fastening		
					us of curves 351m		



	Planned changes	
	Fianned changes	

		4. Charges
4.1	Information on Charges	Not the case.
4.2	Information about tariff discounts	Not the case.
		5. Condiții de acces
5.1	Legal Requirements	The shunting on lines 2B is performed by RU Unicom Tranzit.
5.2	Technical Conditions	The shunting is performed by OTF Unicom Tranzit, the maximum speed during the shunting is 25 km/h.
5.3	Self-supply of Services	Not the case.
5.4	IT Systems	Not the case.
	<u>'</u>	6 Allocation of Service Capacity
6.1	Access Request	Not the case.
6.2	Response to Request	Not the case.
6.3	Available Capacity and Temporary Restrictions	Not the case.

Railway Regional : Constanta

Railway Station: CFR Fetesti

N o	Title	General Information			
		1. Ge	neral Information	on	
1.1	Service Facility Operator	Unicom Tranzit SA, headquartered in Voluntari city, Pipera blvd., no. 1-IA, building A, floors 3, 4 and 5, Ilfov county, postal code 077191, tel./fax.021.232.99.48, e-mail: tranzit@unicom-group.ro , website: https://unicom-tranzit.ro/ manages the industrial railway line SC UNICOM TRANZIT SA — Fetești depot work station based on the Operating Authorization no. 593-R1 and operates the service infrastructure - the locomotive and freight wagon maintenance workshop - belonging to UNICOM Tranzit SA — Fetești depot work station, the company being certified and holding certificates of conformity of an entity responsible for maintenance / maintenance functions for freight wagons and a certificate of an entity responsible for locomotive maintenance">https://unicom-tranzit.ro/			
1.2	Validity Period and Update Process	Pern	nanent		
		2. Sei	vices		
2.1	Name of Service No. 1	Name	e of service		reight wagons and electric, diesel-electric and diesel-hydraulic locomotives belonging to ies responsible for maintenance, as beneficiaries.
		Туре	of service	Basic (in accorda integration of the	nce with the provisions of point 2 letter e), of Annex II to Law 202/2016 on the e Romanian railway system into the single European railway area
		3. De	scription of the	Services Facilities	
3.1	List of Service Facilities	No	N	ame	Supplied Services
		1	Fetesti Wareh	ouse Work Point	Accidental repairs, Rru/RIF, RP freight wagons
		2	Fetesti Wareh	ouse Work Point	Planned repairs type RR and RG,
					Planned inspections type: RT, R1, R2, 2R2 and R3, current maintenance, accidental repairs, intermediate inspections type RInt and RAc.



3.2	Facility No. 1	Name	UNICOM Tranzit S.A. – Fetesti Depot work point (maintenance workshop located on a standard gauge industrial railway line directly connected to the public railway infrastructure at the Fetesti railway station).
		Location	Feteşti Railway Station / UNICOM Traznit SA – Feteşti Warehouse Work Point (Fetesti, 16 Depoului Street, Ialomita County)
		Opening hours	Monday – Friday 07.00-22.00
		Technical Characteristics	Locomotive and wagon maintenance workshop with complete facilities (production hall, stands, devices and equipment, annex workshops, machines and equipment, railway lines, etc.).
		Planned changes	Construction of parts and equipment warehouse, expansion of parking lines

4. Charges

4.1 Information on Charges

The industrial railway line is used for the temporary storage of rolling stock to be introduced into the maintenance process and no fees are charged for access and parking of rolling stock on these lines.

The prices for the requested rolling stock maintenance services are defined equally for each applicant, as beneficiary, depending on the type of service, its duration and the resources required to perform it and are calculated per working hour and/or device hour or based on a fixed price product.

Below we present reference prices for planned interventions on locomotives and freight wagons.

	Planned repair and overhaul works + accidental repairs of freight wagons		
Nr.	Name of work / wagon type	U.M.	Preț [lei]
1	RP / Eacs, Eaos, Eas	vag	26.700
2	RP / Zaes,Zas	vag	23.300
3	RP / Fals grains_Uagps (exterior box painting)	vag	25.700
4	RP / Fals grains_Uagps (painting the box exterior+interior - food-grade paint)	vag	28.800
5	RP / Fals	vag	25.700
6	RP / Ks	vag	19.000
7	RP / Ks (+floor replacement - 2 cubic meters of 48 mm timber)	vag	24.100
8	RP / Rgs, Rgns	vag	22.400
9	RP / Rgs, Rgns (+floor replacement - 2 cubic meters of 48 mm timber)	vag	28.200
10	RP / Shimms	vag	24.100
11	RP / seriile E, F, U, S, T, Z Third parties	vag	25.800
12	RR/RIF_2 axels	vag	1.300
13	RR/RIF_4 axels	vag	1.730
14	RR/RIF_6 axels	vag	2.610

	Planned locomotive overhaul/repair works						
Nr.	Denumire lucrare / tip locomotiva	U.M.	Preț [lei]				
1	Rint_PTAE - LE (***)	locom	1.100				
2	RT - LE (***)	locom	5.400				

		3 R1 - LE (***) 4 R2 - LE (***) 5 RR_RG - LE 6 Rint_PTAE - LDE (***) 7 RT - LDE (***) 9 R2 - LDE (***) 10 2R2 - LDE (***) 11 R3/ LDE (***) 12 RR_RG - LDE 13 Rint_PTAE - LDH (***) 14 RT - LDH (***) 15 R1 - LDH (***) 16 R2 - LDH (***) 17 2R2 - LDH (***) 18 RR_RG - LDH (***)These include only the works in the nomenclatures specific to each operation.	locom	800 8.600 11.900 17.700 28.400 25.000 677.200 660 7.140 11.780 16.690 28.500	- - - - - - - - - - - - - - -	
4.2	Information on Discounts	According to the contracts negotiated with the beneficiaries of the services				
		5 Access Conditions				
		5 Access Conditions				
5.1	Legal Requirements	5 Access Conditions In accordance with commercial contracts and service agreements concluded with cur	stomers	;		
5.1	Legal Requirements Technical Conditions		hat musht wago and Re	he CFR Feto st be respo ns - are p gulations i	ected for the use of provided in the opera regarding the conduc	f the ating ct of



5.4	IT Systems	The systems made available by Informatica Feroviara through www.infofer.ro				
		6. Allocation of Service Capacity				
6.1	Access Request	It is made on a contract and order basis.				
6.2	Response to Request	According to art. 13, par. 4 of Law no. 202/2016 and art. 10 of Implementing Regulation (EU) no. 2017/2177				
6.3	Available Capacity and Temporary Restrictions	The capacities are intended for the maintenance service of locomotives and freight wagons, depending on availability. In this case there are no temporary restrictions				

Railway Regional : Bucuresti

Railway Station: CFR Targoviste

N o	Title	General Information				
		1. Ge	neral Informati	on		
1.1	Service Facility Operator	07719 railwa locon SA -	Unicom Tranzit SA, headquartered in Voluntari, Pipera blvd., no. 1-IA, building A, floors 3, 4 and 5, Ilfov county, postal code 077191, tel./fax.021.232.99.48, e-mail: tranzit@unicom-group.ro, website: https://unicom-tranzit.ro/ manages the industrial railway line COS Târgoviște SA based on the Operating Authorization no. 913 and operates the service infrastructure - the locomotive maintenance workshop - belonging to UNICOM Tranzit SA - Târgoviște Work Point (mun. Târgoviște, Găești road, no. 8-11, Dâmbovița county), the company being certified and			
	Malidita Davia da sa dalla data			of entity responsib	le for locomotive maintenance.	
1.2	Validity Period and Update Process	Perr	nanent			
2. Services						
		2. Sei	rvices			
2.1	Name of Service No. 1		rvices e of service		diesel electric and diesel hydraulic locomotives belonging to the owners/entities naintenance, as beneficiaries.	
2.1	Name of Service No. 1	Name		responsible for n Basic (in accorda	diesel electric and diesel hydraulic locomotives belonging to the owners/entities naintenance, as beneficiaries. nce with the provisions of point 2 letter e), of Annex II to Law 202/2016 on the e Romanian railway system into the single European railway area	
2.1	Name of Service No. 1	Name Type	e of service of service	responsible for n Basic (in accorda	naintenance, as beneficiaries. nce with the provisions of point 2 letter e), of Annex II to Law 202/2016 on the e Romanian railway system into the single European railway area	
3.1	Name of Service No. 1 List of Service Facilities	Name Type	of service of service scription of the	responsible for n Basic (in accorda integration of the	naintenance, as beneficiaries. nce with the provisions of point 2 letter e), of Annex II to Law 202/2016 on the e Romanian railway system into the single European railway area	
		Name Type 3. De	of service of service scription of the	responsible for n Basic (in accorda integration of the Services Facilities ame	naintenance, as beneficiaries. nce with the provisions of point 2 letter e), of Annex II to Law 202/2016 on the e Romanian railway system into the single European railway area	

9 RT - LDH (***) 10 R1 - LDH (***) 11 R2 - LDH (***) 12 2R2 - LDH (***)

RR RG - LDH

7.140

11.780

16.690 28.500

locom

locom

locom

locom

locom 528.710

3.2	Facility No. 1	Name	ume UNICOM Tranzit S.A. – Târgoviște work point (maintenance workshop located on the standard gauge industrial railway line belonging to COS Târgoviște directly connected to the public railway infrastructure at the CFR Târgoviște station).					
		Location	Targoviste Railway Station / UNICOM Tranzit SA - Târgoviște work point (Targoviste municipality, Găești road, no. 9-11, Dâmbovița county)					
		Opening hours	Monday – Friday 07.00-15.00					
		Technical Characteristics	Maintenance workshop with complete facilities (production hall, stands, devices and equipment, annex workshops, machines and equipment, railway lines, etc.)					
		Planned changes	s They are not.					
		4. Charges						
4.1	Information on Charges	The industrial railway line is used for the temporary storage of rolling stock to be introduced into the maintenance process and no fees are charged for access and parking of rolling stock on these lines. The prices for the requested rolling stock maintenance services are defined equally for each applicant, as beneficiary, depending on the type of service, its duration and the resources required to perform it and are calculated per working hour and/or device hour or based on a fixed price product.						
		depending on the tand/or device hour	ype of service, its duration and the resources required to perform it and are calculated per working hour					
		depending on the tand/or device hour	type of service, its duration and the resources required to perform it and are calculated per working hour or based on a fixed price product.					

4.2	Information on Discounts	According to the contracts negotiated with the beneficiaries of the services
		5 Access Conditions
5.1	Legal Requirements	In accordance with commercial contracts and service agreements concluded with customers
5.2	Technical Conditions	Industrial railway line with standard gauge of 1435 mm, non-electrified, directly connected to the CFR Feteşti station through swit no. 1:: - Maximum axle load 20 tons; - Maximum permitted tonnage per convoy 2650 tons; - Maximum permitted length of the convoy 500 m; - Maximum shunting speed on LFI: 15 km/h by pulling, 10 km/h by pushing, 5 km/h at level crossings, 3 km/h at the entrangent to technological halls. The technical conditions that allow the operation of industrial railway lines and that must be respected for the use of the service infrastructure: - industrial railway lines for locomotive access - are provided for in the operating authorization series Ano. 913, valid until 31.08.2022, technical conditions Annex A and Regulations regarding the conduct of shunting activity on LCOS Târgoviște and according to RTE COS Târgoviște
5.3	Self-supply of Services	Not the case
5.4	IT Systems	The systems made available by Informatica Feroviara through www.infofer.ro
		6. Allocation of Service Capacity
6.1	Access Request	It is made on a contract and order basis.
6.2	Response to Request	According to art. 13, par. 4 of Law no. 202/2016 and art. 10 of Implementing Regulation (EU) no. 2017/2177
6.3	Available Capacity and Temporary Restrictions	The capacities are intended for the maintenance service of locomotives and freight wagons, depending on availability. In this case there are no temporary restrictions

Railway Regional : Brașov Railway Station: **Coșlariu**

Service infrastructure operator (OIS): UNICOM TRANZIT S.A.

No	Title	General Information					
		1. G	eneral Information	on			
1.1	Service Facility Operator	Unicom Tranzit SA, headquartered in Voluntari city, Pipera blvd., no. 1-IA, building A, floors 3, 4 and 5, Ilfov county, postal code 077191, tel./fax.021.232.99.48, e-mail: tranzit@unicom-group.ro , website: https://unicom-tranzit.ro/ postal code 077190 registered with the Trade Register under serial number J2011002432234, with tax number RO 6770181, bank account opened at BRD GSG, Unirii Branch - Code IBAN RO67BRDE441SV24734274410 operates the service infrastructure (freight terminal) belonging to UNICOM TRANZIT SA – Teiuş Terminal work point					
1.2	Validity Period and Update Process	Perm	nanent, wheneve	r necessary and ch	hanges occur		
		2. Se	ervices				
2.1	Name of Service No. 1	Nam	e of service	Transshipment a	nd handling services provided within terminals		
		Туре	of service	Basic (in accorda	nce with the provisions of point 2 letter b), from Annex II to Law 202/2016 on the		
				integration of the	e Romanian railway system into the single European railway area		
		3. De	escription of the	Services Facilities			
3.1	List of Service Facilities	No.	Na	me	Supplied Services		
		1	Goods handling		Unloading containers and goods from 1435 mm gauge railcars and from cars in the concrete platforms and loading them into 1435 mm gauge railcars and cars. Direct transhipment/handling of containers and goods from 1435 mm gauge railcars and cars or vice versa		
		2	Goods storage		Storage of unloaded goods/containers on the concrete platform		
3.2	Facility No. 1	Tech	nical	LFI UNICOM TR	RANZIT SA – work point Terminal Teiuş have lines:		
		char	acteristics		ith the length of 670 m;		
					ith the length of 670 m.		
					tly connected from the Coşlariu station. The maximum axle load is 20.00 Tons.		
			ned changes		spections according to legal regulations, accidental repairs when necessary		
		Nam	е		RANZIT SA – Teiuș Terminal work point (freight terminal) located on the industrial		
				railway line dir station	ectly/indirectly connected to the public railway infrastructure at the Coşlariu railway		

		Location	Coşlariu Railway Station / UNICOM TRANZIT SA – Teiuş Terminal Work Point, Octavian Goga Street,			
			No. 60, Teius City, Alba County, code 515900.			
		Opening hours	Monday - Firday 08.00-22.00;			
			4. Charges			
4.1	The access fee on/from the industrial railway line UNICOM TRANZIT SA – Teiuş Terminal work point is 11.13 lei/convoy x km The shunting fee for railway vehicles is 24.32 lei/shunting operation. The prices for handling and storage services provided within the service infrastructure are defined for each requesting client depending on the type of service, its duration and the resources necessary to perform it and are calculated in lei/tonne/manipulation or euro/tonne/manipulation.					
4.2	Information on Discounts	No fare discounts are	e granted.			
			5. Access Conditions			
5.1	Legal Requirements	In accordance with c	ommercial contracts and service agreements concluded with customers.			
5.2	Technical Conditions	LFI UNICOM TRANZI	T SA – Teiuş Terminal working point has the following lines:			
		- 1 UNICOM with a le	ength of 670 m;			
		- 2 UNICOM with a le	ength of 670 m.			
		LFI is indirectly conn	ected from the Coşlariu station. The maximum axle load is 20.00 Tons.			
5.3	Self-supply of Services	Not the case.				
5.4	IT Systems	Video system for mo	onitoring and surveillance of activities inside the Intermodal terminal.			
			6. Allocation of Service Capacity			
6.1	Access Request	It is done based on a	contract, work agreement and order at the e-mail address: alin.balas@unicom-group.ro			
6.2	Response to Request	request is analyzed a	nce with the provisions of Law 202/2016, art.13, paragraph 4 and Regulation 2177/2017, art.10. The and a response is sent within 3 working days from receipt of the request. The resolution of requests will be its of possibilities from the moment of the request/order			
6.3	Available Capacity and Temporary Restrictions	l	ies for goods handling and storage services are established for each client individually depending on the Storage restrictions depending on the type of goods and the condition of the container, as well as the			

20. Service infrastructure operated by Unicom Oil Terminal SRL

Railway Regional: Galati

Railway Station: CFR Galaţi Largă/Galaţi Bazin

Service infrastructure operator (OIS): UNICOM OIL TERMINAL S.R.L.

No	Title		General Information					
		1. Ge	eneral Information					
1.1	Service Facility Operator	(0040	UNICOM OIL TERMINAL S.R.L., headquartered in Port Bazinul Nou, Dana 54, Galaţi, Galaţi, District, 800218-GALATI, ROMANIA tel: (0040236) 448361, 448345, 448180, fax: 448575, J1992000980170, C.U.I. RO 1638660, Bank account RO83BTRLRONCRT0T00345B01-BT - Subdistrict GALATI					
1.2	Validity Period and Update Process	Perm	Permanent, whenever necessary and changes occur					
		2. Se	ervices					
2.1	Name of Service No. 1	Name of service Transshipment services provided within their terminal Type of service Basic (in accordance with the provisions of point 2 letter b), from Annex II to Law 202/2016 on the integration of the Romanian railway system into the single European railway area						
		3 D	escription of the S	Services Facilities				
3.1	List of Service Facilities	No.	Na	me	Supplied Services			
		1	Goods handling		Unloading of goods from 1520 mm wide gauge, 1435 mm standard gauge and 1435 mm wide gauge railway wagons and from cars in the warehouse and loading them into road transport vehicles. Direct transshipment of goods from 1520 mm wide gauge wagons to 1435 mm standard gauge wagons or vice versa			
		2	Goods storage		Storage of unloaded goods in tanks			
3.2	Facility No. 1	char	inical acteristics	fuel oil (259 m), 3 gauge lines 3 qua Gauges used: fre 20.00 Tons for no	TERMINAL S.R.L has lines 1 quay (135 m), 3 quay (85 m), depot (200 m), 1 fuel oil (281 m), 2 fuel oil 224.5 m and 4 fuel oil (255 m). Normal gauge: lines 1 quay, 3 fuel oil and 4 fuel oil. Wide ay, depot, 1 fuel oil, and 2 fuel oil. It is connected from the Galați Bazin and Galați Largă stations. e passage gauge, increased wagon gauge 0 – VM, wagon gauge 1 – VM. Maximum axle load: ormal gauge, 21.50 tons/axle for broad gauge.			
		Plan	ned changes		ections according to legal regulations, accidental repairs when necessary			
		Nam	ie		RMINAL S.R.L (freight terminal located on the industrial railway line directly/indirectly public railway infrastructure at the Galaţi Largă/Galaţi Bazin railway station)			

		Location	CFR Galați Largă/Galați Bazin Station / UNICOM OIL TERMINAL S.R.L., (Port Bazinul Nou, Dana 54, Galați, Galați County))						
		Opening hours	Monday - Firday 08.00 - 19.00;						
	4. Charges								
4.1	4.1 Information on Charges The access fee on/from the UNICOM OIL TERMINAL S.R.L industrial railway line is 11.13 lei/convoy x km. The shunting fee for railway vehicles is 24.32 lei/shunting operation. The prices for handling and storage services provided within the service infrastructure are defined for each requesting client depending on the type of service, its duration and the resources necessary to perform it and are calculated in lei/ton or euro/ton.								
4.2	Information on Discounts	No fare discounts are gra	nted.						
			5. Access Conditions						
5.1	Legal Requirements	In accordance with comm	ercial contracts and service agreements concluded with customers.						
5.2	Technical Conditions	224.5 m and 4 fuel oil (25 is connected from the Gal	NAL S.R.L has lines 1 quay (135 m), 3 quay (85 m), depot (200 m), 1 fuel oil (281 m), 2 fuel oil (259 m), 3 fuel oil 5 m). Normal gauge: lines 1 quay, 3 fuel oil and 4 fuel oil. Wide-gauge lines 3 quay, depot, 1 fuel oil, and 2 fuel oil. It laţi Bazin and Galaţi Largă stations. Gauges used: free passage gauge, increased wagon gauge 0 – VM, wagon axle load: 20.00 Tons for normal gauge, 21.50 tons/axle for broad gauge.						
5.3	Self-supply of Services	Not the case.							
5.4	IT Systems	Video system for monitori	ng and surveillance of activities within the UNICOM OIL TERMINAL S.R.L petroleum products terminal						
			6. Allocation of Service Capacity						
6.1	Access Request	It is done based on a con-	tract, work agreement and order at the e-mail address: viorel.scarlet@unicom-group.ro, fax:0236.448.545						
6.2	Response to Request	It is done in compliance with the provisions of Law 202/2016, art.13, paragraph 4 and Regulation 2177/2017, art.10. The request is analyzed and a response is sent within 3 working days from receipt of the request. The resolution of requests will be made within the limits of possibilities from the moment of the request/order							
6.3	Available Capacity and Temporary Restrictions		r goods handling and storage services are established for each client individually depending on the available stions depending on the type of goods and the condition of the container, as well as the storage capacity.						

21. Service infrastructure operated by Uzina de Vagoane Aiud SA

Regional : Brasov Station : Aiud

Service operator: UZINA DE VAGOANE AIUD S.A.

Service Infrastructure

Nr.	Title		General information				
Crt.							
		6	. General informat	ion			
	Infrastructure operators	UZIN	A DE VAGOANE AIL	JD SA, str.Vulcan, no. 2	-10, 515200 Aiud, Alba county		
1.1.	of services	Tel/fa	ax: 0258 861.873				
		E-ma	il: <u>office@uvaiud.ro</u>	<u>0</u>			
1.2.	Shelf life and	Perm	anentă				
1.2.	the update process						
			7. Services				
	Service name no. 1	5	Service	Rolling stock mainte	enance and repair work		
2.1.	rolling stock repairs and	de	escription				
	maintenance	Туре	of service	Basic			
	Service name no. 2	Servi	ce description	Parking on L.F.I. existing in this sector of the rolling stock to be repaired on the			
2.2.	rolling stock garage for repair			production flows of t	the company.		
		Туре	of service	Basic			
			8. Description of s	ervice infrastructures			
3.1.	List of infrastructures of	Nr.	N	lame	Services provided		
3.1.	services no.1	crt.					

	List of infrastructures of services no.2	1.	repairs		Industrial halls for the repair of rolling stock, equipped with equipment and machinery specific to each work executed by UZINA DE VAGOANE AIUD SA, with a total area of approximately 8,000 sqm.			
			L.F.I. Rolling stock repaired on the comp flows		1	The line	Rolling stock maintenance / repairs	Useful length 200 m
		1.			2	The line 2	Rolling stock maintenance / repairs	Useful length 100 m
3.2.	List of infrastructures of services no.3				ctures specific to the types of rolling stock maintenance mentioned ate of Conformity for Maintenance Functions No. NEI RO /			
		Loca	tion	Aiud, str.Vulcan, CF service station		-	county	
			rating period	Monday - Friday Saturday - Sund	07 ay -	:00 - 15:00 closed		
			nical specifications ned changes	Repairs type RP,	RR,	RIF, RC, DA	, for freight wagons.	
		Fidili	9. Tariffs	NOT				
4.1.	Tariff information Tariffs for service no. 1 rolling stock repairs and maintenance	ser eac nec Tai spec	maintenance and repa vice, duration and alloc h applicant depending essary for its performa iff values may fluctual ifications, modification	ated resource. The on the type of repa nce te depending on t of prices for utiliti	pri air / he i	ces related type of rai nomenclatu raw materia	lway vehicle, its duration a ure of works, the require als, materials, parts, subas	are established equally for and the resources ments of the beneficiaries, esemblies, etc.
		prod of ea	The rates for repairs / maintenance are according to the estimates of works and are specific to each type of product / service, being calculated according to the requirements of the specifications or technical specifications of each beneficiary and are negotiated and are provided in maintenance / repair contracts concluded with each beneficiary					

			•	•	e, provided as an ERI ei ollaborator separately, a	ntity, authorized by AFER, the tariffs at his request	
		Rates start	tates start from the values below for the next repairs:				
			Wagon type	Unit price RP	Unit price RIF	Unit price RR	
			Eacs/Eaos	15.500 lei	1.688 lei	1.300 lei	
			Uagps	19.200 lei	1.688 lei	1.300 lei	
			Fals	21.200 lei	1.688 lei	1.300 lei	
			Tals	26.200 lei	1.688 lei	1.300 lei	
			Zas	15.000 lei	1.688 lei	1.300 lei	
			Rgs	17.700 lei	1.688 lei	1.300 lei	
			Uacs	-	1.688 lei	1.300 lei	
			Habis	21.850 lei	1.688 lei	1.300 lei	
		The rates a	re expressed in RC	N and do not includ	e VAT.		
4.2.	Information on tariff reductions	product / s each benef	ervice; are calculat iciary and are nego	ed according to the	requirements of the spo	rks and are specific to each type of ecifications or technical specifications ance / repair contracts concluded with	
		1	cess condition				
5.1.	Legal requirements				, maintenance of rolling	stock, repairs of rolling stock.	
5.2.	Technical conditions		train length = 90 i				
			tonnage of the co	nvoy = 300 tons			
5.3.	Self-provision of services	It's not nec	essary.				

5.4.		It's not necessary.
	IT systems	
		7. Allocation of service capacities
6.1.	Request for access	In order to request the access of a new railway operator, an access request addressed to the company's management is required. The access of this new operator can be made only after its registration in the authorization of C.F. L.F.I.
6.2.	Response to request	The answer to the received requests will be given by the company according to the real possibilities at the date of the request, in accordance with the provisions of art. 13, paragraph 4 of Law no. 202/2016, respectively in compliance with art. 10 of the EU Regulation no. 2177/2017, but not later than 30 days from the date of submission of the application.
6.3.	Available capacities and temporary restrictions	No changes are planned, any restrictions will be communicated in due course.

22. SERVICE INFRASTRUCTURE OPERATED BY CFR SCRL BRAŞOV S.A.

Service Infrastructure

No.	Title	General information				
1. Ge	. General information					
1.1	Service Facilitity Operator	Societatea de Reparații Locomotive CFR-SCRL Brașov S.A.				
		CF: R 14257595				
		RC: J08/1079/2001				
		500240 BRAŞOV str. Fundătura Hărmanului no.2				
		tel/fax: 0268-334434				
		e-mail: scrlsecretariat@yahoo.com				
		www.scrl.ro				
1.2	Validity period and updating process	is constantly updated				
2. Se	rvices					
2.1	Name of service	Description of services	rolling stock maintenance and repair work			
		Туре	Basic			
Desci	ription of service infrastructure					
3.1	List of service infrastructure	Brașov Industrial Activity Section	RR/RG for LE 5100 KW, LE 3400 KW, LDE 2100 CP;			
			axle retreading, wheel replacement, rolling stock			
			box painting, high complexity industrial works			
		Brașov Locomotive Repair Section	planned overhauls and accidental repairs for: LE			
			EUROSPRINTER ES64F4, LE6600KW, LE6000KW,			
			LE5100KW, LE4400KW, LE3860KW, LE3400KW,			
			RE Z6100, LDE2100CP, LDE1250CP, LDE621EGM,			
			LDE EURORUNNER ER20, LDH1250CP			
		Sibiu Locomotive Repair Section	planned overhauls and accidental repairs for:			
			LDE2100CP, LDE621EGM, LDH1360CP,			
			LDH1250CP, LDH700CP, LDH450CP, DESIRO			
			SR20D, ADH11			

Ciceu Work Point	intermediate overhauls and accidental repairs for: LE6600KW, LE5100KW, LE4400KW, LE3860KW, LE3400KW, LDE2100CP, LDH1250CP
Mobile Workshop Târgu Mureș	accidental repairs, intermediate overhauls and RT for: LDE2100CP, LDE621EGM, LDH1250CP
Tecuci Work Point	intermediate overhauls and accidental repairs for: LE6600KW, LE5100KW, LE4400KW, LE3860KW, LE3400KW, LDE2100CP, accidental repairs and overhauls for LDH1250CP, RAILCARS SERIES 79, 700 and 900
Arad Locomotive Repair Section	planned overhauls and accidental repairs for: LE EUROSPRINTER ES64F4, LE6600KW, LE6000KW, LE5100KW, LE4400KW, LE3860KW, LE3400KW, RE Z6100, LDE2100CP, LDE621EGM, LDE EURORUNNER ER20, LDH1250CP, LDH1360CP, LDH1500CP,RAILCARS SERIES 900 and 1000
Bucuresti Calatori Locomotive Repair Section	planned overhauls and accidental repairs for: LE6600KW, LE6000KW, LE5100KW, LE4400KW, LE3860KW, LE3400KW, LDE2100CP, LDE621EGM, LDH1250CP, LDH700CP, LDH450CP, RAILCARS SERIES 700
Bucuresti Calatori Locomotive Repair Section - Railcars	planned overhauls and accidental repairs for DESIRO S20D
Cluj Locomotive Repair Section	planned overhauls and accidental repairs for: LE6600KW, LE6000KW, LE5100KW, LE4400KW, LE3860KW, LE3400KW, LDE2100CP, LDE621EGM, LDH1250CP, LDH1500CP, DESIRO S20D
Galati Locomotive Repair Section	planned overhauls and accidental repairs for: LE6600KW, LE6000KW, LE5100KW, LE4400KW, LE3860KW, LE3400KW, LDE2100CP, LDH1250CP, LDH1360CP, LDH700CP, LDH450CP, ELECTRIC FRAME Z6100
Iași Locomotive Repair Section	planned overhauls and accidental repairs for: LE6600KW, LE6000KW, LE5100KW, LE4400KW, LE3860KW, LE3400KW, LDE2100CP, LDE621EGM,

	LDH1250CP, DESIRO S20D
Bacău Work Point	intermediate overhauls and accidental repairs for: LE6600KW, LE6000KW, LE5100KW, LE4400KW, LE3860KW, LE3400KW, LDE2100CP, LDE621EGM, LDH1250CP
Pitesti Locomotive Repair Section	planned overhauls and accidental repairs for: LDE2100CP, LDH1250CP, LDH1360CP, LDH700CP, LDH450CP,RAILCARS SERIES 700 AND 900
Ploiesti Locomotive Repair Section	planned overhauls and accidental repairs for: LE EUROSPRINTER ES64F4, LE6600KW, LE5100KW, LE4400KW, LE3860KW, LE3400KW, LDE2100CP, LDE EURORUNNER ER20, LDH1250CP, LDH1360CP, LDH700CP, LDH450CP, RAILCARS SERIES 900
Basarab Work Point	intermediate overhauls and accidental repairs for: LE6600KW, LE6000KW, LE5100KW, LE4400KW, LE3860KW, LE3400KW, LDE2100CP, LDE621EGM, LDH1250CP, LDH1360CP
Secția Reparații Locomotive Satu Mare	planned overhauls and accidental repairs for: LDE2100CP, LDE621EGM, LDH1250CP, LDH1360CP, RAILCARS SERIES 79, ADH 11
Jibou Work Point	planned overhauls and accidental repairs for: LDE2100CP, LDH1250CP, DESIRO S20D, RAILCARS SERIES 79, ADH 11, DUEWAG
Suceava Locomotive Repair Section	planned overhauls and accidental repairs for: LE6600KW, LE5100KW, LE4400KW, LE3860KW, LE3400KW, LE4130KW, LDE2100CP, LDH1250CP, LDH1360CP, DESIRO S20D, RAILCARS SERIES 900, ELECTRIC FRAME Z6100
Timisoara Locomotive Repair Section	planned overhauls and accidental repairs for: LE6600KW, LE5100KW, LE4400KW, LE3860KW, LE3400KW, LDE2100CP, LDE1250CP, LDE621EGM, LDH1250CP, LDH1360CP, LDH700CP, LDH450CP, RAILCARS SERIES 79 AND

			900, DESIRO S20D
3.2	Infrastructure no. 1	Brașov Industrial Activity Section	
		str. Fundătura Hărmanului no.2, 500240 Brașov, România	has been operating since 2001 in the premises of the "CFR Călători" Brașov Depot Halls and workshops with complex equipment for execution including a RR/RG: halls, canals, winches, overhead cranes, stands, lathes and presses for replacing rolling stock, equipment for
		activity: L-V, 7.00-15.00	reshaping axles, etc.
3.3	Infrastructure no. 2	Brașov Locomotive Repair Section	
		str. Fundătura Hărmanului no.2, 500240 Brașov, România	has been operating since 2001 in the premises of the "CFR Călători" Brașov Depot Halls and workshops with complex equipment for preventive and accidental maintenance of engine
		activity: 24 ore, L-D	rolling stock
3.4	Infrastructure no. 3	Sibiu Locomotive Repair Section str. Dorobanților no. 22 550231 Sibiu	has been operating since 2001 in the premises of the "CFR Călători" Sibiu Depot Halls and workshops with complex equipment for preventive and accidental maintenance of engine
		activity: 24 ore, L-D	rolling stock
3.5	Infrastructure no. 4	Ciceu Work Point	
		str. Gării no. 8, 537297 Ciceu, Harghita	Working point of the Braşov Locomotive Repair Section in Passenger Locomotive Operation Section Ciceu Equipment for intermediate overhauls of engine rolling stock and for accidental repairs of low
3.6	Infrastructure no. 5	activitate: 24 ore, L-D	complexity
5.0	imastructure 110. 5	Mobile Workshop Târgu Mureș str. Liviu Rebreanu no. 56, Tg. Mureș	Personal of the Locomotive Repairs Section Sibiu with activity in the Revision of Wagons Tg. Mures without complex equipment

3.7	Infrastructure no. 6	Tecuci Work Point	
		str. Depoului no. 5, 805300 Tecuci, Galați	Working point of the Braşov Industrial Activity Section in Tecuci Depot Equipment for intermediate overhauls of engine rolling stock and for accidental repairs of low
		activity: L-V, 7.00-15.00	complexity
3.8	Infrastructure no. 7	Arad Locomotive Repair Section	
		str. Gelu no. 2A, 310192 Arad	has been operating since 2001 in the premises of the "CFR Călători" Arad Depot
		activity: 24 ore, L-D	Halls and workshops with complex equipment for preventive and accidental maintenance of engine rolling stock
3.9	Infrastructure no. 8	București Călători Locomotive Repair Section	
		str. Calea Griviței no. 347, 010716 Section 1 București	has been operating since 2001 in the premises of the "CFR Călători" Bucuresti Calatori Depot Halls and workshops with complex equipment for preventive and accidental maintenance of engine
		activitate: 24 ore, L-D	rolling stock
3.10	Infrastructure no. 9	București Călători Locomotive Repair Section- DMU	- J
		str. Caransebeş no. 2, 012272 Section 1, Bucureşti	has been operating since 2001 in the premises of the București Călători Locomotive Repair Section- DMU
		activity: 24 ore, L-D	Halls and workshops with complex equipment for preventive and accidental maintenance of engine rolling stock
3.11	Infrastructure no. 10	Cluj Locomotive Repair Section	Tolling Stock
		str. Tudor Vladimirescu no. 6-8, 400225 Cluj Napoca	has been operating since 2001 in the premises of the "CFR Călători" Cluj Depot
		activity: 24 ore, L-D	Halls and workshops with complex equipment for preventive and accidental maintenance of engine rolling stock
3.12	Infrastructure no. 11	Galaţi Locomotive Repair Section	Tolling Stock
3.12		str. Vezuviului no. 1, 800226 Galați	has been operating since 2001 in the premises of the "CFR Călători" Galati Depot

		activity: 24 ore, L-D	Halls and workshops with complex equipment for preventive and accidental maintenance of engine rolling stock
3.13	Infrastructure no. 12	Iași Locomotive Repair Section	
		str. Şoseaua Naţională no. 3, 700635 Iaşi activity: 24 ore, L-D	has been operating since 2001 in the premises of the "CFR Călători" lasi Depot Halls and workshops with complex equipment for preventive and accidental maintenance of engine rolling stock
3.14	Infrastructure no. 13	Bacău Work Point	Tolling Stock
3.11	minustracture no. 15	str. Calea Moinești no. 1, 600281 Bacău	has been operating since 2001 as Work Point of the lasi Locomotive Repair Section in the premises of Passenger Locomotive Operation Section Bacau Workshop with equipment for preventive and accidental maintenance of the engine rolling
		activity: 24 ore, L-D	stock
3.15	Infrastructure no. 14	Pitești Locomotive Repair Section	
		b-dul Petrochimiștilor no. 5-7, 110177 Pitești, Argeș	has been operating since 2001 in the premises of the "CFR Călători" Pitesti Depot Halls and workshops with complex equipment for preventive and accidental maintenance of engine
		activity: 24 ore, L-D	rolling stock
3.16	Infrastructure no. 15	Ploiești Locomotive Repair Section	
		str. Depoului no. 15, 100335 Ploiești, Prahova	has been operating since 2001 in the premises of the "CFR Călători" Ploiesti Depot Halls and workshops with complex equipment for preventive and accidental maintenance of engine
		activity: 24 ore, L-D	rolling stock
3.17	Infrastructure no. 16	Basarab Work Point	
		ata Casasua Oubidaalan na 42 040054 Castian 4 Burnati	has been operating since 2001 as Work Point of the Ploiesti Locomotive Repair Section in the premises of Passenger Locomotive Operation
		str. Şoseaua Orhideelor no. 43, 010954 Section 1, București	Section Basarab

			Workshop with equipment for preventive and
		activity 24 are 1 D	accidental maintenance of the engine rolling
2.40	Information and 17	activity: 24 ore, L-D	stock
3.18	Infrastructure no. 17	Satu Mare Locomotive Repair Section	
		str. Botizului no. 16, 440101 Satu Mare	has been operating since 2001 in the premises of the "CFR Călători" Satu Mare Depot
			Halls and workshops with complex equipment for preventive and accidental maintenance of engine
		activity: 24 ore, L-D	rolling stock
3.19	Infrastructure no. 18	Jibou Work Point	
			has been operating since 2001 as Work Point of the Satu Mare Locomotive Repair Section Section in the premises of Passenger Locomotive
		str. Amurgului no. 1, 455200 Jibou, Sălaj	Operation Section Jibou
			Halls and workshops with complex equipment for preventive and accidental maintenance of engine
		activity: 24 ore, L-D	rolling stock
3.20	Infrastructure no. 19	Suceava Locomotive Repair Section	
		str. Depoului no. 1, 720085 Suceava	has been operating since 2001 in the premises of the "CFR Călători" Suceava Depot
			Halls and workshops with complex equipment for preventive and accidental maintenance of engine
		activity: 24 ore, L-D	rolling stock
3.21	Infrastructure no. 20	Timișoara Locomotive Repair Section	
		str. Dunării no. 1, 300612 Timișoara, Timiș	has been operating since 2001 in the premises of the "CFR Călători" Timisoara Depot
			Halls and workshops with complex equipment for
			preventive and accidental maintenance of engine

4. Charges

		the fees are calculated on the basis of an estimate drawn up in proportion to the degree of complexity of the
4.1	Information on charges	application. The maximum values of the direct labor hour can be found on the website www.scrl.ro.
		the tariffs may change depending on the number of hours monthly. discounts of up to 30% of the maximum rate
4.2	Information on discounts	are granted http://www.scrl.ro/Tarife/

http://www.scrl.ro/Tarife/Preturi/oferta%20scrl.htm

5. Ac	5. Access conditions				
5.1	Legal requirements written request to one of the company's addresses (post, fax or email)				
5.2	Technical conditions	depending on the request, the customer will be informed in maximum 5 working days the locations where the technical conditions of access of the rolling stock are met			
5.2	recrimed conditions	the beneficiary ensures the technological maneuver and can ensure the pieces and materials used in the overhaul			
5.3	Self-supply of rail-related services	or repair process			
5.4	IT systems	it's not necessary			
6 Ca	6 Canacity allocation				

6. Capacity allocation

6.1	Response to request	by issuing a written request
		after analyzing the requested service, the location and the period available for performing the service are communicated (maximum 5 working days); an estimated labor for the requested service is issued within a
6.2	Response to the request	maximum of 15 days
	Available capacities and temporary	
6.3	restrictions	-

23. Service infrastructure operated by Multimodal Services SRL

Service Infrastructure

Regional: Bucuresti Station: Ploiesti Est

Service Operator: Multimodal Service SRL

No. 6962 / 15.09.2021

Service infrastructures

	T	-	Service	Infrastructures				
No	Title	General informatin						
		1. G	ieneral information					
1.1	Service infrastructure operator	MU	MULTIMODAL SERVICE sri					
1.2	Validity period and update process	2021						
	a market	2.5	ervices					
2.1	Service name no. 1	Serv	ription -access on railw	INFRASTRUCTURE yay infrastructure to maintenance infrastructures led within the maintenance infrastructures				
		basic		de bază				
		3. D	escription of service infrastructure	res :				
3.1	List of service infrastructures	No.	Name	Services provided				
		1	Access on railway infrastructure to maintenance	Permission to access maintenance infrastructure				

			infrastructure	s					
		2		ded within the	Overhauls and repairs of locomotives and wagons				
3.2	Infrastructure no. 1	Name		Access on railway infrastructure to maintenance infrastructures					
		Location		Ploiesti, street Pompelor, no. 7					
		Operating period		Monday-Frid	lay , 7:30 – 16:00 (normal working hours)				
		Tehnical Specification		Maneuver according to AE, RTE					
		Planned changes		It is allowed access outside the working hours in case the OTF has entered the industrial line in the safety certificate and is registered in AE					
3.3	Infrastructure no. 2	Name		Services provided within the maintenanace infrastructures					
		Location		Ploiesti, street Pompelor, no. 7					
		Operating period		Monday-Friday , 7:30 – 16:00 (normal working hours)					
		Tehnical Specification		Locomotive/wagon overhauls/repairs					
		Plan	nned changes	changes Repairs can also be made to locomotives/wagons outside the woeking hours based beneficiary's request depending on the availability of staff and the reported defect stock.					
		4. P	lanned changes		The booking of the control of the co				
4.1	Tariff information	Atto	ched document	no. 6960 / 15.09	.2021 – Tariffs for services provided				
4.2	Discount information rates	Attached document no. 6960 / 15.09.2021 — Tariffs for services provided							
	0 -125 9003	5. A	ccess conditions		SHOT - TO PROBLEM TO THE STREET				
5.1	Legal requirements	Atta	ched model con	tract.					
5.2	Technical conditions	According to the Industrial Railway Operating Authorization, AE series. No.1128, valid 11.06.2022, annex A and B (annexed)							
5.3	Self-provision of services	The Railway Transport Operators can self-supply only the service of introducing the locomotives inside the maintenance infrastructure in the conditions in which they are registered in the Operating Authorization of the industrial actions.							

infrastructure in the conditions in which they are registered in the Operating Authorization of the industrial railway.

5.4	IT systems	It's not necessary			
		6. Allocation of service capacity			
6.1	Reguest for access	Attached Regulation regardind the manner of carrying out the maneuvering activities on the Industrial Railway Line of Multimodal Service SRL			
6.2	Response to request	Attached Regulation regardind the manner of carrying out the maneuvering activities on the Industrial Railway Line of Multimodal Service SRL			
6.3	Available capacities and temporary restrictions	There are no set temporary restrictions These can appear punctually only in case of exceeding the capacity of the lines and planning other services. Attached to Chapter 9 RTE.			

MANAGING DIRECTOR

SERBAN FLORIN







SPERVIDO SODI 2015 SPERVIDO 14901 2015 SPERCO 45001 2016 Contribut sono EMC on Exercises sono EMC on Exercises sono EMM on 163 Contribut sono EMC on Exercises sono EMM on 163 Contribut sono EMM on 163

No. 6960 / 15.09 2021

PRICING OF PROVIDED SERVICES

1. Access on railway infrastructure to maintenance infrastructures:

No.	Name of service	Price, Lei without VAT
1	Railway vehicle handling (re-invoicing OTF maneyra)	100 ron / entering/leaving vehicle
2	Locomotive stationing	1,10 ron/locamotive/hour
3	Locomotive guarding	7 ron/hour for a locom, or multiple ones simultaneously
4	Rolling stock access on the premises (re-invoicing CNCF CFR SA)	According to CNCFR pricing

2. Services provided within the maintenance infrastructures:

a). Locomotive revisions

LOCOMOTIVE TYPE	REVISION TYPE							
	Ri	RAC	RII,	RT	81	82	2R2	R3
LE 5100 KW	690 690				3400	4000	7850	- No
LE 3400 KW					3400	7000	-	
LE 6000 KW LEMA	-		850	-	5400	4000	7850	-
LD€ 2100 CP	550		36.54	3400	4500	cem	11000	100
LDE 1250 CP	550			100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6800	14900	12100
LDH 1250 CP	550			3400	4500	6800	14900	12100
LDH 450/700 CP	11 10 10			3400	4400	6350	13800	
That 4307/00 CP	465			2570	2895	3390	4035	

c). Locomotive repairs

RR/RG LDH type locomotives - 170.000 ron

The mentioned rates are expressed in RON and do not include VAT.

Multimodal Service S.R.L. Str. Pompetor, nr. 7.100411,

129/1885/27.12.2011

CUI 21595599 Plotesti, jud. Pruhova, ROMANIA Cont RO75 RZBR 0000 0600 1819 7.110-

Raiffeisen Bank

Tel: + (4) 0344 80 27.68 Fac: + (4) 0344 00 27 70

www.multimodal.ro Email: office@multimodal.ro







EM EN 350 9001 2019 SM CN /00 14001 2019 3/R ISO 45001 2019
Destribues some DAN, av. Qualificant some DAN or. 113 Certifical nexts SSNov. 500

The rates in the table apply to revisions made during normal working hours. For the planned revisions performed at the request of the beneficiary, outside the normal working hours, on Saturdays, Sundays and on public holidays, the working hours performed above the normal working hours will be calculated with an intrease of 100%.

The value of additional works and of accidental repairs will be established on the price calculation accepted by the beneficiary.

c). Wagon revisions and repairs

TYPE OF SERVICE	PRICE without VAT
RTS,RTC,RTT	1.05 euro / conventional ade
RIF+ IIII.	2500 ron
RP	24500 ron

The value of additional works and of accidental repairs will be established on the price calculation accepted by the beneficiary.

Tariff reductions compared to catalog prices are based on the following criteria:

- Direct negotiations
- Auctions
- Frequency of service provision
- The location where the service is requested

MANAGING DIRECTOR SERBAN SLORIN

Multimodal Service S.R.L. Str. Pompelor, nr. 7,100411, Ploiesti, jud. Pruhova, ROMANIA

[29/1885/27.12,2011 CUI 21595599 Cont RO75 RZBR 0000 0600 1819 7310-Raiffeisen Bank

Tel: + (4) 0344 89 27 68 Fax: +(4) 0344 80 27 70 www.multimodal.ro Email: affice@multimodal.co

24. Service infrastructure operated by Via Terra Group SRL

Regional: Cluj

Station: Câmpia Turzii

Service infrastructures: Via Terra Group

SERVICE INFRASTRUCTURES OPERATED BY VIA TERRA GROUP

Nr. crt.	Title		General information			
		1. Ger	eral information			
1.1	Service infrastructure operators			ON SRL and SC VIA TERRA TRANS SRL, Cluj Napoca, 47 Tăietura Turcului street, 96.775, fax 0364.140.243, email: office@viaterraspedition.ro		
1.2	Validity period and update process	loan c	loan contract no 45/2014 with S.C. Industria Sârmei Câmpia Turzii S.A., validity until 18.08.2023			
		2. Ser	vices			
2.1	Service name no 1	Servic	e description	Via Terra Spedition SRL (owner of industrial railway) - access services and railway maneuvering on industrial railway SC Industria Sârmei Câmpia Turzii SRL only for own use		
		Туре	of service	Basic		
2.1	Service name no 2	Servic	e description	Via Terra Trans SRL (provider of Duewag VT 628.4 rail passenger cars maintenance and sanitation) - maintenance and sanitation services for DW rail passenger car belonging to SC Interregional Călători SRL		
		Туре	of service	Basic		
		3. Des	ciption of the service	infrastructures		
3.1	List of service infrastructures	service Nr. Name		Services provided		
		1	access to infrastructure of industrial railway	access to the lines arranged for refueling, washing and maintenance of rail passenger cars and maneuvring at the loading-unloading front of the SC ISCT SA		



3.2	Infrastructure no 1	Name	line 64 maintenance of DW rail passenger cars (line owned by Via Terra Spedition SRL, the service provided by Via Terra Trans SRL holder of a certificate of maintenance functions for DW type VT 628.4 railway vehicles)
		Location	Câmpia Turzii, 145 Laminoriștilor street, Cluj County
		Operating period	permanent
		Technical specifications	Length _{line64} =133m, revision channel with 29m lenght, full length cover, hydrocarbon separator with connection to the sewer network
		Planned changes in technical characteristics	It's not necessary
	Infrastructure no 2	Name	line 65 sanitation of DW rail passenger cars (line owned by Via Terra Spedition SRL, the service provided by Via Terra Trans SRL)
		Location	Câmpia Turzii, 145 Laminoriștilor street, Cluj County
		Operating period	permanent
		Technical specifications	Length _{line65} =149m with automatic cleaning and sanitation system
		Planned changes in technical characteristics	It's not necessary
	Infrastructure no 3	Name	line 66 for refueling only own passenger cars DW belonging to SC Interregional Călători SRL (refueling is done by SC Interregional Călători SRL)
		Location	Câmpia Turzii, 145 Laminoriștilor street, Cluj County
		Operating period	permanent
		Technical specifications	Length _{line66} =91m with automatic fuel pumps, 2 fuel tanks fitted in technical conditions (belong to SC Interregional Călători SRL for self-propelled feed, does not have the capacity to offer this service to other OTFs)
		Planned changes in technical characteristics	It's not necessary
	Infrastructure no 4	Name	line 20 with unloading front for SC Industria Sârmei Câmpia Turzii SA (for own use only)
		Location	Câmpia Turzii, 145 Laminoriștilor street, Cluj County

		Operating period	permanent			
		Technical specifications	Lenght _{line20} =1069m, unloading platform with the use of a rocker bridge for the wire drawing section of SC Industria Sârmei Câmpia Turzii SA			
		Planned changes in technical characteristics	It's not necessary			
		4. Tariffs				
4.1	Tariff information	Between SC Via Terra Spedition SRL and SC Interregional Călători SRL there are no fees for access to the lin for supply, overhaul, sanitation, both companies are part of the same group of companies. The maneuver is performed by SC Interregional Călători SRL with its own car. There are no maneuvering contracts with other OTFs. Between SC Via Terra Trans SRL and SC Interregional Călători SRL are charged the tariffs for sanitation and overhauls of DW locomotives. SC Via Terra Trans SRL does not have IVF certification for revisions to other types of rail passenger cars.				
		Between SC Via Terra Trans SRL and SC Interregional Călători SRL the tariffs for sanitation are charged: radical sanitation 266 lei, normal sanitation 97 lei, intermediate sanitation 29 lei, current sanitation 47 lei and tariffs for overhauls at DW rail passenger cars: PTAE 2564 lei, RI 788 lei, R1 9240 lei, R2 13125 lei, R3 14175 lei, R4 14490 lei, R5 15645 lei, winter preparations 1890 lei. SC Via Terra Trans SRL does not have IVF certification for revisions to other types of rail passenger cars.				
4.2	Information on rate reductions	It's not necessary				
		5. Condițions for access				
5.1	Legal requirements	\cup	S.C. Via Terra Spedition S.R.L. for maneuvering at the loading-unloading fronts of ia Turzii SA. Convention for the access of passenger cars to specialized lines.			
5.2	Technical conditions	the manner of carrying out and industrial railway sketc maneuvering 11%, minimu permissible tonnage per co minimum percentage of bro	Authorization series AE no.780-R1 with Annex A, Annex B, Regulations regarding the maneuvering activity on industrial railway Industria Sârmei Câmpia Turzii S.A ch. For freight convoys: minimum percentage of braking mass required for m percentage of braking mass required for holding in place 8%, maximum nvoy 1200 tonnes, maximum permissible length of convoy 280 m. For passenger cars: ake mass required for maneuver 11%, minimum percentage of brake mass required aximum permissible tonnage per convoy 250 tonnes, maximum permissible length of			
5.3	Self-provision of services	It's not necessary				

5.4	IT systems	It's not necessary
		6. Alocation of service capacities
6.1	Request for access	According to "Regulations regarding the manner of carrying out the maneuvering activity on industrial railway S.C. Industria Sârmei Câmpia Turzii S.A and the Maneuvering Contract concluded with S.C. Via Terra Spedition S.R.L. based on the address sent by email to office@viaterraspedition.ro
6.2	Response to request	In accordance with art.13 para.4 of law 202/2016 and art.10 of UE Regulation 2177/2017.
6.3	Available capacities and temporary restrictions	The available capacities are lines 64, 65, for self-propelled overhauls and sanitation Interregional Călători SRL. The company SC Industria Sârmei Câmpia Turzii SA, the owner of industrial railway, is in insolvency and intends to restructure the fixed assets held (lines, land, buildings, equipment).

25. SERVICE INFRASTRUCTURE OPERATED BY UNICOM HOLDING SA

Station: **CFR Dornesti**

Service Infrastructure Operator (OIS): UNICOM HOLDING SA

Nr. crt	Title	General Information
		1. General Information
1.1	Service Infrastructure Operator	
1.2	Validity period and updating process	Permanent, any time necessary and in case of any amendments, currently under licencing new wide gauge lines 833 LM and normal lines 872 LM

		2. Se	ervices			
2.1	Access of convoys	Description of services			ustrial lines and/or freight terminal property of Unicom Holding and operated in part / whole by other ical agents and which are connected to the CFR Dornesti infrastructure	
			е	Basic	Basic	
2.2	Shunting of rail vehicles	Des	cription of services	Shunting opera	ations on the Unicom Holding Dornesti - CFR Dornesti railway infrastructure	
		Туре	е	Basic		
2.3	Stationing of rolling stock	Des	cription of services	Stationing of ro	olling stock within terminals	
		Туре		Basic		
2.4	Transfusion		cription of services		ervices provided within terminals	
		Туре	е	Basic		
2.5	Storage	Des	cription of services	Storage in stor	rage tanks, loading / unloading	
		Туре	е	Basic		
2.6	Fuel supply		cription of		thin the services infrastructures / freight terminal	
		Тур	9	Basic		
		3. De	escription of the ser	vice infrastructu	res	
3.1	List of all installations in Dornesti Terminal/ working		Name		Services provided	
	point	1	Industrial railway gauge)	LFI 1 CL (wide	Access of convoys to /from the CFR S.A Dornesti railway infrastructure, shunting, operational stay;	
		2		LFI 2 CL (wide	Access of convoys to /from the CFR S.A Dornesti railway infrastructure, shunting, operational stay; transfusion; fuel supply to locomotives with a mobile fuel distribution station	
		3		LFI 4 CL (wide	Access of convoys to /from the CFR S.A Dornesti railway infrastructure, operational stay; transfusion:	
		4		FI 2 CN (normal	Access of convoys to /from the CFR S.A Dornesti railway infrastructure, shunting, operational stay; fuel distribution to locomotives with a mobile fuel distribution station	
		5	Industrial railway L gauge)	.FI 3 CN (normal	Access of convoys to /from the CFR S.A Dornesti railway infrastructure, operational stay; transfusion; fuel supply to locomotives with a mobile fuel distribution station	
3.2	Service Infrastructure	Nan	20	Dornosti Torm	inal/working point	
3.2	Service illinastructure		ation		Cucului nr.20 S.jud.Suceava	
			ning hours	General : 8 – 17; special circumstances 24 hrs		
	Technical characteristic		hnical	Industrial railwa wide gauge rail: perform the rail Dornesti, wide g Access to indust econominal age.	Ay LFI 1 CL (wide gauge) 402,86 LM; non-electrified – as per Technical Conditions Annex A and Regulations on the way to a transport/shunting activities on the industrial rail lines of Unicom Holding S.A. Working point auge – attached to the Operating License series AE nr. 336-R5/25.10.2021. Attail lines and/or freight terminal property of Unicom Holding and operated in whole / in part by other nts RTO and which are connected to the CFR Dornesti infrastructure, by industrial transit line 13 CL FFM CFR Marfa SA and by diagonal 8-26 operated by Grup Feroviar Roman SA and diagonal 26-36	

		Planned changes	Industrial railway LFI 2 CL (wide gauge) wide gauge rail: 118,47 LM; non-electrified – as per Technical Conditions Annex A and Regulations on the way to perform the rail transport/shunting activities on the industrial rail lines Unicom Holding S.A. Working point Domesti, wide gauge – attached to the Operating License series AE nr. 336-R5/25.10.2021. Access to industrial lines and/or freight terminal property of Unicom Holding and operated in whole / in part by other econominal agents RTO and which are connected to the CFR Domesti infrastructure, by industrial transit line 13 CL property of SNTFM CFR Marfa SA and by diagonal 8-26 operated by Grup Feroviar Roman SA and diagonal 26-36 operated by CFR Marfa: Industrial railway LFI 4 CL (wide gauge) wide gauge rail: 245,33 LM; non-electrified – as per Technical Conditions Annex A and Regulations on the way to perform the rail transport/shunting activities on the industrial rail lines Unicom Holding S.A. Working point Domesti, wide gauge – attached to the Operating License series AE no. 336-R5/25.10.2021. Access to industrial inse and/or freight terminal property of Unicom Holding and operated in whole / in part by other econominal agents RTO and which are connected to the CFR Domesti infrastructure, by industrial transit line 13 CL property of SNTFM CFR Marfa SA and by diagonal 8-26 operated by Grup Feroviar Roman SA and diagonal 26-36 operated by CFR Marfa; Industrial railway LFI 2 CN (normal gauge) Normal gauge rail: 118,47 LM; non-electrified – as per Technical Conditions Annex A and Regulations on the way to perform the rail transport/shunting activities on the industrial rail lines of Unicom Holding S.A. Domesti working point, wide gauge – attached to the Operating License series AE nr. 336-R5/25.10.2021. Access to Dornesti Terminal/ working point is indirect, by means of transit rails, namely: - on wide gauge rail- access by wide gauge rail no. 13 CL, property of SNTFM CFR Marfa, turnover 0. 2 - TVM owned, turnover 14 - TVM owned and turnover 8 - property
		4. Charges	
4.1	Information on charges	rail vehicles composing depending on the type of	Industrial rails of Dornesti working point is 6.09 lei/convoy/ passing. Tariff applies regardless of the number and type of the convoy or of and isolated locomotive. Prices for the freight handling and storage are defined equally for each client of service, its duration and the necessary resources and are calculated in lei/ton or eur/ton is and fuel supply are included in the contractual price between Unicom Holding and its clients / beneficiaries of the erminal.

4.2		For access to the industrial railway lines of the Dornesti work point, the LFI transit usage fee is also charged for upstream/OTF managers transiting the lines. The access fee for shunting convoys on the LFI on the Grup Feroviar Roman SA industrial line is 9.76 lei/convoy km, the shunting fee is 19.02 lei/shunting operation, the parking fee is 0.7 lei/wagon hour - the fees do not include VAT, fees that are re-invoiced to the railway transport operator. there is no discount policy applied to tariffs for the access on industrial railways.
4.2	Information on discounts	
		5. Access conditions
5.1	Legal conditions	Based on a contract / access conventions negotiated with the clients, to specify the general terms and conditions to ensure access to the supply of service infrastructure with necessary conditions
5.2	Technical conditions	The technical requirements to be observed for the use of services infrastructures – type and maximum length of the rolling stock, gauge, maximum admitted tonnage –Dornesti railway: as per Operation License series AE no.336- R5/25.10.2021, Technical Requirements Annex A and Regulations on the performance of the railway shunting / transport activities on the industrial lines of Unicom Holding S.A., Dornesti Working Point, normal and wide gauge – attached; Normal gauge: maximum admitted tonnage per convoy 1200 tons, maximum admitted length per shunting convoy 225 m, maximum admitted speed 10 km/h, minimum breaked weight 7%, minimum breaked weight for keeping the train stationary 4%,maximum axle load 21.5 to; Wide gauge: maximum admitted tonnage per convoy 1000 tons, maximum admitted length of the shunting convoy 225 m, maximum admitted weight 10 km/h, minimum breaked weight 7%, minimum breaked weight for keeping the train stationary 4%, maximum axle load 24.5 to.
5.3	Self-supply of rail-related services	No
5.4	IT systems	No
		6. SERVICE CAPACITY ALLOCATION
6.1	Request of access	Contact data where the rail transport operators can send a request to access the service infrastructure: Dornesti working point: 20S Cucului St, Dornesti Suceava county an/or e-mail: ilie.chifan@unicom-group.ro; The RTO (rail transport operator) makes a request (including their identification data, essential details on the requested access, other information relevant in order to plan and provide the operations and a statement / undertaking to observe the terminal's own technical operation rules for the industral railways and applicable norms and regulations); based on this request an access Contract is executed for the access to the railway infrastructure and associated services — with a variable duration depending on the parties negotiations, after which the operation license for the industrial line is modified — 30 days legal term for AFER to solve the request. There is no type-model for the request to access the service infrastructures, and the services supplied
6.2	Reply to requests	Requests to access the service infrastructures will be solved, in the order of their arrival, within 5 working days, a term for Unicom Holding SA—the service infrastructure operator to reply to requests to access / service provision on the service infrastructures in Dornesti Terminal / working point. Coordonation procedure: 1. Analysis and assessment of requests • requests are analyzed in order of arrival and depending on the limit of available capacities. • In case of multiple requests for the same period, Unicom Holding SA initiates negotiations with all applicants to identify optimal solutions and/or alternatives to distribute the capacities. • Any amendment of the rights of access already given to an applicant is subject to the applicant's approval. • Potential solutions may include: • resqueduling of access depending on the availability; • sharing the capacity by distribution on strict time intervals; • alternative use of the available service infrastructure. 2. Priority criteria:

		·
		The priority criteria applicable for the distribution of the capacity in case of concurrent access requests to industrial railways are: a. already existing contracts for the use of industrial railways of Unicom Holding SA;
		b. efficiency of infrastructure use:
		• the intent and possibility to use the requested capacity (failure to completely use, in the past, a given capacity and reasons for that
		may influence the priority criteria);
		• minimizing the stay times – the requests with shorter stay times will be prioritized over those blocking the infrastructure for longer
		periods.
		c. time squedule and compatibility of operations:
		• correlation with the squedule of the terminal and of associated infrastructure operators (CFR SA, GFR SA) – to avoid congestions
		and optimize the transit between infrastructures.
		d. tehnical characteristics of the convoy:
		• compliance with the operational rules – requests consistent with the technical and operational requirements may be prioritised over
		those needing additional adjustments.
		e. timely communication of requests
		f. chronological order of requests on a first-come first-serve basis, when there are no stronger priority criteria. These criteria are transparent
		and non-discriminatory, under the european and national rules on acces to railway service infrastructures property of Unicom Holding SA.
		3. Disputes settlement between the parties
		• if the parties fail to reach an agreement, Unicom Holding SA has the final decision based on the principles of operational efficiency and
		optimal use of available resources.
		in case of misunderstandings, applicants may file complaints according to law.
		4.Reply to requests
		• the decisions on the distribution of capacities will be notified to applicants using the contact details mentioned in the filed requests.
		• in case of denial of access, the decision will be justified in a written notification including the objective reasons of the denial, and, if
		possible, any available alternative solutions.
6.3	Available capacities and	
	temporary restrictions	restrictions of the operation of the services infrastructures, may appear accidentally / occasionally. The work capacities intended for the freight
		handling and storage services will be agreed with each client individually depending on the available resources and free storage areas.
		, , ,

Station: **CFR HALMEU**

Service infrastructure operator (OIS): UNICOM HOLDING S.A.

No	Item		General Information	
		1. General Information	1	
1.1	Service Infrastructure Operator		address Voluntari, B-dul Pipera nr.1-IA, corp A, et.6, jud Ilfov, post code 077191, tel.0212329944 Fax.0212329916/28, 740247762, e-mail :holding @unicom-group.ro, site web: http://unicom-holding.ro ,	
		UNICOM TRANZIT S.A., with registered office in Voluntari, at 1-IA Pipera Blvd, block A, floors 2-5, block B, floor 2, postal code C county, România, Tel: +40 21 232 99 48; +40 21 232 99 49, Fax: +40 21 232 99 48, Email: tranzit@unicom-group.ro; https://unicothat manages the industrial private railway of Unicom Holding S.A Working point HALMEU, address Loc.Halm		
		nr.113,jud.Satu Mare		
1.2	Validity period and updating process	Permanent, any time ne	ecessary and in case of amendments	
		2. Services		
2.1	Access of convoys	Description of service	Access to industrial lines and/or freight terminals property of Unicom Holding and operated in whole / in part by other RTO economical agents and which are connected to the Halmeu CFR S.A. rail infrastructure.	
		Type of service	Basic	
2.2	Shunting of rail vehicles	Description of service	Shunting operations provided on the railway infrastructure Unicom Holding Halmeu – CFR Halmeu	
		Type of service	Basic	
2.3	Stationing of rolling stock	Description of service	Stationing of rolling stock within the Halmeu terminal / working point	
		Type of service	Basic	
2.4	Transfusion services	Description of service	Transfusion services provided within the Halmeu terminal / working point	
_	-	Type of service	Basic	
2.5.	Storage	Description of service	Services of storage in tanks, within the Halmeu terminal / working point	
2.6	Fuel supply	Type of service Description of service	Basic Fuel supply within the Halmeu terminal / working point	
2.0	Fuel supply	Type of service	Basic	
a.		3. Description od the		
3.1	List of service infrastructures	No. Name	Services provided	
	in <i>HALMEU</i> Terminal/	1 LFI 1CN	Access of convoys to/from the CFR Halmeu rail infrastructure, shunting, operational stay; transfusion; fuel supply	
	working point		to locomotives with a mobile fuel distribution station.	
			Access to industrial lines and/or freight terminals property of Unicom Holding and operated in whole / in part by other economical agents RTO and which are connected to the CFR Halmeu infrastructure	

		2	LFI 1CL	Access of convoys to/from the CFR Halmeu rail infrastructure, shunting, operational stay; transfusion; fuel supply to locomotives with a mobile fuel distribution station. Access to industrial lines and/or freight terminals property of Unicom Holding and operated in whole / in part by other economical agents RTO and which are connected to the CFR Halmeu infrastructure
3.2	Installation no. 1 in HALMEU Terminal/ working point	Nam	e e	HALMEU Terminal/ working point
	l simma, working point	Location		Loc.Halmeu,str.Garii nr.113,jud.Satu Mare
		Oper	ning hours	General : 8 – 17; special circumstances 24 hrs
			chnical acteristics	Industrial normal gauge rail LFI 1CN: 245,68 LM (166,88 LM+78,80 LM); non-electrified — as per Technical Conditions Annex A and Regulations on the way to perform the rail transport/shunting activities on the industrial rail lines Unicom Holding S.A. Working point Halmeu, normal gauge and wide gauge Access to industrial lines and/or freight terminals property of Unicom Holding and operated in whole / in part by other economical agents and which are connected to the CFR infrastructure; Access of shunting convoys to/from the CFR S.A. rail infrastructure Industrial wide gauge rail LFI 1CL: 245,68 LM (166,88 LM+78,80 LM); non-electrified — as per Technical Conditions Annex A and Regulations on the way to perform the rail transport/shunting activities on the industrial rail lines Unicom Holding S.A. Working point Halmeu, normal gauge and wide gauge Access to industrial lines and/or freight terminals property of Unicom Holding and operated in whole / in part by other economical agents and which are connected to the CFR infrastructure; Access of shunting convoys to/from the CFR S.A. rail infrastructure
		Pla	nned changes	No; Revisions planned as per legal provisions, accidental repairs when necessary
		4. Cł	narges	
4.1	Information on charges	Service charges are set by the rail transport operator Unicom Tranzit SA operating the Halmeu terminal. Access charge on the industrial rails of Halmeu working point is maximum 6.09 lei/convoy/ passing. Tariff applis regardless of the number and type of rail vehicles composing the convoy or of an isolated locomotive. Prices for the handling and storage services provided within the service infrastructure are defined equally for each asking customer depending on the type of service, its duration and necessary resources and are calculated in lei/ton or euro/ton. For the access on the industrial rails of Halmeu working point is also charged the usage fee for transit industrial rails for rail transport operators transiting the lines.		
4.2	Information on discounts	there	is no discount policy	y applied to tariffs for the access on the industrial railways.
		5. Ac	cess Conditions	
5.1	Legal conditions			ess convention negotiated with the clients, to specify the <i>general terms and conditions to ensure access to the supply</i> vith necessary conditions

5.2	Technical conditions	Industrial normal gauge line of 1435 mm, non-electrified, connected indirectly to the CFR Halmeu station, by the transit line property of CNMPN REMIN SA Baia Mare and operated by SC Unicom Tranzit SA: - maximum axle load 20.5 tons; - maximum admitted tonnage per convoy 860 tons; - maximum admitted length of convoy 225 m; maximum shunting speed 10 km/h; Industrial wide gauge line of 1520 mm, non-electrified connected indirectly to the CFR Halmeu station, by the industrial access line LFI 42L from UJ turnover 48 until the stopper and turnover no. 6UT: - maximum axle load 25 tons; - maximum admitted tonnage per convoy 700 tons; - maximum admitted length per convoy 120 m. – maximum shunting speed 10 km/h. Towing system: diesel, maximum shunting speed 10 km/h. Technical conditions allowing the operation of the industrial rails to be observed for the use of the service infrastructure (industrial rails for the access of the freight cars convoys to the unloading / loading fronts / transshipment) are provided in the Operation License series AE no. 409-R3 of the rail transport operator Unicom Tranzit SA, technical conditions Annex A and Regulations for the way to perform the shunting activity on the industrial rail of UNICOM TRANZIT SA – Halmeu working point and according to technical operation rules of UNICOM TRANZIT SA – Halmeu working point.
5.3	Self-supply of rail-related services	
5.4	IT systems	No
		6. SERVICE CAPACITY ALLOCATION
6.1	Request of access	Contact data where the rail trasport operators may send requests to access the service infrastructure: Halmeu working point, 113 Garii St, Satu Mare, Halmeu county, and/or e-mail: kalman.szabo@unicom-group.ro. The inquiring rail traffic operator makes a request (including their identification data, essential details on the access requested, other information relevant in order to plan and provide of operations and a declaration / statement to observe the terminal's own technical operational rules and the applicable norms and regulations). Based on the request a Contract / convention is executed for the access to the railway infrastructure and associated services – with a variable duration depending on the parties negotiations, after which the operation license for the industrial line is modified – 30 days legal term for AFER to solve the request. There is no type-model for the access request to the service infrastructures and its supplied services
6.2	Reply to requests	Requests to access the service infrastructures will be solved, in the order of their arrival, within 5 working days, a term for Unicom Holding SA—the service infrastructure operator to reply to requests to access / service provision on the service infrastructures in Dornesti Terminal / working point. Coordonation procedure: 1.Analysis and assessment of requests • requests are analyzed in order of arrival and depending on the limit of available capacities. • In case of multiple requests for the same period, Unicom Holding SA initiates negotiations with all applicants to identify optimal solutions and/or alternatives to distribute the capacities. • Any amendment of the rights of access already given to an applicant is subject to the applicant's approval. • Potential solutions may include: • resqueduling of access depending on the availability; • sharing the capacity by distribution on strict time intervals; • alternative use of the available service infrastructure. 2.Priority criteria: The priority criteria applicable for the distribution of the capacity in case of concurrent access requests to industrial railways are: a. already existing contracts for the use of industrial railways of Unicom Holding SA; b. efficiency of infrastructure use: • the intent and possibility to use the requested capacity (failure to completely use, in the past, a given capacity and reasons for that may influence the priority criteria); • minimizing the stay times — the requests with shorter stay times will be prioritized over those blocking the infrastructure for longer

		,
		periods.
		c. time squedule and compatibility of operations:
		 correlation with the squedule of the terminal and of associated infrastructure operators (CFR SA, GFR SA) – to avoid congestions
		and optimize the transit between infrastructures.
		d. tehnical characteristics of the convoy:
		• compliance with the operational rules – requests consistent with the technical and operational requirements may be prioritised over
		those needing additional adjustments.
		e. timely communication of requests
		f. chronological order of requests on a first-come first-serve basis, when there are no stronger priority criteria. These criteria are transparent
		and non-discriminatory, under the european and national rules on acces to railway service infrastructures property of Unicom Holding SA.
		3.Disputes settlement between the parties
		• if the parties fail to reach an agreement, Unicom Holding SA has the final decision based on the principles of operational efficiency and
		optimal use of available resources.
		in case of misunderstandings, applicants may file complaints according to law.
		4.Reply to requests
		• the decisions on the distribution of capacities will be notified to applicants using the contact details mentioned in the filed requests.
		• in case of denial of access, the decision will be justified in a written notification including the objective reasons of the denial, and, if
		possible, any available alternative solutions.
6.3	Available capacities and	
	temporary restrictions	restrictions of the operation of the services infrastructures, may appear accidentally / occasionally. The work capacities intended for the freight
		handling and storage services are agreed with each client individually depending on the available resources and free storage areas.

Station: CFR GURA VAII - Drobeta Turnu Severin

Service Infrastructure Operator (OIS): UNICOM HOLDING S.A.

Nr. crt	Title	General Information					
		1. General	ral Information				
1.1	Service Infrastructure Operator	0740 041 3	20/0740247762, e-mail :h	A., address Voluntari, B-dul Pipera nr.1-IA, corp A, et.6, jud Ilfov, post code 077191, tel.0212329944 Fax.0212329916/28, mobile 0247762, e-mail :holding @unicom-group.ro, site web: http://unicom-holding.ro, manages the industrial private railway of Unicom rking point Unicom Holding Gura Vaii – address Loc.Gura Vaii - Drobeta Turnu Severin, Calea Timisoarei nr. 22A, jud.			
1.2	Validity period and updating process	Permanent	any time necessary and i	in case of an	nendments		
		2. Services	•				
2.1	Access of convoys	Description services	economical age	Access to industrial lines and/or freight terminals owned by Unicom Holding and operated in part / whole by other RTO economical agents and which are connected to the CFR S.A. Gura Vaii infrastructure indirectly with connections to the infrastructure of other private operators of the services infrastructure (Hidroconstructia si Hidroelectrica)			
		Туре	basic				
2.2	Shunting of rail vehicles	Description services	n of Shunting operat	Shunting operations on the rail infrastructure of Unicom Holding Dornesti – CFR Halmeu			
		Type	basic	basic			
2.3	Stationing of rolling stock	Description services	n of Stationing of rol	lling stock wi	thin the Halmeu terminal / working point		
		Туре	basic	basic			
2.4.	Transfusion services	Description services	n of Transfusion ser	vices provid	ed within the Halmeu terminal / working point		
		Туре	basic	basic			
		3. Descript	ion of the service infras	tructures			
3.1	List of all installations	No	Name		Services provided		
	in <i>Drobeta Turnu</i> Severin Terminal/ working point	1	Industrial railways con the public railway infra in Gura Vaii railway stat	astructure	Access of shunting convoys to/from the CFR S.A. Gura Vaii railway infrastructure, to move the shunting convoys from the Gura Vaii station to freight terminals; shunting, stationing and transfusion		

3.2	Installation no. 1 in Drobeta Turnu Severin Terminal/ working point	Name Drobeta Turnu Severin Terminal/ working point						
		Location Loc. Drobe	a Turnu Severin - Gura Vaii, Calea Timisoarei nr. 22A, jud. Mehedinti					
		Opening hours NOT OPER	ATING : CURRENTLY IN CONSERVATION (General 8 – 17; special circumstances 24 hrs)					
			68 LM; non-electrified; with access to Hidroconstructia rail 1205 LM and Hidroelectrica rail 902 LM.					
		other econd	Idustrial lines and/or freight terminals owned by Unicom Holding and operated in whole / in part by mical agents RTO and which are connected to the CFR Gura Vaii infrastructure indirectly with to the infrastructure of other private operators of the service infrastructure (Hidroconstructia and a).					
		Planned changes No; Revision	ns planned as per legal provisions, accidental repairs when necessary					
		4. Charges						
4.1	Information on charges	The access and fuel supply charges are included in the price of contracts executed by Unicom Holding with Hidroconstructia/Hidroelectrica/ clients / beneficiaries of services provided in the freight terminal.						
4.2	Information on discounts	there is no discount policy applied						
		5. Access Conditions						
5.1	Legal conditions	Based on a contract negotiated with the clients, to specify the general terms and conditions to ensure access to the supply of services infrastructure with necessary conditions						
5.2	Technical conditions	The technical requirements to be observed for the use of services infrastructures – type and maximum length of the rolling stock, gauge, maximum admitted tonnage – Gura Vaii railway – IN CONSERVATION						
5.3	Self-supply of rail- related services	No						
5.4	IT systems	No						
		6. SERV	ICE CAPACITY ALLOCATION					
6.1	Request of access	Based on the RTO applicant's request, an access Contract is executed for the access to the railway infrastructure and associated services – with a variable duration depending on the parties negotiations, after which the operation license for the industrial line is modified – 30 days legal term for solve the request There is no type-model for the access request to the service infrastructures and its supplied services						
6.2	Reply to requests	5 working days - deadline for the service infi	astructure operator to reply to access/service supply requests, at the service infrastructures					
6.3	Available capacities and temporary restrictions	Restriction of operation of service infrast period	ructure Drobeta Turnu Severin Terminal / working point (in conservation) for an undetermined					

26. SERVICE INFRASTRUCTURE OPERATED BY GP INTERMODAL SA

Station: HALMEU

Service Infrastructure Operator (SIO): GP INTERMODAL SA

Service Facilities in the Railway Station

No. crt	Title	General information					
	1. General information						
1.1	Service infrastructure operator	GP INTERMODAL SA Bucharest, Calea Floreasca, no.167, 1st floor, room 32, Sector 1, tel: 0372.336.024, fax: 0374.093.215 https://gpintermodal.ro/					
1.2	Validity period and update process	Perm	Permanent				
	2. Services						
2.1	Goods handling		ce description Goods handling be type Basic	and storage services.			
2.2	Convoy access	Servi	71	Access of shunting convoys on/off LFIs belonging to other operators Basic			
2.3	Stationing of rolling stock	Servi	71	ing of loaded or empty rolling stock			
2.4	Parking during loading/unloading		ce description Stationing of wasce type Basic	gons during loading/unloading			
		3. De	scription of service infrastructure	es			
3.1	List of service infrastructures	No. crt	Name	Services provided			
		1	Line 20 CN	Unloading of goods from wagons or vehicles; Loading of goods into wagons or vehicles; Storage of goods; Transshipment of goods from wide gauge wagons (1520 mm) to narrow gauge wagons (1435 mm) or vice versa; Transshipment of petroleum products from broad gauge tank wagons to standard gauge tank			

			wagons or road tankers;
	2	Line 21 CN	Unloading of goods from wagons or vehicles;
			Loading of goods into wagons or vehicles;
			Storage of goods;
			Transshipment of goods from wide gauge wagons (1520 mm) to narrow gauge wagons (1435
			mm) or vice versa;
			Transshipment of petroleum products from broad gauge tank wagons to standard gauge tank
			wagons or road tankers;
	3	Line 22 CN	Unloading of goods from wagons or vehicles;
			Loading of goods into wagons or vehicles;
			Storage of goods;
			Transshipment of goods from wide gauge wagons (1520 mm) to narrow gauge wagons (1435
			mm) or vice versa;
			Transshipment of petroleum products from broad gauge tank wagons to standard gauge tank
			wagons or road tankers;
	4	Line 23 CL	Unloading of goods from wagons or vehicles;
	7	LINC 25 OL	Loading of goods into wagons or vehicles;
			Storage of goods;
			Transshipment of goods from wide gauge wagons (1520 mm) to narrow gauge wagons (1435
			mm) or vice versa;
			Transshipment of petroleum products from broad gauge tank wagons to standard gauge tank
			wagons or road tankers;
	5	Line 24 CL	Unloading of goods from wagons or vehicles;
	"	LINC 24 OL	Loading of goods into wagons or vehicles;
			Storage of goods;
			Transshipment of goods from wide gauge wagons (1520 mm) to narrow gauge wagons (1435
			mm) or vice versa;
			Transshipment of petroleum products from broad gauge tank wagons to standard gauge tank
			wagons or road tankers;
	6	Line 32 CN	Unloading of goods from wagons or vehicles;
		2110 02 011	Loading of goods into wagons or vehicles;
			Storage of goods;
			Transshipment of goods from wide gauge wagons (1520 mm) to narrow gauge wagons (1435
			mm) or vice versa;
			Transshipment of petroleum products from broad gauge tank wagons to standard gauge tank
			wagons or road tankers;
	7	Line 33 CN	Unloading of goods from wagons or vehicles;
	'	LINE OF OIN	Loading of goods into wagons or vehicles;
			Storage of goods;
			Transshipment of goods from wide gauge wagons (1520 mm) to narrow gauge wagons (1435
			mm) or vice versa;
			Transshipment of petroleum products from broad gauge tank wagons to standard gauge tank
			wagons or road tankers;
3.2 Infrastructure No. 1	Nan	ne	Line 20 CN
	Loca	ation	Halmeu Station

		Technical features	Useful length: 495.53 meters; Tonnage: 860 tons; Gauge used: Free passage gauge; Electrification: Non-
			electrified line; Observations : For access to this line, "LFI CN diagonal 20N from UJ switch 17 to UJ 45" is used;
		Planned changes	They are not scheduled.
3.3	Infrastructure No. 2	Name	Line 21 CN
		Location	Halmeu Station
		Operating period	Permanent
		Technical features	Useful length: 152.27 meters; Tonnage: 860 tons; Gauge used: Free passage gauge; Electrification: Non-electrified line; Observations: For access to this line, "LFI CN diagonal 20N from UJ switch 17 to UJ 45" is used;
		Planned changes	They are not scheduled.
3.4	Infrastructure No. 3	Name	Line 22 CN
		Location	Halmeu Station
		Operating period	Permanent
		Technical features	Useful length: 148.47 meters; Tonnage: 860 tons; Gauge used: Free passage gauge; Electrification: Non-electrified line; Observations: For access to this line, "LFI CN diagonal 20N from UJ switch 17 to UJ 45" is used;
		Planned changes	They are not scheduled.
3.5	Infrastructure No. 4	Name	Line 23 CL
		Location	Halmeu Station
		Operating period	Permanent
		Technical features	Useful length: 238.25 meters; Tonnage: 1800 tons; Gauge used: Free passage gauge; Electrification: Non-electrified line; Observations: For access to this line, "LFI 42L from UJ switch 48 to the stop" is used;
		Planned changes	They are not scheduled.
3.6	Infrastructure No. 5	Name	Line 24 CL
		Location	Halmeu Station
		Operating period	Permanent
		Technical features	Useful length: 239.53 meters; Tonnage: 1800 tons; Gauge used: Free passage gauge; Electrification: Non-electrified line; Observations: For access to this line, "LFI 42L from UJ switch 48 to the stop" is used;
		Planned changes	They are not scheduled.
3.7	Infrastructure No. 6	Name	Line 32 CN
		Location	Halmeu Station
		Operating period	Permanent
		Technical features	Useful length: 405.36 meters; Tonnage: 860 tons; Gauge used: Free passage gauge; Electrification: Non-electrified line; Observations: Line 32 provides access to the upstream LFI;
		Planned changes	They are not scheduled.
3.8	Infrastructure No. 7	Name	Line 33 CN
		Location	Halmeu Station
		Operating period	Permanent
		Technical features	Useful length: 405.19 meters; Tonnage: 860 tons; Gauge used: Free passage gauge; Electrification: Non-electrified line; Observations: Line 33 provides access to the upstream LFI;
		Planned changes	They are not scheduled.
		·	

4.1	Information on Charges	 Access Fee: 10.72 Lei / Convoy Km; Parking Fee: 0.77 Lei / Wagon Hour; Parking Fee for Loading/Unloading: 0.77 Lei / Wagon Hour; White petroleum products transfer fee – 11 euros/ton even started Transshipment fee – 9 euros/ton even started Unloading fee – 7.5 euros/ton even started Loading fee – 7.5 euros/ton even started The rates do not apply to military shipments and explosive materials and objects. For these, the rates are established on a case-by-case basis; *Rates are valid for manipulations performed during the terminal's working hours. 					
4.2	Information on Discounts	Rates are negotiable depending on the mode of presentation for transport, the total quantities, the requested transshipment rate, the nature of the goods, the hazard class of the goods and the like;					
		5. Access conditions					
5.1	Legal requirements	In accordance with commercial contracts and service agreements concluded with customers.					
5.2	Technical conditions	conditions that must be met for the use of service infrastructures: Maximum allowed length: 600 meters; Towing system: Diesel; Gauge used: Free passage gauge, CFR wagon/locomotive gauge; Maximum Tonnage: 1800 tons; Maximum convoy length: 600 meters;					
5.3	Self-supply of Services	Not the case.					
5.4	IT systems	Not the case.					
		6. Service capacity allocation					
6.1	Access Request	It is done based on a contract, work agreement and order at the e-mail address: expediţii@gpintermodal.ro or					

Station : DORNESTI

Service Infrastructure Operator (SIO): GP INTERMODAL SA

No. crt	Title		General information			
		1. Ge	eneral information			
1.1	Service infrastructure operator	GP INTERMODAL SA Bucharest, Calea Floreasca, no.167, 1st floor, room 32, Sector 1, tel: 0372.336.024, fax: 0374.093.215 https://gpintermodal.ro/				
1.2	Validity period and update process	Perm	Permanent			
		2. Se	rvices			
2.1	Goods handling		Service description Goods handling and storage services. Service type Basic			
		3. De	scription of service	e infrastructures		
3.1	List of service infrastructures	No. Name		ne	Services provided	
		1	Goods handling		Unloading of goods from wagons; Loading of goods into wagons; Transshipment of goods from wide gauge wagons (1520 mm) to standard gauge wagons (1435 mm) and vice versa; Storage of goods.	
		2	Goods storage		Storage of unloaded goods in a covered or uncovered warehouse depending on the type of goods and packaging method;	
3.2	Infrastructure No. 1	Nam	e		wn/city Dornești , Suceava County , only 6 km from the Municipality Rădăuți , on the road which e town of Siret. The terminal is located in THE station cf. Dornești .	
		Loca		Dornești Station	·	
			ating period		08.15-16.45; in special situations and on weekends	
		Tech	nical features		gauge wide (1520 mm) and 500 m of line cf. standard gauge (1435 mm), 2,000 m² of space ect access to NETWORK national .	
	Planned changes			They are not sch		
		4. Ra	*	, , , , , , , , , , , , , , , , , , , ,		

4.1	Information on Charges	 Transshipment fee – 9 euros/ton even started Unloading fee – 7.5 euros/ton even started Loading fee – 7.5 euros/ton even started White petroleum products transfer fee – 11 euros/ton even started *The rates do not apply to military shipments and explosive materials and objects. For these, the rates are established on a case-by-case basis; *Rates are valid for manipulations performed during the terminal's working hours.
4.2	Information on Discounts	Rates are negotiable depending on the mode of presentation for transport, the total quantities, the requested transshipment rate, the nature of the goods, the hazard class of the goods and the like;
		5. Access conditions
5.1	Legal requirements	In accordance with commercial contracts and service agreements concluded with customers.
5.2	Technical conditions	conditions that must be met for the use of service infrastructures: Maximum allowed length: 600 meters; Towing system: Diesel; Gauge used: Free passage gauge, CFR wagon/locomotive gauge; Maximum Tonnage: 2400 tons; Maximum convoy length: 610 meters;
5.3	Self-supply of Services	Not the case.
5.4	IT systems	Not the case.
		6. Service capacity allocation
6.1	Access Request	It is done based on a contract, work agreement and order at the e-mail address: expediţii@gpintermodal.ro or office@gpintermodal.ro
6.2	Response to request	It is done in compliance with the provisions of Law 202/2016, art. 13, paragraph 4 and Regulation 2177/2017, art. 10.
		The request will be analyzed and a response will be sent within 3 business days of receiving the request. The resolution of requests will be made within the limits of possibilities from the time of the request/order.
6.3	Available Capacity and Temporary Restrictions	The working capacities for goods handling and storage services are established for each client individually depending on the available resources and free storage areas. In this case, there are no temporary restrictions.

Station : Galati

Service Infrastructure Operator (SIO): GP INTERMODAL SA

No. crt	Title		General information					
	1. General information							
1.1	Service infrastructure operator		GP INTERMODAL SA Bucharest, Calea Floreasca, no.167, 1st floor, room 32, Sector 1, tel: 0372.336.024, fax: 0374.093.215 https://gpintermodal.ro/					
1.2	Validity period and update process	Perm	anent					
		2. Se						
2.1	Goods handling	Service description Service type		Goods handling an Basic	d storage services.			
2.2	Convoy access	Servi	ce description ce type		Access of shunting convoys on/off LFIs belonging to other operators			
2.3	Stationing of rolling stock	Servi	ce description ce type	Temporary parking of loaded or empty rolling stock Basic				
2.4	Parking during loading/unloading	Servi	ce description ce type		ons during loading/unloading			
		•		ice infrastructures				
3.1	List of service infrastructures	No. crt	N	ame	Services provided			
		1 Mixed Line 3 (leased from CFR)		·	Unloading of goods from wagons or vehicles; Loading of goods into wagons or vehicles; Transshipment of goods from broad gauge wagons (1520 mm) to normal gauge wagons (1435 mm) or vice versa; Storage of goods; Management of stored goods;			
	2		2 Line 2 T normal track (leased from CFR)		Unloading of goods from wagons or vehicles; Loading of goods into wagons or vehicles; Transshipment of goods from broad gauge wagons (1520 mm) to normal gauge wagons (1435 mm) or vice versa; Storage of goods;			

			Management of stored goods;			
3.2	Infrastructure No. 1	Name	Mixed Line 3			
0.2	initiaditadia i vo. 1	Location	Galati Station – Triage Basin Group			
		Operating period	Permanent			
		Technical features	In a length of 614 ml of track, of which 414 ml of broad gauge and 200 ml of normal gauge partially straddled over a length of 200 ml (type 49 rail), it branches through the broad gauge switch no. 48 in the direction of km CFR 2+930 to the heel of track no. 37, in the direction of km CFR 2+513.			
		Planned changes	They are not scheduled.			
3.3	Infrastructure No. 2	Name	Line 2 T normal track			
		Location	Galați Station – Triage Basin Group			
		Operating period	Permanent			
		Technical features	In length of 309 ml, line owned by CFR SA, it branches through standard gauge track m. 41 in line with CFR km 2+595 and up to the heel of standard gauge track no. 50, in line with CFR km 2+905.			
		Planned changes	They are not scheduled.			
		4. Rates				
4. White petroleum products 5. Transshipment fee – 9 eu 6. Unloading fee – 7.5 euros/te 7. Loading fee – 7.5 euros/te *The rates do not apply to m basis; *Rates are valid for manipul 4.2 Information on Discounts Rates are negotiable depen			ei / Wagon Hour; ling / Unloading : 0.77 Lei / Wagon Hour; ducts transfer fee – 11 euros/ton even started 9 euros/ton even started euros/ton even started			
		5. Access conditions				
5.1	Legal requirements		nmercial contracts and service agreements concluded with customers.			
5.2	Technical conditions	conditions that must be met for the use of service infrastructures: Maximum allowed length: 600 meters; Towing system: Diesel; Gauge used: Free passage gauge, CFR wagon/locomotive gauge; Maximum Tonnage: 2400 tons; Maximum convoy length: 610 meters;				
5.3	Self-supply of Services	Not the case.	,			
5.4	IT systems					
		6. Service capacity all	ocation			

-	6.1	Access Request	It is done based on a contract, work agreement and order at the e-mail address: expediţii@gpintermodal.ro or office@gpintermodal.ro
	6.2	Response to request	It is done in compliance with the provisions of Law 202/2016, art. 13, paragraph 4 and Regulation 2177/2017, art. 10.
			The request will be analyzed and a response will be sent within 3 business days of receiving the request. The resolution of requests will be made within the limits of possibilities from the time of the request/order.
	6.3	Available Capacity and Temporary Restrictions	The working capacities for goods handling and storage services are established for each client individually depending on the available resources and free storage areas. In this case, there are no temporary restrictions.

Station : Cristești Jijia

Service Infrastructure Operator (SIO): GP INTERMODAL SA

No. crt	Title		General information			
		1. Ge	neral informatior	ı		
1.1	Service infrastructure operator		Buc	charest, Calea Florea	GP INTERMODAL SA asca, no.167, 1st floor, room 32, Sector 1, tel: 0372.336.024, fax: 0374.093.215 https://gpintermodal.ro/	
1.2	Validity period and update process	Perm	anent			
		2. Se	rvices			
2.1	Goods handling		ce description ce type	Goods handling an	d storage services.	
2.2	Convoy access	Servi	ce description ce type	Access of shunting convoys on/off LFIs belonging to other operators Basic		
2.3	Stationing of rolling stock	Servi	ce description ce type		of loaded or empty rolling stock	
2.4	Parking during loading/unloading	Servi	ce description ce type		ns during loading/unloading	
		•		ice infrastructures		
3.1	List of service infrastructures	No. crt	N	ame	Services provided	
		2			Unloading of goods from wagons or vehicles; Loading of goods into wagons or vehicles; Transshipment of goods from broad gauge wagons (1520 mm) to normal gauge wagons (1435 mm) or vice versa; Transshipment of goods from broad gauge wagons (1520mm) to normal gauge wagons (1435 mm) or vice versa; Storage of goods; Unloading of goods from wagons or vehicles;	
					Loading of goods into wagons or vehicles; Transshipment of goods from broad gauge wagons (1520 mm) to normal gauge wagons (1435 mm) or vice versa;	

			Transshipment of goods from broad gauge wagons (1520mm) to normal gauge wagons (1435 mm) or vice versa; Storage of goods;		
3. 2	Infrastructure No. 5	Name	Line 3 CL		
		Location	Cristesti Jijia Station		
		Operating period	Permanent		
		Technical features	Construction length: 500.00 meters; Tonnage: 2000 tons; Gauge used: Free passage gauge; Electrification: Non-electrified line; Observations: -;		
		Planned changes	They are not scheduled.		
3.3	Infrastructure No. 6	Name	Line 6 CN		
		Location	Cristești Jijia Station		
l		Operating period	Permanent		
		Technical features	Construction length: 500.00 meters; Tonnage: 2000 tons; Gauge used: Free passage gauge; Electrification: Non-electrified line; Observations: -;		
l <u></u>		Planned changes	They are not scheduled.		
		4. Rates			
4.1	Information on Charges Information on Discounts	1. Access Fee: 10.72 Lei / Convoy Km; 2. Parking Fee: 0.77 Lei / Wagon Hour; 3. Parking Fee for Loading/Unloading: 0.77 Lei / Wagon Hour; 4. White petroleum products transfer fee – 11 euros/ton even started 5. Transshipment fee – 9 euros/ton even started 6. Unloading fee – 7.5 euros/ton even started 7. Loading fee – 7.5 euros/ton even started *The rates do not apply to military shipments and explosive materials and objects. For these, the rates are established on a case-by-case basis; *Rates are valid for manipulations performed during the terminal's working hours. Rates are negotiable depending on the mode of presentation for transport, the total quantities, the requested transshipment rate, the nature of the goods, the hazard class of the goods and the like;			
	<u> </u>	5. Access conditions			
5.1	Legal requirements		nmercial contracts and service agreements concluded with customers.		
5.2	Technical conditions	conditions that must be met for the use of service infrastructures: Maximum allowed length: 600 meters; Towing system: Diesel; Gauge used: Free passage gauge, CFR wagon/locomotive gauge; Maximum Tonnage: 1800 tons; Maximum convoy length: 600 meters;			
5.3	Self-supply of Services	Not the case.			
5.4	IT systems	Not the case.			

		6. Service capacity allocation
6.1	Access Request	It is done based on a contract, work agreement and order at the e-mail address: expediţii@gpintermodal.ro or orfoice@gpintermodal.ro
6.2	Response to request	It is done in compliance with the provisions of Law 202/2016, art. 13, paragraph 4 and Regulation 2177/2017, art. 10.
		The request will be analyzed and a response will be sent within 3 business days of receiving the request. The resolution of requests will be made within the limits of possibilities from the time of the request/order.
6.3	Available Capacity and Temporary Restrictions	The working capacities for goods handling and storage services are established for each client individually depending on the available resources and free storage areas. In this case, there are no temporary restrictions.

Station : Chitila

Service Infrastructure Operator (SIO): GP INTERMODAL SA

No. crt	Title		General information			
		1. Ge	eneral information			
1.1	Service infrastructure operator		GP INTERMODAL SA Bucharest, Calea Floreasca, no.167, 1st floor, room 32, Sector 1, tel: 0372.336.024, fax: 0374.093.215 https://gpintermodal.ro/			
1.2	Validity period and update process	Perm	anent			
		2. Se	rvices			
2.1	Goods handling			Goods handling and Basic	d storage services.	
		3. De	scription of servic	e infrastructures		
3.1	List of service infrastructures	No. crt	Na	ne	Services provided	
		1	Goods handling		Unloading of goods from wagons or vehicles; Loading of goods into wagons or vehicles; Transshipment; Management of stored goods;	
		2	Goods storage		Storage of unloaded goods in a covered or uncovered warehouse depending on the type of goods and packaging method;	
3.2	Infrastructure No. 1		e	Located in the im Pan-European co	mediate vicinity of the Chitila railway station and the Bucharest ring road, at the intersection of	
		Locat		Chitila Station	20.45.40.45.	
			ating period nical features	Monday – Friday 08.15-16.45; in special situations and on weekends 3,500 m railway line;		
		10011	modi rodiaroo	1,000 m of acces	s roads;	
					15,840 m² of storage space, of which 4,500 m² are covered; 2,500 m² of vehicle parking for loading.	
		Planr	ned changes	They are not sche		
		4. Ra	tes			

4.1	Information on Charges	1. White petroleum products transfer fee – 11 euros/ton even started 2. Transshipment fee – 9 euros/ton even started 3. Unloading fee – 7.5 euros/ton even started 4. Loading fee – 7.5 euros/ton even started *The rates do not apply to military shipments and explosive materials and objects. For these, the rates are established on a case-by-case basis; *Rates are valid for manipulations performed during the terminal's working hours.
4.2	Information on Discounts	Rates are negotiable depending on the mode of presentation for transport, the total quantities, the requested transshipment rate, the nature of the goods, the hazard class of the goods and the like;
		5. Access conditions
5.1	Legal requirements	In accordance with commercial contracts and service agreements concluded with customers.
5.2	Technical conditions	conditions that must be met for the use of service infrastructures: Maximum allowed length: 600 meters; Towing system: Diesel; Gauge used: Free passage gauge, CFR wagon/locomotive gauge; Maximum Tonnage: 1000 tons; Maximum convoy length: 500 meters;
5.3	Self-supply of Services	Not the case.
5.4	IT systems	Not the case.
		6. Service capacity allocation
6.1	Access Request	It is done based on a contract, work agreement and order at the e-mail address: expediţii@gpintermodal.ro or orfice@gpintermodal.ro
6.2	Response to request	It is done in compliance with the provisions of Law 202/2016, art. 13, paragraph 4 and Regulation 2177/2017, art. 10.
		The request will be analyzed and a response will be sent within 3 business days of receiving the request. The resolution of requests will be made within the limits of possibilities from the time of the request/order.
6.3	Available Capacity and Temporary Restrictions	The working capacities for goods handling and storage services are established for each client individually depending on the available resources and free storage areas. In this case, there are no temporary restrictions.

27. Service infrastructure operated by SC Deutsche Bahn Cargo Romania SRL

Regional: CRAIOVA Station: TURCENI

Service operator: S.C. DEUTSCHE BAHN CARGO ROMANIA S.R.L.

Service infrastructures

Crt No	Title	General information				
•			neral information			
1.1	Service Infrastructure Operator	Deut	sche Bahn Cargo Ro	mania S.R.L. – Turc	eni Work Point	
1.2	Validity period and update process	This	document is update	d regularly in case (of needs to adapt its content.	
		2. Se	rvices			
2.1	Service name no. 1 Locomotive overhauls and repairs	service -		Locomotive overhaul and repair services by the Turceni Work Point: - Intermediate revisions: RI Planned overhauls: RT, R1, R2, 2R2		
		Type	of service	Basic		
		3. De	scription of service	infrastructures		
3.1	List of service infrastructures	Crt No	Na	me	Services Provided	
		2	1 CF lines for locomotive overhaul and repair activities.		Technical verification (revisions, locomotive repairs).	
3.2		Name CF lines for		CF lines for loc	omotive overhaul and repair activities.	
				Turceni Work Point, Uzinei Street, no. 7, jud. Gorj		
			Monday - Frida	·		
		TECH	ilicai Cilai actei ISLICS	- Warehouse wit		
				_	annel and 25 kV grid connection	

		Planned changes No changes are planned
3.3		Name _
		Localization _
		Period of operation _
		Technical characteristics _
		Planned changes _
		4. Tariffs
4.1	Fare information	Locomotive Diesel Tip Total lei (excluding VAT) RE 1200 RT 12000 R1 16800 R2 28800 2R2 45000 R3 39000 Electric Locomotive RE 1200 RT 9600 R1 12000 R1 12000 R2 24000
4.2	Information about fare reductions	Not the case
		5. Conditions of access
5.1	Legal requirements	Repair contract concluded by the applicant with Deutsche Bahn Cargo Romania.
5.2	Technical conditions	Access LFI Turceni Draw Gauge: normal – 1435 mm; Towing system – Diesel locomotive; Type of transport: railway shunting Gauges used: free passage gauge, CFR gauge of freight wagon, CFR gauge of locomotive, increased gauge of wagon 0-VM; Maximum axle load: 22.00 t; LFI is directly connected to the Turceni CF Station through the track interchange no. 39, owned by C.F.R. S.A.; Maximum speed on LFI: 5 km/h; Minimum percentage of braked mass required when maneuvering on LFI: 6%; Minimum percentage of braked mass required to hold in place on LFI: 4%; Maximum tonnage allowed per convoy: 350 t; Maximum permissible length of the convoy 100 m;

5.3	Self-provision of services	This is not the case.						
5.4	IT Systems	his is not the case.						
	6. Allocation of service capacities							
6.1	Requesting access	Contact for requests: email — office.ro@deutschebahn.com; Application deadline: at least 7 days before the desired date for the rolling stock to be repaired/revised; The request for maintenance services must be submitted in writing to the address or e-mail indicated and must contains at least information about the number and type of rolling stock, the user/owner of the rolling stock and a description of the actions requested.						
6.2	Response to the request	Deadline for response from the repair unit: 5 days from the date of receipt of the request. DB Cargo Romania processes service requests without undue delay and provides a response within a reasonable time, taking into account the characteristics of the requests, the available resources and the capacity of the unit. DB Cargo Romania tries to fulfill all requests as far as possible. Requests are handled in the chronological order in which they are received.						
6.3	Available capacities and temporary restrictions	DB Cargo Romania will promptly notify applicants of any temporary capacity restrictions.						

28. SERVICE INFRASTRUCTURE WITHIN THE ROLLING STOCK COMPANY

Regional: CRAIOVA Station: Bradu Rafinarie

Service operator:Rolling Stock Company

No. 350 /05.08.2025

Service infrastructures within the Bradu Rafinarie Work Point*

No. c	Title			General information			
1. Ge	neral information						
1.1	Service infrastructure operator	Workp	Rolling Stock Company Registered office: Bucharest, Calea Floreasca, No. 167, 7th Floor, Room 5, Sector 1, 014459 Workpoint Office: Bucharest, Str. Fabrica de Glucoza, No. 11A, 2nd Floor, Room E201, Sector 2, 020331, email: office@rsco.ro, http://www.rsco.ro/				
1.2	Validity period andthe update process	Perma	Permanent				
2. Ser	vices						
2.1	Stationing of rolling stock	Service	e description	Temporary stationing of loaded or empty rolling stock.			
		Service	e type	Basic			
3. De	escription of service infrastructures						
3.1	List of infrastructures services	No. Crt.	Name	Services Provided			
		1	Lines: 15, 16xy, 17xy, 18xy, 19xy, 21,22, 5, 6, 7, 8, 9, 11, 12, 23, 24, 25 - Bradu Rafinarie Railway Station	1. Stationing of rolling stock;			
3.2	2 Infrastructure No. 1 Name			RSCO industrial lines			
		Locatio	on	Bradu Rafinarie Station			

		Operating period	24/24
		Technical features	Length: 12342 meters; Gauge used: Free passage gauge; Electrification: Non-electrified line; Observations: -;
		Planned changes	They are not
4. Rates			·
4.1	Information about rates	1. Operational stationary tariff: 39 lei / wago	on / day; long-term stationary tariff: 5.7 lei / day
4.2	Information about fare discounts	The Rolling Stock Company does not grant f	are discounts.
5. Acce	ss conditions		
5.1	Legal requirements	Line usage contract.	
5.2	Technical conditions	Technical conditions that must be met for the Towing system: Diesel; Gauge used: Free passage gauge, CFR wagon/locomotive Maximum Tonnage: According to the PTE Bradu Rafinarie station Maximum convoy length: According to the PTE Bradu Rafinarie station	gauge.
5.3	Self-service provision	Not the case	
	IT systems	Not the case	

6.1	Requesting access	Based on the Line Use Contracts concluded with OTF, access is requested by OTF through written notification to the representatives of LFI RSCO at the email address: office@rsco.ro, in cc: ionel.pirvu@rsco.ro.ro cristi.cautis@rsco.ro.ro Applicants indicate in their applications: The service infrastructure or railway services for which they request access or both. The application must include the following identification elements: - Scheduled train number; - Dispatch station and destination station, respectively the industrial line where the train will be inserted; - Arrival time according to the path approved by CFR in the access group on LFI; - Estimated duration of stay on LFI; - Elements regarding the train composition: length, number of wagons, loaded / empty wagons, what cargo is transported in the wagons, other special transport / maneuvering conditions that must be respected / oversized wagons, exceeded tonnage, etc. Access is requested at least 72 hours before the service is provided. For repair services, the request is made based on a contract, work agreement and order.
6.2	Response to request	It is done in compliance with the provisions of Law 202/2016, art. 13, paragraph 4 and Regulation 2177/2017, art.10; - The request is analyzed and a response is sent within 72 hours of receiving the request if the request is made on a working day, or on the next working day if the request is made on the weekend; - The operation of trains/convoys is carried out according to the PTE of the Bradu Rafinarie railway station. The resolution of requests will be made within the limits of the possibilities at the time of the request/order.
6.3	Available capacities and temporary restrictions	According to the PTE Bradu Rafinarie Station, if there are multiple requests for access to the service infrastructures at the same time, they will be resolved within the limits of the possibilities at that time.

^{*}Service infrastructureswere published based on Decision No. 3 of 20.11.2024 of the National Supervisory Council in the Railway Domain

Regional: CRAIOVA Station: Bradu de Sus

Service operator: Rolling Stock Company

No. 351 /05.08.2025

Service infrastructures within the Bradu de Sus Work Point*

No. c	rt Title			General information	
1. Ge	neral information				
		Registe Workp	Rolling Stock Company Registered office: Bucharest, Calea Floreasca, No. 167, 7th Floor, Room 5, Sector 1, 014459 Workpoint Office: Bucharest, Str. Fabrica de Glucoza, No. 11A, 2nd Floor, Room E201, Sector 2, 020331, email: office@rsco.ro, http://www.rsco.ro/		
1.2	Validity period andthe upo	date Permai	nent		
2. Ser	vices				
2.1	Stationing of rolling stock	Service	description	Temporary stationing of loaded or empty rolling stock.	
		Service	type	Basic	
3. De	escription of service infrastructure	es			
3.1	List of infrastructures services	No. Crt.	Name	Services Provided	
		1	Lines: 6A, 6B, 7, 8, 9, 10, 11, 12, 13, 16, 17, diagonal 12-18 - CFR Bradu de Sus Station	1. Stationing of rolling stock;	
3.2	Infrastructure No. 1	Name		RSCO industrial lines	
		Locatio	on	Bradu de Sus Station	
		Operating period		24/24	
		Technic	cal features	Length: 5552 meters; Gauge used: Free passage gauge; Electrification: Non-electrified line; Observations: -;	

4. Rates 4.1	Information about rates			
4.1	Information about rates			
		1. Operational stationary tariff: 39 lei / wagon / day; long-term stationary tariff: 5.7 lei / day		
4.2	Information about fare discounts	The Rolling Stock Company does not grant fare disc	counts.	
5. Access	conditions			
5.1	Legal requirements	Line usage contract.		
5.2	Technical conditions	Technical conditions that must be met for the use Towing system: Diesel; Gauge used: Free passage gauge, CFR wagon/locomotive gauge. Maximum Tonnage: According to the PTE Bradu de Sus station; Maximum convoy length: According to the PTE Bradu de Sus station;		
5.3	Self-service provision	Not the case		
5.4	IT systems	Not the case		

6.1	Requesting access	Based on the Line Use Contracts concluded with OTF, access is requested by OTF through written notification to the representatives of LFI RSCO at the email address: office@rsco.ro, in cc: ionel.pirvu@rsco.ro.ro cristi.cautis@rsco.ro.ro Applicants indicate in their applications: The service infrastructure or railway services for which they request access or both. The application must include the following identification elements: - Scheduled train number; - Dispatch station and destination station, respectively the industrial line where the train will be inserted; - Arrival time according to the path approved by CFR in the access group on LFI; - Estimated duration of stay on LFI; - Elements regarding the train composition: length, number of wagons, loaded / empty wagons, what cargo is transported in the wagons, other special transport / maneuvering conditions that must be respected / oversized wagons, exceeded tonnage, etc. Access is requested at least 72 hours before the service is provided. For repair services, the request is made based on a contract, work agreement and order.
6.2	Response to request	It is done in compliance with the provisions of Law 202/2016, art. 13, paragraph 4 and Regulation 2177/2017, art.10; - The request is analyzed and a response is sent within 72 hours of receiving the request if the request is made on a working day, or on the next working day if the request is made on the weekend; - The operation of trains/convoys is carried out according to the PTE of the Bradu de Sus railway station. The resolution of requests will be made within the limits of the possibilities at the time of the request/order.
6,3	Available capacities and temporary restrictions	According to the Bradu de Sus Station PTE, if there are multiple requests for access to the service infrastructures at the same time, they will be resolved within the limits of the possibilities at that time.

^{*}Service infrastructureswere published based on Decision No. 3 of 20.11.2024 of the National Supervisory Council in the Railway Domain

Regional: Galati

Station: Barbosi Triaj

Service operator: Rolling Stock Company

No. 352 /05.08.2025

Service infrastructures within the Barbosi Triaj Work Point*

No. crt Title			General information		
1. Ge	eneral information				
1.1	Service infrastructure operator	Rolling Stock Company Registered office: But Calea Floreasca, No. 167, 7th Floor, Room 5, Sector 1, 014459 Workpoint office: Bucharest, Str. Fabrica de Glucoza 11A, 2nd Floor, Room E201, Sector 2, 020331, email: office@rsco.ro, http://www.rsco.ro/			
1.2	Validity period andthe update process	Perma	nent		
2. Ser	rvices				
2.1	Stationing of rolling stock	Service	description	Temporary stationing of loaded or empty rolling stock.	
	Ser		e type	Basic	
3. De	escription of service infrastructures				
3.1	List of infrastructures services	No. Crt.	Name	Services Provided	
		1	Lines: 1T-3T; 11-28; 45-49 - CFR Barbosi Triaj Station	1. Stationing of rolling stock;	
3.2	Infrastructure No. 1	Name		RSCO industrial lines	
		Locatio	on	Barbosi Triaj Station	
		Operating period		24/24	
		Techni	cal features	Length: 25868 meters; Gauge used: Free passage gauge; Electrification: Non-electrified line; Observations: -;	

		Planned changes	They are not	
4. Rates				
4.1	Information about rates	1. Operational stationary tariff: 39 lei / wagon / day; long-term stationary tariff: 5.7 lei / day		
4.2	Information about fare discounts	The Rolling Stock Company does not grant fare of	discounts.	
5. Acce	ss conditions			
5.1	Legal requirements	Line usage contract.		
5.2	Technical conditions	Technical conditions that must be met for the use of service infrastructures: Towing system: Diesel; Gauge used: Free passage gauge, CFR wagon/locomotive gauge. Maximum Tonnage: According to the PTE Barbosi Triaj station; Maximum convoy length: According to the PTE Barbosi Triaj station;		
5.3	Self-service provision	Not the case		
5.4	IT systems	Not the case		
6. Servi	ce capacity allocation			

6.1	Requesting access	Based on the Line Use Contracts concluded with OTF, access is requested by OTF through written notification to the representatives of LFI RSCO at the email address: office@rsco.ro, in cc: ionel.pirvu@rsco.ro.ro cristi.cautis@rsco.ro.ro Applicants indicate in their applications: The service infrastructure or railway services for which they request access or both. The application must include the following identification elements: - Scheduled train number; - Dispatch station and destination station, respectively the industrial line where the train will be inserted; - Arrival time according to the path approved by CFR in the access group on LFI; - Estimated duration of stay on LFI; - Elements regarding the train composition: length, number of wagons, loaded / empty wagons, what cargo is transported in the wagons, other special transport / maneuvering conditions that must be respected / oversized wagons, exceeded tonnage, etc. Access is requested at least 72 hours before the service is provided. For repair services, the request is made based on a contract, work agreement and order.
6.2	Response to request	It is done in compliance with the provisions of Law 202/2016, art. 13, paragraph 4 and Regulation 2177/2017, art.10; - The request is analyzed and a response is sent within 72 hours of receiving the request if the request is made on a working day, or on the next working day if the request is made on the weekend; - The operation of trains/convoys is carried out according to the PTE of the Barbosi Triaj railway station. The resolution of requests will be made within the limits of the possibilities at the time of the request/order.
6.3	Available capacities and temporary restrictions	According to the PTE Barbosi Triaj Station, if there are multiple requests for access to the service infrastructures at the same time, they will be resolved within the limits of the possibilities at that time.

^{*}Service infrastructureswere published based on Decision No. 3 of 20.11.2024 of the National Supervisory Council in the Railway Domain

29. Service infrastructure Operated By GP Rail Cargo SA

Railway station CARACAL

SERVICE INFRASTRUCTURES

No	Title	General information			
	1. General information				
1.1	Service Infrastructure Operator		GP RAIL CARGO SA, sos Fabrica de Glucoza, nr 11A, sector 2, BUCHAREST Phone 021 223 64 18, 021 223 64 19, fax 021 222 33 46 e-mail : office@gprailcargo.ro		
1.2	Validity Period and Update Process	During the validity period of	Operating Authoriz	ation No. 928-R3	
	2. Services				
2.1	Name of service no. 1	· · · · · · · · · · · · · · · · · · ·			
	3. Description of service infrastructures				
		No. Name		Provided services	
3.1	List of service infrastructures	1 Tracks 1 and 9	Fro	eight wagon storage	
		Name F	reight wagon stora	age	
2.0		Location	SP RAIL CARGO	SA Working point Caracal, strada Walter Maracineanu, numar 28, Carcal, judet Olt, e-mail qprailcargo.ro phone landline/ fax 0374465990	
3.2	Infrastructure no. 1			etween 8:00-16:00	
Technical characteristics The tracks have a total useful length of 4561.35 meters, Planned changes No changes are planned in the near future					
		4. Tariffs			
4.1	4.1 Information about tariffs The usage fee for the SFI is 0.83 RON/wagon per hour, to which VAT is added. The shunting for placing/removing wagons on/from the SFI is charged to the client's account				

4.2	Information about tariff discounts	Not applicable
		5. Access conditions
5.1	Legal requirements	SFI usage contract, freight wagon parking agreed upon jointly, in accordance with legal requirements
5.2	Technical conditions	 Access from track 10 at Caracal Railway Station, via track switch number 44; shunting only with LDE 2100 HP / LDH 1250 HP or similar, axle load 20.5 tons, maximum speed 30 km/h, standard gauge and enlarged wagon gauge 0-VM and 1-VM In compliance with the provisions of Operating Authorization No. 928-R3
5.3	Self-supply of services	Not applicable
5.4	IT Systems	Information exchange is carried out via e-mail, telephone, and fax
		6. Allocation of service capacities
6.1	Access request	The request/application is sent to the e-mail address office@gprailcargo.ro and vagoane.caracal@gprailcargo.ro, or by fax at 021 222 33 46. There is no deadline for submitting requests, but they will only be processed during working hours. No request form is provided.
6.2	Response to request	Requests will receive a response within a maximum of 48 hours. Priority and completion deadlines will be mutually agreed upon and specified in the contracts concluded for this purpose.
6.3	Available capacities and temporary restrictions	The storage capacity is approximately 285 wagons, depending on their type and arrangement in the train. Temporary restriction: the tracks are occupied with wagons awaiting entry into the workshop for maintenance (RP) work

30. Service infrastructure operated By Tehnotrans Feroviar SRL

1. REGIONAL RAILWAYS CONSTANTA

Nr. crt.	Title	General Information				
		General information				
1.1	Service infrastructure operator	TEHNOTRANS FEROVIAR , Constanta, Seaport Berth 17, European ID ROONRC.J2009001439136; CIFRO25669532,office@tehnotrans.com				
1.2	Validity period and update process	Permanent				
		2. Services				
2.1	Service name no. 1	Service description Planned inspections, planned and accidental repairs at locomotives type DHL, DEL, ELA,				
		Service type Basic				
	Service name no. 2	Service description Railway operation services				
		Service type Basic				
		3. 3. Description of the service infrastructures operated by TEHNOTRANS FEROVIAR				
3.1	List of service infrastructures	Nr. Name Services provided				
		1 Industrial Railway Line (IRL) Basic: Planned inspections, planned and accidental repairs on DHL, Tehnotrans Feroviar DEL, ELA type locomotives,				
		Related: technical inspection of rolling stock				
		2 Industrial Railway Line IRL ROMANIA EUROEST — Romania Euroest Railway Depot Leased from Romania Euroest Constanta according to contract no. 5173/21.06.2012				
		3 Industrial Railway Line RAILWAY Leased from Romania Euroest Constanta according to contract no. OPERATION SERVICES — Post 15 Constanta Port Area B				



3.2	Infrastructure No. 1	Name	Industrial Railway Line Tehnotrans Ferviar
		Location	Port Berth 17 premises, between silos 1 and 2, port warehouse, railway depot
		Operating period	Monday – Friday 08:00 – 16:00
		Technical features	Railway gauge: 1435 mm
			Traction system: diesel
			Gauges: free passage gauge, CFR loading wagon gauge, CFR locomotive gauge
			Maximum permissible axle load: 21.5 tons
			Maximum maneuvering speed on Industrial Railway Line: 15 km/h and 10 km/h on transit IRL
			Minimum percentage of braked mass required for maneuvering on Industrial Railway Line: 15% on IRL and transit IRL
		Minimum percentage of braked mass required to hold the vehicle in place on IRL: 4% IRL and 10% on transit IRL	
			Maximum permitted tonnage per convoy
			- 600 tons per LFI and LFI transit
			Maximum length of the maneuvering convoy: 120 m
			IRL Tehnotrans Feroviar is indirectly connected to the CFR Constanta Port Area A Station through IRL transit Romania Euroest-Railway Depot Romania Euroest – berth 17
			, through the 1R switch; LFI transit connects directly to Constanta Port Zone A station through the switch no. 109, owned by CFR
		Planned changes	Not the case
3.3	Infrastructure No. 2	Name	Industrial Railway Line IRL ROMANIA EUROEST
			- Romania Euroest Railway Depot
		Location	Seaport, berth 17, between silos I and II, Railway Depot port

			warehouse
		Operating period	Monday – Friday 08:00 – 16:00
		Technical features	Railway gauge: 1435 mm
			Traction system: diesel
			Gauges: free passage gauge, CFR loading wagon gauge, CFR locomotive gauge
			Maximum permissible axle load: 20 tons
			Maximum maneuvering speed on Industrial Railway Line: 10 km/h
			Minimum percentage of braked mass required for maneuvering on Industrial Railway Line: 15% on IRL
			Minimum percentage of braked mass required to maintain the train in place on the IRL: 10%
			Maximum tonnage allowed per train during maneuvering
			- 600 tons
			Maximum length of the maneuvering train: 100 m
			The IRL is directly connected to the Constanta Port Area A railway station, through the switch no.
		Planned changes	Not the case
3.4	Infrastructure No. 3	Name	Industrial Railway Line RAILWAY OPERATION SERVICES – Post 15 Constanta Port Area B
		Location	Constanta Port Railway Station Area B
		Operating period	permanent
		Technical features	Gauge: 1435 mm
			Towing system: diesel
			Type of transport: railway shunting in own interest
			Gauges: free passage gauge, CFR loading wagon gauge, CFR

	<u></u>			
			locomotive gauge	
			Maximum permitted axle load: 20 tons on the connecting station lines and 21.5 tons on IRL	
			Maximum manoeuvring speed on IRL: 10 km/h	
			Minimum percentage of braked mass required for manoeuvring on IRL: 15%	
			Minimum percentage of braked mass required for holding in place on IRL: 10%	
			Maximum permitted tonnage per convoy during manoeuvring	
			- 400 tons	
			Maximum length of the shunting convoy: 60 m	
			IRL is connected directly from the Constanta Port Railway Station Zone B via TDJ 201/203 owned by CFR	
		Planned changes	Not the case	
		4. Tarife pentru serviciile operate	e de TEHNOTRANS FEROVIAR SRL	
4.1	Price information	IRL RAILWAY OPERATION SERVICES – Station	15 Constanta Port Area B	
		Maneuvering fee for introducing the locomo	otive into the depot – 280 ron/locomotive	
		Locomotive depot fee 85 ron/24 h		
		IRL Tehnotrans Ferviar SRL and IRL ROMANIA	A EUROEST — Railway Depot	
		Maneuvering fee for introducing the locomo	tive into the depot – 430 ron/locomotive	
		Locomotive depot fee 85 ron/24 h		
4.2	Information about price discounts	Price discounts are made through direct neg	otiation with the customer.	
	5. Conditions of access to service infrastructures operated by TEHNOTRANS FEROVIAR			
5.1	Legal requirements		eroviar is only possible after written/email/telephone acceptance sent	
5.2	Technical conditions	According to the Industrial Railway Line Ope	eration Authorization series AE no. 1171, validity 24.01.2027, annex A	

		and B
		According to the Industrial Railway Line Operation Authorization series AE no. 1166, validity 08.12.2026, annex A and B
		According to the Industrial Railway Line Operation Authorization series AE no. 1036-R, validity 20.09.2026, annex A and B
5.3	Self-supply of services	Not the case
5.4	IT Systems	Not the case
6. Allocation of service capacities provided by TEHNOTRANS FEROVIAR		
6.1	Requesting access	IRL Tehnotrans Ferviar SRL and IRL ROMANIA EUROEST Constanta – Locomotive Depot
		Entering the IRL - At the request of the Repair Department, the Tehnotrans Feroviar dispatcher requests with number and time to IDM Railway Station Constanta Port Area B by telephone message and to IDM Station Constanta Port Area A a written request.
		IDM Station Constanta Port Area B confirms with number and time and IDM Station Constanta Port Area A transmits the maneuver plan in writing.
		Exiting the IRL – The Tehnotrans Feroviar dispatcher requests to IDM Station Constanta Area A through the request register and by telephone message to IDM Station Constanta Area B to remove the locomotive. After receiving the maneuver plan from IDM Station Constanta Area A and the telephone confirmation from IDM Station Constanta Port Area B, the maneuver is performed.
		IRL RAILWAY OPERATING SERVICES – Station 15 Constanta Port Area B
		At the request of the customers for the locomotive to be put into storage, the maneuver is confirmed in writing to the dispatcher. For introduction, a request is made by telephone message to the IDM Station Constanta Area B, after its confirmation, the locomotive is introduced for storage.
		In the case of removing the locomotive, the acceptance is requested by telephone message to IDM Cabin 15 and IDM Station Constanta Port Area . After the confirmation of the 2 IDMs, the maneuver is performed.
6.2	Response to request	In the case of clients, the response is made by fax, telephone and e-mail.

