



Brussels, 5.8.2016  
C(2016) 5047 final

**COMMISSION IMPLEMENTING DECISION**

**of 5.8.2016**

**establishing the list of proposals selected for receiving EU financial assistance in the field of Connecting Europe Facility (CEF)-Transport sector following the calls for proposals launched on 5 November 2015 based on the Multi-Annual Work Programme**

# COMMISSION IMPLEMENTING DECISION

of 5.8.2016

**establishing the list of proposals selected for receiving EU financial assistance in the field of Connecting Europe Facility (CEF)-Transport sector following the calls for proposals launched on 5 November 2015 based on the Multi-Annual Work Programme**

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) No 1316/2013 of the European Parliament and of the Council of 11 December 2013 establishing the Connecting Europe Facility<sup>1</sup> (hereafter "CEF Regulation"), and in particular Article 18 thereof,

Whereas:

- (1) Commission Implementing Decision C(2015) 7358 of 30 October 2015, amended the Multi-Annual Work Programme for financial assistance in the field of Connecting Europe Facility - Transport sector for the period 2014-2020.
- (2) The Commission has applied the criteria laid down in Article 7 of Regulation (EU) No 1316/2013 and the objectives and priorities defined in Regulation (EU) No 1315/2013 of the European Parliament and of the Council of 11 December 2013<sup>2</sup> when establishing the Multi-Annual Work Programme.
- (3) Based on the 2015 revision of the Multi-Annual Work Programme, the Commission launched on 5 November 2015 two calls for proposals for the following groups of projects of common interest in the field of Connecting Europe Facility:
  - Removing bottlenecks and bridging missing links;
  - Ensuring sustainable and efficient transport in the long run;
  - Optimising the integration and interconnection of transport modes and enhancing interoperability, safety and security of transport.
- (4) Following the calls for proposals and based on the eligibility, selection and award criteria laid down in sections 7, 8 and 9 of the annex I of the Commission Implementing Decision C(2015) 7358 of 30 October 2015, the Commission selected projects of common interest in the field of Connecting Europe Facility (CEF) for receiving EU financial assistance. All selected projects satisfy with the required criteria.
- (5) The Commission, acting in accordance with the procedure referred to in Article 25(2) of Regulation (EC) No 1316/2013, should decide on the amount of financial assistance to be granted to the projects or parts of projects selected.

---

<sup>1</sup> OJ L 348, 20.12.2013, p. 129.

<sup>2</sup> Regulation (EU) No 1315/2013 of the European Parliament and of the Council of 11 December 2013 on Union guidelines for the development of the trans-European transport network OJ L 348, 20.12.2013, p. 1.

- (6) The Commission has applied the option to increase the maximum contribution by 20% under the general envelope, laid down in Article 4 of Commission Implementing Decision C(2014) 1921 of 26 March 2014.
- (7) The list of projects of common interest selected by this Decision is in accordance with the opinion of the Committee referred to in Article 25(1) of Regulation (EC) No 1316/2013.

HAS DECIDED AS FOLLOWS:

*Article 1*

The list of projects of common interest in the field of Connecting Europe Facility (CEF) selected for receiving EU financial assistance, the estimated total eligible costs of the actions, the percentage of the financial assistance out of the estimated total eligible costs and the respective maximum amounts of the financial assistance, as laid down in the Annex, are approved.

*Article 2*

The Commissioner responsible for Mobility and Transport is hereby empowered to inform those applicants whose projects have not been selected of the final outcome of their application.

Done at Brussels, 5.8.2016

*For the Commission*

*Violeta BULC*

*Member of the Commission*

**EN**  
**ANNEX**

**List of proposals selected for receiving EU financial assistance in the field of Connecting Europe Facility (CEF)-Transport sector following the 2015 calls for proposals based on the Multi-annual Work Programme 2014-2020**

(Amounts in Euro)

**A) Funding allocation under general envelope call**

Code	Title	Applicant**	Type	Estimated Total Eligible Costs of the Action	Maximum EU Financial Contribution	Percentage of EU Financial Contribution
<b>A. Removing bottlenecks and bridging missing links</b>						
<b>A.1. European Rail Traffic Management Systems (ERTMS)</b>						
2015-BE-TM-0122-W	Deployment of ETCS Bsl3 L2 on 106 AM Break motor units - Retrofit action to promote safety and cross border transport	NMBS/SNCB (NV van publiek recht / SA de droit public)	Works	26,500,000	13,250,000	50.00%
2015-DE-TM-0332-W	Retrofitment and Upgrade of locomotives to Baseline 3	Lokomotion Gesellschaft fur Schienentraktion mbH	Works	5,410,000	2,427,200	44.87%
2015-DE-TM-0363-W	Design and equipment of ERTMS for six cross-border sections and three gap closings	Bundesministerium fur Verkehr und digitale Infrastruktur	Works	51,764,998	24,925,319	48.15%
2015-DK-TM-0073-W	ERTMS trackside deployment in West Denmark - ScanMed corridor	Banedanmark (Rail Net Denmark)	Works	38,431,000	18,128,407	47.17%
2015-ES-TM-0011-W	Upgrade and Retrofitting of on-board ERTMS in Renfe's vehicles	Renfe Fabricacion Y Mantenimiento S.A.	Works	72,500,000	36,250,000	50.00%
2015-ES-TM-0118-W	ERTMS (ETCS+GSMR) deployment on Atlantic Corridor. Section Vitoria - Bilbao - San Sebastian	Adif Alta Velocidad	Works	23,305,000	11,652,500	50.00%
2015-FR-TM-0258-M	Project to install ERTMS Baseline 3 on the Regional trains linking France and Luxembourg	SNCF Mobilités	Mixed	10,250,000	5,125,000	50.00%
2015-IT-TM-0168-W	ERTMS trackside equipment on Italian sections of the ERTMS/Core Network Corridors in compliance with the Breakthrough Program	Ministry for Infrastructure and Transport	Works	91,420,000	45,710,000	50.00%

Code	Title	Applicant**	Type	Estimated Total Eligible Costs of the Action	Maximum EU Financial Contribution	Percentage of EU Financial Contribution
2015-NL-TM-0264-W	Deployment of ERTMS level-2 (only) trackside at the railway line Kijfhoek- Roosendaal- Belgian border	Netherlands Ministry of Infrastructure and the Environment	Works	33,200,000	15,100,000	45.48%
2015-NL-TM-0328-W	ERTMS L2 B3 On-board deployment vehicles NS & Arriva fleet for operation on - CNC North Sea - Mediterranean	Ministry of Infrastructure and the Environment	Works	53,129,837	17,100,000	32.19%
2015-SE-TM-0371-W	Deployment of ERTMS On-board in Sweden	Trafikverket	Works	20,663,000	10,331,500	50.00%
<b>B. Ensuring sustainable and efficient transport in the long run</b>						
<b>B.1. Deployment of new technologies and innovation in all transport modes, with a focus on decarbonisation, safety and innovative technologies for the promotion of sustainability, operation, management, accessibility, multimodality and efficiency of the network</b>						
2015-DE-TM-0376-M*	LNG for shipping and logistics in Europe	LIQUIND 24/7 GmbH	Mixed	8,112,000	4,056,000	50.00%
2015-ES-TM-0030-W	Deployment of Autogas refuelling stations in metropolitan areas in Spain and Portugal	REPSOL BUTANO, S.A.	Works	2,730,000	546,000	20.00%
2015-EU-TM-0104-S*	SiLNGT Small Scale TRANSPORT	BUTAN PLIN družba za distribucijo plina, d.d., SLOVENIJA	Studies	2,475,400	1,237,700	50.00%
2015-EU-TM-0186-S*	The Causeway Study - Impact of CNG on the Irish Gas Network	Gas Networks Ireland	Studies	18,264,757	7,404,531	40.54%
2015-EU-TM-0292-S*	Creation of LNG road HAulage MARket in a smart & quick way	HAM CRIOGENICA	Studies	2,729,150	1,364,575	50.00%
2015-EU-TM-0316-S*	Models for Economic Hydrogen Refuelling Infrastructure	Element Energy Ltd	Studies	11,019,000	5,509,500	50.00%
2015-EU-TM-0367-S	ULTRA-E	Allego BV	Studies	13,085,300	6,542,650	50.00%
2015-EU-TM-0404-S	LNG Logistics	TL et Associes	Studies	1,757,085	878,543	50.00%
2015-EU-TM-0409-S	CIRVE Project	IBIL, Gestor De Carga De Vehiculo Electrico, S.A.	Studies	3,523,234	1,761,621	50.00%
2015-EU-TM-0415-S*	EVA+ (Electric Vehicles Arteries in Italy and Austria)	Enel SpA	Studies	8,473,290	4,236,645	50.00%
2015-EU-TM-0417-S	Masterplan for OPS in Spanish ports	Organismo Publico Puertos del Estado	Studies	6,706,574	1,741,815	25.97%

Code	Title	Applicant**	Type	Estimated Total Eligible Costs of the Action	Maximum EU Financial Contribution	Percentage of EU Financial Contribution
2015-EU-TM-0422-S*	LNG motion: Fuelling trucks with LNG/CNG along the core network	Axegaz SAS	Studies	55,530,200	27,765,102	50.00%
<b>B.2. Safe and Secure infrastructure, including safe and secure parking on the road core network</b>						
2015-BE-TM-0244-W*	Elimination of level crossings on the Core Network Corridors in Belgium in order to increase safety and remove bottlenecks for both rail and road	Infrabel sa	Works	35,750,000	7,150,000	20.00%
2015-EU-TM-0261-M*	Expansion of safe truck parking spaces and information systems in Bavaria	Bundesministerium für Verkehr, Innovation und Technologie	Mixed	17,149,548	3,651,425	21.29%
<b>C. Optimising the integration and interconnection of transport modes and enhancing interoperability, safety and security of transport</b>						
<b>C.1. Single European Sky – SESAR</b>						
2015-BE-TM-0040-W	Required Navigation Performance Implementation Toolkit	European Organisation for the Safety of Air Navigation (EUROCONTROL)	Works	4,912,000	2,456,000	50.00%
2015-BE-TM-0234-W	(GC) Deployment of harmonised and interoperable high Performance European Surveillance System	European Organisation for the Safety of Air Navigation (EUROCONTROL)	Works	10,818,125	5,409,064	50.00%
2015-DE-TM-0128-W*	Deploying New Radar Technologies (MaRS): Implementation of SES by Improving Performance, Interoperability and Modernizing ATM in Germany	DFS Deutsche Flugsicherung GmbH	Works	35,875,139	17,937,571	50.00%
2015-DE-TM-0268-W	Deploying Remote Tower (RTC): Implementation of SES by Improving Performance and Modernizing ATM for Tower Service Provision in Germany	DFS Deutsche Flugsicherung GmbH	Works	12,174,063	6,087,033	50.00%
2015-EU-TM-0102-W*	UK and Italian Airport Consortium Proposal for PBN Instrument Flight Procedure Upgrade	Transport Systems Catapult	Works	4,808,021	2,404,029	50.00%
2015-EU-TM-0103-W	DK-SE FAB Operational Harmonisation	Naviair	Works	2,250,205	1,125,105	50.00%
2015-EU-TM-0193-M	SESAR Deployment Programme implementation 2015 - Cluster 1	SESAR Deployment Manager (NATS (En-Route) Plc on behalf)	Mixed	262,919,198	105,565,756	40.15%
2015-EU-TM-0196-M	SESAR Deployment Programme implementation 2015 - Cluster 2	SESAR Deployment Manager (NATS (En-Route) Plc on behalf)	Mixed	859,150,589	367,150,964	42.73%

Code	Title	Applicant**	Type	Estimated Total Eligible Costs of the Action	Maximum EU Financial Contribution	Percentage of EU Financial Contribution
2015-EU-TM-0387-S	Convergence of DSNA and COOPANS ATM Systems step 1B (CODACAS 1B) - General part	The French Republic - Ministry of ecology, sustainable development and energy DGAC (direction générale de l'aviation civile) DSNA (direction des services de la navigation aérienne)	Studies	4,635,000	2,317,500	50.00%
2015-LT-TM-0155-W	Air Traffic Management (ATM) System Deployment	State Enterprise "Oro navigacija"	Works	13,550,000	6,672,020	49.24%
2015-LT-TM-0160-W	Advanced Surface Movement Guidance and Control System (A-SMGCS) Modernization	State Enterprise "Oro navigacija"	Works	2,820,000	1,255,464	44.52%
2015-LV-TM-0094-W	A-CDM RIGA	State Joint Stock Company Latvijas gaisa satiksme	Works	1,930,000	965,000	50.00%
2015-NL-TM-0402-W	Civil / Military Co-location at Schiphol	Luchtverkeersleiding Nederland (Air Traffic Control The Netherlands)	Works	9,933,934	4,966,970	50.00%
2015-SE-TM-0016-W	Implementation of Functional TWR at Goteborg Landvetter Airport	Swedavia AB	Works	5,835,000	2,917,500	50.00%
2015-SE-TM-0033-M	Skavsta Access 2.0	Stockholm Skavsta Flygplats AB	Mixed	5,393,904	2,696,952	50.00%
2015-SE-TM-0097-W	One synchronised ATM system - Contingency ATCC at OS/MM	Luffartsverket	Works	13,950,000	6,325,000	45.34%
2015-SE-TM-0185-W	FRA High Seas Primary Surveillance Infrastructure	Luffartsverket	Works	6,198,000	3,099,000	50.00%
2015-SE-TM-0355-M	Expansion of Remote Tower Services	Luffartsverket	Mixed	18,247,000	9,123,500	50.00%
2015-SI-TM-0021-W	Initial Airport Operation Plan	Aerodrom Ljubljana, d.o.o.	Works	890,733	445,369	50.00%
2015-UK-TM-0010-W	New NERL Operational Facilities Phase 1	NATS (En Route) plc	Works	16,918,500	8,459,250	50.00%
2015-UK-TM-0012-W	Enablers to Support SESAR Deployment	NATS (En Route) plc	Works	21,514,300	10,757,150	50.00%
2015-UK-TM-0013-W	CNS Rationalisation and Upgrade within the UK	NATS (En Route) plc	Works	11,230,000	5,615,000	50.00%
2015-UK-TM-0047-S	Design of New NATS Systems to support SESAR Implementation	NATS (En Route) plc	Studies	7,290,700	3,645,350	50.00%
2015-UK-TM-0067-M*	PBN Implementation	Heathrow Airport Limited	Mixed	8,439,492	4,219,747	50.00%

Code	Title	Applicant**	Type	Estimated Total Eligible Costs of the Action	Maximum EU Financial Contribution	Percentage of EU Financial Contribution
2015-UK-TM-0150-M	8.33kHz Radio Equipage for UK GA Fleet	Civil Aviation Authority	Mixed	21,728,866	4,345,773	20.00%
2015-UK-TM-0281-S	Upgrade all UK Military Terminal ATM VHF radios to 8.33 kHz standard supporting the UK Lower Airspace Radar Service (LARS)	Ministry of Defence	Studies	4,500,314	2,250,157	50.00%
2015-UK-TM-0356-S	Provision of Short-Term Conflict Alert (STCA) systems at 10 Royal Air Force Terminal ATM facilities located throughout the UK	Ministry of Defence	Studies	15,749,585	7,874,793	50.00%
<b>C.2. River Information Services (RIS)</b>						
2015-BE-TM-0024-W	Upgrading Flemish RIS Infrastructure	Waterwegen en Zeekanaal NV	Works	2,350,000	1,175,000	50.00%
2015-ES-TM-0260-M*	AIRIS-PS. Advanced Implementation of RIS in Port of Seville and Guadalquivir Euroway: the only in-land waterway of Spain in TENT Core Network	Port Authority of Seville	Mixed	2,850,000	1,425,000	50.00%
2015-EU-TM-0038-W	River Information Services Corridor Management Execution (General Call)	Bundesministerium für Verkehr, Innovation und Technologie (BMVIT)	Works	19,773,358	9,886,679	50.00%
<b>C.3. Intelligent Transport Services for road (ITS)</b>						
2015-AT-TM-0291-S	C-Roads Austria	Bundesministerium für Verkehr, Innovation und Technologie	Studies	19,100,000	9,550,000	50.00%
2015-BE-TM-0391-S	C-ITS for Trucks (CITRUS)	Be-Mobile NV	Studies	1,822,745	911,373	50.00%
2015-DE-TM-0431-S	C-Roads-Germany	ITS automotive nord GmbH	Studies	9,930,884	4,965,442	50.00%
2015-ES-TM-0079-S	SOLRED C-ITS Monitoring Network (SolC-ITS)	SOLRED, S.A.	Studies	1,811,000	905,500	50.00%
2015-EU-TM-0159-S	InterCor	ERTICO - ITS Europe	Studies	29,999,999	15,000,000	50.00%
2015-EU-TM-0243-S	Autocits: Regulation Study For Interoperability In The Adoption The Autonomous Driving In European Urban Nodes	Indra Sistemas S.A	Studies	2,606,550	1,303,275	50.00%
2015-EU-TM-0380-S	C-Roads Belgium/Flanders	Flemish Department of Mobility and Public Works (MOW)	Studies	3,176,500	1,588,250	50.00%



Code	Title	Applicant**	Type	Estimated Total Eligible Costs of the Action	Maximum EU Financial Contribution	Percentage of EU Financial Contribution
2015-FR-TM-0378-S	C-ROADS France	Ministère de l'Ecologie, du Développement durable et de l'Energie (MEDDE)	Studies	14,413,213	7,206,615	50.00%
2015-SI-TM-0286-S	C-Roads Slovenia	Republic of Slovenia, Ministry of Infrastructure	Studies	2,314,000	1,157,000	50.00%
<b>C.4. Motorways of the Sea (MoS)</b>						
2015-EU-TM-0014-M	Winter Navigation Motorways of the Sea II, WINMOS II	Finnish Transport Agency	Mixed	18,967,000	6,641,500	35.02%
2015-EU-TM-0098-M	DOOR2LNG -Upgrade of the maritime link integrated in the multimodal container transport routes	Containerships Ltd Oy	Mixed	56,060,000	17,038,000	30.39%
2015-EU-TM-0108-S	Preventing Incident and Accident by Safer Ships on the Oceans	Sociedad de Salvamento y Seguridad Maritima	Studies	3,848,834	1,924,417	50.00%
2015-EU-TM-0132-M	FAMOS Odin: Finalising Surveys for the Baltic Motorways of the Sea	Swedish Maritime Administration / Sjöfartsverket	Mixed	29,589,500	11,148,590	37.68%
2015-EU-TM-0178-M*	Bothnia Bulk -Environmental upgrade of year-round supply in the northern Baltic Sea	ESL Shipping Ltd	Mixed	22,536,000	6,840,000	30.35%
2015-EU-TM-0179-W	Blue Baltics - LNG infrastructure facility deployment in the Baltic Sea Region	Klaipėdos Nafta SC	Works	47,605,000	15,046,500	31.61%
2015-EU-TM-0236-S	ELEMED - ELectrification of the Eastern MEDiterranean area (use of Cold Ironing and electricity as a propulsion alternative)	Hellenic Lloyd's SA	Studies	151,600	75,800	50.00%
2015-EU-TM-0250-M*	CarEsmatic - Supporting cars and electric cars distribution using Motorways of Sea's solutions and promoting sustainable shipping concepts	Luka Koper, d.d.	Mixed	17,154,000	5,230,600	30.49%
2015-EU-TM-0307-M	S/F SamueLNG for a blue Atlantic Arch	GIE DRAGAGES-PORTS	Mixed	19,724,199	9,862,100	50.00%
2015-EU-TM-0310-M*	Adriatic MoS Upgraded Services - Adri-Up	IGOUMENITSA PORT AUTHORITY S.A.	Mixed	22,725,000	7,130,500	31.38%
2015-EU-TM-0370-M	LNG 2.0 - THE CO2LLABORATIVE SO2LUTION	Furetank Rederi AB	Mixed	5,707,000	2,853,500	50.00%
2015-EU-TM-0375-M	Motorway of the Sea Nantes Saint Nazaire - Gijon	Port Authority of Gijon	Mixed	3,599,200	1,079,760	30.00%
<b>C.5. Actions implementing transport infrastructure in nodes of the core network, including urban nodes</b>						

Code	Title	Applicant**	Type	Estimated Total Eligible Costs of the Action	Maximum EU Financial Contribution	Percentage of EU Financial Contribution
2015-DE-TM-0426-S	Erdinger Ringschluss	Flughafen Munchen GmbH	Studies	1,802,200	901,100	50.00%
2015-ES-TM-0173-S	Improving the intermodal adapting of Chamartin station and access to Madrid airport	Ministerio de Fomento	Studies	1,000,000	500,000	50.00%
2015-ES-TM-0181-S	Study of the railway complex of Atocha station	ADIF Alta Velocidad	Studies	2,200,000	1,100,000	50.00%
2015-ES-TM-0239-S	POSTLowCIT	Sociedad Estatal Correos Y Telegrafos Sa	Studies	2,066,544	1,033,275	50.00%
2015-ES-TM-0274-S	INMAB	Ayuntamiento de Barcelona	Studies	2,500,000	1,250,000	50.00%
2015-EU-TM-0028-S	Rhine-Alpine integrated and seamless travel chain	Interregional Alliance for the Rhine-Alpine Corridor EGTC	Studies	1,672,691	836,348	50.00%
2015-FI-TM-0127-S	Helsinki multimodal urban node	Finavia corporation	Studies	4,500,000	2,250,000	50.00%
2015-FR-TM-0074-M*	Lyon urban node - elimination of the railway bottleneck	Ministry of the Environment, Energy and Marine Affairs	Mixed	20,880,000	7,770,000	37.21%
2015-FR-TM-0126-S	Elimination of bottlenecks at the Marseille and Nice railway nodes	Ministry of the Environment, Energy and Marine Affairs	Studies	11,367,000	5,683,500	50.00%
2015-FR-TM-0129-S*	Seine Métropole West Port and "2 Rives de Seine" Eco-port	Port Autonome De Paris	Studies	3,409,000	1,704,500	50.00%
2015-FR-TM-0164-S	TGV rail station at Paris Charles de Gaulle Airport	Ministry of the Environment, Energy and Marine Affairs	Studies	3,550,000	1,775,000	50.00%
2015-FR-TM-0368-S	Toulouse Aerospace Express	Syndicat Mixte des Transports en Commun de l'agglomération toulousaine	Studies	19,600,000	9,800,000	50.00%
2015-IT-TM-0144-S	Design of a railway link to Venice airport	Ministero Delle Infrastrutture e Dei Trasporti	Studies	8,000,000	4,000,000	50.00%
2015-PL-TM-0280-S	Expansion and modernisation of Gdansk port	Zarząd Morskiego Portu Gdansk SA	Studies	1,054,983	527,492	50.00%
<b>C.6. Connections to and development of multimodal logistics platforms</b>						
2015-AT-TM-0289-S	Rhine-Danube CNC: Connection to the existing freight terminal Wels and provision for the interconnection between the RRT & other modes (Studies)	Bundesministerium für Verkehr, Innovation und Technologie (Federal Ministry for Transport, Innovation, and Technology)	Studies	2,792,885	1,396,444	50.00%

Code	Title	Applicant**	Type	Estimated Total Eligible Costs of the Action	Maximum EU Financial Contribution	Percentage of EU Financial Contribution
2015-BE-TM-0248-W*	Improving of the multimodal logistic platform of the port of Zeebrugge, in order to accommodate long freight trains	Infrabel sa	Works	7,990,000	1,598,000	20.00%
2015-DE-TM-0050-W*	Quality and capacity upgrade of the railway system in the seaport of Bremerhaven (Imsumer Deich Plus)	Stadtgemeinde Bremen, sonstiges Sondervermogen Hafen der Stadtgemeinde Bremen (vertreten durch die bremenports)	Works	16,538,100	3,307,620	20.00%
2015-DE-TM-0133-W*	Core Network Port Regensburg - Improving Accessibility	Bayernhafen GmbH & Co. KG	Works	5,480,000	1,096,000	20.00%
2015-ES-TM-0061-W*	Plataforma Intermodal Puerto de Huelva	Autoridad Portuaria de Huelva	Works	12,301,539	2,460,308	20.00%
2015-ES-TM-0227-M*	Studies and works for connections by rail of 4 existing freight terminals along the Mediterranean Corridor in Spain by GRUPO ALONSO	SERVICIOS TERRESTRES Y MARITIMOS, SA	Mixed	21,064,134	5,173,191	24.56%
2015-ES-TM-0251-W*	Improving the connections to and development of the Multimodal Logistics Platform in the Port of Seville, the sole inland port of the Southern Europe	Port Authority of Seville	Works	16,226,573	2,680,631	16.52%
2015-ES-TM-0329-S	Standard gauge access between Multimodal Platform of La Llagosta and the Mediterranean Corridor and adaptation to 750 metres lenght. Studies. Phase 1	ADMINISTRADOR DE INFRAESTRUCTURAS FERROVIARIAS	Studies	1,080,000	540,000	50.00%
2015-FI-TM-0029-S	Development of open access and intermodality in Kouvola rail-road terminal	City of Kouvola	Studies	3,390,000	1,695,000	50.00%
2015-IT-TM-0247-M	Enhancing Interporto di Padova - Step 2: ancillary measures and ICT solutions for optimising terminal operations, accessibility and interconnections	Interporto Padova S.p.A.	Mixed	5,935,600	1,352,120	22.78%
2015-IT-TM-0312-M*	Vado Multimodal Platform rail/road terminal (core RRT node of the TEN-T network) intermodal connections optimization and Upgrading (VAMP UP)	Autorita Portuale di Savona	Mixed	10,720,000	1,815,200	16.93%
2015-PT-TM-0385-S	Improvement of the rail-road accessibility of the Leixões port	Ministério do Planeamento e das Infraestruturas	Studies	1,500,000	750,000	50.00%
<b>Total for general envelope call</b>				<b>2,551,002,872</b>	<b>1,076,386,180</b>	

## B) Funding allocation under cohesion envelope call

Code	Title	Applicant**	Type	Estimated Total Eligible Costs of the Action	Maximum EU Financial Contribution	Percentage of EU Financial Contribution
<b>Priority: Pre-identified projects on the core network corridors</b>						
2015-BG-TM-0045-W	Modernization of the railway section Kostenets - Septemvri	State Enterprise National Railway Infrastructure Company	Works	178,257,626	151,518,982	85.00%
2015-CZ-TM-0058-S	Modernization of the Plzen - Domazlice - DE border railway line	Sprava zeleznicni dopravní cesty, statni organizace (SZDC, s. o.)	Studies	13,079,032	11,117,178	85.00%
2015-CZ-TM-0088-M*	Raising of line speed of the Valasske Mezirici - Hustopece nad Becvou track section	Sprava zeleznicni dopravní cesty, statni organizace (SZDC, s. o.)	Mixed	55,072,446	46,304,912	84.08%
2015-CZ-TM-0099-M*	Modernization of selected constructions of the rail line Pardubice - Ceska Trebova	Sprava zeleznicni dopravní cesty, statni organizace (SZDC, s. o.)	Mixed	17,097,292	14,532,699	85.00%
2015-CZ-TM-0121-M*	Modernization of the Brno - Prerov railway line	Sprava zeleznicni dopravní cesty, statni organizace (SZDC, s. o.)	Mixed	45,475,486	38,654,163	85.00%
2015-CZ-TM-0166-M*	Modernization of Cheb railway station	Sprava zeleznicni dopravní cesty, statni organizace (SZDC, s. o.)	Mixed	18,387,309	15,351,564	83.49%
2015-CZ-TM-0170-S	Optimization of the Praha hl. n. - Praha Smichov track section	Sprava zeleznicni dopravní cesty, statni organizace (SZDC, s. o.)	Studies	5,832,700	4,957,794	85.00%
2015-CZ-TM-0214-W*	Reconstruction of the Negrelli viaduct	Sprava zeleznicni dopravní cesty, statni organizace (SZDC, s. o.)	Works	47,432,971	36,646,713	77.26%
2015-CZ-TM-0354-M*	Optimization of the Praha Smichov (excl.) - Cernosice (excl.) railway line	Sprava zeleznicni dopravní cesty, statni organizace (SZDC, s. o.)	Mixed	128,902,399	97,398,651	75.56%
2015-EL-TM-0253-W*	Construction of railway infrastructure in section Psathopirgos-Patras(Bozaitika), of axis Athens-Patras, part of OEM Corridor	Ministry of Economy, Development and Tourism	Works	131,487,000	78,537,185	59.73%
2015-EU-TM-0347-M*	Development of a 1435 mm standard gauge railway line in the Rail Baltic/Rail Baltica (RB) corridor through Estonia, Latvia and Lithuania (Part II)	RB Rail AS	Mixed	237,927,754	202,236,991	85.00%
2015-HR-TM-0032-W	Port of Rijeka infrastructure upgrading - Zagreb Pier container terminal (POR2CORE-ZCT)	Port of Rijeka Authority	Works	31,587,125	26,849,057	85.00%
2015-HR-TM-0106-W*	Upgrade and Construction of Second Track on Railway Line Section Krizevci - Koprivnica - state border	HZ INFRASTRUKTURA d.o.o. (Croatian Railways Infrastructure Ltd.)	Works	283,936,727	241,346,218	85.00%

Code	Title	Applicant**	Type	Estimated Total Eligible Costs of the Action	Maximum EU Financial Contribution	Percentage of EU Financial Contribution
2015-HR-TM-0390-W	Construction of the Svilaj Bridge across Sava river on the border between the Republic of Croatia and Bosnia and Herzegovina	Hrvatske autoceste d.o.o. (Croatian Motorways Ltd.)	Works	12,410,000	7,194,077	57.97%
2015-HR-TM-0399-W*	Port of Rijeka infrastructure upgrading - General cargo terminal (POR2CORE-GCT)	Port of Rijeka Authority	Works	3,685,704	3,132,850	85.00%
2015-HU-TM-0003-M*	Upgrade of Szazhalombatta – Pusztaszabolcs railway section	Ministry of National Development	Mixed	272,398,261	231,538,522	85.00%
2015-HU-TM-0053-W	Stage 2 of deployment of the GSM-R system on the TEN-T Railway Core Network in Hungary	Ministry of National Development	Works	58,225,667	49,491,817	85.00%
2015-HU-TM-0087-M*	M15 expressway - upgrade and widening to a 2+2 traffic lanes motorway between M1 Motorway and Rajka (HU-SK border)	Ministry of National Development	Mixed	64,661,936	54,962,645	85.00%
2015-HU-TM-0107-W*	M70 expressway- upgrade and widening to a 2+2 traffic lanes motorway between Letenye and Tornyiszentmiklos at HU-SL border	Ministry of National Development	Works	49,395,283	40,355,946	81.70%
2015-HU-TM-0134-W*	Removing bottleneck on the common section of three core network corridors with upgrade of Budapest South Railway Bridge	Ministry of National Development	Works	114,241,950	97,105,657	85.00%
2015-HU-TM-0152-S	Master Plan for strengthening Danube freight transport through development of the infrastructure of TEN-T ports, with particular emphasis on Komarom	Ministry of National Development	Studies	1,046,686	889,683	85.00%
2015-HU-TM-0158-M*	The development of the Budapest, Rakos - Hatvan railway line section, including installation of ETCS 2	Ministry of National Development	Mixed	351,143,778	298,472,212	85.00%
2015-HU-TM-0189-S	Preparation for upgrading the Hegyeshalom - Rajka (HU-SK border) railway line section of OEM corridor and RFC7	Ministry of National Development	Studies	2,233,782	1,898,715	85.00%
2015-HU-TM-0365-S	Preparations for upgrading the railway link between the OEM Corridor railway line and the RHD Corridor Core inland port at Freeport of Budapest	Ministry of National Development	Studies	989,245	840,858	85.00%
2015-PL-TM-0002-W*	Works on the E75 railway line, Czyzew - Bialystok section	PKP Polskie Linie Kolejowe S.A..	Works	397,384,532	302,807,013	76.20%
2015-PL-TM-0006-W*	Improving rail access to the Gdansk port	PKP Polskie Linie Kolejowe S.A.	Works	141,509,434	115,683,962	81.75%

Code	Title	Applicant**	Type	Estimated Total Eligible Costs of the Action	Maximum EU Financial Contribution	Percentage of EU Financial Contribution
2015-PL-TM-0007-W	Works on the E 20 railway line, Siedlce - Terespol section	PKP Polskie Linie Kolejowe S.A.	Works	131,007,575	109,522,333	83.60%
2015-PL-TM-0034-W*	Improving rail access to the Gdynia port	PKP Polskie Linie Kolejowe S.A.	Works	190,865,406	162,235,596	85.00%
2015-PL-TM-0037-S	Modernisation of the railway infrastructure at the Malaszewicz zone (EU/Belarus border)	CARGOTOR Spolka z ograniczona odpowiedzialnoscia	Studies	3,813,064	3,241,105	85.00%
2015-PL-TM-0081-S	Preparatory works on primary passenger lines (E30 and E65) in the Slaskie Province	PKP Polskie Linie Kolejowe S.A	Studies	8,953,384	7,610,376	85.00%
2015-PL-TM-0125-W*	Improving rail access to the Szczecin and Swinoujscie seaports	PKP Polskie Linie Kolejowe S.A.	Works	143,668,747	122,118,435	85.00%
2015-PL-TM-0413-W	Improvements in the Gdansk inner port	Zarząd Morskiego Portu Gdansk SA	Works	110,276,870	93,735,341	85.00%
2015-PT-TM-0382-S	Studies for the International South corridor (Sines/Setúbal/Lisbon-Caia)	Ministério do Planeamento e das Infraestruturas	Studies	2,935,000	2,494,750	85.00%
2015-PT-TM-0395-M*	Beira Alta line (Pampilhosa-Vilar Formoso): detailed design and works	Ministério do Planeamento e das Infraestruturas	Mixed	547,741,250	375,860,046	68.62%
2015-RO-TM-0046-M*	Protect: Fixed and mobile infrastructure for safe operations & environmental protection in Constanta Port	National Company Maritime Ports Administration SA Constanta	Mixed	12,696,125	10,791,706	85.00%
2015-RO-TM-0275-W*	Galati Multimodal Platform	Metaltrade International SRL	Works	25,619,783	21,776,814	85.00%
2015-RO-TM-0362-W	The Rehabilitation Of Brasov-Sighisoara Section, Component Of The Rhine-Danube Corridor, For Maximum Speed Of 160 Km/H, Subsection 2: Apata-Cata	Compania Nationala De Cai Ferate Cfr-Sa (The National Railways Company Cfr-Sa)	Works	538,300,852	440,007,116	81.74%
2015-RO-TM-0366-S*	SWIM - SMART Waterway Integrated Management	River Administration of the Lower Danube Galati, AFDJ Galati	Studies	12,222,200	10,388,870	85.00%
2015-SI-TM-0228-W*	Upgrading the Zidani Most-Celje railway line	Ministry of Infrastructure	Works	205,360,118	117,260,626	57.10%
2015-SK-TM-0052-W*	Motorway D3 Cadca, Bukov - Svrčinovec	Narodna diaľnicna spoločnosť, a.s.	Works	87,432,297	74,317,452	85.00%
2015-SK-TM-0116-S	Master plan and Feasibility study for the public port Komarno	Ministry of Transport, Construction and Regional Development of the Slovak Republic	Studies	673,100	572,135	85.00%

Code	Title	Applicant**	Type	Estimated Total Eligible Costs of the Action	Maximum EU Financial Contribution	Percentage of EU Financial Contribution
2015-SK-TM-0151-W*	Upgrade of Gabčíkovo locks	Ministry of Transport, Construction and Regional Development of the Slovak Republic	Works	144,665,000	122,965,250	85.00%
2015-SK-TM-0200-W*	Modernisation of railway line Zilina - Kosice, section Liptovský Mikuláš - Poprad-Tatry (outside), stage 1	Železnice Slovenskej republiky, Bratislava v skratenej forme "ZSR"	Works	100,665,198	80,290,562	79.76%
2015-SK-TM-0207-M*	ZSR, Modernisation of railway line Devínska Nova Ves - state border SK/CZ	Železnice Slovenskej republiky, Bratislava v skratenej forme "ZSR"	Mixed	273,079,195	200,440,129	73.40%
<b>Priority: Pre-identified projects on the other sections of the core network</b>						
2015-CZ-TM-0333-M*	Motorway D52, construction 5206 Bavory - state border CZ/A, section km 33,500 - 39,200	Road and Motorway Directorate of the Czech Republic	Mixed	1,061,286	902,094	85.00%
2015-CZ-TM-0398-S	Motorway D11, construction 1109 Trutnov - state border CZ/PL	Road and Motorway Directorate of the Czech Republic	Studies	3,717,000	3,159,450	85.00%
2015-PL-TM-0001-W	Modernisation of railway line E30, Zabrze – Katowice – Krakow section	PKP POLSKIE LINIE KOLEJOWE S.A	Works	528,879,779	410,199,156	77.56%
2015-PL-TM-0004-W*	Works on the Krakow Główny Towarowy – Rudzic railway line	PKP Polskie Linie Kolejowe S.A.	Works	395,863,769	320,332,962	80.92%
2015-PL-TM-0022-W*	Electrification of railway lines no. 278 and 274, Wegliniec - Zgorzelec section	PKP Polskie Linie Kolejowe S.A.	Works	22,454,754	19,086,542	85.00%
2015-PT-TM-0319-S	Douro's inland waterway 2020 - safer and sustainable accessibility	APDL - Administração dos Portos do Douro, Leixões e Viana do Castelo, S.A.	Studies	10,088,500	8,575,225	85.00%
<b>Priority: Rail Interoperability</b>						
2015-CZ-TM-0056-W	Implementace TSI TAF u soukromých železničních dopravců	OLTIS Group a.s.	Works	1,100,000	935,000	85.00%
2015-EU-TM-0210-W	TAF implementation in Romania	Informatica Feroviara SA	Works	1,341,200	1,026,620	76.54%
2015-SK-TM-0080-W	Implementation of the technical interoperability for TAF TSI subsystem in conditions of the ZSSK CARGO	Železničná spoločnosť Cargo Slovakia, a.s.	Works	3,137,647	2,667,001	85.00%
2015-SK-TM-0321-W	Implementation of the technical interoperability for TAP TSI subsystem in conditions of the ZSSK	Železničná spoločnosť Slovensko, a.s.	Works	8,658,750	7,359,940	85.00%
<b>Priority: European Rail Traffic Management Systems (ERTMS)</b>						

Code	Title	Applicant**	Type	Estimated Total Eligible Costs of the Action	Maximum EU Financial Contribution	Percentage of EU Financial Contribution
2015-CZ-TM-0057-W	Deployment of ERTMS/ETCS on-board components	CD Cargo, a.s.	Works	87,343,038	74,241,582	85.00%
2015-CZ-TM-0136-W	Deployment of ERTMS/ETCS on-board components	Ceske drahy, a.s.	Works	166,384,081	141,426,469	85.00%
2015-CZ-TM-0174-M	ETCS Beroun - Plzen - Cheb	Sprava zeleznicni dopravní cesty, statni organizace (SZDC, s.o.)	Mixed	31,938,554	27,147,770	85.00%
2015-CZ-TM-0238-M	ETCS Kralupy n.Vlt.- Praha - Kolin	Sprava dopravní cesty, statni organizace (SZDC,s.o.)	Mixed	8,756,281	7,442,839	85.00%
2015-CZ-TM-0295-W	ETCS retrofit	LEO Express a.s.	Works	1,573,000	1,337,050	85.00%
2015-CZ-TM-0377-M	ETCS Prerov - Ceska Trebova	Sprava zeleznicni dopravní cesty, statni organizace	Mixed	13,987,320	11,889,222	85.00%
2015-HU-TM-0306-W	Retrofitment of 35 locomotives with ERTMS	MAV-START Vasuti Szemelyszallito Zartkoruen Mukodo Reszvenytarsasag	Works	9,295,180	7,900,903	85.00%
2015-SI-TM-0111-W	ERTMS deployment on the Dobova-Zidani Most and Pragersko-Maribor-Sentilj railway lines	Republic of Slovenia, Ministry of Infrastructure	Works	7,500,000	6,374,999	85.00%
<b>Priority: Deployment of new technologies and innovation in all transport modes, with a focus on decarbonisation, safety and innovative technologies for the promotion of sustainability, operation, management, accessibility, multimodality and efficiency of the network</b>						
2015-CZ-TM-0357-S	EV Fast Charging Backbone Network Central Europe	CEZ, a. s.	Studies	2,315,000	1,967,750	85.00%
2015-EU-TM-0204-S	EAST-E	Zapadoslovenska energetika, a.s.	Studies	5,948,000	5,055,800	85.00%
2015-HU-TM-0315-M*	CNG Clean Fuel Box Project	MGKKE - Magyar Gazuzemu Kozlekedes Klaszter Egyesulet	Mixed	11,615,100	9,872,835	85.00%
2015-HU-TM-0349-M*	PAN-LNG-4-DANUBE	Ministry of National Development	Mixed	7,097,150	6,032,578	85.00%
2015-PT-TM-0031-W	Deployment of Autogas refuelling stations in metropolitan areas in Spain and Portugal	REPSOL GAS PORTUGAL, S.A.	Works	1,260,000	1,071,000	85.00%
2015-PT-TM-0433-S	CIRVE_PT	MOBI.E, S.A.	Studies	1,508,693	1,282,391	85.00%
2015-RO-TM-0373-M*	CNG ROMANIA: Initial Market Deployment of a Refuelling Station Network along the Core Network Corridors (RHD & OEM)	DENISSON ENERGY S.R.L.	Mixed	5,212,238	4,430,402	85.00%



Code	Title	Applicant**	Type	Estimated Total Eligible Costs of the Action	Maximum EU Financial Contribution	Percentage of EU Financial Contribution
2015-RO-TM-0435-W	Early Warning Intelligent System for Road Transportation Risks	Ministry of Transport	Works	1,397,960	1,188,266	85.00%
2015-SK-TM-0320-S	NCE-FastEvNet	GreenWay Infrastructure, s.r.o.	Studies	3,834,000	3,258,900	85.00%
2015-SK-TM-0348-S	LNGAFT - Liquefied natural gas as alternative fuel for transport	Danube LNG, EEIG	Studies	9,084,200	7,721,573	85.00%
<b>Priority: Safe and Secure infrastructure, including safe and secure parking on the road core network</b>						
2015-CZ-TM-0430-M*	Motorway D1-extension of the rest area Strechov (left and right), km 52,0	Road and Motorway Directorate of the Czech Republic	Mixed	10,822,000	9,198,700	85.00%
2015-RO-TM-0137-M*	Setup and ITS connectivity of safe and secure truck parking areas in Romania along the TEN-T Core Network Corridors	Ausnit, Olariu Si Asociatii Srl	Mixed	5,000,000	4,250,000	85.00%
<b>Priority: Single European Sky – SESAR</b>						
2015-EU-TM-0197-M	SESAR Deployment Programme implementation 2015 - Cluster 3	SESAR Deployment Manager (NATS (En-Route) Plc on behalf)	Mixed	71,651,983	58,736,517	81.97%
2015-EU-TM-0242-W	(CC) Deployment of harmonised and interoperable high Performance European Surveillance System	European Organisation for the Safety of Air Navigation (EUROCONTROL)	Works	812,100	690,285	85.00%
2015-EU-TM-0266-W	Synchronised Performance Based Navigation Implementation Cohesion Europe	European Organisation for the Safety of Air Navigation (EUROCONTROL)	Works	39,029,792	32,600,708	83.53%
2015-EU-TM-0388-S	Convergence of DSN and COOPANS ATM Systems step 1B (CODACAS 1B) - Cohesion part	The French Republic - Ministry of ecology, sustainable development and energy DGAC (direction générale de l'aviation civile) DSNA (direction des services de la navigation aérienne)	Studies	775,000	658,750	85.00%
2015-HR-TM-0023-M	Implementation of the A-SMGCS system at Zagreb International Airport	Croatia Control Ltd	Mixed	4,383,700	3,726,145	85.00%
2015-PT-TM-0383-W	LIS_iAOP	ANA Aeroportos de Portugal	Works	1,821,292	1,457,034	80.00%
<b>Priority: River Information Services (RIS)</b>						
2015-EU-TM-0036-W	River Information Services Corridor Management Execution (Cohesion Call)	Bulgarian Ports Infrastructure Company	Works	6,727,837	5,718,661	85.00%
2015-HU-TM-0187-W	RIS enabled Hungarian Inland Navigation Information System (HIR)	Ministry of National Development	Works	1,295,400	1,101,090	85.00%

Code	Title	Applicant**	Type	Estimated Total Eligible Costs of the Action	Maximum EU Financial Contribution	Percentage of EU Financial Contribution
2015-PT-TM-0205-W	Douro's Inland Waterway 2020 - River Information Services	APDL - Administração dos Portos do Douro, Leixões e Viana do Castelo, S.A.	Works	2,732,555	2,322,672	85.00%
<b>Priority: Intelligent Transport Services for road (ITS)</b>						
2015-CZ-TM-0188-M	C-Roads Czech Republic	Ceska Republika - Ministerstvo dopravy	Mixed	18,926,791	16,087,775	85.00%
2015-HR-TM-0114-W	Crocodile II Croatia	Ministry of Maritime Affairs, Transport and Infrastructure of the Republic of Croatia	Works	10,956,000	9,312,600	85.00%
2015-HU-TM-0358-W	Crocodile_2.0_HU	Ministry of National Development	Works	5,935,475	5,045,154	85.00%
2015-PL-TM-0093-W	National Road Traffic Management System on the TEN-T network - Phase I	General Directorate for National Roads and Motorways	Works	144,954,797	123,211,577	85.00%
2015-SI-TM-0303-W	Traffic Management Integration in the National Traffic Management Centre	Ministry of Infrastructure	Works	3,144,909	2,673,173	85.00%
<b>Priority: Motorways of the Sea (MoS)</b>						
2015-EU-TM-0235-S	ELEMED - ELectrification of the Eastern MEDiterranean area (use of Cold Ironing and electricity as a propulsion alternative)	Hellenic Lloyd's SA	Studies	1,475,000	1,013,870	68.74%
<b>Priority: Actions implementing transport infrastructure in nodes of the core network, including urban nodes</b>						
2015-PL-TM-0005-W*	Works on railway lines no. 14 and 811, Lodz Kaliska-Zdunska Wola section	PKP Polskie Linie Kolejowe S.A.	Works	113,090,863	73,068,007	64.61%
<b>Priority: Connections to and development of multimodal logistics platforms</b>						
2015-CZ-TM-0330-M*	Multimodal Container Terminal Paskov, Phase III	Advanced World Transport a.s.	Mixed	8,896,000	5,871,360	66.00%
2015-CZ-TM-0406-W*	Intermodal Terminal Melnik, Phase 2. And 3.	Ceske pristavy, a.s.	Works	10,584,927	8,997,188	85.00%
2015-PL-TM-0372-M	Extension and modernisation of road and railway network in the Gdansk outer port	Zarząd Morskiego Portu Gdansk SA	Mixed	28,765,560	24,450,726	85.00%
<b>Total for cohesion envelope call</b>				<b>7,047,911,750</b>	<b>5,609,533,017</b>	
<b>Grand Total</b>				<b>9,591,890,622</b>	<b>6,682,407,197</b>	

\* Financial aid subject to confirmation of full compliance with EU environmental legislation

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