WORLD FINLAND ENERGY COUNCIL

WEC Finland Energy Day 2025

Energy Transition in Turbulent Times – Political Willingness and Technological Solutions

Finland has a unique opportunity to emerge as a frontrunner in clean energy. With strong infrastructure, a highly educated workforce and an innovation-friendly climate, Finland offers international players excellent conditions to succeed in sustainable energy projects. At Energy Day, we focus on how to harness these opportunities in the best possible way. Now, more than ever, it is time to build a cleaner energy future together!

Energy Day 2025 once again brings together leaders and experts from the energy sector to discuss current topics and co-create solutions. Held in Helsinki on Thursday, 2 October 2025, the event examines the energy transition in turbulent times: the significance of the EU Energy Union for competitiveness, emissions reductions and energy security; enabling investments; the shifting focus of innovation; and Finland's consumption and production outlooks.

The programme also addresses the role of data centres in the future energy system as well as the challenges and solutions of the electricity market. The day features up-to-date analyses, practical examples and perspectives from across the ecosystem. It concludes with a high-level electricity-market panel, a cocktail reception and an Energy Dinner.



2.10.2025



Restaurant & Event Arena Bank Unioninkatu 20 00130 Helsinki

Register

Registration fee

WEC Finland members 450 € + VAT

Non-memembers 599 € + VAT

Dinner 150 € + VAT

More information

Silja Valta, WEC Finland, silja.valta@wecfinland.fi +358 40 524 4115

The programme is subject to changes.

Programme 2.10.2025

| 09.30 | Morning | coffee |
|-------|---------|--------|
| 09.50 | Morning | conee |

10.00 Welcome: Asla Koskinen, Chair, WEC Finland

10.10 Keynote: A genuine Energy Union for competitiveness, decarbonisation and energy security Vesa Terävä, Head of Unit, Clean Transition & One Health, European Commission – European Commission and the Energy Transition

Commentary remarks:

Riku Huttunen, Director General of Energy Department, Ministry of Economic Affairs and Employment of Finland
Jukka Savolainen, COI Director, Hybrid CoE
Olli Sirkka, CEO, Helen
Sanna Syri, Energy Conversion and Systems, Professor, Aalto University

11.30-12.30 Lunch

Keynote: Mika Anttonen, Chairman of the Board, St1 - Enabling Future Investments

Kalle Härkki, President and CEO, Technical Research Centre of Finland – Repairing energy innovation - shaping the new era of deeptech

Oliver Pearce, Director of Energy Management Consulting, AFRY – Modelling the Future of Finland's Energy Consumption and Production

Keynote: Mervi Airaksinen, Microsoft Europe North, Public Sector Director – Data centers: current situation and impact on the future energy system

14.15-15.00 Afternoon coffee

Teppo Säkkinen, Lead Expert, Business and Climate Policy, Finland Chamber of Commerce – *Intro*, Challenges of the electricity market

CEOs' panel discussion (Electricity markets): Markus Rauramo, CEO, Fortum / Chair Eurelectric

Andrus Durejko, CEO, Eesti Energia

Mervi Airaksinen, Microsoft Europe North, Public Sector Director

Moderator: Teppo Säkkinen, Lead Expert, Business and Climate Policy, Finland Chamber of Commerce

- 16.15 Asla Koskinen, Chair, WEC Finland / Silja Valta, Secretary General, WEC Finland Closing Remarks
- 16.30 Cocktail Event
- 18.00 Energy Dinner