



Written on 29 November 2018





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: