



Final Policy Workshop

Brussels, 3rd July, 2025

Venue: Scotland House Brussels, Rond-Point Schuman 6, 8th floor. Meeting link: <u>https://events.teams.microsoft.com/event/43573c86-3b60-4f44-b755-ba126a6a4cda@31e3d23c-e4c5-4d28-b9bb-11050f97e7a9</u>



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Agenda

Session I. Biomethane technologies in innovative development	
10:30 - 11:00	Registrations and checking connections Welcome coffee
11:00 - 11:10	Welcome and opening of the event Myrsini Christou – CRES
11:10 - 11:30	European strategy for biomethane innovation and market development Maria Georgiadou - EC, DG R&I
11:30 - 11:50	Innovative technologies for biomethane production Andrea-Maria Rizzo – RE-CORD
11:50 – 12:10	Innovative feedstock for biomethane production Myrsini Christou - CRES
12:10 - 13:00	Technology providers for biomethane production Federico Capra - AB Gruppo Katja Lyons - BIOGEST Bruno Mattheeuws – Dranco José Vale Machado – President – SYSADVANCE
13:10 - 14:00	Break
Session II. Biomethane policies	
	Welcome Prof. Yannis Maniatis, Member of the European Parliament, Vice President of the S&D Group, f. Minister of Environment and Energy
14:00 - 14:20	EU Biomethane Market: Current trends and Lessons Learnt from national policies George Osei Owusu, Anthony Lorin - European Biogas Association
14:20 - 14:40	Current EU policy development for the biomethane market Franciszek Madler - DG Energy – EU Commission
14:40 - 15:00	Policy design in EU's emergent markets: results from target country analysis in GreenMeUp Christos Tourkolias - CRES
15:00 - 15:20	Coffee break
	Session III. International Cooperation
15:20 – 15:40	Lessons for policymakers from IEA Bioenergy Task 37 Collaboration Programme Bernhard Drosg - BOKU
15:40 - 16:40	Biogas and biomethane – policy status in Mission Innovation Countries Brazil, Canada, China, India, USA
16:40 - 17:00	Discussions What are remaining barriers for a greater biomethane market development in the EU and national context? What has to be done to overcome them?