OFFICIAL SIDE EVENT

Monday 6 November
15:00 - 16:30 | COP23 UNFCCC
Meeting Room 9, Bonn Zone

Renewables working together: staying below 1.5°C with renewable energy

#Renewables4Climate
Renewables working together: staying below 1.5°C with renewable energy

Monday 6 November
15:00 - 16:30 | COP23 UNFCCC
Meeting room 9, Bonn Zone

Background

Solar, wind, bioenergy, hydropower and geothermal offer real and ready solutions to combat climate change and are key tools in reducing effects of climate change. The side event will showcase examples of the strengths of renewable energies and how they can be deployed in order to stay below 1.5°C increase.

About the organisers

The REN Alliance is a coalition of five renewable industry organizations that works towards a world where our energy needs are met primarily by renewable sources. Its mission is to demonstrate how renewables can work together in different local, national and regional contexts to meet the world’s energy needs. The Alliance includes the International Solar Energy Society (ISES), the World Wind Energy Association (WWEA), the International Hydropower Association (IHA), the International Geothermal Association (IGA), and the World Bioenergy Association (WBA).

Speakers

Moderator: Joanna Costello, ISES
Marit Brommer, IGA
Stefan Gsänger, WWEA
Remigijus Lapinskas, WBA
David Renne, ISES
Peter Rae, WWEA
Mathis Rogner, IHA

Audience

This event is intended for anyone interested in advancing renewable energies as a solution to climate change, as well as those interested in learning about renewable energy systems.