



European  
Commission

## Cooperative Streets

**2018-PT-TM-0099-S**

Atlantic

### CEF-T-2018-MAP-TRANSPORT Intelligent Transport Services for road (ITS)

#### Location(s) of the Action:

Portugal

#### (Coordinating) Applicant:

Ministério do Planeamento e das  
Infraestruturas

#### Implementation schedule:

Start date: October 2018  
End date: December 2023

#### Requested funding:

Total eligible costs:	€31,410,086
Requested funding:	€15,705,043
Requested EU support:	50.00%

#### Recommended funding:

Recommended total eligible costs:	€31,410,086
Recommended funding:	€15,705,043
Recommended EU support:	50.00%



The general objective of the proposed Action is to progress, in the framework of the C-Roads Platform, towards the digitalisation and decarbonisation of the transport sector. The Activities are focused on the deployment of 5 C-ITS pilots in the Atlantic Corridor in Portugal, covering relevant sections of the core network and comprehensive network and two urban nodes. The urban nodes of Lisbon and Porto include a total of 35 cities, 13 of which are committed to invest and test pilots that will put emphasis on the implementation of Day 1 and Day 1.5 C-ITS services. These pilots will define a clear path for the implementation in real environment, to monitor and evaluate results before large scale deployments, in close cooperation with the C-Roads Platform.

### Evaluation Remarks

The relevance of the Action is excellent. It provides the ability for the foundation for C-ITS services in the urban domain, and supports the direct pilot deployments for new work areas and addresses urban nodes. The maturity of the Action is very good and demonstrates a realistic programme implementation. The impact of the Action is excellent and is of particular EU added value, due to its ability to contribute to demonstrating a consistent set of C-ITS services in the urban domain as well as the strong leveraging of the C-Roads Platform around a dedicated urban working group. The quality of the Action is very good, as activities have a clear logic and the necessary components to deliver the work.