

Climate Week CTCN Forum 2021

Background

The Climate Technology Centre and Network (CTCN) is the implementation arm of the Climate Change Convention (UNFCCC) Technology Mechanism. The CTCN promotes the accelerated transfer of environmentally sound technologies for low carbon and climate resilient development at the request of developing countries. More specifically, the CTCN provides technology solutions, capacity building and advice on policy, legal and regulatory frameworks tailored to the needs of individual countries. As a part of its mandate and as one of its activities the CTCN organizes Regional Forum for the National Designated Entities (NDEs) on an annual basis. This year, CTCN will structure its regional Forums according to the five key themes of the Technology Framework:

- a) Innovation
- b) Implementation
- c) Enabling Environment
- d) Collaboration and stakeholder engagement
- e) Support

Theme

Accelerating climate action through Climate Technology Transfer

Participants will be using the following links to join the webinar on Zoom:

<https://unido.zoom.us/j/98003790486?pwd=eFI2VmNlcTQ1TVJ5ZEEdSOGdocGhJdz09>

Draft Agenda

12 May 2021

8:00 - 12:00 AM (Mexico City, UTC-5) / 15:00 – 19:00 (CEST, UTC+02)

TIME Mexico City, GMT/UTC-5	Session	Speakers
08:00am - 09:00 am	<p>Official Opening – Moderator; Andrea Camponogara; UNFCCC Secretariat</p> <ul style="list-style-type: none"> ❖ <i>Chairperson, CTCN Advisory Board; Mr. Ping Zhong; China</i> ❖ <i>UNFCCC Representative – Team Leader Regional Collaboration Centre; Mr. Carlos Ruiz Garvia</i> ❖ <i>UNEP Representative in Mexico; Ms. Dolores Barrientos Alemán</i> ❖ <i>Representative from Regional Climate Week host country Mrs. Milagros De Camps, Dominican Republic</i> 	<ul style="list-style-type: none"> ❖ CTCN ❖ UNFCCC ❖ UNEP-México ❖ Vice Minister of International Cooperation. Ministry of Env. and Natural Resources. Government of the Dominican Republic

Climate Technology Centre and Network

UN City, Marmorvej 51, 2100 Copenhagen, Denmark

Email: ctcn@un.org Web: <http://www.ctc-n.org>

	Keynote: Pathway to Glasgow	❖ Mr. Malcom Ridout. UK Cabinet Office
09:00 - 10:00	<p>Session 1: Moderator: Diana Ramos; CTCN</p> <p>Innovation</p> <ol style="list-style-type: none"> 1. Technology in the Enhanced NDCs 2. Role of NDEs in implementing the Technology Framework 3. National systems of innovation and CTCN experience incorporating build back better considerations <p>Implementation</p> <ol style="list-style-type: none"> 4. Barriers and Recommendations for Enhancement of enabling Environment for addressing development and transfer of socially and environmentally sound technologies 	<p>Ms. Ariesta Ningrum; UNFCCC Secretariat. Lead Policy & Strategy unit - Technology sub-programme</p> <p>Dr. Spencer Thomas; CTCN AB, Grenada, Non-Annex I</p> <p>Dr. Matthew Kennedy; CTCN AB, Research and Independent Non-Governmental Organisations</p> <p>Mr. Ulises Lovera; AILAC President and Director for Climate Change in the Ministry of the Environment and Sustainable Development. Paraguay</p>
10:00 - 10:30	Discussion; Question and Answer Session	
10:30 – 11:30	<p>Session 2: Moderator: Amparo Martinez, NDE Mexico</p> <p>Enabling Environment</p> <ol style="list-style-type: none"> 5. Fostering an Enabling Environment for the Private Sector in the Transfer of Environmentally Sound Technologies <p>Collaboration and Outreach</p> <ol style="list-style-type: none"> 6. The Youth Climate Innovation Labs 7. Technologies and innovations for Circular economy in Latin America <p>Support</p> <ol style="list-style-type: none"> 8. Role of MDBs in providing climate finance for Technology Transfer 	<p>Monica Saraiva; Director Institutional Relations Brazilian Hydrogen Association- ABH2</p> <p>Ms. Karina Larsen; Knowledge Manager, CTCN</p> <p>Ms. Luisa Santiago; Ellen McArthur Foundation</p> <p>Mr. Graham Watkins; Chief Climate Change Division, Inter-American Development Bank</p>
11:30 - 11:55	Discussion; Question and Answer Session	
11:55 - 12:00	Closing	Diana Ramos Perez, CTCN Manager, LAC Region