



Sustainable mobility

Electrified Mobility

Carnot IFPEN Transports Energie



ELECTRIFIED MOBILITY

OVERVIEW AND CHALLENGES

Electrification represents one of the major levers to decarbonize the transport sector. IFPEN is a key player in the process, developing technological and software solutions aimed at **increasing the energy efficiency and reducing the environmental impacts of transport propulsion systems**. IFPEN's approach consists of defining and developing innovative electrical and electronic systems, optimized for real use and robust for an accumulated lifespan, taking into account, in addition to the constraints of industrialization and costs, environmental issues, end-of-life recycling and sovereignty from the design stage. To do this, IFPEN uses an eco-design approach favoring the use of recycled materials or alternative materials for technological developments. Operating within a French and European eco-system, it has notably developed electrical and electronic systems (motors, inverters, on-board control) in particular for small series markets or on behalf of major industrial players with a strong impact in the market

[Our solutions](#)

[Our networks](#)

[Our strengths](#)

CONTACTS



Gaetano de Paola

Program manager “Electric Propulsion”

gaetano.de-paola@ifpen.fr



Stéphane Henriot

Program manager “Electrochemical systems and energy management”

stephane.henriot@ifpen.fr



Innovation and Industry

News

September 2023

Electric machines and recyclable magnets: cutting-edge technologies to save material

Electrified Mobility



Innovation and Industry

News

August 2023

Fuel cells: INOCEL partners with IFPEN for test campaign



Innovation and Industry

News

October 2021

Hydrogen propulsion: IFPEN hits the accelerator

Renewable energies

Hydrogen

Sustainable mobility

Electrified Mobility

Electrified Mobility

Link to the web page :