

# Specialised Training on the Regulation of Gas Markets



# 30 October - 24 November 2023

**Online Training** 

Course Directors: Ilaria Conti | Florence School of Regulation, RSCAS, EUI

Teaching Assistant: Marzia Sesini | Florence School of Regulation, RSCAS, EUI

Training Coordinator: Marina Cascella | Florence School of Regulation, RSCAS, EUI

#### Introduction

Building on our flagship 'Specialised Training on the Regulation of Gas Markets', this new course is taking place online this year and with a renewed programme, which considers the recent developments impacting gas markets in Europe and worldwide. Understanding gas market dynamics has never been more important than today.

The course starts with a three-week preparatory block to provide participants with the core knowledge and instruments needed to approach the study of gas markets, regulation, and policy. After completing the introductory materials, participants will further develop their understanding through online live classes. The live sessions will involve key experts and provide a more in-depth perspective of gas market dynamics. They will also compare regional gas market models and developments, covering the building blocks of European gas regulation and views on the future of gas in an evolving international landscape.

Course structure:

Week 1 to 3 (30 October - 19 November 2023) | Offline preparatory weeks

Week 4 (20-24 November 2023) | Online live classes

### **Draft Programme**

30 October	Offline preparatory weeks
12.00 - 13.00	Welcome Live Class
1-19 Nov	Read the materials available on the course platform, watch the videos and complete quizzes
20 November	Day 1 - Global gas Markets Overview
9.30 - 9.45	Introduction
9.45 -10.45	Lecture 1: The Outlook: Recent Global Gas Market Trends
	Gergerly Molnar   International Energy Agency
10.45 - 11.00	Coffee Break
11.00 - 12.15	Lecture 2: The LNG global "Markets": Functioning Principles and Recent Trends
	Anne-Sophie Corbeau   Columbia University
12.15 - 13.30	Lunch Break
13.30 - 14.30	Panel Debate: Is LNG the key to secure EU gas supply?
	Moderator: Ilaria Conti   Florence School of Regulation, RSCAS, EUI Intro: TBC Speakers: TBC
21 November	Day 2 - Gas Regulation
9.30 - 9.45	Introduction
9.45 - 10.45	Lecture 1: EU Gas Actors and Regulation
	Ilaria Conti   Florence School of Regulation, RSCAS, EUI
10.45 -11.00	Coffee Break
11.00 - 12.15	Lecture 2: Non-EU regulatory models
	Sergio Ascari   Florence School of Regulation, RSCAS, EUI
12.15 -13.30	Lunch Break
13.30 -14.30	Panel Debate: Improving gas storage regulation
	Moderator: TBC Intro: TBC Speakers: TBC

22 November	Day 3 - Gas Markets
9.30 - 9.45	Introduction
9.45 - 10.45	Lecture 1: Wholesale: Organised Markets, Hubs, and Trading
	Gunnar Steck   Enquidity
10.45 -11.00	Coffee Break
11.00 -12.15	Lecture 2: Retail Regulation and Tariffs
	Sergio Ascari   Florence School of Regulation, RSCAS, EUI
12.15 -13.30	Lunch Break
13.30 -14.30	Panel Debate: Joint purchasing Platform: a revolution to gas market fundamentals?
	Moderator: <b>Ilaria Conti</b>   Florence School of Regulation, RSCAS, EUI Intro: TBC Speakers: TBC
23 November	Day 4 - Gas Networks
9.30 - 9.45	Introduction
9.45 - 10.45	Lecture 1: Gas Networks Regulation
	Nico Keyaerts   ACER
10.45 -11.00	Coffee Break
11.00 - 12.15	Lecture 2: The EU Gas Network Codes
	TBC   ENTSO-G
12.15 -13.30	Lunch Break
13.30 -14.30	Panel Debate: Gas networks evolution and the role of CCUS
	Moderator: <b>Christopher Jones</b>   Florence School of Regulation, RSCAS, EUI Intro: TBC Speakers: TBC
24 November	Day 5 - Security of Supply & Climate
9.30 - 9.45	Introduction
9.45 - 10.45	Lecture 1: Security of Supply policy in the EU: the rationale, the limits and the perspectives
	Andris Piebalgs   Florence School of Regulation, RSCAS, EUI
10.45 -11.00	Coffee Break

- 11.00 -12.15 Lecture 2: Methane Emissions
  Maria Olczak | Environmental Defense Fund Europe
- 12.15 -13.30 Lunch Break

## 13.30 -14.30 Panel Debate: Lessons from gas markets worldwide (focus: India's gas exchange)

Moderator: TBC Intro: TBC Speakers: TBC