Side Event | Bonn Climate Change Conference (SB 56)

How Innovations can Boost Climate Action, Strengthen Ambition of NDCs and Drive their Implementation



MONDAY 06.06.2022 18:30 –20:00 CET **ROOM BERLIN**

DESCRIPTION

A Global Innovation Hub has been initiated by the UN Climate Change to boost the effectiveness and scale of climate and sustainability innovation as a driver of more ambitious climate action.

The panel will discuss how the Hub can support more ambitious and effective implementation of LT LEDS/NDCs. The speakers are representatives from Parties; MI Rise; GCOM and GeSI.

^{*} You can watch the broadcasted sessions <u>here</u>.



Side Event | Bonn Climate Change Conference (SB 56)

An Expanded Innovation Space for Transformative Climate Solutions



United Nations Climate Change Global Innovation Hub

TUESDAY 07.06.2022 18:30 –20:00 CET **ROOM BERLIN**

OBJECTIVE

The event is a stepping stone toward the UN CC Global Innovation Hub dialogue at COP 27. It aims at raising awareness on the important role innovation can play as enabler of transformative climate and sustainability solutions. It will discuss how to accelerate and scale up the

* You can watch the broadcasted sessions here.

implementation of a transformative innovation framework that can enable system change and support the climate and sustainability goals. Such innovation framework is expected to raise ambition and facilitate the successful implementation of commitments and pledges.

PANELISTS

SANDRINE DIXSON-DECLÈVE

PRESIDENT THE CLUB OF ROME (VIRTUAL)



MASSAMBA THIOYE

MANAGER
UNITED NATIONS FRAMEWORK
CONVENTION ON CLIMATE CHANGE
(IN-PERSON)



KIRSTEN DUNLOP

CHIEF EXECUTIVE OFFICER AT CLIMATE-KIC (VIRTUAL)



INGO PUHL

CO-FOUNDER, SOUTH POLE (IN-PERSON)

PHOEBE KOUNDOURI

PROFESSOR AND DIRECTOR
OF RESEARCH LABORATORY ON SOCIO-ECONOMIC
AND ENVIRONMENTAL SUSTAINABILITY,
ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS
(VIRTUAL)



DENNIS PAMLIN

HEAD/SENIOR ADVISOR, MISSION INNOVATION'S NET ZERO INNOVATION INITIATIVE/RISE (VIRTUAL)

