

## **Online Training**

# **Clean Molecules for the Energy Transition**

# 2 - 20 June 2025

Course Directors:

Andris Piebalgs | Florence School of Regulation, RSCAS, EUI James Kneebone | Florence School of Regulation, RSCAS, EUI

**Training Coordinator:** 

Elena Bondesan | Florence School of Regulation, RSCAS, EUI

#### Introduction

Despite a big 'electrification first' push in the EU, molecules still account for nearly 80% of the total energy mix. In pursuit of climate targets, strategic autonomy, and industrial reinvigoration, these largely fossil molecules are increasingly being replaced by electrolytic and bio-based 'clean molecules'. The speed and depth of the transformation is creating significant complexity and uncertainty for business, governments, and citizens.

Clean molecules often require new technological value chains, new regulatory frameworks, and new business models. Moreover, in an era of rapid geopolitical change, the pace of policymaking and the strategic role of these versatile energy vectors is evolving more quickly than ever. The traditional energy trilemma of sustainability, security, and affordability has become more and more interconnected in the process, pushing clean molecule value chains into the focus of key industrial and security policy agendas.

The 2025 'Clean Industrial Deal' provides a clear framework to link decarbonisation with economic resilience and competitiveness. By accelerating the deployment of clean energy and manufacturing, fostering lead markets, and promoting renewable and low-carbon hydrogen, it aims to scale both supply and demand. Moreover, bio-based gases have become much more competitive since the energy crisis, whilst their local availability and links to circular economy objectives have repositioned them as an important means of supporting various cross-sectoral objectives. Understanding the strategic role, regulatory context, and business case for these energy products is challenging but extremely stimulating and timely.

The 'Clean Molecules for the Energy Transition' course at the Florence School of Regulation is designed to bring you up to speed. Over three weeks – two weeks of independent study followed by one week of live sessions – you will gain in-depth insights into EU and global strategies, engage with real-world case studies, and participate in expert-led discussions and high-level panel debates, ensuring you stay ahead in this fast-moving field.

### **Course structure**

Week 1 & 2 (2-15 June 2025) | Offline preparation to the course Week 3 (16-20 June 2025) | Online live classes



## **Draft Programme**

2 June	Welcome Class
09:30-10:30	Welcome Class.
2-15 June 2025	Go through the online materials and complete the relevant activities on the course platform.
16 June	Clean Molecules in EU Policy
09.15-09.30	Welcome and housekeeping.
	Andris Piebalgs   Florence School of Regulation, RSCAS, EUI  James Kneebone   Florence School of Regulation, RSCAS, EUI
09.30-10.30	Lecture: EU Vision and Energy Challenges.
	Andris Piebalgs   Florence School of Regulation, RSCAS, EUI
10.30-10.45	Coffee break
10.45-11.45	Lecture: ETS and CBAM.
	Michael Mehling   MIT, University Strathclyde Law School
11.45-12.00	Coffee break
12.00-13.00	Lecture: EU Scenario Planning.
	Carla Benauges   European Commission
13.00-14.30	Lunch break
14.30-15.30	Expert Panel: Industrial Competitiveness.
	Moderator  James Kneebone   Florence School of Regulation, RSCAS, EUI
	Panellists  Laima Eicke   RIFS  Joseph Dellatte   Institut Montaigne, Kyoto University  Ben McWilliams   Bruegel
15.30-15.45	Questions and closing.
17 June	Hydrogen and Synfuels
09.15-09.30	Welcome and housekeeping.
09.30-10.30	Lecture: The role of renewable hydrogen and synthetic fuels in the energy transition.
	David Parra   Iberian Energy Storage Research Centre, CIIAE
10.30-10.45	Coffee break
10.45-11.45	Interactive session: The Cost of Producing Hydrogen.
	James Kneebone   Florence School of Regulation, RSCAS, EUI

	Lecture. What does clean mean?
	Marco Buffi   European Commission
11.45-12.00	Coffee break
12.00-13.00	Lecture: EU Hydrogen Bank.
	Johanna Schiele   European Commission
	Lecture: H2 Global.
	Martin Erdmann   H2 Global
13.00-14.30	Lunch break
14.30-15.30	Expert Panel: National Perspectives for a Hydrogen Economy.
	Moderator Christopher Jones   Florence School of Regulation, RSCAS, EUI
	Panellists Erik Rakhou   Rakhou Associates Alejandro Nuñez-Jimenez   ETH Zürich TBC
15.30-15.45	Questions and closing.
18 June	Supply Chains and Justice
09.15-09.30	Welcome and housekeeping.
09.30-10.30	Lecture: Technology leadership: NZIA, Clean Industrial Deal, CRM Act.
	Simone Tagliapietra   Florence School of Transnational Governance, EUI
10.30-10.45	Coffee break
10.45-11.45	Lecture: Security of Supply for Renewable Energy Supply Chains.
	TBC
11.45-12.00	Coffee break
12.00-13.00	Lecture: Transportation of Clean Molecules.
	Fabian Neumann   Technische Universität Berlin (TUB)
	Lecture: CCS Networks.
	Adrien Nicolle   Florence School of Regulation, RSCAS, EUI
13.00-14.30	Lunch break
14.30-15.30	Expert Panel: Social Implications of a Clean Molecule Economy.
	Moderator  Andris Piebalgs   Florence School of Regulation, RSCAS, EUI

Lecture: What does 'clean' mean?

Marie Dejonghe | University of Gent Marine Cornelis | Next Energy Consumer TBC | 15.30-15.45 Questions and closing. 19 June **Biogas and Externalities** 09.15-09.30 Welcome and housekeeping. 09.30-10.30 Lecture: EU Regulatory Framework for Clean Molecules. TBC | 10.30-10.45 Coffee break 10.45-11.45 Group Work: Clean Molecule Investment Game. James Kneebone | Florence School of Regulation, RSCAS, EUI Lecture: Emissions from Clean Molecules. Maria Olczak | Oxford Institute for Energy Studies (OIES) 11.45-12.00 Coffee break 12.00-13.00 Lecture: Biogas and Biomethane. Anna Venturini | EBA Lecture: Prospects for Biogas Market Growth in Europe. Marzia Sesini | Florence School of Regulation, RSCAS, EUI 13.00-14.30 Lunch break 14.30-15.30 Expert Panel: Food vs Fuel? Competition for Resources in Bio and Circular Economy. Moderator Ilaria Conti | Florence School of Regulation, RSCAS, EUI Panellists Sofia Chrysafi | BP Fabio Gaetano Santeramo | Robert Schuman Centre for Advanced Studies, EUI Marzia Sesini | Florence School of Regulation, RSCAS, EUI 15.30-15.45 Questions and closing.

Tim Cholibois | Enapter

Implementation and Scale

Welcome and housekeeping.

Lecture: Learning from an Innovator.

20 June

09.15-09.30

09.30-10.30

Panellists

Group Work: Clean Molecule Investment Game.

James Kneebone | Florence School of Regulation, RSCAS, EUI

10.30-10.45 *Coffee break* 

10.45-11.45 Group Work: Clean Molecule Investment Game.

Panellists

Andris Piebalgs | Florence School of Regulation, RSCAS, EUI James Kneebone | Florence School of Regulation, RSCAS, EUI Marie Raude | Florence School of Regulation, RSCAS, EUI

11.45-12.00 Feedback session.