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ANNEX

**ANNEX**

**to the**

**COMMISSION IMPLEMENTING DECISION**

**establishing the list of proposals selected for receiving EU financial assistance under the Connecting Europe Facility (CEF) – Transport sector following the call for proposals launched on 15 December 2020, based on the 2014-2020 multiannual work programme pursuant to Implementing Decision C(2014) 1921**

**ANNEX**

**PART I**

**List of proposals selected for receiving EU financial assistance under the Connecting Europe Facility (CEF) – Transport sector following the call for proposals launched on 15 December 2020, based on the 2014-2020 multiannual work programme pursuant to Implementing Decision C(2014) 1921**

Code	Title	Member State concerned	Applicant**	Type	Transport mode	Estimated total eligible costs of the action (EUR)	Maximum EU financial contribution (EUR)	Percentage of EU financial contribution
<b>Funding allocation under the General envelope</b> <i>(By alphabetical order)</i>								
2020-AT-TM-0001-S	Upgrade of the Northern Railway Line	AT	Bundesministerium für Klimaschutz, Umwelt, Energie, Mobilität, Innovation und Technologie	Study	Railways	21 693 318	10 846 659	50%
2020-AT-TM-0006-S	Ennshafen prepares smart & sustainable mobility investments	AT	Ennshafen OÖ GmbH	Study	Inland Waterways and Inland Ports	1 204 000	602 000	50%
2020-AT-TM-0040-S	Coordinated studies to implement the Airport Link in AT & the HU section for the Budapest-Warsaw/Vienna high-speed line	AT	Bundesministerium für Klimaschutz, Umwelt, Energie, Mobilität, Innovation und Technologie	Study	Railways	17 545 292	8 772 646	50%
2020-BE-TM-0035-S	Study to upgrade the railway infrastructure in the Ottignies and Namur railway stations	BE	NMBS/SNCB (NV van publiek recht / SA de droit public)	Study	Railways	7 110 457	3 555 229	50%
2020-BE-TM-0036-S	Master plan Automation: towards implementation of remote control facilities on the Flemish waterway network	BE	De Vlaamse Waterweg nv	Study	Inland Waterways and Inland Ports	6 167 000	3 083 500	50%

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2020-BE-TM-0086-S	Future-proof infrastructure in the port of Antwerp	BE	Havenbedrijf Antwerpen NV van publiek recht	Study	Maritime Ports	21 806 800	10 903 400	50%
2020-BE-TM-0089-S	New Lock Zeebrugge - technical studies	BE	Flemish Department of Mobility and Public Works	Study	Maritime Ports	8 730 000	4 365 000	50%
2020-BE-TM-0100-S	Tercofin-Seafar	BE	Tercofin	Study	Inland Waterways and Inland Ports	1 232 500	616 250	50%
2020-DE-TM-0009-S	Planning Fehmarnsundquerung	DE	Bundesministerium für Verkehr und digitale Infrastruktur	Study	Railways	13 000 000	6 500 000	50%
2020-DE-TM-0015-S	Ausbau der Oststrecke des Nord - Ostsee - Kanals	DE	Federal Ministry of Transport and Digital Infrastructure	Study	Inland Waterways and Inland Ports	4 290 000	2 145 000	50%
2020-DE-TM-0043-S	Preliminary planning and project management for the Hamburg railway node - Wilhelmsburg crossing structure	DE	Bundesministerium für Verkehr und digitale Infrastruktur	Study	Railways	2 587 535	1 293 768	50%
2020-DE-TM-0050-S	Removal of bottlenecks in the rail hinterland connection of the Port of Hamburg: Western bypass of Alte Süderelbe station	DE	Hamburg Port Authority AoR	Study	Railways	3 050 000	1 525 000	50%
2020-DE-TM-0057-S	Expansion of the Frankfurt railway node	DE	Bundesministerium für Verkehr und digitale Infrastruktur	Study	Railways	5 977 866	2 988 933	50%
2020-DK-TM-0016-S	Removing the railway cross-border bottleneck between the fixed links across Fehmarn and Oresund at Copenhagen Airport	DK	A/S Øresund	Study	Railways	7 984 994	3 992 497	50%
2020-DK-TM-0032-S	Sustainable Masterplan 2050: Expansion of the Port of Aarhus Denmark	DK	Port of Aarhus	Study	Maritime Ports	2 000 000	1 000 000	50%
2020-EL-TM-0062-S*	CIPORT - Cold Ironing in the Port of Piraeus: Taking the Final Step	EL	Piraeus Port Authority S.A. (PPA)	Study	Maritime Ports	1 400 000	700 000	50%

Code	Title	Member State concerned	Applicant**	Type	Transport mode	Estimated total eligible costs of the action (EUR)	Maximum EU financial contribution (EUR)	Percentage of EU financial contribution
2020-ES-TM-0008-S	Basic infrastructure to improve the commercial competitiveness and sustainability of the Port of Cartagena	ES	AUTORIDAD PORTUARIA DE CARTAGENA	Study	Maritime Ports	2 537 000	1 268 500	50%
2020-ES-TM-0011-S	ATL Freight South access to Bilbao Port	ES	Dirección de Infraestructuras del Transporte. Gobierno Vasco	Study	Railways	6 953 238	3 476 619	50%
2020-ES-TM-0012-S	Improvement of the Railway Interoperability and Connections with the hinterland of the Port of Huelva	ES	Autoridad Portuaria de Huelva	Study	Maritime Ports	961 376	480 688	50%
2020-ES-TM-0038-S	Preparatory Phase (Studies) for the optimization of the accessibility conditions to the Port of Seville	ES	AUTORIDAD PORTUARIA DE SEVILLA	Study	Inland Waterways and Inland Ports	4 306 974	2 153 487	50%
2020-ES-TM-0042-S	Study for the optimization of an existing intermodal terminal in Port of Tarragona for modal shift between rail and road	ES	COMBI TERMINAL CATALONIA SL	Study	Railways	2 710 000	1 355 000	50%
2020-ES-TM-0044-S	750-Meter Railway Sidings in Section Zaragoza-Barcelona of the Mediterranean Corridor. ZB750	ES	Autoridad Portuaria de Barcelona – Port de Barcelona	Study	Railways	1 910 740	955 370	50%
2020-ES-TM-0052-S	Improvement of the railway connection with the port facilities located in Algeciras Bay	ES	AUTORIDAD PORTUARIA DE LA BAHÍA DE ALGECIRAS	Study	Railways	1 613 890	806 945	50%
2020-ES-TM-0091-S	Upgrading an old rail yard with a siding for trains with a length of 740 m in Ponferrada (Spain)	ES	Ayuntamiento de Ponferrada	Study	Railways	830 000	415 000	50%
2020-EU-TM-0055-S	ACCESS2NAPA	EU	Autorità di Sistema Portuale del Mare Adriatico Centro Settentrionale	Study	Maritime Ports	14 436 400	7 218 200	50%
2020-FI-TM-0017-S	Kupittaa-Turku: Planning of Kupittaa-Turku double track and Turku rail yards	FI	Finnish Transport Infrastructure Agency	Study	Railways	12 578 000	6 289 000	50%
2020-FI-TM-0024-S	Ferry Port Turku - Planning of infrastructure development in Port of Turku	FI	Port of Turku Ltd	Study	Maritime Ports	4 267 080	2 133 540	50%

Code	Title	Member State concerned	Applicant**	Type	Transport mode	Estimated total eligible costs of the action (EUR)	Maximum EU financial contribution (EUR)	Percentage of EU financial contribution
2020-FI-TM-0069-S	The development of the Tampere-Oulu railway connection (1st phase)	FI	Finnish Transport Infrastructure Agency	Study	Railways	5 000 000	2 500 000	50%
2020-FR-TM-0039-S	Study for the extension and greening of the multimodal Strasbourg south terminal	FR	Port autonome de Strasbourg	Study	Inland Waterways and Inland Ports	1 900 000	950 000	50%
2020-FR-TM-0063-S*	Final studies into railway adaptations to the North of Toulouse (AFNT)	FR	Ministry of Ecological Transition	Study	Railways	22 288 800	11 144 400	50%
2020-FR-TM-0079-S	Languedoc Euroseine Multimodal Platform	FR	Noriap Groupe	Study	Inland Waterways and Inland Ports	1 790 000	895 000	50%
2020-FR-TM-0081-S	Modernisation of the Paris-Le Havre line. Detailed design studies into elimination of the Paris-Saint-Lazare bottleneck	FR	Ministry for Ecological and Inclusive Transition – Transport Ministry	Study	Railways	3 759 360	1 879 680	50%
2020-IE-TM-0072-S	Feasibility of the development of a new deep-water berth at Foynes Island	IE	Shannon Foynes Port Company (SFPC)	Study	Maritime Ports	4 710 000	2 355 000	50%
2020-IT-TM-0013-S	Designing the upgrade of Italian railway stations on the MED BAC RALP and SCAN-MED TEN-T Core Network Corridors	IT	Rete Ferroviaria Italiana	Study	Railways	4 380 000	2 190 000	50%
2020-IT-TM-0018-S	Planning of a new railway connection between the waterway of the Corno River and the Trieste-Venice railway	IT	Regione autonoma Friuli Venezia Giulia	Study	Railways	1 033 602	516 801	50%
2020-IT-TM-0034-S	WIN-IT: Works for Implementing the Navigation in Northern Italy	IT	Agenzia Interregionale per il fiume Po	Study	Inland Waterways and Inland Ports	2 730 000	1 365 000	50%
2020-IT-TM-0037-S	RENEW4GE - a Rail and sEa eNhancEment to Widely connect Genoa to Europe	IT	Autorità di Sistema Portuale del Mar Ligure Occidentale	Study	Maritime Ports	5 815 000	2 907 500	50%

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2020-IT-TM-0046-S	Mantua East Lombardy Inland Port Development: Cross Corridors Link	IT	Provincia di Mantova	Study	Inland Waterways and Inland Ports	1 018 000	509 000	50%
2020-LU-TM-0029-S	EUROCAP-RAIL. Luxembourg rail network. Studies regarding the upgrading of Bettembourg station	LU	Ministère de la Mobilité et des Travaux publics	Study	Railways	5 000 000	2 500 000	50%
2020-NL-TM-0005-S*	Inland Barge Terminal Bergen op Zoom (NL)	NL	W.G.A. Versteijnen Investments Intermodal B.V.	Study	Inland Waterways and Inland Ports	1 231 364	615 682	50%
2020-NL-TM-0007-S*	Preparations to remove final bottlenecks on the Maas section of the TEN-T core network in the Netherlands	NL	Ministry of Infrastructure and Water Management	Study	Inland Waterways and Inland Ports	2 313 000	1 156 500	50%
2020-NL-TM-0020-S*	Preparatory Study to accommodate 740 m freight trains at Waalhaven Zuid railway yard - Port of Rotterdam	NL	ProRail B.V.	Study	Railways	2 185 966	1 092 983	50%
2020-NL-TM-0023-S*	Study of removal two critical bottlenecks North Sea-Baltic Core Network Corridor	NL	ProRail B.V.	Study	Railways	5 880 670	2 940 335	50%
2020-NL-TM-0077-S	Study to realise the implementation of onshore power in the port of Rotterdam	NL	Havenbedrijf Rotterdam N.V.	Study	Maritime Ports	2 560 000	1 280 000	50%
2020-NL-TM-0094-S	Preparatory Studies for Onshore Power Supply Works in the Core Maritime Port of Amsterdam	NL	Havenbedrijf Amsterdam N.V.	Study	Maritime Ports	2 656 100	1 328 050	50%
2020-NL-TM-0099-S	Revitalisation and Realisation of Alternative Fuel Infrastructure - Inland Port Maasbracht on NSMED	NL	Revitalisering Binnenhaven Maasbracht B.V.	Study	Inland Waterways and Inland Ports	2 327 500	1 163 750	50%
2020-PL-TM-0074-S	Works on E30 railway line Rzeszów - Medyka (state border) section - pre-project documentation	PL	PKP Polskie Linie Kolejowe S.A.	Study	Railways	2 305 003	1 152 502	50%

Code	Title	Member State concerned	Applicant**	Type	Transport mode	Estimated total eligible costs of the action (EUR)	Maximum EU financial contribution (EUR)	Percentage of EU financial contribution
2020-PL-TM-0084-S	Construction tunnel in Łódź with the inclusion in line 14 improving the railway connection on the TEN-T core network	PL	Solidarity Transport Hub Poland	Study	Railways	26 325 000	13 162 500	50%
2020-PL-TM-0085-S	Studies for the completion of the missing link on the NS - Baltic CNC: HS connection between Warsaw and Poznan	PL	Centralny Port Komunikacyjny Sp. zo.o.	Study	Railways	21 920 000	10 960 000	50%
2020-PL-TM-0088-S	Preparatory works for the Investment Task "Development of access infrastructure in the Port of Gdynia"	PL	Zarząd Morskiego Portu Gdynia S.A.	Study	Maritime Ports	1 678 548	839 274	50%
2020-PT-TM-0056-S	Studies for the Sustainable Development of the Port Cluster of Leixões	PT	APDL - Administração dos Portos do Douro Leixões e Viana do Castelo S.A.	Study	Maritime Ports	990 000	495 000	50%
2020-SE-TM-0021-S	The Iron Ore Port II - Studies for improved maritime access to the Port of Luleå	SE	Luleå Hamn AB	Study	Maritime Ports	4 960 000	2 480 000	50%
2020-SE-TM-0022-S	Sundsvall-Dingersjö - part of the double track railway East Coast line - part of the Bothnian corridor	SE	Trafikverket (Swedish Transport Administration)	Study	Railways	4 754 000	2 377 000	50%
2020-SE-TM-0026-S	Norrbotnia Line - Detailed construction documents between Ytterbyn-Bureå	SE	Trafikverket (Swedish Transport Administration)	Study	Railways	14 915 000	7 457 500	50%
2020-SE-TM-0045-S*	Skandia Gateway - study	SE	Port of Göteborg	Study	Maritime Ports	5 386 025	2 693 013	50%
2020-SE-TM-0054-S	The freight line through Bergslagen Hallsberg - Degerön section Hallsberg-Stenkumla	SE	Trafikverket	Study	Railways	17 928 000	8 964 000	50%
2020-SI-TM-0097-S	Upgrading of the s.b.(CRO)-Dobova-Zidani Most railway line; executive designs for upgrading of the railway sections	SI	Ministry of Infrastructure	Study	Railways	7 017 423	3 508 712	50%
<b>Total for the General envelope</b>						<b>365 642 821</b>	<b>182 821 411</b>	

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<b>Funding allocation under the Cohesion envelope</b>								
<i>(By alphabetical order)</i>								
2020-BG-TMC-0014-S	Black Sea Gateway to the OEM Transport Corridor	BG	BMF port Burgas EAD	Study	Maritime Ports	1 172 000	996 200	85%
2020-CZ-TMC-0004-S	Design preparation of railway line in section "Odbočka Berounka - Karlštejn"	CZ	Správa železnic státní organizace	Study	Railways	5 486 767	4 663 752	85%
2020-EL-TMC-0051-S	Port Electrification - Alternative Maritime Power ELECTRIPORT	EL	Heraklion port authority s.a.	Study	Maritime Ports	1 447 440	1 230 324	85%
2020-EL-TMC-0070-S	Studies for upgrading specific locations on the railway line Thessaloniki-Mouries & Strimonas area part of OEM Corridor	EL	Ministry of Development and Investments	Study	Railways	1 900 000	1 615 000	85%
2020-EL-TMC-0078-S	Upgrade of the existing railway line in the section of the railway line Toxotes - Alexandroupoli	EL	Ministry of Development and Investments	Study	Railways	3 300 000	2 805 000	85%
2020-EU-TMC-0076-S*	Rail Baltica - 1435 mm standard gauge railway line development in Estonia Latvia and Lithuania (Part VI)	EU	(RBR) RB Rail AS	Study	Railways	20 330 950	17 281 308	85%
2020-HR-TMC-0028-S	Study and Project Documentation for the Dangerous Cargo Terminal in Port Slavonski Brod	HR	Port Authority Slavonski Brod	Study	Inland Waterways and Inland Ports	1 032 200	877 370	85%
2020-HR-TMC-0060-S	Modernisation of railway line section Zagreb Main Station - Hrvatski Leskovac	HR	HŽ Infrastruktura d.o.o. (Croatian Railways Infrastructure Ltd.)	Study	Railways	3 300 000	2 805 000	85%
2020-HU-TMC-0092-S	Coordinated studies to implement the HU section for Budapest-Warsaw/Vienna high-speed line & Vienna Airport Link in AT	HU	Ministry for Innovation and Technology	Study	Railways	6 385 696	5 427 842	85%
2020-PL-TMC-0073-S	Works on E59 railway line Kedzierzyn Kozle-Chalupki section - design documentation	PL	PKP Polskie Linie Kolejowe S.A.	Study	Railways	21 409 618	18 198 175	85%
2020-SI-TMC-0095-S	Upgrading of the s.b.(CRO)-Dobova-Zidani Most railway line; executive designs for upgrading of the railway stations	SI	Ministry of Infrastructure	Study	Railways	4 069 641	3 459 195	85%



Code	Title	Member State concerned	Applicant**	Type	Transport mode	Estimated total eligible costs of the action (EUR)	Maximum EU financial contribution (EUR)	Percentage of EU financial contribution
<b>Total for the Cohesion envelope</b>						<b>69 834 312</b>	<b>59 359 165</b>	
<b>Grand Total (General + Cohesion envelopes)</b>						<b>435 477 133</b>	<b>242 180 576</b>	

(\*) The signature of the grant agreement is subject to the fulfilment of full compliance with EU environmental legislation and other specific conditions set out during the evaluation.

(\*\*) For multi-applicant proposals only the coordinating applicant is listed.

## PART II

**List of proposals in reserve for receiving EU financial assistance under the Connecting Europe Facility (CEF) – Transport sector following the call for proposals launched on 15 December 2020, based on the 2014-2020 multiannual work programme pursuant to Implementing Decision C(2014) 1921**

Code	Title	Member State concerned	Applicant **	Type	Transport mode	Estimated total eligible costs of the action (EUR)	Percentage of EU financial contribution depending on budget availability
<b>Reserve list</b> <i>(By ranking order)</i>							
2020-PL-TMC-0082-S	Works on C-E 30 railway line Opole Groszowice-Jelcz-Wroclaw Brochów section - design documentation	PL	PKP Polskie Linie Kolejowe S.A.	Study	Railways	4 744 866	50% / 85%
2020-PL-TMC-0098-S	Upgrading the Krzyz station to the TEN-T core network requirements - design documentation	PL	PKP Polskie Linie Kolejowe	Study	Railways	2 059 774	50% / 85%
2020-CZ-TMC-0033-S*	Detailed design for selected sections of the railway line Praha - Vaclav Havel Airport	CZ	Správa železnic státní organizace	Study	Railways	10 053 758	50% / 85%
2020-EL-TMC-0080-S	Final Studies of the new single railway line Kalambaka-Ioannina-Igoumenitsa part of OEM Corridor	EL	Ministry of Development and Investments	Study	Railways	15 500 000	50% / 85%
2020-PT-TMC-0048-S	Studies for High-Speed Rail Porto-Lisboa: (1st phase)	PT	Ministério das Infraestruturas e da Habitação (MIH)	Study	Railways	38 756 850	50% / 85%
2020-HR-TMC-0027-S*	Upgrade of the Rijeka Port infrastructure - Prague Pier Extension (POR2CORE-Prague Pier Extension)	HR	Port of Rijeka Authority	Study	Maritime Ports	3 589 900	50% / 85%

Code	Title	Member State concerned	Applicant **	Type	Transport mode	Estimated total eligible costs of the action (EUR)	Percentage of EU financial contribution depending on budget availability
2020-PT-TMC-0047-S	High-Speed Railway Studies for Lisboa-Madrid section	PT	Ministério das Infraestruturas e da Habitação (MIH)	Study	Railways	7 960 500	50% / 85%
2020-HR-TMC-0059-S	Preparation of a Study for Zagreb Railway Node Development	HR	HŽ Infrastruktura d.o.o. (Croatian Railways Infrastructure Ltd.)	Study	Railways	3 000 000	50% / 85%
2020-HU-TMC-0064-S	Improving the Budapest rail node - EIA of a new rail connection on the OEM/RHD and MED corridors under the city centre	HU	Ministry for Innovation and Technology	Study	Railways	2 770 000	50% / 85%

(\*) The signature of the grant agreement is subject to the fulfilment of full compliance with EU environmental legislation and other specific conditions set out during the evaluation.

(\*\*) For multi-applicant proposals only the coordinating applicant is listed.

### PART III

#### List of proposals not selected for receiving EU financial assistance under the Connecting Europe Facility (CEF) – Transport sector following the calls for proposals launched on 15 December 2020, based on the 2014-2020 multiannual work programme pursuant to Implementing Decision C(2014) 1921

Code	Title	Member State concerned	Applicant**	Type	Transport mode	Justification
<b>Under the General envelope</b> <i>(By alphabetical order)</i>						
2020-BE-TM-0087-S	Development of operations at the Athus dry port	BE	IDELUX Développement	Study	Railways	The proposal scored below threshold in one or more award criteria
2020-DE-TM-0010-S	Expansion and improvement of the rail connection of the Ports of Cologne to the European core networks (Rhine-Alpine)	DE	Häfen und Güterverkehr Köln AG	Study	Inland Waterways and Inland Ports	Ineligible proposal
2020-DE-TM-0071-S	Securing a strong and sustainable future of the Baltic TEN-T core port of Lübeck	DE	City of Hansestadt Lübeck The Mayor Lübeck Port Authority	Study	Maritime Ports	The proposal scored below threshold in one or more award criteria
2020-EE-TM-0096-S	Technical solution and preliminary design of Tallinn-Tartu-Koidula(-Piusa) railway line electrification	EE	AS Eesti Raudtee	Study	Railways	The proposal scored below threshold in one or more award criteria
2020-ES-TM-0049-S	DOING-HIVE. LNGHIVE2: Digitalization and Optimization of alternative fuel supply operations	ES	Autoridad Portuaria de Huelva	Study	Maritime Ports	The proposal scored below threshold in one or more award criteria
2020-ES-TM-0025-S	Pan-European Multi-Parking Network	ES	Padrosa Services Center, S.L	Study	Roads	Ineligible proposal
2020-ES-TM-0090-S	Interchange Rail Station in San Sebastian–Lezo node of Atlantic corridor in Riberas de Loiola	ES	Dirección de Infraestructuras del Transporte. Gobierno Vasco	Study	Railways	The proposal scored below threshold in one or more award criteria
2020-FI-TM-0065-S	Preparation studies for TWIN-PORT actions on CEF2 in Port of Helsinki	FI	Port of Helsinki Ltd.	Study	Maritime Ports	The proposal scored below threshold in one or more award criteria

Code	Title	Member State concerned	Applicant**	Type	Transport mode	Justification
2020-FR-TM-0093-S	Amélioration des connexions ferroviaires de HAROPA Ports de Paris	FR	HAROPA Ports of Paris	Study	Inland Waterways and Inland Ports	The proposal scored below threshold in one or more award criteria
2020-IE-TM-0041-S	Bremore Port Preparatory Studies Action	IE	Drogheda Port Company	Study	Maritime Ports	The proposal scored below threshold in one or more award criteria
2020-IT-TM-0068-S	BioLNG Bunkering Feasibility Study	IT	Fratelli Cosulich LNG S.r.l	Study	Maritime Ports	The proposal scored below threshold in one or more award criteria
2020-LV-TM-0058-S	Introduction of environmentally friendly vessel handling & alternative fuel infrastructure in Freeport of Riga	LV	Freeport of Riga Authority	Study	Maritime Ports	The proposal scored below threshold in one or more award criteria
2020-LV-TM-0066-S	Relocation of Riga Passenger Port and Riga RoPax Terminal development	LV	Freeport of Riga Authority	Study	Maritime Ports	The proposal scored below threshold in one or more award criteria
2020-PL-TM-0002-S	Pomeranian Metropolitan Railway Stage II: Task I Development of transport infrastructure in the southern part of Gdańsk	PL	Pomorska Kolej Metropolitalna S.A.	Study	Railways	The proposal scored below threshold in one or more award criteria
2020-PT-TM-0053-S	Inland Navigation in the Tagus Estuary	PT	Ministério das Infraestruturas e da Habitação (MIH)	Study	Maritime Ports	The proposal scored below threshold in one or more award criteria
2020-RO-TM-0061-S	Feasibility study for interoperability efficiency and sanitation measures for the traction units of SNTFC CFR Călători SA	RO	Societatea Națională de transport feroviar de Călători "CFR Calatori" SA	Study	Railways	The proposal scored below threshold in one or more award criteria
<b>Under the Cohesion envelope</b> <i>(By alphabetical order)</i>						
2020-BG-TMC-0031-S	Study for construction of railway link between Plovdiv Railway Node /OEM Corridor/ and Plovdiv Airport	BG	State Enterprise "National Railway Infrastructure Company"	Study	Railways	The proposal scored below threshold in one or more award criteria

Code	Title	Member State concerned	Applicant**	Type	Transport mode	Justification
2020-HR-TMC-0003-S	Preparation of EIS, Preliminary and Main designs for road Dubrovnik - Cilipi airport	HR	Hrvatske ceste d.o.o. (Croatian Roads Ltd.)	Study	Roads	Ineligible proposal
2020-HR-TMC-0075-S	Preparation of studies for bridging missing links on A1 motorway on the core TEN-T network: section Metkovic - Osijek	HR	Hrvatske autoceste d.o.o. (Croatian motorways Ltd)	Study	Roads	Ineligible proposal
2020-HU-TMC-0067-S	Upgrading the road link between OEM/MED Corridor Motorway and RHD Corridor Core inland port at Freeport of Budapest	HU	Municipality of the City of Budapest	Study	Inland Waterways and Inland Ports	Ineligible proposal
2020-RO-TMC-0019-S	Danube GeoNet I - Feasibility Study to Extend and Develop the Support System for Topo hydrographic works on Danube	RO	River Administration of the Lower Danube	Study	Inland Waterways and Inland Ports	The proposal scored below threshold in one or more award criteria
2020-RO-TMC-0083-S	Preparatory Studies for Constructing Giurgiu Trimodal Terminal	RO	Inland Shipping SRL	Study	Inland Waterways and Inland Ports	The proposal scored below threshold in one or more award criteria
2020-SK-TMC-0030-S	Master plan and Feasibility study for the public port Komárno	SK	Verejné prístavy a.s.	Study	Inland Waterways and Inland Ports	The proposal scored below threshold in one or more award criteria

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