

Accelerating action to reduce greenhouse gas emissions in the food value chain



Policy makers, industry stakeholders and academic experts are invited to learn and discuss actionable strategies for reducing greenhouse gas emissions across the food value chain.



Friday 13th June, 8.30-14.00. Including lunch.



SINTEF, Rue Guimard 9, Brussels.

Presentations from experts within food related projects and companies with possibilities to engage in the topics:

- **Setting the scene:** Why food system decarbonisation matters
 - European Commission
- **Industry in action:** Perspectives and priorities from the field
 - ANIA, INRAE, Global Cold chain alliance, Flanders Food
- **Driving change:** Insights and solutions from EU-funded projects
 - Projects: ENOUGH, Titan, SISTERS, ZeroW, ClieNFarms



Register now!

The seminar is free, but spaces are limited – reserve yours soon! Scan QR to register.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 101036588

Read more about the project at enough-emissions.eu

Agenda

	Accelerating action to reduce greenhouse gas emissions in the food value chain
08:30	Registration and Coffee
09:00	Welcome and Introduction (Kristina N. Widell, SINTEF Ocean)
09:10	Setting the scene - Why Food System Decarbonisation Matters <ul style="list-style-type: none"> • Views from DG CLIMA (Valeria Forlin, DG CLIMA European Commission) • Views from DG AGRI (Matthias Leonhard Maier, DG AGRI European Commission) • The EU food system monitoring framework (Katalin Toth, JRC European Commission) • Questions
10:00	Industry in Action: Perspectives and Priorities from the Field <ul style="list-style-type: none"> • ANIA, the French Food Federation (Antoine Baule, ANIA) • A perspective on innovation and research needs (Catherine Renard, INRAE) • Decarbonising perishable logistics: global cold chain strategies for a sustainable future (Julie Hansen, Global cold chain alliance) • Accelerating the energy transition in the food industry by innovation (Lars Roba, Flanders Food) • Questions
11:30	Coffee break
11:45	Driving Change: Insights and Solutions from EU-Funded Projects <ul style="list-style-type: none"> • Road maps and demonstrators from ENOUGH - improving energy efficiency and promoting sustainable refrigeration technologies (Judith Evans, LSBU) • Summarising the policy briefs and recommendations from ENOUGH and food working group (Ianna Raissa Moreira Dantas, UoGoe) • Titan project: Towards a more transparent and sustainable food system. (Edward Sliwinski, EFFoST) • SISTERS Project: Reducing Food Waste Through Innovation (Daemon Orega Froysa (SAFE) • ZeroW project: Enabling a Just Transition to near-zero food loss and waste (Antonio De Carluccio, SAFE) • ClieNFarms project: solutions to foster climate-neutral and climate-resilient farms across Europe (Laurene Lebelt/Stelios Dritsas, Climate-Kic)
	Closing remarks <ul style="list-style-type: none"> • Jorge David Molina Villanueva (European Commission)
13:00	Lunch

Speakers



Kristina N. Widell
SINTEF Ocean

Valeria Forlin
European Commission

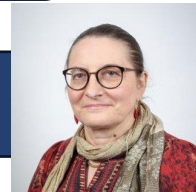
Mathias Leonhard Maier
European Commission

Katalin Toth
European Commission



Antoine Baule
ANIA

Catherine Renard
INRAE



Julie Hanson
Global cold chain alliance

Lars Roba
Flanders Food



Ariane Voyatzakis
ANIA

Inmaculada Martínez Zarzoso
Universitat Jaume



Judith Evans
London South Bank University

Edward Sliwinski
EFFoST



Daemon Ortega Froya
SAFE

Antonio De Carluccio
SAFE



Stelios Dritsas
Climate-Kic

Jorge David Molina Villanueva
European Commission

