



The Electricity Market Design Revision Enabling energy storage for a carbon-neutral future

Date: 7 December 2022, from 15:00 to 16:00 (CET)

Registration: https://us06web.zoom.us/webinar/register/WN_3Wt4q8hlQWCDptclE08ilw

Description: In the past year, Europe has witnessed climate change-related crises, security of supply issues caused by rapid geopolitical developments, and unexpected price spikes that disproportionately fall on industries and consumers. A principal reduction of fossil fuel consumption is essential to solve these challenges: a new electricity market design enabling energy storage is critical to achieving this. How do we make sure energy storage can support achieving carbon-neutral security of supply, help reach renewable targets, while having sufficient revenue streams to operate in a competitive market?

Agenda	
15:00	Welcome and Introduction
	David Post, <i>President at EASE</i>
15:05	Presentation of EASE position paper on Electricity Market Design
	Lidia Tamellini and Thomas Lewis, Policy Team at EASE
15:20	Panel discussion and Q&A
	Moderator: Thomas Lewis, EASE
	Marta Navarrete Moreno, <i>European Policy and Regulatory Manager at Iberdrola</i>
	• Alexander Schoenfeldt, <i>CEO at CellCube</i>
	• Lars Stephan, Policy & Market Development Manager at Fluence
15:55	Closing remarks
	Jacopo Tosoni, <i>Head of Policy at EASE</i>

For more information, please contact EASE Secretariat: <u>e.cirule@ease-storage.eu</u>