

Tuesday, December 10 *(all times EST)*



**Readahead
Materials**

- 8:00-9:00 Registration and Networking**
- 9:00-9:10 Welcome and Introduction to the Meeting, Main Ballroom**
Chris Saldaña, Director of AMMTO
- 9:10-9:45 AMMTO Overview, Main Ballroom**
Chris Saldaña, Director of AMMTO
Diana Bauer, Deputy Director of AMMTO
- 9:45-10:30 AMMTO Program Overviews, Main Ballroom**
Kate Peretti, Secure and Sustainable Materials Program Manager
Huijuan Dai, Next Generation Materials and Processes Program Manager
Seema Somani, Energy Tech Manufacturing and Workforce Program Manager
- 10:30-11:30 Q&A with the Leadership Team and Feedback Breakouts, Main Ballroom**
This session starts with an open Q&A with AMMTO's leadership team and transitions to table breakout discussions to capture stakeholder input on AMMTO's vision and strategy.
- 11:30-12:30 Networking Lunch with the National Labs, Main Ballroom**
Lab relationship managers will be available to discuss their strengths and how to partner/engage with the labs.
- 12:30-12:45 Keynote Address, Main Ballroom**
Carolyn Snyder, Deputy Assistant Secretary for Buildings and Industry
- 12:45-2:15 EERE/AMMTO Process Workshop, Main Ballroom**
Led by our Golden Field Office staff, this session offers an opportunity for you to share your experiences working with EERE/AMMTO and to learn about how to work better with us.
- 2:15-2:30 Afternoon Break**
- 2:30-4:00 Panel Discussion on Commercialization and Transformational Research, Main Ballroom**
Expert panelists will set up a thoughtful discussion on how to overcome challenges in scaling and commercializing technologies and the importance of transformational research to manufacturing competitiveness. *Part 1 Panelists:* Ben Downing, The Engine Accelerator; Joda Thongnopnua, NSF; and Farah Benahmed, Breakthrough Energy. *Part 2 Panelists:* Megan O'Connor, Nth Cycle; Feng Zhao, Storagenergy Technologies Inc.; and Jason Huang, TS Conductor.
- 4:00-6:00 Poster Session & Networking Reception, Salons D & E**
Join your fellow researchers in sharing exciting advancements conducted in partnership with AMMTO and network to generate ideas for future work.
(Attendees may preview posters independently from 12:00 – 3:30 p.m.)

AMMTO Stakeholder Listening Event - FINAL PROGRAM AGENDA

Wednesday, December 11

- 8:00-8:45 **Light Refreshments and Networking**
- 8:45-9:00 **Recap of Day 1 and Overview of Day 2, *Main Ballroom***
- 9:00-10:30 **Panel Discussion on Metrics Development, *Main Ballroom***
Expert panelists will inspire table breakout discussions on how to leverage metrics to be more impactful and the types of metrics that apply to AMMTO's office-level ambitions. *Panelists:* Julia Lane, NYU; Stephan Biller, Purdue University; and Eric Masanet, UC Santa Barbara.
- 10:30-10:45 **Break Before Strategy Sessions**
Three concurrent strategy sessions will be held to discuss program- and subprogram-level strategies and engage stakeholders on how to be most impactful in each of these areas. Please transition to your room of interest.
- 10:45-12:15 **Strategy Session Breakouts #1**
Smart Manufacturing, *Main Ballroom*
Energy Storage, *Salon E*
Material and Product Circularity, *Salon D*
- 12:15-1:15 **Lunch**
- 1:15-2:45 **Strategy Session Breakouts #2**
Next Generation Materials, *Main Ballroom*
Power Electronics, *Salon E*
Education and Workforce Development, *Salon D*
- 2:45-3:00 **Afternoon Break**
- 3:00-4:30 **Strategy Session Breakouts #3**
Next Generation Processes, *Salon D*
Microelectronics, *Salon E*
Critical Materials, *Main Ballroom*
- 4:30-5:00 **Stakeholder Appreciation and Recognition, *Main Ballroom***
Join us in celebrating your colleagues and the great progress that has been made over the past year.

