



European
Commission

Zero Emission Valley

2017-FR-TM-0052-W

Programme:

CEF Transport

Transport corridor:

Mediterranean, North Sea - Mediterranean, Other
Sections on the Core Network

Transport mode:

Road

Call year:

2017

Location of the Action:

France

Implementation schedule:

January 2018 to December 2023

Maximum EU contribution:

EUR 10,131,800

Total eligible costs:

EUR 50,659,000

Percentage of EU support:

20%

Coordinator:

Conseil Régional Auvergne-Rhône-Alpes (France)

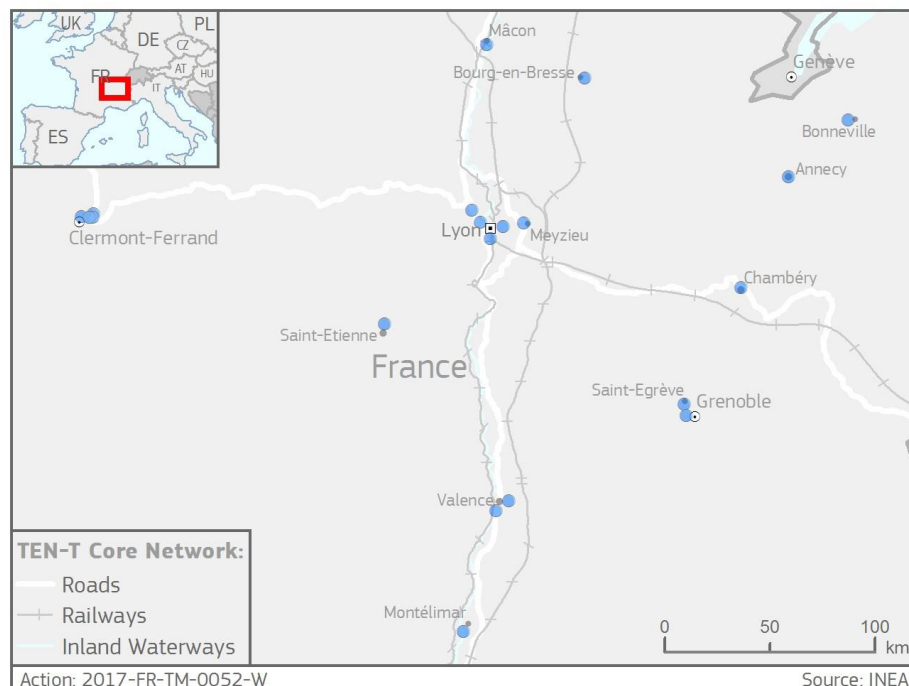
<https://www.auvergnerhonealpes.fr>

Status:

Ongoing

Last modified:

March 2023



The overall objective of this Action is to foster fuel cell electric vehicle use in France, significantly contributing to the European alternative fuels implementation strategy.

The Action will deploy a network of hydrogen refuelling stations (HRS) at regional level to reach a critical mass for the market uptake, laying foundations for future national and European hydrogen mobility.

The Action consists of deploying twenty HRS, out of which fourteen will be supplied by onsite electrolyzers and one thousand fuel cell vehicles in the region Auvergne-Rhône-Alpes.

"Zero Emission Valley" is aligned with France's "H2Mobilité" programme, the roadmap to a national roll-out for hydrogen, which aims to deploy 600 HRS in the country by 2030.



European
Commission

Beneficiaries:

Name:

Conseil Régional Auvergne-Rhône-Alpes
Hypulsion

Country:

France
France