

# RACE TO ZERO EMISSIONS HOW TO DECARBONIZE THE HEATING AND BUILDING SECTOR

ONLINE CONFERENCE

## **18 MARCH 2021**



www.urbanenergyforum.com



info@urbanenergyforum.com



#UEFBerlin



### **THE PROGRAM**

10:00

Welcome

David Wortmann, Managing Director, Berlin-Brandenburg Energy Network and Doreen Rietentiet, Co-Founder, DWR eco

Christian Rickerts, Permanent Secretary, Senate for Economics, Energy and Public Enterprises

10:10

**Keynote I**: Mapping out Carbon Mitigation Strategies in the building and heating sector—How can the sector contribute to reaching Net Zero Emissions?

Lea Ranalder, Project Manager & Analyst, Renewable Energy Policy Network for the 21st Century (REN21)

Block I: Deep Dive Building Sector (Focus Building Design & Construction Phase) Setting the stage for the heating transition by increasing the energy efficiency of existing and new buildings

10:25

Roundtable I - Key measures to decrease the carbon intensity of the building envelope

Ida Karlsson, Department of Space, Earth and Environment, Chalmers University of Technology Designing and constructing climate-neutral buildings - Materials, transport and construction activities

**Dr. Anna Braune, Director Research and Development, German Sustainable Building Council**Designing and constructing energy-efficient buildings (new buildings): The role of climate-neutral construction materials

**Dr Stephen Richardson, Director, Europe Regional Network, World Green Building Council** Increasing the energy efficiency of the existing building stock - How to come by the issue of lagging renovation rates

Moderator: Doreen Rietentiet, Co-Founder, DWR eco Moderated discussion

11:00 -

Solutions I - Solutions to decrease the carbon intensity of the building envelope

**Anthony Abbotts, Director Group Sustainability, ROCKWOOL Group**Decarbonisation in the lifecycle – the perspective of thermal insulation

Johanna Kairi, Business Development Manager, Central Europe, Stora Enso Climate-neutral construction materials as the solution for decarbonization of cities

#### **Emanuel Heisenberg, CEO, EcoWorks GmbH**

Unleashing the full decarbonization potential of buildings - A life-cycle based approach to energy efficiency

Moderator: David Wortmann, CEO and Managing Director, DWR eco

Voting by audience about project presentations with the audience & organizational remarks

11:35 Break-Out Sessions

#### **Session I:**

#### Service Point for Energy District Development

Mechthild Zumbusch, Head of Consulting, Berlin Energy Agency (BEA)

#### Opportunities and challenges of climate-neutral neighbourhoods

Susanne Schmelcher, Teamleader Integrated Districts and Urban Heat Systems, Germany Energy Agency (dena)

Moderator: Anna Brüning-Pfeiffer, Consultant, Berlin Energy Agency

Interactive Q&A & discussion

#### **Session II:**

Case Study Building-integrated Photovoltaics – challenges and opportunities for solaractive building skins

Samira Aden, Architect, BIPV Consultancy office BAIP, Helmholtz-Zentrum Berlin

Moderator: Björn Rau, Head of BIPV consultancy office BAIP, Helmholtz-Zentrum Berlin

Interactive Q&A & discussion

#### **Session III:**

#### Open data for energy transition: Berlin's energy atlas & new solar calculater

Katharina Goergens, Policy Advisor, Division for Policy Matters, Senate Department for Economics, Energy and Public Enterprises

Alexander Palantöken, Policy Advisor, Division for Renewable Energies, Senate Department for Economics, Energy and Public Enterprises

Interactive O&A & discussion

Lunch time & Online networking session

Video film | Quiz | Presentation of partners

#### II. Deep Dive Heating Systems (Operational Phase of Buildings)

Rolling out Low-Carbon Heating systems Potential pathways to decarbonize residential and industrial heat demand

01:00 — Roundtable II - The climate impact of grid-based and individual, decentralized low-carbon heating pathways

#### Gerhard Stryi-Hipp, Head of Group »Smart Cities« at Fraunhofer ISE

Importance of Electrification of the Heat Sector for achieving a climate-neutral energy system

#### Pauline Lucas, Policy Officer, Euroheat & Power

Renewable District Heating Networks as a means for leveraging the uptake of geothermal, solar thermal, biomass and other neglected heat source

Moderator: Doreen Rietentiet, Co-Founder, DWR eco

Moderated discussion

01:35 Solutions II - Grid-based, individual, decentralized low-carbon heating solutions

#### Robert Winsloe, President Of Business Development, Eavor Technologies

Geothermal Energy - How can we move away from mostly fossil-fuelled heating district networks to renewable-based networks?

#### Marcus Kanewoff, CEO and partner Free Energy Innovation AS

PV & Heat Pumps: Opportunities and bottlenecks of large-scale deployment

#### Vaitea Cowan, Co-Founder, Enapter AG

Green Gases - Will green hydrogen make its way into the heating sector?

#### Moderator: David Wortmann, CEO and Managing Director, DWR eco

Voting by audience about project presentations with the audience & organizational remarks



12:00

02:05

02:10

**Session IV:** 

Dr. Elisa Dunkelberg, Project Manager Urban Heat Shift, Institute for Ecological **Economy Research (IÖW)** 

Interactive Q&A & discussion

**Session V:** 

Philine Wedell, Head of Division for Renewable Energies, Senate Department for **Economics, Energy and Public Enterprises** 

Andrea Hötzeldt, Head of Coordination Office Masterplan Solarcity Berlin, Senate **Department for Economics, Energy and Public Enterprises** 

**Moderator:** Laura Kohler, Managing Director, Sharkbite Innovation GmbH

Interactive Q&A & discussion

02:35

Summary of key takeways from Block I & II

02:45

Ann Rosenberg, SVP for Sustainable Development at Wood plc

03:00

David Wortmann, Managing Director, Berlin-Brandenburg Energy Network

03:15

03:30

The Urban Energy Forum 2021 is powered by:



Berlin-Brandenburg Energy Network e.V. c/o DWR eco GmbH Albrechtstraße 22 10117 Berlin, Germany www.bbenergynetwork.de

Our supporters are:



**DWR** 









o eclareon





OFFICIAL SIDE EVENT OF THE



Media Partnerships:

**ENERGIE & MANAGEMENT** 

