



Stakeholder Reference Group Meeting

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Date: 9.10.2024 Weekly Meeting

ATTENDEES	
Member Name	Organisation
Daniel Rüdts	Open Energy Transition
Elisabeth Cremona	Ember
Federico Benito Dona	European Steel Association
Franklin Streichenberger	CO2 Value Europe
Ganni Vassallo	Bellona
GARREC Philippe	EBA European Biogas Association
Joni Karjalainen	CAN-EU
Martha Frysztacki	Open Energy Transition
Megan Anderson	RAP
Mohammed Abi Afthab Olikathodi	Eurelectric
Morjana Moreira dos Anjos	Renewables Grid Initiative (RGI)
Pamela MacDougall	Amazon
Timo Gerres	Gas Infrastructure Europe - GIE
Tobias Bühnen	Gas Infrastructure Europe - GIE
Observers Name	Organisation
Léa Dehaut	ENTSO-E
Mads Boesen	ENTSO-G
Aisling Wall	ENTSO-G
Maciej Grzeszczyk	European Commission
Convenors Name	Organisation
Bram Claeys	RAP
Hennig, Eva	Eurogas, GD4S, GEODE, CEDEC (Gas DSO Associations)
Andrzej Ceglarsz	Renewables Grid Initiative (RGI)

Agenda Points

16:00-16:30	<ol style="list-style-type: none"> 1. Welcome 2. SRG Membership – New SRG Member from Agora Think Tanks 3. Updates from the working groups 4. ENTSOs’ webinar on scenarios methodology and innovation roadmap 5. AOB
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Summary

Point 2	The representative from Agora Think Tanks, Megan Anderson, has been accepted to join the SRG.
Point 3	<p>WG1: The finalization of the Innovation Roadmap is planned by the ENTSOs in November. WG1 will support the work of the ENTSOs internal working groups with expertise on various innovation topics. The detailed timeline for the scenario process is currently updated and will be distributed to the SRG members to plan the next months. A less detailed overview will also be published for the general public on the ENTSOs TYNDP Scenarios website.</p> <p>WG2: The chairs had meetings with Quintel and the ENTSOs to discuss the heating technology share in the reference year and the building stocks. A decision of the ENTSOs whether the data will be corrected and updated in the ETM is pending. Once the topic of the reference data is solved, the methodology of the heat pump calculation regarding electricity demand will be discussed, which is a building block for the calculation of potential flexibilities offered by heat pumps to the system.</p> <p>WG3: A workshop is planned to understand how the heat pumps used in residential and commercial buildings are modelled in the ETM and in Plexos currently and in the future. As a next step, the industrial flexibility could be discussed with SRG members and external specialists. Existing data from the EU Commission impact assessment on the electricity market design from 2021 and several studies from the industry could be a good starting point for the discussion. A workshop is also in planned for the modelling of hydrogen and biomethane.</p> <p>WG4: no update.</p>
Point 4	Public Webinar is planned by the ENTSOs on the innovation roadmap, the date will be set as soon as the date of the finalization of the roadmap is clear.

Actions	Follow-up and Responsibility
Organize a workshop in WG3 on heat pumps flexibility and hydrogen/biomethane.	Chairs of WG3