



# 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 CO<sub>2</sub> 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

