











The Nexus Chemistry – Climate Change: Understanding Trends, Risk and Opportunities

Session 1: Role and importance of the chemical industry for tackling climate change

Date: Thursday, September 2nd, 2021

Time: 12:30 - 14:00 (CEST)

Platform: Virtual Event – MS Teams

Moderator: Dr. Reinhard Joas

Further information: capci@giz.de

Objective: To discuss the global perspectives of sustainable chemistry for climate protection

and to raise awareness of the importance of the chemical industry for climate protection,

Agenda

Time		Speaker
12:30	Welcome	Dr. Jutta Emig, Head of the Division International Chemical Safety, Sustainable Chemistry at the German Federal Ministry for Environment, Nature Conservation and Nuclear Safety - BMU Dr. Detlef Schreiber, Head CAPCI, Deutsche Gesellschaft für Internationale Zusammenarbeit - GIZ
		Zusammenarbeit - Giz
12:40	The chemical industry and climate change: Trends and developments	Dr. Achim Halpaap , Senior Advisor of the Chemicals and Waste Branch in UNEP's Division of Trade, Industry and Economics (DTIE)
12:55	The main contributions of the chemical industry for future oriented low carbon technologies	Dr. Brigitta Huckestein , Senior Manager Energy and Climate Policy – BASF, ICCA
13:10	Discussion 1	
13:20	Climate Change: Different scenarios and their impacts	Fernanda de Castro, UNFCCC
13:35	Discussion 2	
13:50	Summary, Conclusions, Next Steps	Dr. Reinhard Joas, CS3