

Taking the Clean Energy Transformation from Nationally Determined Contributions (NDCs) to Action

COP 22 Side Event, November 15, 13:15 – 14:45, Room Arabian, Blue Zone

A panel of executives and market experts discuss a broad clean energy portfolio that will enable countries to reach their nationally determined contributions (NDC) energy and mitigation goals. In order for the Paris Agreement's climate goals to be achieved, it is essential for governments to provide the right sort of policy signals that will encourage the accelerated deployment of a broad portfolio of clean energy technologies and solutions, including energy efficiency, renewable energy and carbon dioxide (CO²) capture, and storage (CCS) and utilisation of CO2 in material production as well as long term storage of carbon dioxide (CCUS).

Keynote remarks

Lord Nicholas Stern, IG Patel Professor of Economics and Government at the London School of Economics (LSE) and Member, GCCSI International Advisory Panel

2016 Release of The Global Status of Carbon Capture and Storage (CCS)

Presented by Brad Page, CEO, Global Carbon Capture & Storage Institute (GCCSI)

Clean Energy Technology Panel Discussion with:

- Lisa Jacobson, President, Business Council for Sustainable Energy (moderator)
- Kolja Kuse, President, CleanCarbonTechnology and Chairman, e5
- Kane Thorton, President, Clean Energy Council, Australia
- Christoph Bals, Policy Director, GERMANWATCH
- Grady Crosby, Vice President Public Affairs and Chief Diversity Officer, Johnson Controls
- Jim Wolf, Consultant, Jupiter Oxygen Corporation
- Maarten Neelis, Principal Consultant, EcoFys
- Britta Waschl, Managing Director, e5

Join the conversation with the panelists on Twitter: @GlobalCCS, @BCSECleanEnergy, @Cleannrgcouncil, @GermanWatch, @Johnsoncontrols, @Ecofys.

For more information, please contact Mark Bonner (<u>Mark.Bonner@globalccsinstitute.com</u>), Kolja Kuse <u>kolja.kuse@e5.org</u>) or Laura Tierney (<u>ltierney@bcse.org</u>).