

Taking action on Ocean Acidification Opportunities under UNFCCC

TUESDAY - December 7th:

18:30—20:00, Cancun Messe, Room: Sandia

Ocean acidification is a direct consequence of increased human induced CO₂ emissions. Both climate change and ocean acidification are linked by a common driver and many common solutions.

In this session we will address the following questions:

- What is ocean acidification and what is it doing to our ocean and climate system?
- How is the IPCC addressing ocean acidification and what are other means to inform on ocean acidification?
- Where are the opportunities to address ocean acidification under the UNFCCC?
- How are countries trying to address and include ocean acidification into their national actions?

Panelists include:

Ms. Ellycia Harrould-Kolieb, Marine Scientist, Oceana

Dr. Carol Turley, Microbial Ecologist, Plymouth Marine Laboratory, UK

Ambassador Ronald Jumeau, Permanent Representative of Seychelles to the United Nations

Mr. David Warrilow, Head of Climate Science and International Evidence, Department of Energy and Climate Change, UK

