Ratcheting up NDCs: Consistent national roadmaps towards the global objective of 1.5°C and 2°C

When: Thursday 17 November 2016 at 15:00-16:30 Where: Pacific room, Side Events and Exhibits Hall, Blue Zone Watch online: YouTube livestream

Based on a collaboration of 19 research institutes from Europe, Asia and the Americas, viable strategies for ratcheting up the NDCs and their implications for sustainable development are presented. Specifically, we compare the effort across key countries, such as India, Brazil, China and the EU. The research has been conducted within the framework of the <u>CD-LINKS project</u>, funded by the European Commission.

Agenda

Elmar Kriegler, Potsdam Institute for Climate Impact Research (PIK) Global transformation pathways for 1.5°C and 2°C

Volker Krey, International Institute for Applied Systems Analysis (IIASA) Sustainable development implications of the transformation pathways

Niklas Höhne, Wageningen University (WU) A policy perspective on the NDCs

Ritu Mathur, The Energy and Resources Institute (TERI) Transformation pathway for India

Roberto Schaeffer, Energy Planning Program, Universidade Federal do Rio de Janeiro (COPPE) Transformation pathway for Brazil

Followed by a concluding panel discussion

Chair/moderator: Keywan Riahi, IIASA

Further information

Related material will be available at the SEORS website.

For any further questions, contact:

Johanna Zilliacus, IIASA zilliacu@iiasa.ac.at, +43 676 838 07 247





Organized by



