

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 - <a href="https://www.nationalacademies.org/event/44977\_05-2025\_manufacturing-usa-interagency-engagement-and-cross-network-collaboration-workshop">https://www.nationalacademies.org/event/44977\_05-2025\_manufacturing-usa-interagency-engagement-and-cross-network-collaboration-workshop</a>

## \*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
	<b>Dr. Jonathan Miller,</b> Technical Director, Manufacturing, Industrial Technology
	and Energy Division, USAF Air Force Research Laboratory Manufacturing and
	Industrial Technologies Division
	<b>Dr. Jennifer Wolk,</b> Division Director, Advanced Naval Materials and Systems,
	Sea Warfare and Weapons Department, Office of Naval Research
	<b>Dr. Adam Rawlett,</b> 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
	<b>Dr. Peter F. Green</b> — 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
	<b>Dr. Wayne Austad,</b> Chief Technology Officer, National & Homeland Security at
	Idaho National Laboratory; Chief R&D Officer, Cybersecurity Manufacturing Innovation Institute (CyManII)
	<b>Dr. Kathryn Peretti</b> , 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
	<b>Dr. Christopher Saldaña</b> , Director, Advanced Materials and Manufacturing
	Technologies Office, U.S. Department of Energy
4:00	Adjourn
4:00 – 5:00	Closed Session