



## Stakeholder Reference Group Meeting

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Date: 16.10.2024 Weekly Meeting

ATTENDEES	
Member Name	Organisation
Anastasios Perimenis	CO2 Value Europe
Annette Jansen	EU Turbine
Christian Kjaer	CurrENT - Enabling Network Technology Throughout Europe
Daniel Rüdts	Open Energy Transition
Ganni Vassallo	Bellona
Joni Karjalainen	CAN Europe
Martha Frysztacki	Open Energy Transition
Mieke Decorte	EBA European Biogas Association
Morjana Moreira dos Anjos	Renewables Grid Initiative (RGI)
Timo Gerres	Gas Infrastructure Europe - GIE
Tom Lewis	CAN Europe
Vidushi Dembi	WindEurope
Observers Name	Organisation
Léa Dehaut	ENTSO-E
Nalan Buyuk	ENTSO-E
Matthias Brauner	ENTSO-E
Maciej Grzeszczyk	European Commission
Convenors Name	Organisation
Bram Claeys	RAP
Hennig, Eva	Eurogas, GD4S, GEODE, CEDEC (Gas DSO Associations)
Vasiliki Klonari	WindEurope

## Agenda Points

16:00-16:30	<ol style="list-style-type: none"> <li>1. Welcome</li> <li>2. Updates from the working groups</li> <li>3. AOB</li> </ol>
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## Summary

Point 2	<p>WG1: Last meeting on 15<sup>th</sup> of October 2024.</p> <p><u>High level framework for the economic variants</u>: ENTSOs plan to finish the proposal in November, followed by a discussion with the SRG and a public workshop at the end of November.</p> <p>The <u>Innovation Roadmap</u> will be distributed to and discussed with the SRG after the ENTSOs steering group approval planned for the 25<sup>th</sup> of October 2024. The final decision will be taken by the ENTSOs Boards at the beginning of November.</p> <p>WG2: On the 10<sup>th</sup> of October 2024 the first training of the TSOs in the ETM was organized, joined by the WG chairs. The data collection guidelines for the 2026 scenario process and ERRAs are planned to be finalized within the ENTSOs working teams until the 22<sup>nd</sup> of October 2024 and then distributed to the national TSOs and SRG.</p> <p>At the same time the links to the ETM scenario per member state will be distributed to the national TSOs to start with the planning. Any data necessary for the integration of the innovation topics into the scenarios will be collected separately in a follow-up process.</p> <p>The decision on the update of the building data for the ETM is due for the 22<sup>nd</sup> of October 2024.</p> <p>A workshop on EV planning and modelling is still pending.</p> <p>WG3: Several workshops are planned</p> <ol style="list-style-type: none"> <li>1. Heat pump profiling and the use of flexibility, together with WG2</li> <li>2. Potential of Biomethane with ESABCC in November</li> <li>3. Supply data as soon as the data sets of the ENTSOs are final in November</li> </ol> <p>All SRG members and Observers will be invited to the workshops.</p> <p>WG4: The work continues as soon as it will be confirmed that CCU/CCS are included in the Innovation Roadmap and afterwards, starting in November, some ideas can be developed on how to integrate CCU/CCS/CO<sub>2</sub>-Transport in the 2026 and 2028 Scenarios.</p> <p>A second topic is the carbon budget methodology. WG4 and ESABCC had a joint meeting to discuss the findings in the published ESABCC conclusions of the 2024 scenarios. WG4 will be working on an amended calculation methodology for the 2026 cycle.</p>
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Actions	Follow, EV -up and Responsibility
WG3 organisation of workshops on Biomethane	Chairs of WG3
WG3 organisation of workshop on flexibility of electrical and hybrid heat-pumps	Chairs of WG3 and WG2 together with the ENTSOs
Distribute Data collection guidelines to SRG	ENTSOs after approval