

**ACER webinar: monitoring barriers to  
 electricity demand response and other resources**

**19 January 2024 | 10:00 - 11:30 CET**

Online, MS Teams platform

**AGENDA**

Indicative time	Webinar items	
09:45 - 10:00	Webinar open for log-in	Starts promptly at 10:00
10:00 - 10:05	<b>Introductory Remarks</b> Christian Zinglensen, ACER	
10:05 - 10:20	<a href="#">Presentation of the report: demand response and other distributed energy resources: what barriers are holding them back?</a> Cristina VAZQUEZ HERNANDEZ, ACER	
10:20 - 10:35	<a href="#">Panel discussion: barriers for distributed energy resources</a> <b>Moderator:</b> Johan Roupe, Ei (Swedish NRA) <b>Panelists:</b> Michael VILLA, Smart Energy Europe (SmartEn) Naomi CHEVILLARD, SolarPower Europe Leen PEETERS, Think E Julia MAJEWSKA, European Commission, DG for Competition	
10:35 - 10:50	<a href="#">Q&amp;A</a>	
10:50 - 11:05	<a href="#">Panel discussion: barriers for bringing flexibility through the electricity market (focusing on non-distributed energy resources)</a> <b>Moderator:</b> Johan Roupe, Ei (Swedish NRA) <b>Panelists:</b> Marta ANCZEWSKA, Climate Action Network (CAN) Europe Martin ROACH, European Association for Storage of Energy (EASE) Peter CLAES, International Federation of Industrial Energy Consumers (IFIEC) Europe Mathilde LALLEMAND-DUPUY, European Commission, DG for Energy	
11:05 - 11:20	<a href="#">Q&amp;A</a>	
11:20 - 11:30	<b>Closing Remarks</b> Christophe GENGE-CREUX, ACER	

## Webinar objective:

The goal of the report on barriers to electricity demand response is to present the results of ACER's monitoring of regulatory barriers and market restrictions to demand response and other distributed energy resources, and their effect on the electricity market in the European Union plus Norway. These barriers and market restrictions are often still hiding in plain sight and might be small in isolation, but their sum poses significant obstacles to market consumers, small actors, and new entrants.

ACER is organising a webinar to present the conclusions of its 2023 Report on 'Demand Response and other distributed energy resources: what barriers are holding them back?', published in December 2023.

With this online event, ACER intends to:

- Present the main conclusions of the report.
- Address stakeholders' questions.
- Highlight the opportunity to participate in the scoping of further monitoring through ongoing public consultation.

## Pre-reading for webinar participants ahead of the event:

- [ACER report on 'demand response and other distributed energy resources: what barriers are holding them back?'](#)
- [Infographic on the report](#)
- [Public consultation](#) on prioritising the removal of barriers to electricity demand response.