

A cost-effective and swift decarbonisation of transport will be only feasible with the deployment of all renewable technologies to drastically reduce emissions by 90% in 2050.

This workshop will explore the opportunities of biomethane as one of the most climate-friendly fuels currently available to reach even below zero emissions mobility. Biomethane belongs to the most promising alternative fuels to decarbonise transport in a swift and cost-competitive way, leaving no one behind.

The current standards to measure CO2 emissions released in the transport sector promote the development of green electricity, but hinder the deployment of other sustainable fuels and vehicles. Lack of policy support will put at risk the scale-up of the industry and the achievement of climate goals.

This webinar will discuss how to overcome the existing barriers to unlock the potential of biomethane in transport and reach EU's zero pollution ambition in this sector. It will also zoom into the opportunities of this green fuel to decarbonise different transport modes.

## WHO SHOULD ATTEND THIS WEBINAR?

This event is held in the framework of the EU Green Week and is open to all audiences, including:

- Biomethane producers.
- Developers of cutting-edge technologies to reduce GHG emissions in transport.
- · Vehicle manufacturers.
- Logistic companies heavily relying on transport solutions to deliver their goods.
- EU, national, regional or local policymakers working on the decarbonization of the transport sector.
- Other EU organisations advocating for the use of renewable and low carbon fuels in transport.
- Investors.
- EU citizens, as transport users and consumers of goods delivered by different transport modes.

REGISTRATION https://bit.ly/2Scg0DZ





## AGENDA: 10:30 to 12:00

- 10:30 Welcome by Harmen Dekker (EBA Director)
- 10:35 Keynote speech: MEP Anne Sander
- 10:45 From net to negative: cutting down CO2 emissions in transport

Shaping a performant EU mechanism to measure CO2 emissions

Maria Malmkvist, CEO of Swedish Gas Association

The role of biomethane to decarbonize road transport

• Giandomenico Fioretti, IVECO

CARREFOUR: fueling the energy transition with biomethane

• Thomas Mathieu, Manager of Sustainability at CARREFOUR

Clean maritime transport with bio-LNG

- Reetta Kaila, Technology & Development Manager, Wärtsilä Biogas Solutions Developing the EU biomethane market
  - Milenko Matosic, DENA representing REGATRACE project

## 11:30 Deploying the full potential of biomethane in transport (panel discussion moderated by Harmen Dekker)

- Jens Andersen, Secretary General at NGVA Europe
- Steve Esau, General Manager at SEA-LNG
- Abel Enríquez, GiE
- Susanna Pflüger, EBA Secretary General



Commission