



Towards climate neutral heavy-duty transport

The role of biodiesel

Wednesday 12 October | 15:00 – 18:00

Le Bouche à Oreille - Rue Félix Hap 11, 1040 Brussels

Agenda

15:00 - 15:30 - Introduction

Welcoming remarks by **Kristell Guizouarn, EBB President**, Regulatory Affairs Director, **Avril Group**

Keynote presentation by **Carlo Hamelinck, Studio GearUp**
Biodiesel and other technologies. What do we need to achieve climate neutral heavy-duty transport?

Keynote speech by **Ismail Ertug, Member of the European Parliament**, Transport and Tourism Committee, S&D Group

15:30 - 16:30 - Panel I: Technologies and fuels for climate neutral heavy-duty transport

Thomas Fabian, Director Commercial Vehicles, **ACEA**

Daniel Fraile, Chief Policy Officer, **Hydrogen Europe**

Adriano Cordisco CEO & Co-founder, **ReFuel Solutions**

Samuel Maubanc, Head of EU Affairs, **Neste Corporation, EBB Member**

Moderated by Xavier Noyon, EBB Secretary General

16:30 - 16:45 - Coffee break

16:45 - 17:45 - Panel II: Focus on Biodiesel and other renewable fuels

Claire Duhamel, Director General Oleo100, **Groupe Avril, EBB member**

Raluca Marian, Director EU Advocacy / General Delegate to the EU, **IRU**

Dickon Posnett, Director of Corporate Affairs, **Argent Energy, EBB member**

TBC, Representative of the Emission Trading System - Policy Coordination Unit, **DG CLIMA, European Commission**

Moderated by Xavier Noyon, EBB Secretary General

17:45 - 18:00 - Conclusion

Conclusion by the moderator, **Xavier Noyon, EBB Secretary General**

The event will be followed by a cocktail reception.



The European Biodiesel Board (EBB) is the voice of the biodiesel industry representing the producers in their multiple applications (e.g fossil fuels' substitute, waste, biogenic materials, among others). For decades we have worked alongside policymakers to ensure European regulation is as appropriate and effective as possible, developing an unrivalled understanding of the regulatory process and its impact on our industry.