

*December 2024 Edition*

## EEF Agenda for 2025

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

Working Breakfast – Registration required



---

*Dinner- Debate*  
**Technology neutrality  
for an efficient energy system  
integration**  
**Tuesday 21 January | EP Strasbourg**

Dinner-debate - Registration required

[More info](#)



---

*Visit*  
**EU-UK energy cooperation:  
Towards a more secure, resilient,  
and sustainable Europe**  
**Tuesday 28 January | Uk Residence**

Registration required

More info will be shared soon!



---

*Dinner- Debate*

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

Registration required

More info will be shared soon!



---

*Dinner- Debate*

**Supporting grid development and  
accelerating connections for faster  
RES development**  
**Tuesday 18 February | EP Brussels**

Registration required

More info will be shared soon!



---

*Briefing on Energy*  
**Going back to basics: Energy Intensive industries**  
**Thursday 6 March | EP Brussels**

Registration required

More info will be shared soon!



---

*Dinner- Debate*  
**Carbon Capture Utilisation and Storage in the EU**  
**Tuesday 11 March | EP Strasbourg**

Registration required

More info will be shared soon!



---

*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.



---

## EEF Past events

*Briefing on Energy*  
**Going back to basics: energy trading**  
Thursday 5 December

Experts from the energy sector explored the key topics of electricity trading and gas trading, explaining the different timeframes and very specific features of energy trading. Energy trading is a dynamic field ensuring the efficient flow of energy. It's a vital component of our energy system.





---

### *Dinner- Debate*

## **Energy priorities of the Polish presidency**

Tuesday 10 December

Thanks to Mariusz Kawnik from the Permanent Representation of the Poland and to Matthew Baldwin, DG ENER for presenting their program and vision for the coming year. Our thanks to the speakers from GAZ-SYSTEM and GIE who discussed the critical role of a well-connected energy infrastructure in driving Europe's transition towards sustainable and resilient energy systems.



---

## **New EEF Members**

### **Scottish and Southern Energy (SSE)**

**SSE** is a leading energy generator, head quartered in the UK with an established business in Ireland, and operations in multiple markets, such as France, Greece, Italy, the Netherlands, Poland and Spain, as well as Japan. SSE develops, owns and operates low carbon infrastructure to support the zero-carbon transition, such as onshore and offshore wind, solar PV and storage. We have extensive experience in building clean energy infrastructure, including the largest offshore wind farm in the world, the 3.6GW Dogger Bank in the UK.

SSE is also developing low carbon technologies, such as Power CCS and hydrogen, to ensure security of electricity supply, by providing flexible generation to support renewable-led systems.

For more information, please visit [www.sse.com](http://www.sse.com)

SSE's main contact to the EEF is **Ms Elisa Fenzi**, EU affairs.



---

## **EEF Members' News**

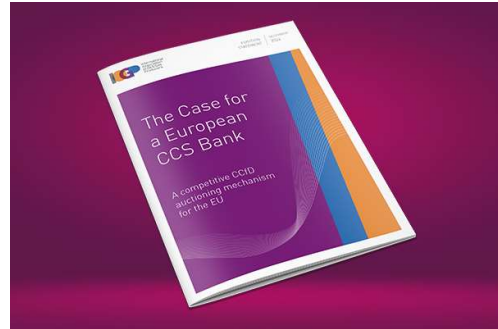
---

## IOGP: A CCS Bank for Europe

IOGP Europe proposes the establishment of a CCS Bank - a CCfD auctioning mechanism to incentivize CO2 capture and, by extension, the development of CCS value chain projects.

Please find the information related to this proposal at the [link](#).

For info, please contact Gabrielle Lelièvre: [gle@iogp.org](mailto:gle@iogp.org)



---

As an EEF Member you can share your news with our community!  
[Contact us by email](#)

A banner for the European Energy Forum. The background is a dark blue gradient with various energy-related terms in white and light blue text, such as "BIOGAS", "DISCUSSION", "RENEWABLES", "HEAT", "COGENERATION", "OIL", "COOPERATION", "CLIMATE", "ENERGY TRANSITION", "DECARBONISATION", "HYDROPOWER", "DESIGN", "NUCLEAR", "LOW-CARBON", "COAL", "DISTRICT HEATING", "TRANSPORT &amp; TRAVEL", "GAS", "HYDROGEN", "RAW MATERIALS", "E-FUELS", "GEOTHERMAL ENERGY", "SCIENCE", "RENEWABLE FUELS", "BIOENERGY", "INTERCONNECTORS", "THIRD COUNTRIES", "RENEWABLE ENERGY". In the center, the text reads "European Energy Forum", "Square Eugène Plasky 92-94, 1030 Bruxelles, Belgium - Tel: + 32 2 227 04 60", and "Transparency Register: 4595357620-17". There is also a small "in" logo with a circled "x" next to it.

You can opt-out at any moment. In that case, you will stop receiving our mailings. You will be able to opt back in at any moment if you wish ([assistant@europeanenergyforum.eu](mailto:assistant@europeanenergyforum.eu))