# **AMMTO Stakeholder Listening Event**

FINAL PROGRAM AGENDA

Materials

### Tuesday, December 10 (all times EST)

8:00-9:00	Registration and	Networking
0.00-9.00	negistration and	MECMOLKINE

#### 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.)

### 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.

