

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: <ul style="list-style-type: none"> 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	<p>External Partners Panel</p> <ul style="list-style-type: none"> • 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	<p>Breakout Session 1</p> <ul style="list-style-type: none"> • <i>Supply Chain Optimization: Enabling a Resilient Industrial Base.</i> (Wayland Coker) • <i>Enabling Innovations and Technology (formerly Advanced Manufacturing Technologies): Pharmaceutical Supply Chain Risks and Agile Manufacturing-Future of On-Shoring, a Government Perspective.</i> (Joe Hamel) • <i>Critical Medical Equipment: Strategic Vision for PPE and Medical Equipment Preparedness.</i> (Jesse Hawkins) • <i>Testing and Diagnostics: Pivoting Toward Preparedness in a Threat Agnostic Landscape: Optimizing Capacity, Scalability and Flexibility for Unknown Demand.</i>(Matt Humbard, PhD)
2:50 PM	BREAK
3:00 PM	<p>Breakout Session 2</p> <ul style="list-style-type: none"> • <i>Supply Chain Optimization: Enabling a Resilient Industrial Base.</i> (Wayland Coker) • <i>Enabling Innovations and Technology (formerly Advanced Manufacturing Technologies): Pharmaceutical Supply Chain Risks and Agile Manufacturing-Future of On-Shoring, a Government Perspective.</i> (Joe Hamel) • <i>Critical Medical Equipment: Strategic Vision for PPE and Medical Equipment Preparedness.</i> (Jesse Hawkins) • <i>Testing and Diagnostics: Pivoting Toward Preparedness in a Threat Agnostic Landscape: Optimizing Capacity, Scalability and Flexibility for Unknown Demand.</i>(Matt Humbard, PhD)
3:50 PM	BREAK
4:00 PM	<p>Summary and Closing Remarks: Arlene Joyner, DAS, Director of IBMSC</p>