The Working Party Electricity prepares and permanently evaluates IE positions in the domain of electricity markets, electricity price competitiveness and infrastructure and generation adequacy. It concentrates on issues linked to the implementation of the EU Electricity Target model (such as the development of grid codes, transparency legislation, market design, …), generation adequacy, infrastructure availability and cost-benefit analyses, primary fuel mix choices for electricity generation and its impact on prices, security of supply and the environment. It evaluates electricity price levels and their impact on global industry competitiveness, and proposes corrective actions if this is threatened. It detects and promotes opportunities for industrial consumers in the liberalized electricity markets (auto-production, prosumers, demand response, …).

**Electricity**

**Downloads** (/downloads/)
The shale gas revolution in the U.S. put the European industrial end consumers at a competitive disadvantage, while at the same time the European gas supply is still dominated by few suppliers. Therefore IFIEC Europe is constantly working on competitive prices for industrial consumers. This is done on any possible layer, but mainly inside the framework on the 3rd Energy Package from the Commission.

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**CLIMATE & EFFICIENCY**

IFIEC Europe is carefully following political decisions and measures in the field of policy against global warming, because these are highly affecting EU industry regarding their existential needs for a secure and competitive energy supply. IFIEC’s view on climate and efficiency measures is therefore focused on balanced EU actions based on a comprehensive sustainability approach for energy supply systems, which takes into account the three equally important components: ecology, economy and security. IFIEC Europe’s members - who already achieved impressive results in developing efficient technologies and innovative products - are willing and prepared to continue to do so and to invest in technologies which help reduce carbon emissions and raw materials input. For that purpose, they need a policy framework that effectively avoids carbon leakage and supports investments in modern industry productions.

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**Inger Kristin Holm**

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Inger Kristin Holm has been working for Hydro since 2000, in the Energy Business Area. Currently Inger Kristin works on regulatory and power market issues in the EU, Norway and Brazil. Prior she held various other positions in Hydro, within portfolio management, strategy and project development. Before joining Hydro she worked for the Norwegian Ministry of Energy and for the Norwegian Federation of Industries.

Inger Kristin holds a Master of Business from Norwegian Business School.

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**Jochen Wagner**

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Jochen Wagner has been an active member of IFIEC's Working Party Gas since 2014. He became its acting Chair of the Working Party in July 2020. He works for BASF, leading the procurement team responsible for sourcing natural gas, electricity, coal and steam at their European sites, having worked for the company since 2001. He has led
the Working Party Gas of German federation VIK and VCI since 2014.

He holds a degree in Chemical Engineering from Kaiserstautern University of Applied Sciences.

![Michiel Cornelissen](image)

**Michiel Cornelissen**

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Michiel Cornelissen is Advisor Climate and Energy Policies at USG (Utility provider at Chemelot site for a.o. SABIC, OCI Nitrogen, Lanxess and DSM). Before joining USG, Michiel has worked as Project Director and Business Development Manager at DSM responsible for a.o. sustainability projects and ETS trade.

Michiel received from the Eindhoven University of Technology a Master degree in Chemical Engineering and a Master degree in Process and Product Design.

![Amandine Chaillous](image)

**Amandine Chaillous**

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Amandine Chaillous has been working for Alvance since 2019 working on energy and sustainability, with a focus on climate and energy policies and the power market. She is active in several national and European associations of large energy consumers. Before joining the aluminium industry she worked in the renewable electricity production sector, mainly on long term power contracting.

Amandine holds a MS in Civil Engineering from UCLA/ESTP and an MBA from INSEAD.

![Jean-Philippe Perrot](image)

**Jean-Philippe Perrot**

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Jean-Philippe Perrot has been working for the Solvay Group since 1988. From 1990 to 2003 he was the power plant manager of the industrial site of Dombasle (East of France). In 2003, he moved to Brussels to work at Solvay Headquarter. Currently he works for Solvay Energy Services and is in charge of the coordination of EU Emission Trading Scheme and of the follow-up of energy efficiency and greenhouse gas intensity within the Solvay Group. He is active in several national and European associations of large energy consumers.

Jean-Philippe holds a Masters Degree in Chemicals Processing from the University of Nancy.