



INSIGHTS FOR THE GLOBAL STOCKTAKE:

System Transformations & International Cooperation

MONDAY, 05 JUNE • 11:45-13:00 CEST

The world's first Global Stocktake at COP28 invites governments, civil society organizations and the private sector to evaluate our collective response to the climate crisis – and, in doing so, this process provides a unique moment for a major course correction. If successful, the Global Stocktake can serve as a powerful global accelerator, spurring leaders across sectors and around the world to work together to drive the transformational changes now needed to secure a net-zero, climate-resilient future for all.

Join Systems Change Lab partners, Climate Analytics, NewClimate Institute, and World Resources Institute, as well as NDC ASPECTS project partners, Vrije Universiteit Brussel and Wuppertal Institute, on June 5th at 11:45 am CEST for a discussion with leading experts on sectoral insights for the Global Stocktake. Focusing specifically on efforts to limit warming to 1.5°C, speakers will examine the catalytic role of international cooperation, highlight examples of recent progress made in accelerating systemwide transformations and explore immediate actions that can help deliver deep emissions cuts at the pace and scale needed this decade.

AGENDA:

- Sectoral insights for an impactful Global Stocktake, Dr. Louise Jeffery, NewClimate Institute
- State of climate action across GHG emissions-intensive sectors, with a focus on immediate actions to achieve 1.5°C-aligned targets for 2030, Sophie Boehm, World Resources Insitute, Claire Fyson, Climate Analytics, and Judit Hecke, NewClimate Institute
- Enhanced international cooperation through the Global Stocktake, Prof. Sebastian Oberthür, Vrije Universiteit Brussel and Dr. Lukas Hermwille, Wuppertal Institute
- Response from Party representatives, to be confirmed.
- General discussion

JOIN VIRTUALLY by tuning into our livestream at

www.youtube.com/@ UNClimateChangeEvents.

JOIN IN PERSON at the

Bonn Climate Negotiations

Room Kaminzimmer, World Conference Center Bonn, Platz der Vereinten Nationen 2, 53113 Bonn, Germany





The NDC ASPECTS project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement No 101003866.

NSTITUTE