





**COP28 Side Event** 

## Building on lessons learned: Setting a high bar for the Article 6.4 Supervisory Body

## 5 December 2023, 18:30-20:00, SE Room 5

## Theme

The Article 6.4 Supervisory Body (SB) is tasked with developing methodological standards and reviewing CDM methodologies for application to the Article 6.4 mechanism. Drawing on relevant expertise and research, the event will discuss the SB's methodological work and the need for a rigorous review process of existing methodologies.

## Agenda

Duration	Торіс	Speaker(s)
5 min	Welcoming remarks	Lambert Schneider, Oeko In- stitut
10 min	<ul> <li>Key lessons from CDM and JI for the Article</li> <li>6.4 mechanism</li> <li>Lessons learned on additionality, quantification of emission reduc-</li> </ul>	Lambert Schneider, Oeko In- stitut
	tions, double counting, non-perma- nence, project cycle, validation and verification	
	<ul> <li>Suitability of mitigation activities for the A6.4 mechanism</li> </ul>	
10 min	Adapting CDM methodologies for use under Article 6 of the Paris Agreement	Axel Michaelowa, University of Zurich
	• Facilitation of methodology develop- ment under the Article 6.4 mecha- nism	
	<ul> <li>Development of methodological tools under Article 6</li> </ul>	
	<ul> <li>Identified adjustment needs in ACM0005 and ACM0006 and the role of methodological tools in that</li> </ul>	
10 min	Reflections on the progress and challenges of the SB	Jonathan Crook, Carbon Mar- ket Watch
	Overall progress since the SB's estab- lishment	
	• Outcomes of the SB 009 with a spe- cific focus on the recommendation for methodologies and removals	
Panel disc	ussion	
40 min	Setting a high bar for the Article 6.4 mecha- nism	<u>Moderator:</u> Juliana Kessler, Perspectives
	Reactions to presentations	Climate Research
	Moderated discussion	Panellists:
		<b>Maria AlJishi</b> , SB member







		Mbaye Diagne, SB Vice-Chair Daniel Ortega-Pacheco, Ex- pert Panel Co-chair of the In- tegrity Council for the Volun- tary Carbon Market Kristin Qui, SB member
Q&A		
15 min	Q&A session	Audience & all speakers, panellists