



in cooperation with



## **Finding the right chemistry for ghg-neutrality: Building a climate-resilient future with Chemistry through Innovations and Impact Measurement**

**13 December 2018, 11.30 – 12.45, COP24, German Pavilion**

The chemical sector is a key driver for cross-sectoral innovation: By making its impact on climate measurable while steering innovations towards sustainability, the chemical sector contributes to a ghg-resilient society. We begin the session by hearing two chemical start-ups pitch their idea for a more resource-efficient and climate-neutral economy. Furthermore, we will discuss the role of sustainable innovation, how to quantify the impact and how to build suitable business and policy frameworks for scaling-up technologies in the future.

### **Agenda:**

**11.30 – 11.40: Welcome remarks**

*Marco Mensink, Council Secretary, International Council of Chemical Associations (ICCA)*

**11.40 – 11.50: Climate Smart Ideas from Chemistry: 2 x 5 minute pitches from Start-ups**

*Sebastian Czaplicki, COO, Sustainable Carbon Cycle Industries*

*Dr. Sebastian Kernbaum, Managing Director, Saperatec*

**11:50 – 12:00: Q&A**

**11.50 – 12:40: Interactive Panel Discussion: How can we enable further innovation towards a climate-neutral and resilient economy?**

*Agnes Dittmar, Director Policy & Communications,  
International Sustainable Chemistry Collaborative Centre (ISC<sub>3</sub>)*

*Arunabha Ghosh, CEO, Council on Energy, Environment and Water (CEEW)*

*Marina Mattar, Director Institutional Relations and Sustainability,  
Brazilian Chemical Industry Association (ABIQUM), ICCA Energy &  
Climate Leadership Group*

**12.40 – 12.45: Wrap-up  
Marco Mensink**

**Moderator:** *Sanni Kunnas, Policy Advisor, VCI - German Chemical Industry Association, Brussels Office*