

## CONNECTING EUROPE FACILITY (CEF) – Transport grants 2014-2017



### CZECH REPUBLIC

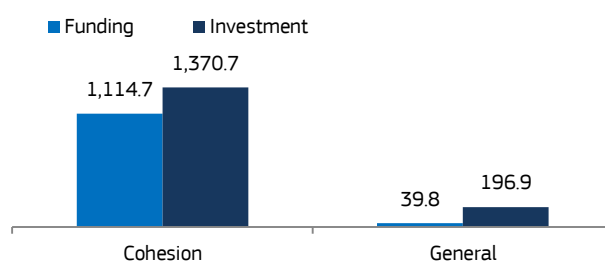
### Key facts and figures

#### State of play

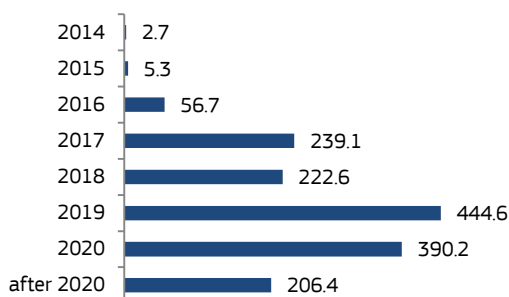
Under the 2014-2017 calls, Czech applicants submitted 79 eligible proposals.

**54 projects** were selected, with Czech beneficiaries receiving **€1.2 billion of CEF Transport funding**, and investing a total of €1.6 billion in these projects.

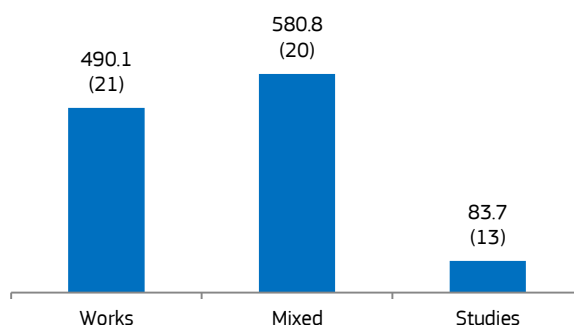
#### CEF Transport funding and total investment € million



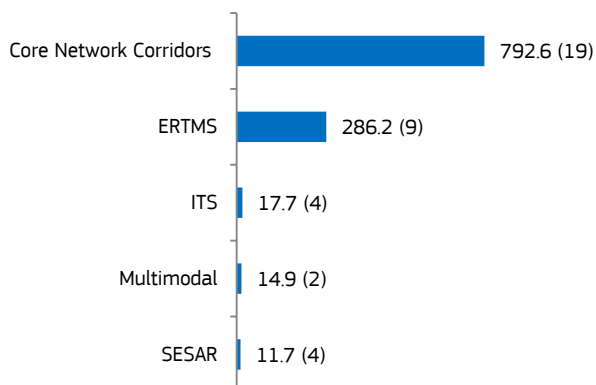
#### Total investment in CEF Transport projects per year - € million



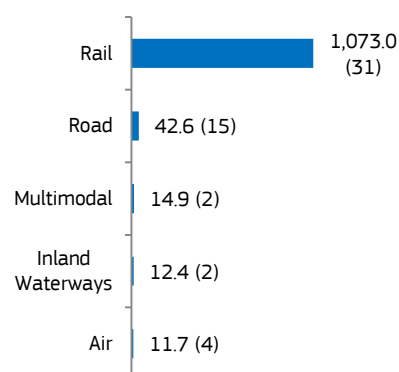
#### CEF Transport funding per project type € million (number of projects)



#### CEF Transport funding top 5 priorities € million (number of projects)



#### CEF Transport funding per transport mode € million (number of projects)



### Top 10 CEF Transport projects in Czech Republic<sup>1</sup>

Title	Priority	Total Investment (€)	CEF Funding (€)
Deployment of ERTMS/ETCS on-board components compliant with Baseline 3 in ČESKÉ DRÁHY, a.s. vehicles on the Core Network Corridors	ERTMS	166,384,081	141,426,469
Upgrade of the Mstětice - Praha-Vysočany railway line	Core Network Corridors	158,296,041	131,496,521
Optimization of the line Praha Hostivar – Praha hl.n., 2nd part – Praha Hostivar – Praha hl.n.	Core Network Corridors	134,295,022	110,309,931
Upgrade of the Praha Smíchov - Černošice railway line	Core Network Corridors	128,902,397	97,398,651
Deployment of ERTMS/ETCS on-board components compliant with ETCS Baseline 3 in ČD CARGO, a.s. vehicles on the Rail Freight/Core Network Corridors	ERTMS	87,343,038	74,241,582
Optimization of the line Beroun (incl.) – Kraluv Dvur	Core Network Corridors	72,726,043	54,951,798
Upgrade of the Valašské Meziříčí - Hustopeče nad Bečvou railway line	Core Network Corridors	55,072,445	46,304,912
Upgrade of the Lysá nad Labem - Čelákovice railway line	Core Network Corridors	51,152,039	42,491,999
Modernisation of selected sections of the Brno – Přerov railway line	Core Network Corridors	45,475,486	38,654,163
Removing selected bottlenecks on pre-identified sections of the Core Network Corridors	Core Network Corridors	191,421,522	38,284,304

#### Deployment of ERTMS/ETCS on-board components compliant with Baseline 3 in ČESKÉ DRÁHY

The goal of the [project](#) is to increase railway interoperability in conformity with the CEF Programme through the deployment of ERTMS/ETCS Baseline 3 on-board components (set of specifications #2) on vehicles of České dráhy, a.s. (ČD) that circulate on the Orient/East-Med, Rhine-Danube and Baltic-Adriatic Core Network Corridors (CNC).

**Project number:** 2015-CZ-TM-0136-W

**Total investment:** €166.4 million

**CEF funding:** €141.4 million

**Implementation schedule:** April 2017 to December 2020

**Coordinator:** České dráhy a.s.

#### Upgrade of the Mstětice - Praha-Vysočany railway line

The [project](#) is part of a Global Project to modernise the railway line Praha-Brno and aims to upgrade the railway section between Mstětice and Praha-Vysočany. It will eventually contribute to increased capacity, safety and reliability of the line, as well as shorter travel times for passenger and freight transport.

**Project number:** 2016-CZ-TMC-0102-M

**Total investment:** €51.6 million

**CEF funding:** €43.8 million

**Implementation schedule:** September 2017 to March 2023

**Coordinator:** Správa železniční dopravní cesty státní organizace

<sup>1</sup> The investment and funding figures refer only to Czech beneficiaries.