



January 2025 Edition

## EEF Agenda for 2025

### *Dinner- Debate*

#### **Biomethane's role in delivering the 2040 GHG emission reduction target Tuesday 11 February | EP Strasbourg**

This discussion focuses on how gas infrastructure assets, including pipelines and storage facilities, are prepared for the biomethane ramp-up and play a significant role in advancing the EU's energy transition.

We look forward to this insightful exchange!

[Link](#) for the registration!



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*Dinner- Debate*

**The alliance between RES and the grid for affordable electricity**

**Tuesday 18 February | EP Brussels**

The discussion will look at how project developers, utilities, transmission and distribution system operators need to work together to make a renewable energy system a reality across Europe, and what they expect from policy makers.

We look forward to welcoming you to this debate and hearing your thoughts!

[Link](#) for the registration!



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*Dinner- Debate*

**Carbon Capture Utilisation and Storage in the EU**

**Tuesday 11 March | EP Strasbourg**

Registration required

More info will be shared soon!



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*Working breakfast*  
**ITAC Industrial and Technical  
Advisory Committee**  
**Tuesday 25 March | EP Brussels**

The Industrial and Technical Advisory Committee (ITAC) is the official consultative meeting meant for an exchange of views between the Board of the EEF, the Associate Members and the Secretariat.



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## EEF Past events

*Briefing on Energy*  
**Going back to basics: Industrial  
Carbon Management.  
Carbon Capture, Utilisation, Storage  
and Removals**  
**Thursday 16 January**

We had a fascinating and interactive discussion where speakers from many of the EEF Associate Members provided valuable insights on Carbon Capture, Utilisation, Storage, and Removals.



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*Dinner- Debate*

**Technology neutrality for an efficient energy system integration**

**Tuesday 21 January**

Special thanks to the speakers from EBA, GD4S, and COGEN, who highlighted biomethane as a cornerstone of energy system integration, with its potential to meet a substantial share of Europe's energy needs while advancing sustainability, security and affordability. At the same time, cogeneration was emphasized as a solution for reducing energy losses, driving efficient decarbonization, and seamlessly integrating renewable energy sources.



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*Energy Debate*

**EU-UK energy cooperation: Towards a more secure, resilient, and sustainable Europe**

**Tuesday 28 January**

The UK Mission to the EU hosted our discussion yesterday on their premises. After a warm welcoming word from Deputy Ambassador Read, Minister McCarthy addressed the key challenges and opportunities in energy policy and provided a strong foundation for an engaging and productive discussion. Our panel moderated by EEF President Tsvetelina Penkova discussed how collaboration can drive the achievement of the 2030 and 2050 climate targets with speakers from National Grid Venture and Equinor, along with remarks from Ronan Devaney, Deputy at the department for energy security and net zero.



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**New EEF Members**

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## Enel

**Enel** is a multinational power company and a leading player in the global power and renewables markets. It is the largest renewable private player worldwide, the foremost electricity distribution network player by number of grid customers served, and the biggest retail operator by customer base. Enel operates in 28 countries, producing energy with more than 89 GW of total capacity. Enel Grids manages a network of 1.9 million kilometers, serving over 69 million users. Enel Green Power has a total capacity of around 65 GW, generating energy from wind, solar, geothermal, hydroelectric power, and energy storage in Europe, the Americas, Africa, Asia, and Oceania. Enel X Global Retail provides electricity and energy services to more than 55 million customers, offering flexibility services aggregating 9 GW, managing 3 million lighting points, and 28,400 public charging points for electric mobility.



For more information, please visit <https://www.enel.com/>

Enel's main contact to the EEF is **Ms Liron Spindel**, Head of European Public Affairs.

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## Teréga

Teréga has been a key player in gas transport and storage infrastructure for over 75 years, designing innovative solutions to address major energy challenges in France and Europe. With over 5,000 km of pipelines and two underground storage facilities, it accounts for 15.6% of France's gas transmission network and 26.9% of national storage capacity. In 2023, Teréga achieved a turnover of €494 million (excluding congestion balancing) and employed 646 people. Social responsibility is central to its strategy, with a focus on energy transition and carbon neutrality. Through various ESG initiatives, Teréga aims to improve employee safety, support sustainable development, back philanthropic projects, and reduce environmental impacts, committing to a 34% reduction in greenhouse gas emissions by 2030 (compared to 2021), with a 54% reduction for scopes 1 and 2 compared to 2017.



For more information, please visit [www.terega.fr](http://www.terega.fr)

Teréga's main contact to the EEF is **Ms Mathilde Woringer**, Head of EU and FR public affairs.

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As an EEF Member you can share your news with our community!

[Contact us by email](#)

The banner features a blue background with a word cloud of energy-related terms in white and light blue. The terms include: BIOGAS, INNOVATION, TRANSMISSION, REGULATION, RENEWABLES, HEAT, DISCUSSION, HIGH VOLTAGE, SOLAR, HEAT PUMPS, WIND ENERGY, INTENSIVE ENERGY USERS, SUSTAINABLE FUELS, NETWORK, FOSSIL FUELS, COGENERATION, OIL, COOPERATION, CLIMATE, ENERGY TRANSITION, PHOTON, European Energy Forum, Square Eugène Plasky 92-94, 1030 Bruxelles, Belgium - Tel: + 32 2 227 04 60, Transparency Register: 4595357620-17, in (with a small 'x' icon), DESIGN, GREEN DEAL, DECARBONISATION, HYDROPOWER, DISTRICT HEATING, TRANSPORT & R&D, NUCLEAR, LOW-CARBON, COAL, GEOTHERMAL ENERGY, SCIENCE, GAS, HYDROGEN, RAW MATERIALS, E-FUELS, BIOENERGY, INTERCONNECTORS, THIRD COUNTRIES, RENEWABLE ENERGY.

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