

Policy Briefing

How can Europe develop a market for advanced renewable fuels?

24 June 2020 - 14:00-16:00 (CET)

This webinar will present the policy-recommendations of the ADVANCEFUEL project and the key messages from the project's work on the further development and market roll-out of advanced renewable fuels.

Registration is available here.

Moderator: Simon Hunkin, Greenovate! Europe EEIG

 14:00 Welcome and introduction Simon Hunkin – Greenovate! Europe EEIG 14:05 Introduction to the ADVANCEFUEL project Kristin Sternberg – FNR (ADVANCEFUEL Co-ordinator) 14:15 Market status, future pathways and identified barriers to advanced fuels Ayla Uslu – TNO Energy Transition 14:30 Issues along the renewable fuel value chain Supply of lignocellulosic feedstock within the EU – Sonja Germer, ATB	1100	
 Kristin Sternberg – FNR (ADVANCEFUEL Co-ordinator) Market status, future pathways and identified barriers to advanced fuels Ayla Uslu – TNO Energy Transition Issues along the renewable fuel value chain Supply of lignocellulosic feedstock within the EU – Sonja Germer, ATB	14:00	Welcome and introduction Simon Hunkin – Greenovate! Europe EEIG
 Market status, future pathways and identified barriers to advanced fuels Ayla Uslu – TNO Energy Transition Issues along the renewable fuel value chain Supply of lignocellulosic feedstock within the EU – Sonja Germer, ATB Potsdam Bringing down the costs of conversion processes – Stavros Papadokonstantakis, Chalmers University of Technology Ensuring the sustainability of advanced biofuels along the value chain – Ric Hoefnagels, Utrecht University The performance of advanced fuels in end-use sectors – Yuri Kroyan, Aalto University Policy recommendations for the market uptake of advanced renewable fuels Calliope Panoutsou – Imperial College London Panel Discussion – Questions from the audience Launch of the photo exhibition and final publication Simon Hunkin – Greenovate! Europe Vanessa Wabitsch – REVOLVE Media 	14:05	
 Supply of lignocellulosic feedstock within the EU – Sonja Germer, ATB Potsdam Bringing down the costs of conversion processes – Stavros Papadokonstantakis, Chalmers University of Technology Ensuring the sustainability of advanced biofuels along the value chain – Ric Hoefnagels, Utrecht University The performance of advanced fuels in end-use sectors – Yuri Kroyan, Aalto University Policy recommendations for the market uptake of advanced renewable fuels Calliope Panoutsou – Imperial College London Panel Discussion – Questions from the audience Launch of the photo exhibition and final publication Simon Hunkin – Greenovate! Europe Vanessa Wabitsch – REVOLVE Media 	14:15	Market status, future pathways and identified barriers to advanced fuels
Calliope Panoutsou – Imperial College London 15:30 Panel Discussion – Questions from the audience 15:50 Launch of the photo exhibition and final publication Simon Hunkin – Greenovate! Europe Vanessa Wabitsch – REVOLVE Media	14:30	 Supply of lignocellulosic feedstock within the EU – Sonja Germer, ATB Potsdam Bringing down the costs of conversion processes – Stavros Papadokonstantakis, Chalmers University of Technology Ensuring the sustainability of advanced biofuels along the value chain – Ric Hoefnagels, Utrecht University The performance of advanced fuels in end-use sectors – Yuri Kroyan,
15:50 Launch of the photo exhibition and final publication Simon Hunkin – Greenovate! Europe Vanessa Wabitsch – REVOLVE Media	15:15	
Simon Hunkin – Greenovate! Europe Vanessa Wabitsch – REVOLVE Media	15:30	Panel Discussion – Questions from the audience
15:55 Wrap-Up and Closing	15:50	Simon Hunkin – Greenovate! Europe
	15:55	Wrap-Up and Closing