

# COP21 SIDE EVENT

## KEEPING WARMING BELOW 2°C: QUANTIFYING AND EVALUATING INDCs

TUESDAY, 1 DECEMBER 2015 - 2:00PM TO 3:30PM

GERMAN PAVILION | HALL 2B | NO. 51

See German Pavilion programme: [www.bmub.bund.de/P92-1/](http://www.bmub.bund.de/P92-1/)

Special Climate & Energy  
College Seminar at COP21

Picture by Taylor Myles

At this side event in Paris, 'number crunchers' who worked in the international negotiations for years provide a number-heavy journey through individual INDCs, their aggregation, a comparison to carbon budgets and 2°C / 1.5°C emission trajectories. The event is rounded off by Farhana Yamin, one of the most experienced lawyers in the UNFCCC, on the compelling simplicity and necessity of a zero emission long-term target.

Further resources (discussed at the event):

UNEP GAP report: [uneplive.unep.org/theme/index/13#indcs](http://uneplive.unep.org/theme/index/13#indcs)

UNFCCC Synthesis Report: <http://unfccc.int/resource/docs/2015/cop21/eng/07.pdf>

### MITIGATION-CONTRIBUTIONS.ORG



Find out what individual G20 countries would need to do in order for the world to be on track for 2°C

### INDC FACTSHEETS

Likely the most comprehensive quantification of every single INDC - one factsheet per country  
[climatecollege.unimelb.edu.au/indc-factsheets](http://climatecollege.unimelb.edu.au/indc-factsheets)



### SPEAKERS:

A/Prof Malte Meinshausen

The University of Melbourne, Australia, & PIK, Germany

Dr. Joeri Rogelj

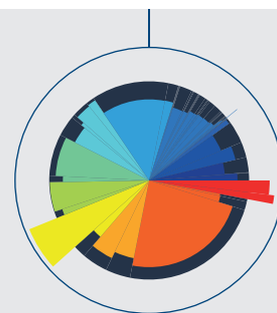
UNEP GAP report lead author & IIASA, Austria

Dr. Louise Jefferey

Potsdam Institute for Climate Impact Research (PIK), Germany

Prof. Farhana Yamin

University College London, Track0, UK



AUSTRALIAN-GERMAN  
CLIMATE & ENERGY COLLEGE

