Electric Power Research Center

1111 Coover Hall Ames, IA 50011-3060 515-294-7678 FAX: 515-294-4263

EPRC's 61st Annual Meeting May 14-16, 2024, is joint with the Organization of MISO States **Focus: Resource Adequacy and Resilience**

Location: ISU Memorial Union, 2229 Lincoln Way, Ames, IA 50011

Info about the agenda and speaker bios: https://www.ece.iastate.edu/eprc/power-forum/

Email Anne Kimber (EPRC Director) akimber@iastate.edu with any questions.

Note: For PEs needing PDH we will record attendance and send PDH certificates after the meetings.

Agenda (tentative timings and titles; breaks will be included)

Tuesday, May 14

10:30 AM-5 PM OMS workshop: Great Hall 5:00 PM-7:00 PM OMS reception: Great Hall

5:00 PM-7:00 PM ISU reception for Clair Moeller, South Ballroom

Wednesday, May 15: Great Hall

8:00 AM-11:30 AM OMS and EPRC generation technology showcase (including presentations by EPRC's **CIPCO and Cedar Falls Utilities:** fast-ramping generation projects)

11:30 AM -12:30 PM EPRC buffet lunch (open to OMS and EPRC)

12:45 PM EPRC Introductions

1:00 PM: Keynote Address: Clair Moeller, MISO President and COO

2:00 PM: Dr. Mark Nutt, PNNL Manager of the Nuclear Sector, "Nuclear generation advances for resource adequacy"

3:00 PM: Mr. Ryan Janda, Branch Chief, FEMA: "FEMA's role in advancing resilient energy infrastructure; the Hazard Mitigation Assistance programs"

3:45 PM: ISU Resilience Research Highlights: Dr. Iver Anderson: Advances in transmission conductor; Dr. Zhaoyu Wang and Kevin Kudart: the DOE Montezuma Microgrid project; Harvey Scribner and Dr. James McCalley: Resilience initiatives at SPP

4:45-6:00 PM. Poster Reception: ISU power and energy-related research.

6:00 PM Banquet

7:00 PM Banquet speech: Debbie Lew, Energy Systems Integration Group Associate Director "Decarbonizing the last 10%"

Thursday, May 16 South Ballroom

7:00 AM EPRC breakfast

8:00-12:00 PM EPRC Technical Advisory Committee updates and business meeting 12:00 PM EPRC TAC lunch. Meeting adjourns at 1 pm.

OPTIONAL Afternoon Tours. Please contact Anne if you are interested in a tour of Hugo Villegas

power systems lab (Coover Hall) or the Alliant Energy Solar Farm, 52166 260th St, Ames Iowa 50014.