



## 15 insights on the global steel transformation

Thursday, 15 June 2023, 2:30-4:30 pm (CEST) | Webinar

Steel is a fundamental basic material in numerous industries and its demand is on the rise globally. At the same time, the steel industry is amongst the highest CO2 emitting sectors. For these reasons, it is a key player in the transition to climate-neutral industry and global efforts to limit climate change. The sector is often labeled as a hard-to-abate sector but has the potential to turn into a fast-to-abate sector.

In this webinar, Prof. Stefan Lechtenböhmer, Head of Department Future Energy and Industrial Systems, Wuppertal Institute, and Wido Witecka, Project Manager, Agora Industry, will present the main results of a joint project as summarised in the publication "15 Insights on the global steel transformation". After setting the scene, we invite stakeholders from industry, science and civil society to comment on the results and join us in a panel discussion.

The event is scheduled to span a duration of two hours, including an interactive Q&A session with the audience in the end.

## **AGENDA**

Moderation: Frank Peter, Agora Industry	
14:30	Welcome
	Frank Peter, Agora Energiewende
14:35	Introduction
	Dr. Kathy Reimann, Agora Industry
14:40	Presentation of the central project results
	Wido K. Witecka, Agora Industry
	Prof. Dr. Stefan Lechtenböhmer, Wuppertal Institute
15:10	Reactions by science and civil society
	Dr. Chris Bataille, Columbia University
	Margaret Hansbrough, SteelWatch
15:20	Panel discussion (moderation: Frank Peter)
	Andrew Purvis, World Steel Association
	Stefania Relva, E+ Energy Transition Institute
	Dr. Chris Bataille, Columbia University  Mangaret Hamplers unb. Stanl Match
	Margaret Hansbrough, SteelWatch
16:05	Q&A session with the audience
16:20	Summary/Outlook
	Frank Peter, Agora Industry
16:30	End of event