

6th ECPA Ministerial Meeting | Thematic Side Event

U.S.-Caribbean Partnership to Address the Climate Crisis 2030 (PACC 2030)

March 14th, 2024 | 8:30AM - 01:00PM

Barceló Bávaro Convention Center, Punta Cana

ecpamericas.org

Description

PACC 2030 is the U.S. government's flagship initiative with Caribbean partners. Launched at the Ninth Summit of the Americas, PACC 2030 works to advance climate adaptation and resilience and expand clean energy programs across the region. The PACC 2030 event will bring together governments, the business community, civil society, and financial and development institutions across the United States and the Caribbean to facilitate opportunities for the clean energy transition in the Caribbean, discuss strategies to advance climate adaptation and resilience goals, and address policy solutions to financing project development. The event will use structured conversations to identify and produce tangible outcomes related to PACC 2030's objectives

Objectives

The promotion of political dialogue platforms to discuss the opportunities and challenges of the energy transition as one of the required transformations in the region to accelerate a new development model.

The identification of policy, governance, institutional, or investment challenges to accelerate the development of value chains in industries related to the energy transition in Latin America and the Caribbean.

The identification and showcase of relevant policies and useful indicators for decision-making, with the aim to promote innovation and added value in the region.

Speakers

Representatives from U.S. and Caribbean governments, the business community, civil society, and relevant regional organizations.

Outcomes

The Atlantic Council and State Department will release a public readout to summarize the challenges, policy recommendation, and investment opportunities discussed at the event.

Please contact Shannon Rooney (rooneysc@state.gov) or Wazim Mowla (WMowla@ATLANTICCOUNCIL.org) for questions about this side event.



