

10th CEWEP Waste-to-Energy Congress 2023

Waste, Energy and Climate



**Congress Programme
14th-16th June
Berlin**

10th CEWEP Waste-to-Energy Congress 2023

Wednesday 14th June 2023

CEWEP Welcome Dinner

Venue:

Hotel nhow Berlin
Stralauer Allee 3
10245 Berlin
Germany

As from 18:30 | Registration
19:00 | BBQ Dinner on 1st Floor Terrace

Thursday 15th June 2023

Congress Day

8:15 | Registration and Welcome Coffee

Venue

Hotel nhow Berlin
Stralauer Allee 3
10245 Berlin

9:00 | Welcome and introduction by CEWEP
[Paul De Bruycker, CEWEP President](#)

Kick-off Speech: How to achieve climate neutrality worldwide?
[Prof. Franz Josef Radermacher, University of Ulm](#)

Moderator:

Sonja van Rensen

WtE's role in the EU Green Deal

Keynote Speech

[Dr Aurel Ciobanu-Dordea, Director Circular Economy, DG Environment, European Commission](#)

Keynote Speech

[Dr Christoph Epping, Head of Resource Protection and Circular Economy, Ministry of Environment, Nature Protection and Nuclear Security, Germany](#)

Q & A + Discussion

11:00 - 11:30 | Coffee Break

Programme

10th CEWEP Waste-to-Energy Congress 2023

WtE's contribution to Climate Mitigation

- 11:30** | **CCS: Building the world's first full-scale WtE CCS plant**
[Markus Sebastian Hole, Public Affairs Manager, Hafslund Oslo Celsio, Norway](#)
- CCU: CO₂ valorisation into synthetic fuels for the aviation sector**
[Karin Nikavar, Senior Regulatory Advisor, Vattenfall Värme, Sweden](#)
- EU Innovation Fund and Certification of carbon removals**
[Dr Christian Holzleitner, Head of Unit, DG CLIMA, European Commission](#)
- Panel Discussion: Waste-to-Energy - Ready for the Future?**
- [Dr Christian Holzleitner, Head of Unit, DG CLIMA, European Commission](#)
- [Dr Anastasios Perimenis, Secretary General, CO2 Value Europe](#)
- [Jacob H. Simonsen, CEWEP Deputy-President/ CEO, ARC Amager Ressourcecenter, Denmark](#)

13:00 – 14:15 | **Lunch**

The role of WtE in an Integrated Waste Management Infrastructure

- 14:15** | **How the first WtE plant in Serbia was developed to foster Circular Economy in the Balkans (TBC)**
[NN, Beo Čista Energija, Belgrade](#)
- Strategy, investment plan and criticalities for WtE in Rome**
[Paolo Aielli, General Manager of the Municipality of Rome](#)
- Panel Discussion: New WtE plants only outside the EU?**
- [Dr Tony Bonnici, Officer in Charge, UNECE PPP Secretariat](#)
- [Dr Aurel Ciobanu-Dordea, Director Circular Economy, DG Environment, European Commission](#)
- [Dr Patrick L. Dorvil, Senior Economist/Project Directorate, European Investment Bank](#)
- [Markus Hauck, CFO and Member of the Management at EEW \(European Energy from Waste\)](#)

15:45 – 16:15 | **Coffee Break**



10th CEWEP Waste-to-Energy Congress 2023

Fake News is Good News? WtE's Social Media Experience

Moderator:
[Lisa Rusch-Fazekas](#)
[Wien Energie](#)

16:15 | **Kick-off statement**

[Monika Michalska-Sculc, Polish Recycling Social Media Influencer](#)

Panel discussion

[Monika Michalska-Sculc, Polish Recycling Social Media Influencer](#)

[Jackie Keaney, Commercial Director, Indaver Ireland](#)

[Jarno Stet, Waste and Recycling Manager for Westminster City Council](#)

[Luke Walsh, Editor in Chief, ENDS Waste & Bioenergy](#)

Conclusions

17:30 | [Dr Ella Stengler, Managing Director, CEWEP](#)

17:45 | **End of Congress Day**

CEWEP Dinner Cruise and Awards Ceremony

Meeting Point :
Fernseherwerft, 5 minutes from
Hotel nhow ([map](#))

18:50 | **Boat departure from Fernseherwerft**

22:00 | **Boat arrival back to Hotel nhow Berlin**

Friday 16th June 2023

Technical Seminar

Venue:
Hotel nhow Berlin
Stralauer Allee 3
10245 Berlin

Moderator:
[Fabio Poretti](#)
[CEWEP](#)

9:00 | **Review of the EU Industrial Emissions Directive**
[Michael Suhr, Environmental Engineer, Environmental Protection Agency, Germany](#)

10th CEWEP Waste-to-Energy Congress 2023

Overview of CO2 capture technologies for WtE: current perspective and future possibilities

[Prof. Federico Viganò, Energy and Environment Laboratory Piacenza \(LEAP\)](#)

The role of chemical recycling of plastic waste

[Prof. Peter Quicker, RWTH Aachen](#)

10:30 - 11:15 | **Coffee Break**

11:15 | **PFAS, a problem of waste incineration?**

[Dr Julia Vogel/Markus Gleis, Environment Protection Agency, Germany](#)

State of the art in metal extraction from Incineration Bottom Ash

[Prof. Rainer Bunge, OST - Eastern Switzerland University of Applied Sciences](#)

How are bioplastics affecting waste management, processing and WtE?

[Prof. Mario Grosso, Politecnico di Milano](#)

12:45 | **Light Lunch**

Technical Visit

Option 1:

Friday, 16th June Morning Berlin WtE Plant Visit

Meeting point:

Hotel nhow Berlin
Stralauer Allee 3
10245 Berlin

9:30

Departure from Hotel nhow Berlin

13:00

Arrival at Hotel nhow Berlin (a light lunch will be provided in the hotel)

Option 2:

Friday, 16th June Afternoon Berlin WtE Plant Visit

Meeting point:

Hotel nhow Berlin
Stralauer Allee 3
10245 Berlin

As from 12:45

(a light lunch will be provided in the hotel)

13:45

Departure from Hotel nhow Berlin

17:15

Arrival at Hotel nhow Berlin

Practical information

Practical information of the Congress can be found [here](#).



10th CEWEP Waste-to-Energy Congress 2023

Who are we?

CEWEP (Confederation of European Waste-to-Energy Plants) is the European umbrella association of the operators of Waste-to-Energy Plants.

CEWEP's members are committed to ensuring high environmental standards, achieving low emissions and maintaining state of the art energy production from waste that is not suitable for sustainable recycling.

Waste-to-Energy: creating reliable, cost-effective energy from waste, which is not suitable for recycling.

In cooperation with:

ITAD

ITAD is the German Association of Waste-to-Energy Plants.

ITAD represents the interests of operators and owners of Waste-to-Energy Plants (WtE) in Germany since 1999. While promoting the interests of the environment ITAD informs about the benefits of Waste-to-Energy on the EU, German and federal states' level.

With almost 7,000 employees, ITAD-members recover about 25 million tonnes of waste annually, mainly from households and businesses. In this way, they play a key role in ensuring waste disposal security for citizens and industry.



Programme

