





## THE PLATFORM

ETIP Bioenergy is an independent, transparent, platform that provides clear, fact and science-based results on **bioenergy** and **advanced biofuels**, that serves as the official interlocutor of the European Commission.

The Platform contributes to create an "enabling environment" for further development of bioenergy and advanced biofuels technologies enabling a sustainable exploitation of biomass resources, according to the sustainability criteria defined by the RED II. In line with the Green Deal objectives and targets, this is aimed to support the long-term decarbonisation and to increase the security of the European energy system.

As an industry-led stakeholder forum, ETIP Bioenergy represents the unbiased, united, and consolidated view of the biofuels and bioenergy industry in Europe.

# HOW DOES ETIP BIOENERGY WORK?

Fostering breakthroughs through innovation in bioenergy, biofuels, and renewable fuels at the technological, processing, and dissemination levels

Offering access to the latest developments and success stories on market implementation, commercialisation, and deployment of new technologies

Triggering the exchange of ideas and supporting evidencebased policy development to promote the growth of the sector in Europe

Increasing connections among actors of several areas (from feedstocks to treatment processes and final products) throughout Europe

# MISSION

The ETIP Bioenergy brings together stakeholders from academic communities, industry, and the civil society, in order to contribute to the overall mission of:

Development of cost-competitive, innovative, worldclass bioenergy and biofuel value chains

Creation and encouragement of a healthy European bioenergy industry

Acceleration of the sustainable deployment of bioenergy in the European Union

Providing recommendations and input for the Strategic Energy Technology Plan (SET Plan) activities and strategy

Implementation of Research & Innovation activities at the European, national/regional, and industrial levels, by supporting the work of the Strategic Energy Technologies Information System (SETIS)

Definition and implementation of more developed research programmes, and financial instruments, as well as efficiently addressing the current barriers to bioenergy by assisting the European Commission and EU Member States

# **STAKEHOLDERS**

Policy makers, governing bodies and national authorities
Scientific community
Feedstock suppliers
Market and business operators
Media and international organisations

More than 600 stakeholders are currently joining the ETIP Bioenergy effort by contributing to overcome the existing hurdles and barriers in the sector. The goal is to unleash the full potential of advanced biofuels and renewable fuels in Europe.

# GET INVOLVED WITH THE PLATFORM

The platform depends on the advice and information provided by stakeholders to achieve a common aim - the commercial deployment of sustainable advanced bioenergy in Europe.

Enter your organisation in the ETIP Bioenergy Stakeholder Database through the Stakeholder Registration Form



## PRIORITY VALUE CHAINS

The production of transport biofuels, heat and electricity encompasses a number of steps from feedstocks to energy carrier products that allow value for the users and society.

**Priority value chains** rely on developed technologies enabling the use of new and sustainable feedstock sources in the short to medium term, which are converted to mainly biogas and biofuels, in particular advanced biofuels.



# RECENT ACHIEVEMENTS

The Strategic Research and Innovation Agenda (SRIA) 2023: the update process is ongoing, and all stakeholders are invited to contribute. Progress can be tracked here.

Contribution to the ETIPs Joint Position
Paper and recommendations for the
SET Plan review process drawing
possible pathways for a more efficient
and inclusive implementation of the
planned actions.

New **Task Force on Bioemethane** to support the upscale of biomethane production in Europe, in cooperation with the European Biogas Association (EBA) and the Biomethane Industrial Partnership (BIP).

#### **CONTACTS**

secretariat@etipbioenergy.eu







### **WEBSITE**

www.etipbioenergy.eu

## **PROJECT PARTNERS**





etaflorence \*
renewableenergies





#### ETIP-B2022-2025

ETIP Bioenergy is supported by ETIP- B2022-2025 – European Technology and Innovation Platform Bioenergy – Support of Renewable Fuels and Advanced Bioenergy Stakeholders 2022-2025. The project, running from June 2022 to June 2025, will maximize the impact of the activities promoted by the platform among bioenergy stakeholders at European and global level. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101075503.