



THIRD CARBON MARKET WORKSHOP

European Commission, DG Climate Action and FSR, RSCAS, European University Institute

Sala del Consiglio

Villa Salviati, Via Bolognese 156 - Florence

21 MARCH 2019

■ PROGRAMME

09:00 - 09:30 *Welcome and coffee*

09:30 - 09:45

Opening remarks

Mauro Petriccione | Director-General DG Climate Action, European Commission

Brigid Laffan | Director, RSCAS, EUI

The two morning sessions will be presided by Mauro Petriccione, Director-General DG Climate Action, European Commission.

09:45 - 11:00

Session 1 | Current developments in carbon markets

This session will be dedicated to providing an update of the most recent developments in existing and emerging carbon markets.

11:00 - 12:45

Session 2 | Market stability features in practice

Introduction by

Stuart Evans | Vivid Economics

Panel discussion:

Benedikt von Butler | formerly Hartree Partners

Dallas Burtraw | Resources for the Future

Philipp Ruf | ICIS Tschach

Dirk Forrister | International Emissions Trading Association, IETA

12:45 - 14:15

Networking lunch

*The two afternoon sessions will be presided by
Jos Delbeke, EUI*

14:15 - 15:15

**Session 3 | Competitiveness, cost pass-through and carbon leakage -
What do we know from research?**

Introduction based on synthesis paper by:

Karsten Neuhoff | German Institute for Economic Research

Panel discussion:

Antoine Dechezlepretre | OECD

Jos Delbeke | EUI

Carsten Schirmeisen | LafargeHolcim

Kelley Kizzier | Environmental Defense Fund

15:15 - 15:45

Coffee break

15:45 - 16:45

**Session 4 | The use of auction revenue - enhancing innovation and
competitiveness**

Introduction by:

Ian Trim | Navigant

Panel discussion:

Steve MacDonald | Emissions Reduction Alberta

Éric Thérroux | Assistant Deputy Minister on Climate Change of Quebec

Guoqiang Qian | Key Expert, EU-China ETS Platform

Marco Mensink | Director-General of European Chemicals Industry Federation

16:45 - 17:00

Closing remarks by

Mauro Petriccione | Director-General DG Climate Action, European
Commission