

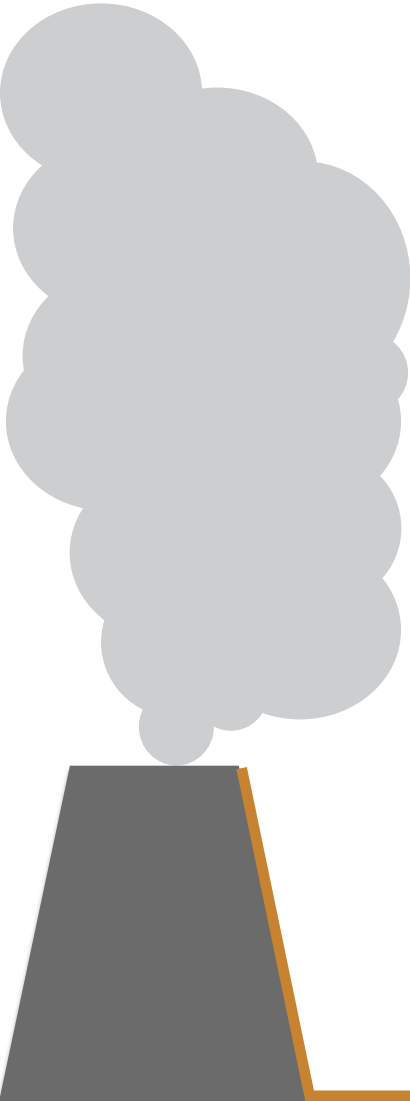
Panel discussion: “A STRESS TEST FOR COAL IN EUROPE UNDER THE PARIS AGREEMENT”

9 February 2017 | 10:00-12:00h | Norway House | Rue Archimède 17 | 1000 Brussels

Further information and registration: events@climateanalytics.org

PROGRAMME

9:30 am	Registration and welcome coffee
10:00 am	Welcome note by Norway House
10:10 am	Opening Remarks - Michiel Schaeffer (Climate Analytics)
10:15 am	Presentation of report results - Paola Yanguas (Climate Analytics)
10:30 am	Introduction of the panel and opening remarks by moderator
10:40 am	Panel discussion followed by Q&A - Artur Runge-Metzger (European Commission) - Stephan Singer (CAN International) - Alison Tate (ITUC) - Andrzej Ancygier (Climate Analytics) - Delia Villagrana (moderation)
12:00 pm	Light lunch



OUR PANEL



**Artur
Runge-Metzger**

Director 'Climate Strategy, governance and emissions from non-trading sectors' at DG Climate Action of the European Commission. One of the tasks of the directorate is supporting international and EU climate strategy and economic assessment and evaluation.



Stephan Singer

Senior Advisor for Global Energy Policies at the Climate Action Network (CAN) International. His work includes providing support and advice to CAN member organisations on renewable energy expansion in all countries.



Alison Tate

Director of Economic and Social Policy of the International Trade Union Confederation (ITUC), the global peak body of labour unions, which represents 180 million workers in 162 countries.



Andrzej Ancygier

Deputy Head of Climate Policy at Climate Analytics specialising in European energy and climate policy and transition towards a low-carbon economy.



**Delia Villagrasa
(moderator)**

She has over 20 years of international experience in the climate change and energy sectors, working for the civil society, philanthropic and government sectors.

Panel discussion:

“A STRESS TEST FOR COAL IN EUROPE UNDER THE PARIS AGREEMENT”

9 February 2017 | 10:00-12:00h | Norway House | Rue Archimède 17 | 1000 Brussels

Further information and registration: events@climateanalytics.org