Session notes

COP25 Official Side Event Acceleration of innovation for reducing CO2 emissions

Date: 13 December 2019, 13:15-14:45 Venue: room1 in Hall 4 Capacity: seating capacity of 300 people

Hosts: New Energy and Industrial Technology Development Organization (Japan) Wuppertal Institute for Climate, Environment and Energy (Germany) The Carbon Trust (UK) Griha Council (India)

<u>1. Session Timetable</u>

Time	Speaker & Presentation topic
1. Opening Remarks	Introduction of NEDO and ICEF(Innovation for Cool Earth Forum)
13 : 15 ~ 13 : 25	- Hiroshi Oikawa, President, NEDO
2. Presentation	
13 : 25 ~ 13 : 45	ICEF2019 Roadmap "INDUSTRIAL HEAT DECARBONIZATION" - David Sandalow , Inaugural Fellow, Center on Global Energy Policy, Columbia University
13 : 45 ~ 14 : 05	Exploring the Prospects for a Sectoral Decarbonization Club in the Steel - Lukas Hermwille, Project Coordinator of Energy, Transport, and Climate Policy Division, Wuppertal Institute
3. Panel Discussion	
14 : 05 ~ 14 : 45	 David Sandalow [Moderator] Lukas Hermwille Jan Matthiesen, Director Programmes and Innovation, The Carbon Trust R.R. Rashmi, Distinguished Fellow and Programme Director, TERI

2. Theme of the Event & Suggested Panel Discussion Topics

Theme of the Event:

For global CO2 emissions reduction, accelerating innovation that benefits each country by adapting the advanced decarbonize technologies respectively is crucial and to be beneficial for not only climate change mitigation but also multiple SDGs. This side event considers issues on such co-innovation.

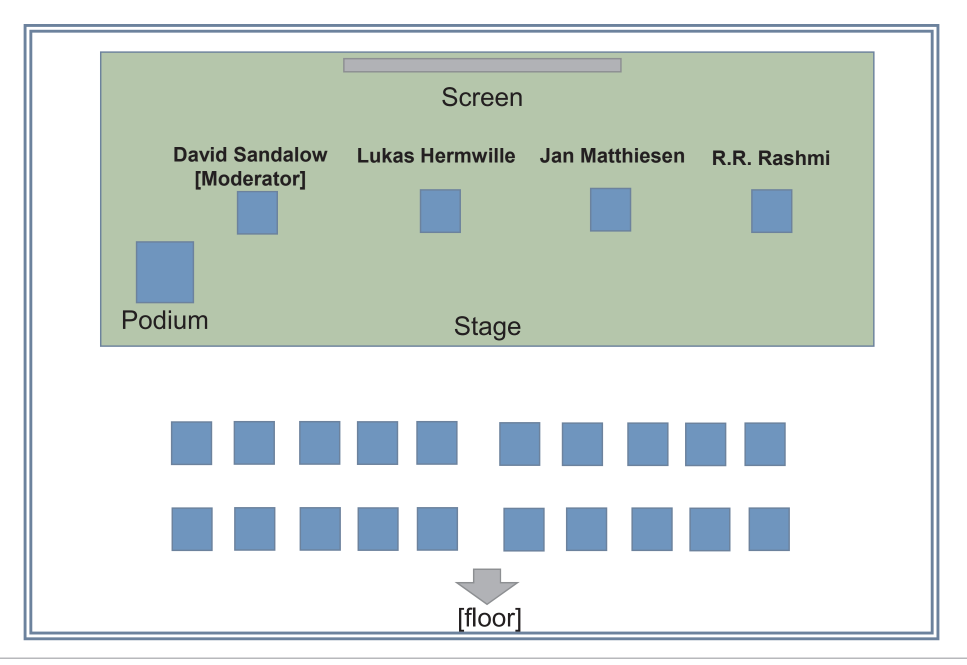
Suggested Panel Discussion Topics:

- Comments and Discussion for the presentations
- What are challenges and potential solutions to accelerate innovation

Flow of panel discussion:

- 1) greetings by moderator
- 2) some comments by those who do not give a presentation in this event
- 3) question from moderator to panelists
- 4) free discussion with panelists
- 5) questions from audience
- 6) closing by moderator

3. Seating in the Panel Discussion



<u>4. Map</u>

