

# Information Webinar – HORIZON-CL5-2026-11-D3-04: De-risking renewable fuel technologies through transnational pre-commercial procurement of renewable fuel industrial value chains

Chaired by ETIP Bioenergy

Date: 22 June 2026

Organized by:



# Today's webinar will:

- Present the upcoming Horizon Europe call and its objectives
- Information on planned networking and matchmaking activities for interested organisations



To support the establishment of strong multi-country buyers' groups for renewable fuel deployment across Europe





## AGENDA

### 10:30 – WELCOME AND INTRODUCTION

ANNA SAGER, SENIOR PROJECT MANAGER, RISE  
DINA BACOVSKY, SCIENTIFIC ADVISOR BIOFUELS, BEST

**INTRODUCTION AND PRESENTATION OF THE CALL:  
HORIZON-CL5-2026-11-D3-04: DERISKING RENEWABLE FUEL  
TECHNOLOGIES THROUGH TRANSNATIONAL PRE-COMMERCIAL  
PROCUREMENT OF RENEWABLE FUEL INDUSTRIAL VALUE CHAINS**

MARIA GEORGIADOU, SENIOR EXPERT, DG RTD, EUROPEAN  
COMMISSION

### LEGAL ASPECTS OF PRE-COMMERCIAL PROCUREMENT (PCP) CALLS

LIEVE BOS, POLICY OFFICER FOR INNOVATION PROCUREMENT AND  
GREEN PROCUREMENT, DG CNECT, EUROPEAN COMMISSION

### Q&A SESSION

12:00 – END OF WEBINAR

# **PCP Call:** De-risking renewable fuel technologies through transnational pre-commercial procurement of renewable fuel industrial value chains

- **Mobilisation & matchmaking:** Engage public buyers and industry, with focus on building a **multi-country buyers group** (every Monday at 10:00 CET from 26<sup>th</sup> June to 19<sup>th</sup> October)
- **Buyer alignment:** Facilitate agreement on **common procurement needs** (incl. via workshops linked to European Biomass Conference and Exhibition (EUBCE))
- **Handover to Consortium formation**

Expression of interest to build consortia for HORIZON-CL5-2026-11-D3-04



# Wrap Up and Closing

Expression of interest to build consortia for HORIZON-CL5-2026-11-D3-04





# ETIP *Bioenergy*

European Technology and Innovation Platform



[www.etipbioenergy.eu](http://www.etipbioenergy.eu)



ETIP Bioenergy



The ETIP-B2026-2028 project supporting the platform has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101269341.