

Date	Topic	Presenter	Description
27.08.2024	SGAM Layer 6: a means to describe the governance for interoperability	B.A.U.M.; Ludwig Karg, Carlos Ayon Mac Gregor	<p>Why is it not enough to create standards?  Who is responsible to make interoperability happen?  How should responsible entities collaborate?  Why do we propose to add all that as a new layer in SGAM?  How can architecture designers include such a model in their interoperability profiles?  What's next?</p>
17.09.2024	Overview of (interoperability) testing approaches and methods in the energy domain	Austrian Institute of Technology; Thomas Strasser, Edmund Widl	<p>Builds on/summarize Deliverable <a href="#">D3.1</a> with the following core topics:</p> <ul style="list-style-type: none"> <li>- Challenges of IOP Testing</li> <li>- Enablers of IOP Testing</li> <li>- Best practices and recommendations for IOP Testing</li> </ul>
08.10.2024	Ensuring interoperability of flexibility registers: what about stakeholders' incentives?"	Introduction by E.DSO, moderation by EUI, 3 speakers from different stakeholders (regulated entity, regulator and non-regulated entity)	<ul style="list-style-type: none"> <li>- Introduction: what are flexibility registers and why are we implementing them</li> <li>- Is interoperability an issue in the implementation of flexibility registers?</li> <li>- Panel discussion: What incentives do different stakeholders have to go for interoperable solutions in the context of flexibility registers? Are these incentives aligned?</li> <li>- Panel discussion: Is there a need for regulatory or economic incentives to foster interoperability of flexibility registers? What could be possible solutions?</li> <li>- The current scope of flexibility registers seems to be national and focussed on services for TSO/DSOs. To what extent might flexibility registers become interoperable between different Member States and with other electricity markets in the future?</li> </ul>

29.10.2024	Use cases interoperability analysis methodology	TECNALIA; Maider Santos-Múgica	Building on <a href="#">D1.2</a> : - Objective: To drag and collect the relevant use cases from the multiple available repositories and analyse them from an IOP pont of view. - IOP analysis methodology. - IOP analysis conclusion. - Key Use Cases: based on CEEDS
19.11.2024	Interoperability maturity assessment	EPRI; Joep van Gennuchten	To follow
10.12.2024	National implementation of the Implementing Regulation for Access to Metering and Consumption Data	EUI; tbd	To follow
14.01.2025	Power and energy testing facilities in Europe with a focus on interoperability	Austrian Institute of Technology; Thomas Strasser, Edmund Widl	Builds on/summarize Deliverable D3.2 with the following core topics: - Overview of testing facilities in Europe - Useful testing approaches and tools - Blueprint for establishment of new IOP testing facilities
04.02.2025	What's next about the implementing acts on interoperability?	EUI; tbd	To follow
25.02.2025	Interoperability initiatives: present the Excel and how to use it	TRIALOG; tbd	To follow
18.03.2025	CEEDS Blueprint: BUCs presentation?	tbd	To follow