SAVE THE DATE



Standards: Driving the future of CleanTech in Europe Brussels, 8 June 2023

00

DRAFT PROGRAMME

#Standards4CleanTech

Moderator: Giovanni COLLOT		
9.00 - 9.30	REGISTRATION	
09.30 - 09.50	OPENING REMARKS	
	Welcome and introduction to the day with context setting Annika Andreasen, CEN Vice-President Technical Elena Santiago Cid, CEN and CENELEC Director General	
09.50 - 10.00	KEYNOTE SPEECH: THE EUROPEAN GREEN DEAL INDUSTRIAL PLAN AND THE NET-ZERO ACT	
	Keynote Speech to elaborate on the Green Deal Industrial Plan and the Net-Zero Industry Act, with particular attention paid to the strategic value of standards in achieving the EU objectives of climate neutrality.	
	Joaquim Nunes de Almeida , Director Mobility and Energy Intensive Industries (DG GROW), European Commission	
10.00 - 11.15	PANEL DEBATE: STANDARDS FOR CLEAN TECHNOLOGIES AND RENEWABLES	
	This discussion will focus on how Europe can meet the ambitions of the Net-Zero Industry Act by encouraging clean technology and renewable production. It will also examine the barriers that are faced by European industry in this sector and the role that standards can play in supporting clean technology in Europe.	
	Suzana Carp, Deputy Executive Director, Cleantech for Europe	
	Florian Chapalain, European Public Affairs Manager, Ballard Power Systems	
	Nerea Ruiz, Policy Director, ECOS	
	Ronald Boon, Chair of CEN and CENELEC Strategic Advisory Body on Environment (SABE)	
11.15 - 11.45	COFFEEBREAK	

£'s

CO2



11.45 -	12.30	PRESENTATION: 'PORTHOS' OR HOW TO REDUCE CO2 THROUGH STORAGE UNDER THE NORTH SEA This presentation will provide insights into an advanced project on carbon capture and storage (CCS) in the Netherlands and emphasise the importance of CCS in the energy transition. Wouter Schiferli, Senior Flow Assurance Engineer, Discipline Lead Flow Assurance, EBN
12.30 -	13.30	LUNCH BREAK
13.30 -	14.45	PANEL DEBATE: SPOTLIGHT ON CO2 CAPTURE AND STORAGE – WHAT ROLE FOR STANDARDS?
		This session will address ongoing debates regarding CCS projects, especially weighing benefits and challenges, and identify stakeholder needs to mainstream CCS technologies in future, including CO2 transportation, to identify gaps where standards are needed to support and promote the process.
		Per-Olof Granström, Secretary General, Zero Emissions Platform (ZEP)
		Paolo Testini, Senior Vice President CCS and Carbon Removal, Snam
		Milan Elkerbout, Research Fellow, CEPS
		Koen Kobes, Energy Consultant, NEN
14.45 -	15.15	COFFEEBREAK
15.15 -	16.30	PANEL DEBATE: WHAT SKILLS FOR FUTURE GENERATIONS IN THE SECTOR?
		In the context of the European Year of Skills, this panel will take a broader look at the skills needed for the future of the clean technology sector and in standardization from a variety of stakeholder perspectives. This panel will look at the opportunities for upskilling/reskilling in the clean technology sector as well as the potential barriers to ensuring future generations have the expertise needed for a strong clean technology industry and a robust European Standardization System.
		Judith Kirton-Darling, Deputy General Secretary, IndustriALL
		Päivi Brunou, Managing Director, METSTA
		Andrei Bunis, Policy Officer Skills for Industry, (DG GROW), European Commission
		Maxime Cerutti, Director Social Affairs, BusinessEurope
		Mareen Tiedemann, Project Manager Stiesdal; Member of Next Generation DKE
16.30 -	17.15	CLOSING REMARKS - THE WAY AHEAD: CONCRETE TAKEAWAYS
		This session summarises the key-findings and best-practices of the day and links ongoing developments in the energy transition, specifically with a focus on CCS technology, to benefits of early-stage standardization to boost innovation. Ronald Boon, Chair of CEN and CENELEC Strategic Advisory Body on Environment (SABE)
		Ettore Piantoni, Vice-Chair of CEN and CENELEC Sector Forum Energy Management & Energy Transition (SFEM); Chair of JTC 14 'Energy management and energy efficiency in the framework of energy transition'
		END OF WORKSHOP & NETWORKING

