



### How the Chemical Industry enables Climate Protection:

#### Visit tour for delegates and journalists to CHEMPARK Leverkusen on the occasion of COP23

Innovations that enable the international community to tackle climate change are essential tools for global climate protection. This calls for an active exchange about technologies for cutting greenhouse gases and adapting to climate change. Germany has a lot to offer in these fields to its partners worldwide. We want to showcase technology paths that point the way ahead to the future.

For this reason, we – the National Designated Entity of Germany (NDE Germany) and the German Chemical Industry Association (VCI) – would like to invite you to visit CHEMPARK Leverkusen. Experts from us and the companies Covestro, Lanxess and Wacker will present current projects in the fields of CO2 utilisation, water treatment and renewable energies.

# The tour will take place on <u>Friday, 10 November</u> and on <u>Monday, 13 November 2017</u>

### Meeting point: 9.00 am, close to COP23 BULA-Zone End: ca. 2.30 pm, Arrival at UN-Campus in Bonn

Please register at cop23@vci.de \*

<sup>\*</sup> For safety and security reasons prior registration is mandatory. Access to the CHEMPARK can only be granted in combination with a valid ID.





## Agenda and tour details

9.00 am	Meeting Point (close to COP23 BULA Zone)
9.15 am	Bus transfer to CHEMPARK Leverkusen
10.00 am	Arrival at CHEMPARK Leverkusen
10.10-11.50 am	Presentations of technology pathways followed by a Q&A session
	Patrick Thomas, CEO, Covestro (10 <sup>th</sup> Nov)/ Richard Northcote, CSO (13 <sup>th</sup> Nov) Dr. Matthias Bremer, Head of Strategic Marketing & Product Management, Wacker Polysilicon
	Jean-Marc Vesselle, Senior Vice President Liquid Purification Technologies business unit, LANXESS
11.50 am	Discussion panel with Frederic Hans (NDE Germany), Sara Traerup (UNEP DTU Partnership), and Patrick Thomas (CEO Covestro)
12.30 pm	Opportunity to see a CO <sub>2</sub> conversion plant in production and light lunch
1.45 pm	Transfer back to Bonn
2.30 pm	Arrival in Bonn (close to COP23 BULA Zone)