

2023 ASEC VIRTUAL WORKSHOP SERIES

LOW CARBON ENERGY TRANSITIONS: LESSONS LEARNED FROM GLOBAL PATHFINDERS

WORKSHOP AGENDA

TUESDAY, MARCH 7

8:30 AM AKT | Welcome and Introduction

- Gwen Holdmann, Associate Vice Chancellor for Research, Innovation & Industry Partnerships, University of Alaska Fairbanks

9:00 AM AKT | Opportunities and Lessons in Energy Transitions

- Kathleen Araujo, Director, CAES Energy Policy Institute and Associate Professor, Sustainable Energy Systems, Innovation and Policy, CAES Energy Policy Institute/Boise State University

9:30 AM AKT | Iceland's Remarkable Energy Transformation

- Halla Hrund Logadóttir, Director General, Orkustofnun - National Energy Authority of Iceland

10:15 AM AKT | Break**10:25 AM AKT | How Energy Transitions Fuel Economic Development and Innovation:
Electrification of the Fish Meal Industry and the Port of Reykjavik**

- Erlingur Gudleifsson, Senior Researcher, Alaska Blue Economy Center, University of Alaska Fairbanks

11:15 AM AKT | Learning from Aloha: Hawaii's Energy Transformation

- Rick Rocheleau, Director, Hawaii Natural Energy Institute, University of Hawaii

12:00 PM AKT | Closing Remarks

WEDNESDAY, MARCH 8

8:30 AM AKT | Welcome Back!**8:40 AM AKT | "No Oil, No Gas, No Coal, No Choice:" France's Transition to Nuclear Energy**

- Frank Carré, Scientific Advisor to CEA's Energy Division, French Commission for Atomic and Alternative Energies (CEA)

9:25 AM AKT | Workforce Development: Rocky Mountain Institute's Energy Transition Academy

- Jason Meyer, Principal, Energy Transition Academy, Rocky Mountain Institute (RMI)

9:55 AM AKT | Break**10:10 AM AKT | Pulling Together on Wind Energy: The Danish Story of Wind Energy Development**

- David Philipp Rudolph, Senior Researcher, Department of Wind and Energy Systems Society, Market and Policy, Wind Energy Systems Division

10:55 AM AKT | What Can Alaska Learn?**11:45 AM AKT | Closing Remarks**