

2ND ANNUAL INTERNATIONAL TECHNICAL WORKSHOP ON CLIMATE RISK, KENNEBUNK, MAINE

Agenda (all times approximate)

WEDNESDAY, OCTOBER 25, 2017

9:00	Dr. Carole LeBlanc	Welcoming and Introductory Remarks
9:30	Dr. Ed Kanegsberg and Barbara Kanegsberg, remote	Thinking Outside the Box and Outside the Periodic Table
10:00	KEYNOTE Nobel Prize Recipient, Dr. Donald J. Wuebbles, remote	Climate Change: The Science and Why You Should Care
10:30	Workshop participants	Question and Answer period
Industry and Infrastructure Session		
10:45	I. Sam Higuchi	A '4th Environmental Wave' Perspective on Climate Risk Management
11:15	Christine Brown and Ananthakrishna Sarma	Statistical Analysis of Precipitation Data for NASA Locations
11:45	Ananthakrishna Sarma	A Glimpse into the Future of Climate Modeling
12:15	Workshop participants	Question and Answer period
12:30 LUNCH		
1:30	Dr. Terence R. Thompson	Financial Analysis of Climate Risk: Benefit/Cost Ratios for Adaptation Project
2:00	Jose Aguto and Dan Last, remote	Catholic Action on Climate
2:30	Workshop participants	Question and Answer period
3:00	Mark J. Klingenstein, remote	Add'l Investigation of the Current State of Public Entity Adaptation Efforts to Address Changes in Short-Duration IDF Relationships
3:30	Lizanne Carlos	Platinum Group Metals in Aerospace Technology: Benefits and Risks
4:00	Ryan Conger	Process Improvement in the Pharmaceutical Industry
4:30	Stephen Sweeney and Jack Kiraly	Report on the Impact of Sea Level Rise on Superfund Sites
5:00	Workshop participants	Question and Answer period
5:15	Discussion (led by Dr. Carole LeBlanc)	The Basis for Establishing, "Principles of Climate Protection"
5:30	Adjourn for the day	

THURSDAY, OCTOBER 26, 2017

8:30	Dr. Carole LeBlanc	Yesterday's Recap and Today's Introductory Remarks
9:00	Dr. Jason Marshall	Pollution Prevention Options Analysis System (P2OASys): How to Use It, How to Interpret the Results
9:30	Ethan Schechter	From Fossils to Photons
10:30	Workshop participants	Question and Answer period
10:45	I. Sam Higuchi	Climate Risk Management: Implementation Aspects
11:15	Kimberly B. Gotwals	Digging Deeper –What To Do After You've Identified Climate Risks
11:45	Workshop participants	Question and Answer period
Environment, Health and Society Session		
12:00	Dr. Shawn Dalton	Measuring and Mapping Community Vulnerability to Climate Change
12:30 LUNCH		
1:30	Dr. Thomas E. Fish	Collaborative Partnerships to Address Climate Risk to Natural and Cultural Resources
2:00	Workshop participants	Question and Answer period
2:30	Ms. Chizoba Chinweze	Traditional Knowledge and Climate Change Challenges: Anambra State, Nigeria Case Study
3:00	Dr. Sydney Sewall, MD, MPH	Death by Degrees: The Health Crisis of Climate Change in Maine
3:30	Dr. Shawn Dalton	Climate Change Communication: From Practice to Theory to Improving Practice
4:00	Dr. Stephen A. Montzka, remote	Tracking Global Changes in Greenhouse Gas Concentrations at NOAA: What Have We Learned?
4:30	Workshop participants	Question and Answer period
5:00	Joseph Donahue, tent.	Replacing Hydrofluorocarbons in the U.S. Food Retail Sector: A Review of Recent Trends and Opportunities for Supermarkets
5:30	Discussion (led by Dr. Carole LeBlanc)	Drafting the, "Principles of Climate Protection"
6:00	Workshop adjourns	