

Exchange of experiences

about

National policy frameworks for the Circular Economy 23 September at 15:00 Lima/Bogotá/Panama time (UTC-5)

Within the framework of Vaivén - **Festival of Circular Economy in Latin America**. Second edition

Objective

The objective of this session is to provide an interactive space and facilitate the exchange of experiences about the processes of elaboration of national policy frameworks for the Circular Economy and its link with NDCs and other climate change policies.

Target audience

Representatives of member countries of the Circular Economy Coalition and focal points of the Climate Technology Centre and Network (CTCN) for Latin America and the Caribbean.

Preliminary Agenda

Welcome and introduction of the topic (5 min)

CTCN

Presentation round (15 min)

- Name, Country, Institution
- Example in your country's CE (e.g. company, project, policy framework)

Case presentations (15 min)

Costa Rica, Ecuador, Dominican Republic (5 min each)

Guiding questions:

1. Where does the motivation for developing a national CE roadmap/strategy or policy guidelines come from?
2. What were or will be the main steps in the process of developing this policy framework?
3. How do CE policy frameworks link to the NDC and other greenhouse gas reduction policies and efforts?
4. What have been the main challenges in making this link and what additional efforts are needed for CE to be seen as a climate change mitigation and resilience tool?

Exchange and questions (20 min)

The purpose of this session is to provide a space for exchange and dialogue for the participants. This space will allow participants to raise questions that have arisen during the previous presentation by the countries, go into detail and share their own experiences and aspirations.

Conclusions and closing: (5 min)

CTCN & Circular Economy Coalition for Latin America and the Caribbean

For those interested please send a short email to:

d.ramosperes@unido.org, ramiro.salinas@un.org

until **Monday 20th September**.