



Renewable energies

Biofuels and e-fuels

# BIOFUELS AND E-FUELS OUR STRENGTHS

- Scientific and technical expertise stemming from process development, present throughout the biofuel value chain
  - o catalysis and biocatalysis,
  - chemical engineering,
  - o process engineering,
  - o dimensioning and design of pilot units and demonstrators, analysis.
- Pilot units at the IFP-Lyon site and demonstrators of the key building blocks in the biofuel production chain for application on an industrial scale
  - A value chain approach integrating
  - o technical and economic aspects with cost and profitability analyses
  - foresight with demand evolution scenarios and impacts on resources (biomass, electricity CO<sub>2</sub>, etc.)
  - life cycle analyses (LCA) with evaluation of the environmental impacts of each low-carbon fuel production process. This approach makes it possible to identify the levers for improving environmental performances and thus to guide R&D towards technologies with a lower impact on the environment.

#### >> Read about IFPEN's solutions in the field of LCA

• A trusted third-party role: technical and regulatory expertise, recognized and sought by the public authorities, the sector's industrial players and the press.

- >> Consult the road map relating to the decarbonization of the aviation sector
- >> Read about Paris Air Lab 2023

# **CONTACT**



**Jean-Philippe Héraud**Program manager



Fundamental Research

News July 2023

## **ONERA** and IFPEN reinforce their collaboration

### Press release

Life cycle analysis (LCA) Biofuels and e-fuels Hydrogen

High performance computing



Innovation and Industry

News June 2023

## Implantation of the BioTJet plant in Lacq: BioTfueL® takes flight



Innovation and Industry

News June 2023

E-fuel for air transport: IFPEN associated with the creation of the French sector

Press release

Biofuels and e-fuels

Our strengths

