

NATIONAL ACADEMIES

Sciences
Engineering
Medicine

Study Committee on A Vision for the Manufacturing USA Program in 2030 and 2035
Interagency Engagement and Cross-Network Collaboration Workshop – Tuesday, May 20, 2025

This event is virtual-only.

Livestream - https://www.nationalacademies.org/event/44977_05-2025_manufacturing-usa-interagency-engagement-and-cross-network-collaboration-workshop

*All times in Eastern Standard Time

| | |
|-------------|--|
| 10:00-10:05 | Introduction: Charles (Chuck) H. Ward |
| 10:05-10:45 | Strengthening Federal Laboratory Engagement with the Manufacturing USA Program Moderated by Carrol Thomas |
| | Mr. Paul Zielinski , Executive Director, Federal Laboratory Consortium for Technology Transfer |
| 10:45-11:45 | Strengthening Department of Defense Laboratory Engagement with the Manufacturing USA Program Moderated by David Adler |
| | Dr. Jonathan Miller , Technical Director, Manufacturing, Industrial Technology and Energy Division, USAF Air Force Research Laboratory Manufacturing and Industrial Technologies Division |
| | Dr. Jennifer Wolk , Division Director, Advanced Naval Materials and Systems, Sea Warfare and Weapons Department, Office of Naval Research |
| | Dr. Adam Rawlett , Senior Research Scientist (ST) Material Science, U.S. Army Research Laboratory |
| | |
| 11:45-11:50 | 5-minute Break |
| | |
| 11:50-12:45 | Strengthening NIST and DOE Laboratory Engagement with the Manufacturing USA Program Moderated by Jian Cao |
| | Dr. Robert W. Ivester , Senior Advisor on Advanced Manufacturing, National Institute of Standards and Technology, U.S. Department of Commerce |
| | Dr. Peter F. Green — Deputy Laboratory Director, Science and Technology, Chief Research Officer, National Renewable Energy Laboratory |
| | Dr. Carol Burns , Deputy Director of Research and Chief Research Officer, Lawrence Berkeley National Laboratory, U.S. Department of Energy |

| | |
|--------------|--|
| | |
| 12:45 - 1:15 | 30-minute Break |
| | |
| 1:15 – 2:15 | Facilitating Interagency Engagement by Mitigating Administrative Barriers Moderated by Chuck Ward |
| | Dr. Greg Hudas , Director, Sustainment Technologies Office, OUSD(R&E)/Technology Innovation Industrial Base, U.S. Department of Defense |
| | Dr. Wayne Austad , Chief Technology Officer, National & Homeland Security at Idaho National Laboratory; Chief R&D Officer, Cybersecurity Manufacturing Innovation Institute (CyManII) |
| | Dr. Kathryn Peretti , Program Manager, Advanced Materials and Manufacturing Technologies Office, U.S. Department of Energy |
| | |
| 2:15 – 3:00 | Models for Federal Coordination and Strategy Development Moderated by David Adler |
| | Dr. Jyoti K. Malhotra , Division Chief for National Programs, Hollings Manufacturing Extension Partnership, National Institute of Standards and Technology, U.S. Department of Commerce |
| 3:00 – 4:00 | Enhancing Strategic Engagement with Federal Agencies Moderated by Carroll Thomas |
| | Dr. Kelley Rogers , Deputy Director, National Institute of Standards and Technology Office of Advanced Manufacturing, U.S. Department of Commerce |
| | Mr. Keith DeVries , Director, Office of the Secretary of Defense Manufacturing Technology Program, U.S. Department of Defense |
| | Dr. Christopher Saldaña , Director, Advanced Materials and Manufacturing Technologies Office, U.S. Department of Energy |
| | |
| 4:00 | Adjourn |
| | |
| 4:00 – 5:00 | Closed Session |