



10:00 a.m. Opening Remarks

Cynthia Jenks

Director of the Chemical Sciences and Engineering Division, Argonne National Laboratory

10:10 a.m. U.S. Department of Energy Speaker

Kate Peretti

Technology Manager, Advanced Manufacturing Office, U.S. Department of Energy

10:15 a.m. Panel 1: Drivers for Innovation in the Circular Economy of Polymers

Kate Peretti, Moderator

Technology Manager, Advanced Manufacturing Office, U.S. Department of Energy

Gretchen Baier

Executive External Strategy and Communications Leader, Dow

Jay Fitzgerald

Chief Scientist, Bioenergy Technologies Office, U.S. Department of Energy

Eric Klingenberg

Materials Science Lead, Mars Inc.

Jeff Spangenberger

Group Leader for Materials Recycling R&D, Argonne National Laboratory

10:50 a.m. Panel 2: Emerging Science and Technology Solutions and the Path to Market

Juan de Pablo, Moderator

Vice President for National Laboratories, Science Strategy, Innovation, and Global Initiatives, and Liew Family Professor of Molecular Engineering, University of Chicago; Senior Scientist, Argonne National Laboratory

Ron Abbott

Sustainability Technical Manager, Chevron Phillips Chemical Company

Max Delferro

Chemist and Group Leader for Catalysis Science, Argonne National Laboratory

Michelle Hoffmann

Senior Vice President of Deep Tech, P33

Jack Lewnard

Program Director, Advanced Research Projects Agency-Energy, U.S. Department of Energy

11:25 a.m. How To Work With Argonne

Eric Tyo

Business Development Executive, Argonne National Laboratory

11:30 a.m. Virtual Tours of Argonne R&D Facilities

12:00 p.m. Conclude



