The National Academies of SCIENCES • ENGINEERING • MEDICINE

The Role of Net Metering in the Evolving Electricity System <u>MEETING #4 PUBLIC SESSION AGENDA</u>

Watch Live <u>Here</u>

_April 27, 2022_____

12:00 PM ET. Welcome and Opening Remarks

Janet Gail Besser, Committee Chair, and Brent Heard, Study Director

- 12:05 PM ET. Presentation and Discussion on Grid Defection Mark Dyson, Managing Director, Carbon-Free Electricity Program, Rocky Mountain Institute Rachel Gold, Principal, Carbon-Free Electricity Program, Rocky Mountain Institute
- 12:50 PM ET. Break

1:00 PM ET. Conversation with DOE Sponsors Christopher Irwin, Program Analyst, Office of Electricity Delivery and Energy Reliability Kevin Lynn, Director of Grid Integration, Office of Energy Efficiency & Renewable Energy Michele Boyd, Program Manager, Office of Energy Efficiency & Renewable Energy

1:45 PM ET. Adjourn

April 28, 2022

9:00 AM ET. Welcome and Opening Remarks Janet Gail Besser, Committee Chair, and Brent Heard, Study Director

9:05 AM ET. Presentations and Discussion on Net Metering, Duke Energy & Vote Solar Agreement

Lon Huber, Vice President, Rate Design and Strategic Solutions, Duke Energy Solutions Thad Culley, Senior Manager, Public Policy, Sunrun Sachu Constantine, Interim Executive Director, Vote Solar

- 10:10 AM ET. Break
- **10:30 AM ET. Presentation and Discussion on Rate Design and Net Metering** Scott Burger, Form Energy Mark LeBel, Regulatory Assistance Project
- 11:15 AMET. Break

11:30 AM ET. Presentation on Solar Industry Perspective Sean Gallagher, Solar Energy Industries Association Anne Hoskins, Sunrun Mike Judge, Coalition for Community Solar Access Stephen Campbell, GRID Alternatives

12:15 PM ET. Adjourn