



AGENDA DIALOGUE FORUM

CHEMISTRY AND CLIMATE CHANGE The role of Chemical Industry for Tackling Climate Change

Date: 19 January 2022

Time: 14.00 – 17.30 (Hanoi time/GMT+7)/8am-11.30am(CET)

Platform: Virtual – MS Teams (with simultaneous translation)

Please join the meeting via this [link](#) (for English channel)

https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZTNhMjVmMTctZTI4Yy00NDg1LTIjOTQtN2EzOTRhZmE4YWVh%40thread.v2/0?context=%7b%22Tid%22%3a%225bbab28c-def3-4604-8822-5e707da8dba8%22%2c%22Oid%22%3a%220fc56fa9-c8a4-4532-a5b2-be1760af5487%22%7d

Moderator: Dr. Đỗ Thanh Bái

CONTEXT: The chemical industry and the related value chains are large emitters of greenhouse gases and have therefore an enormous potential to contribute to climate protection. The transformation of the chemical industry and related value chains with a focus on sustainable, low-emission processes and products is a major challenge that requires efforts and high levels of innovation, considering innovation as a driver of low-carbon solutions.

OBJECTIVE: The objective of the national forum is to share among stakeholders an overview of the practices in the chemical industry to respond to climate change.

Guiding questions

- How will Vietnam's chemical industry develop considering the ongoing impacts of climate change? The focus will be laid on the development of the legal framework and human capacity.
- What kind of technical support is needed to transform the chemical industry into a low emitting industry

Agenda

Time	Description	Speaker
14.00	Registration	
14.10	Welcome	Dr. Đỗ Duy Phi Deputy President of CSV

14.15	A brief introduction about CAPCI	Dr. Detlef Schreiber, <i>Head CAPCI, Deutsche Gesellschaft für Internationale Zusammenarbeit - GIZ</i>
14.30	The chemical industry and its role in the context of climate change - a global perspective with Q&A	Mr. Toru Yamamoto Showa Denko Energy & Climate Change Leadership Group of ICCA
15.00	Brief sharing about the results of COP26 – Vietnam’s commitments regarding the chemical industry and Ozone layer protection activities in Vietnam Q&A (5min)	Mr. Lương Quang Huy Head of GHG Mitigation and Ozone Layer Protection Department of Climate Change MONRE- Vietnam (TBD)
15.30	Short break	
15.40	Overview of the legal framework for the chemical industry in Vietnam Q&A (5min)	Mr. Le Viet Thang, Department of International Cooperation - MOIT
16.10	Overview of relevant stakeholders in the context of climate change and the chemical industry Q&A	Dr. Ho Tu Cuong Dr. Le Quang Dang Consultants of CAPCI in Vietnam
16.40	Panel discussion <ul style="list-style-type: none"> - How is the development and enforcement state of laws and regulations for the chemistry sector in Vietnam? - What potentials does Vietnam have for a green and low emission transformation? - Which challenges and opportunities has Vietnam to transform the chemical industry towards net-zero? 	<ul style="list-style-type: none"> - Dr. Do Duy Phi, Deputy President of Chemistry Association of Vietnam - Dr. Nguyen Mai Cuong, Representative of MOIT/PMU of Green Chemistry Project - Mr. Malte Paul Plewa, Regional Technical Advisor for Asia, NACAG/GIZ - And representatives from industries
17.25	Closing remarks	