



Written on 29 November 2018



2 minutes of reading



News

Innovation and Industry

Sustainable mobility

Electrified Mobility

Environmental Analysis of Transport

The IFPEN Transports Energie Carnot Institute is a partner of the European **CEVOLVER “*Connected Electric Vehicle Optimized for Life, Value, Efficiency and Range*”** project, subsidized by the Horizon 2020 program. This project, led by **FEV**, working alongside eight other European industrial and academic partners, has just been launched for a period of three and a half years.

The aim of CEVOLVER is to **make electric vehicles easier to use** for private individuals, **particularly by increasing their energy efficiency** via the development of algorithms (eco-driving, route optimization, charging point map optimization) and introducing web services.

The **IFPEN Transport Energie Carnot Institute** is contributing its expertise in the field of algorithm control and development.

Connected vehicles

Electric vehicles and digital technology | Helping driver optimize energy efficiency
29 November 2018

Link to the web page :