

Agenda | March 27th

March 27 EnR Regular Meeting (afternoon)	
Working Groups	;
14:00 - 14:30	Working Group Evaluation
	 (10 min + 5 reaction) Energy Efficiency Vassilis Kilias, CRES (10 min + 5 reaction) Renewable Energy Philine Wedell, dena
14:30 - 15:20	Working Group Updates (7,5 min/WG)
	 Industry & Enterprises Enrico Biele, ENEA Behaviour Change Rebecca van Leeuwen, RVO Buildings Rui Fragoso, ADENE Labelling & Ecodesign Colin Smith, EST Transports Colin Smith, EST Monitoring tools Didier Bosseboeuf, ADEME
15:20 - 15:40	New Working Group Proposal - Water & Energy Nexus Filipa Newton, ADENE
15:40 – 16:10	Coffee-break
16:10 - 16:40	1 st European Youth Energy Forum results and future EnR cooperation Tiago Vicente, EYEN
EnR Presidency	2023
16:40 - 17:00	BEHAVE 2023 Conference Rebecca van Leeuwen, RVO
17:00 – 17:30	EnR Presidency 2023 action plan, inc. discussion Christoph Jugel, dena
19:30 - 22:00	Dinner @ FREA Bakery Restaurant (location on Google Maps)

EnR Presidency 2023





European Energy Network

A voluntary network of European energy agencies

Christoph Jugel



Head of Strategy & Policy Department dena, Germany



European Energy Network

A voluntary network of European energy agencies

Tim Banning



Head of EnR Secretariat 2023 dena, Germany



Goals And Focus Areas Of The Presidency

The aim of the **presidency in 2023** is to focus the network's activities on the changes and challenges associated with the **current energy crisis** under the **theme** of **"Crisis and Transformation"**.

Under this theme, **three thematic dialog events** are planned on pressing energy policy issues of the current energy crisis.

- provide a framework for an exchange of experiences between the energy agencies and external stakeholders
- offer the opportunity to develop coordinated proposals for solutions



WS2: Energy Efficiency in the Building Sector (MEPS & Energiesprong)

WS3: RED II and national instruments for the heat transition (REDI4Heat)



Workshop 1: Strengthening The Value Chains Of The Energy Transition In Europe (STIPE)

Ensure availability of essential energy transition technologies and increase resilience of value chains to future crises.

- Ensuring demand for European technology
- Safeguarding the critical input variables capital, skilled labor, raw materials, energy
- Goals:
 - Identify challenges in making critical energy transition technologies available.
 - Derive policy recommendations
- Workshop Format: hybrid event in Berlin, in May, half-day workshop



Deutsche Energie-

Workshop 2: MEPS & Energiesprong

Workshop idea

Combines political discussion with experiences and best practice.

- Political discussion
 - Focus: minimum energy performance standards (MEPS)
 - Exchange on existing experiences and approaches
 - Challenges and best practice arising from EPBD requiements
- Serial renovation (EnergieSprong)
 - Addresses numerous aspects to scale up refurbishment activities
 - Best practice according to EU-COMM
 - Discussion on existing / planned national activities, role that agencies (can potentially) plan an dfurhter EnR support
- Workshop Format: June as hybrid event (Berlin or Paris) tbc







Workshop 3: Joint Event With Redi4heat

EU-project REDI4Heat

Red Implementation For Heating And Cooling

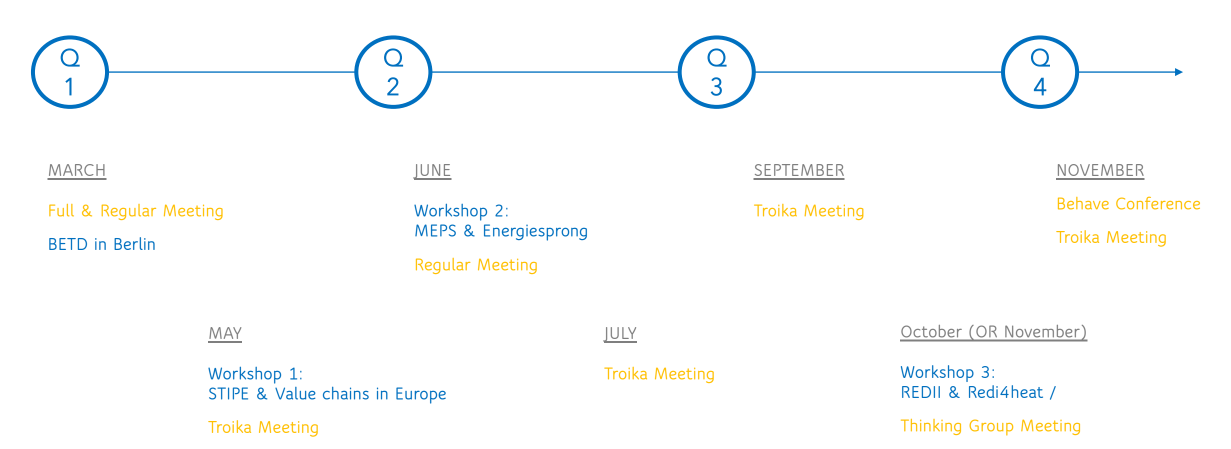
- Initiated via EnR network
- Project duration: 1.10.2022 30.09.2025



- Targets
 - Support the implementation of the Renewable Energy Directive provisions on heating and cooling
 - Assist Member States and local authorities to comply with referred targets
- Workshop Format: in November as hybrid event, potentially as part of Thinking Group Meeting, potentially in cooperation with another EnR member agency



Milestones 2023







Thank you for your attention

Christoph Jugel Head of International Staff unit policy and strategy Chausseestr. 128 a 10115 Berlin, Germany Tel: +49 (0)30 66 777 - 757 Christoph.Jugel@dena.de







Thank you for your attention

EnR Presidency 2022



adene



