

IPCC Special Report on 1.5 Degrees, NDCs and Cryosphere: Pathways for Both High Urgency and Ambition Can Parties Act in Time to Prevent Cryospheric Destabilization? Wednesday December 12, 16:45-18:15 Room Narew

- 16:45 Welcome: Cryosphere Thresholds, NDCs and the 1.5 Degree Goal Pam Pearson, Founder and Executive Director, ICCI
- 16:50 NDCs and the 1.5 Degree Goal
 Dr. Bill Hare, CEO and Managing Director, Climate Analytics
- 17:10 Greater Loss at 2 Degrees: What the SR1.5 Missed in Polar Ocean Acidification and Arctic Sea Ice

 Dr. Peter Thor, Swedish Meteorological Institute
- 17:25 Higher Sea-level Rise with Each Five Years' Delay Dr. Michiel Schaeffer, Climate Analytics
- 17:40 Greater Preservation of Mountain Glaciers and Water Resources at 1.5° Dirk Hoffman, Bolivian Mountain Institute
- 17:50 Ministerial Panel: Post-Talanoa

 How Can NDCs Be Raised in Time to Prevent Cryosphere from
 Destabilizing the Global Climate System?

Organized by Climate Analytics, International Cryosphere Climate Initiative (ICCI) and Climate Policy Center

Questions/follow-up: Pam Pearson, +46-70-57 522 57, pam@iccinet.org and Ela Smith, Climate Analytics, +[phone], ela.smth@climateanalytics.org