As the planet warms the need for sustainable cooling for all is growing. This event examines how the cooling sector can improve climate outcomes through end-of-life disposal or hydrofluorocarbons, improved efficiency, and increased speed and ambition to phase out high global warming refrigerants.

Virtual audience through YouTube UNFCCC official channel: https://youtu.be/-B7iCSttcQo

Badge holders are advised to participate through the COP26 platform.

Agenda

Moderator
Sophie Bordat, COP26 High Level Champion

Opening & Keynote
Yutaka Shoda, Vice-Minister for Global Environmental Affairs, Ministry of the Environment Japan
Inger Andersen, UNEP Executive Director

Presentations
Presentation on preliminary key messages and good practice examples from the Resource Book for the Life Cycle Management of Fluorocarbons
Yurie Osawa, Deputy Director, Office of Fluorocarbons Control Policy, Ministry of the Environment, Japan
Makoto Kato, Overseas Environmental Cooperation Center, Japan

Luong Quang Huy, Head, Climate Change Mitigation Division, Department of Climate Change, Ministry of Natural Resources and Environment, Viet Nam
Teddy Mugabo, CEO Rwanda Green Fund
Eleni Myrivili, Senior Advisor for Resilience and Sustainability, City of Athens

Closing Remarks
Kevin Fay, Alliance for Responsible Atmospheric Policy