

ASPR's Office of Industrial Base Management & Supply Chain

Industry Summit 2024

Agenda Monday, April 22, 2024 8:00 a.m. ET to 4:30 p.m. ET

Time	Summit Topics
8:50 AM	Welcome Address: Wayland Coker, Director, Supply Chain Optimization
9:00 AM	Industry Partner Reflection: Dean Kamen, Founder, DEKA Research & Development Corporation
9:20 AM	 Keynote Address and Fireside Chat: Dawn O'Connell, Assistant Secretary for Preparedness and Response (ASPR) Arlene Joyner, Deputy Assistant Secretary (DAS), Director of IBMSC
10:00 AM	Building and Preserving a Resilient Medical Industrial Base: Arlene Joyner, DAS, Director of IBMSC
10:20 AM	DPA-ERA: Accelerate, Expand, and Preserve the Public Health Supply Chain (Collaborative Discussion): Paige Ezernack, Director, Defense Production Act and Emergency Response Authorities (DPA-ERA)
10:50 AM	BREAK
11:00 AM	ASPR Contracting: Promoting Public-Private Partnership through Acquisition Excellence (Collaborative Discussion): Makoto Braxton, Head of Contracting Activity, ASPR
11:30 AM	The BioMaP-Consortium: Strategic Partnerships (Collaborative Discussion): Brooke Luck, BARDA
12:00 PM	LUNCH
1:00 PM	Address from Nikki Bratcher-Bowman, Principal Deputy Assistant Secretary and Chief Operating Officer, HHS ASPR

Time	Summit Topics
1:15 PM	 External Partners Panel Joe Hamel, IBMSC Acting Deputy Director and Director, Office of Enabling Innovatons and Technology (EIT) Sean Christiansen, Deputy Chief of Staff for the National Economic Council, White House Tammy Beckham, Director, Office of Supply Chain Resilience, U.S. Food and Drug Administration (FDA) Jason Bolton, Senior Trade and Industry Analyst, Bureau of Industry and Security, Dept. of Commerce Sharon Arnold, Supply Chain Resilience and Shortages Coordinator, HHS/ASPE Linda Rouse O'Neill, Senior VP, Supply Chain Policy, Health Industry Distributors Association (HIDA)
2:00 PM	 Breakout Session 1 Supply Chain Optimization: Enabling a Resilient Industrial Base. (Wayland Coker) Enabling Innovations and Technology (formerly Advanced Manufacturing Technologies): Pharmaceutical Supply Chain Risks and Agile Manufacturing- Future of On-Shoring, a Government Perspective. (Joe Hamel) Critical Medical Equipment: Strategic Vision for PPE and Medical Equipment Preparedness. (Jesse Hawkins) Testing and Diagnostics: Pivoting Toward Preparedness in a Threat Agnostic Landscape: Optimizing Capacity, Scalability and Flexibility for Unknown Demand.(Matt Humbard, PhD)
2:50 PM	BREAK
3:00 PM	 Breakout Session 2 Supply Chain Optimization: Enabling a Resilient Industrial Base. (Wayland Coker) Enabling Innovations and Technology (formerly Advanced Manufacturing Technologies): Pharmaceutical Supply Chain Risks and Agile Manufacturing- Future of On-Shoring, a Government Perspective. (Joe Hamel) Critical Medical Equipment: Strategic Vision for PPE and Medical Equipment Preparedness. (Jesse Hawkins) Testing and Diagnostics: Pivoting Toward Preparedness in a Threat Agnostic Landscape: Optimizing Capacity, Scalability and Flexibility for Unknown Demand.(Matt Humbard, PhD)
3:50 PM	BREAK
4:00 PM	Summary and Closing Remarks: Arlene Joyner, DAS, Director of IBMSC