European Energy Efficienc Conference 2021

24 - 26 February 2021 Wels, Austria

Conferences:

- Energy Efficiency Policy Conference
- Industrial Energy Efficiency Conference
- Innovation Workshops
- Smart E-Mobility Conference
- Young Energy Efficiency Researchers Conference







European Energy Efficiency Conference 2021

What is it all about?

Europe has the ambitious goal of becoming the first climate neutral continent by 2050. The Green Deal and the EU Climate Law are first concrete steps. The current economic challenges are also an opportunity to accelerate decarbonisation and to create a fairer society and a more competitive economy. In 2021, the conference - which attracts over 400 participants from over 50 countries each year - shows how we can make a green recovery happen in practice and how energy efficiency as an investment engine can contribute to this deep transformation.

In just 2 days, the event offers delegates a comprehensive package:

- 6 dedicated conferences
- a major energy efficiency tradeshow
- technical site visits
- networking with energy efficiency businesses, research and policy makers

The event is held in the context of the annual World Sustainable Energy Days conference.

Timetable	Tuesday 23 February	Wednesday 24 February	Thursday 25 February	Friday 26 February
📙 Technical site visits: pellets and wood chips				
💩 European Pellet Conference				
European Energy Efficiency Conference				
Energy Efficiency Policy Conference				
Industrial Energy Efficiency Conference				
😰 Innovation Workshops				
🔶 Young Energy Efficiency Researchers Conference				
Young Biomass Researchers Conference				
🛋 Smart E-Mobility Conference				
具 Technical site visits: energy efficiency				
Tradeshow				
Poster Presentation				

What do we offer?

In just 2 days, you will benefit from a comprehensive package:

- latest news on policies, markets, technologies, financing, business models, research and case studies
- hands-on experience through technical site visits and peer-to-peer exchange
- a tradeshow with 1,600 exhibiting companies
- new business opportunities
- valuable networking possibilities
- Austrian hospitality!

Our audience: the entire energy efficiency world!

- business actors engaged in the energy transition: technology and equipment companies, energy companies, service providers, planners, developers, financing community etc.
- the energy efficiency research community
- public bodies representatives (e.g. EU institutions, national, regional and local governments, energy agencies)
- over 400 experts each year from more than 50 countries!

Upper Austria - a leader in the clean energy transition

Upper Austria, one of Austria's nine regions, is a leader in the clean energy transition, making the region an ideal location for this conference. Through significant increases in energy efficiency and renewable energy, greenhouse gas emissions from buildings were reduced by 32 % in 10 years. 60 % of all space heating and 31 % of the primary energy in Upper Austria already come from renewables. Over 2 billion Euro are invested annually in the energy transition.



Programme overview



Energy Efficiency Policy Conference

Green Deal • Policy update • Green Recovery • Markets • Energy Efficiency Watch



Industrial Energy Efficiency Conference Accelerating decarbonisation: Innovation • Green Deal • Best Practices

NEW in 2021

- Update Green Deal
- Innovation Hubs
- Energy efficiency & green recovery
- Climate neutrality
- Meet2Talk



Innovation Workshops: Green Finance • Buildings • Technologies New research results on finance, buildings and technology innovation



Smart E-Mobility Conference

Strategy and markets • R&D trends • Building integration, storage and charging • Business models



Technical site visits: Energy Efficiency

An afternoon trip to energy efficiency projects in the surrounding area. Hands-on experience and information directly from technology providers, planners and operators



Young Energy Efficiency Researchers Conference

A conference presenting the work of young energy researchers. The best contribution receives the Best Young Energy Efficiency Researcher Award.



Poster Presentation

An opportunity to display successful energy projects and products as well as results of EU projects to international experts



Tradeshow (Energiesparmesse) Leading tradeshow on renewable energy and energy efficiency with 100,000 visitors and 1,600 exhibiting companies

Energy efficiency \longleftrightarrow Economic recovery

Call for Papers and Speakers

You are warmly invited to get involved in the programme:

Call for Papers • Call Young Energy Researchers • Propose a speaker

- energy efficiency
- renewable energy sources
- climate-neutrality
- solutions for buildings and industry
- e-mobility
- sustainable energy research, technologies, programmes, finance, market reports and policies
- products, services, business models

Deadline: 12 October 2020

Further details: www.wsed.at/call

We look forward to receiving your contributions!

Conference fees

- **335 €** European Energy Efficiency Conference (24 - 26 February)
- **110 €** for each of the conferences: Young Energy Researchers (24 - 25 February), Innovation Workshops (25 February), Industry (25 February), E-Mobility (26 February)
- **370 €** all WSED conferences (24 26 February)
- **450 €** all WSED conferences and site visits (23 26 February)

For student fees see www.wsed.at All fees plus 10 % VAT

Conference languages

English, German (simultanous interpretation)

World

Sustainable Energy Days 2021

European Energy Efficiency Conference 2021

Date

24 - 26 February 2021

Venue

Stadthalle Wels, Pollheimerstrasse 1 4600 Wels, Austria

Organiser and conference office

OÖ Energiesparverband Tel. +43/732/7720-14386 office@esv.or.at | www.wsed.at

Registration

Online at www.wsed.at

400 participants50 countries60 speakers

How to reach Wels?

- by railway: direct connections from Vienna and Vienna airport, Linz, Salzburg, Munich, etc.
- by car: A1 and A25 motorways
- by air: airports in Linz (17 km from Wels), Vienna (222 km), Salzburg (110 km), Munich (247 km)





Funding by the region of Upper Austria

 Federal Ministry Republic of Austria Climate Action, Environment, Energy, Mobility, Innovation and Technology





