



## Informal Brainstorming Workshop on Energy Storage in the Grid Connection Network Codes

### Draft Agenda

**Date:** Monday, 28 May 2018  
**Venue:** EASE Offices – Avenue Adolphe Lacomblé 59, 2<sup>nd</sup> floor  
**Time:** 10:00 – 16:00 (CEST)

*To facilitate an open exchange between the participants, the workshop will be conducted under the Chatham House Rule – participants are free to use the information received, but neither the identity nor the affiliation of the speaker(s), nor that of any other participant, may be revealed. No formal meeting minutes will be drafted.*

*Anyone who wishes to present at the workshop or to propose additional agenda points is invited to contact Ms Brittney Elzarei (EASE Senior Policy Officer; [b.elzarei@ease-storage.eu](mailto:b.elzarei@ease-storage.eu)).*

Time	Topics and Questions to be Addressed
10:00	<b>1. Welcome and Introduction – Setting the Stage (EASE)</b> <ul style="list-style-type: none"><li>• Tour de table</li><li>• Background on discussions in the Grid Connection European Stakeholder Committee on storage in the network codes</li><li>• Overview of main questions and issues to be addressed during the workshop</li></ul>
10:15	<b>Energy Storage in the Grid Codes – view from ENTSO-E (TBC)</b>
10:35	<b>2. Views from the Storage Industry, Lessons Learned from Storage Grid Codes in Member States</b> <ul style="list-style-type: none"><li>• What is the status of energy storage in the grid codes in different Member States (Germany, Denmark, Italy, UK,...)?</li><li>• Which process was followed to introduce storage in the national grid codes?</li><li>• What are the main requirements/technologies covered?</li><li>• Are the requirements in different Member States similar?</li></ul>

	<ul style="list-style-type: none"> <li>• What are the views, concerns, and proposals of the storage sector on these requirements?</li> </ul>
11:30	<i>Coffee and Refreshments Break</i>
11:45	<b>Continuation of discussions under agenda point 2</b>
13:00	<i>Lunch</i>
14:00	<p><b>3. Brainstorming and Discussion (All participants)</b></p> <ul style="list-style-type: none"> <li>• Is there a need for grid connection of energy storage devices to be covered by the EU network codes?</li> <li>• If yes, should we modify the Requirements for Generators/Demand Connection codes? Or draft a separate code for storage?</li> <li>• Which requirements to include in a code? How to group different storage technologies/system types?</li> <li>• What next steps could be proposed? Which participants would be willing to contribute to next steps?</li> </ul>
15:50	<b>4. Summary and Closing</b>
16:00	<b>5. End of Workshop</b>