

May Manufacturing Division Meeting

Event Information

EVENT CONTACT

Erin Peters

Meeting Manager (703) 247-2586 | epeters@NDIA.org

Rhea Ambanta

Program Coordinator (703) 247-9479 | rambanta@NDIA.org

SURVEY AND PARTICIPANT LIST

You will receive via email a survey and list of participants (name and organization) after the conference. Please complete the survey to make our event even more successful in the future.

SPEAKER GIFTS

In lieu of speaker gifts, a donation is being made to the Fisher House Foundation.

HARASSMENT STATEMENT

NDIA is committed to providing a professional environment free from physical, psychological and verbal harassment. NDIA will not tolerate harassment of any kind, including but not limited to harassment based on ethnicity, religion, disability, physical appearance, gender, or sexual orientation. This policy applies to all participants and attendees at NDIA conferences, meetings and events. Harassment includes offensive gestures and verbal comments, deliberate intimidation, stalking, following, inappropriate photography and recording, sustained disruption of talks or other events, inappropriate physical contact, and unwelcome attention. Participants requested to cease harassing behavior are expected to comply immediately, and failure will serve as grounds for revoking access to the NDIA event.

EVENT CODE OF CONDUCT

NDIA's Event Code of Conduct applies to all National Defense Industrial Association (NDIA), National Training & Simulation Association (NTSA), and Women In Defense (WID) meeting-related events, whether in person at public or private facilities, online, or during virtual events. NDIA, NTSA, and WID are committed to providing a productive and welcoming environment for all participants. All participants are expected to abide by this code as well as NDIA's ethical principles and practices. Visit NDIA.org/CodeOfConduct to review the full policy.

ANTITRUST STATEMENT

The NDIA has a policy of strict compliance with federal and state antitrust laws. The antitrust laws prohibit competitors from engaging in actions that could result in an unreasonable restraint of trade. Consequently, NDIA members must avoid discussing certain topics when they are together at formal association membership, board, committee, and other meetings and in informal contacts with other industry members: prices, fees, rates, profit margins, or other terms or conditions of sale (including allowances, credit terms, and warranties); allocation of markets or customers or division of territories; or refusals to deal with or boycotts of suppliers, customers or other third parties, or topics that may lead participants not to deal with a particular supplier, customer or third party.

Agenda



Wednesday, May 1

Registration 8:00 am - 5:30 pm

Lower Level Atrium

Networking Breakfast 8:00 - 8:45 am

Lower Level Atrium

Welcome & Introduction 8:45 - 8:50 am

Lower Level Conference Room

Jim Segelstrom

Manufacturing Division Chair, National Defense Industrial Association (NDIA)

Keynote Speaker 8:50 - 9:50 am

Lower Level Conference Room

The Hon. Douglas Bush

Assistant Secretary of the Army for Acquisition,

Logistics and Technology (ASA(ALT)), U.S. Department of the Army

On the Path Towards Domestic 9:50 - 10:45 am **Production of Li-ion Batteries**

Lower Level Conference Room

James Trevey

Chief Technology Officer, Forge Nano

Networking Break 10:45-11:05 am

Lower Level Atrium

Multi-Tier Supply Chain Risk Management -11:05 - 12:00 pm

Path to Supply Chain Resilience

Lower Level Conference Room

Jeff Chang

Lockheed Martin Fellow, Lockheed Martin

Networking Lunch 12:00 - 1:00 pm

Lower Level Atrium

1:00 - 1:55 pm Ensuring Access to Capital for Critical Defense Technologies

Lower Level Conference Room

Neal Orringer

President, Applied Science & Technology Research Organization (ASTRO) America

Mark Morrissette

Managing Director, Stifel Financial/North Atlantic Capital

Mike Nitka

Managing Director, Stifel Financial

1:55 - 2:50 pm Manufacturing Workforce Development

Lower Level Conference Room

Jeannine Kunz

Manufacturing Workforce Development Committee Chair, National Defense Industrial Association (NDIA)

Keith DeVries

Deputy Director, Office of the Secretary of Defense (OSD) Manufacturing Technology (ManTech)

2:50 - 3:10 pm Networking Break

Lower Level Conference Room

3:10 - 4:05 pm Castings and Forgings' Struggle with the National Defense Industrial Strategy

Lower Level Conference Room

Raymond Monroe

Executive Vice President, Steel Founders' Society of America (SFSA)

4:05 - 5:30 pm Committee Breakout Sessions

Conference Rooms B, D, F, G (11th Floor) and Lower Level Conference Room

5:30 - 7:00 pm Networking Reception

11th Floor Board Room



Thursday, May 2

8:00 am - 12:30 pm Registration

Lower Level Atrium

8:00 - 8:30 am Networking Breakfast

Lower Level Atrium

8:30 - 8:35 am Welcome and Agenda Review

Lower Level Conference Room

Praneetha Poloju

Manufacturing Division Vice Chair, National Defense Industrial Association (NDIA)

8:35 - 9:05 am Keynote Speaker

Lower Level Conference Room

Alan Shaffer

Director, Washington Operations, MIT Lincoln Laboratory

9:05 - 9:35 am National Defense Industrial Strategy (NDIS)

and the Industrial Base Policy (IBP)

Investment Strategy

Lower Level Conference Room

Anthony Di Stasio

Director, Manufacturing, Capability Expansion & Investment Prioritization (MCEIP), Office of the Under Secretary of Defense for Acquisition & Sustainment (OUSD A&S)

9:35 - 10:05 am NDIA Policy Updates

Lower Level Conference Room

Michael Seeds

Senior Director, National Defense Industrial Association (NDIA), Strategy and Policy

10:05 - 11:05 am DMM - Digital Manufacturing Management Panel

Lower Level Conference Room

Arun Seraphin

Executive Director, Emerging Technologies Institute (ETI) *Moderator*

Kristen Baldwin

Deputy Assistant Secretary of the Air Force for Science, Technology, and Engineering, Office of the Assistant Secretary of the Air Force (Acquisition, Technology, and Logistics), U.S. Air Force

Kristin Lorenze

Assistant Division Head, Engineering, MIT Lincoln Laboratory

Chris DeLuca

Director, Specialty Engineering (SpE), Office of Systems Engineering and Architecture (SE&A), Office of the Under Secretary of Defense, Research and Engineering (OUSD R&E)

11:05 - 11:25 am Networking Break

Lower Level Atrium

11:25 am - 12:20 pm Defense - Critical Supply Chain Resilience

Lower Level Conference Room

Adele Ratcliff

Director, Innovation Capability and Modernization (ICAM), U.S. Department of Defense

12:20 - 12:30 pm Closing Remarks

Lower Level Conference Room

Jim Segelstrom

Manufacturing Division Chair, National Defense Industrial Association (NDIA)

12:30 pm Adjourn

Lower Level Conference Room



Thank You To Our Sponsors



McNally Industries is a full-service engineering and manufacturing firm supporting DoD and DoD Primes with both new system designs as well as supporting legacy platforms. Serving the DoD since 1942, McNally specializes in providing precision machined components, complex assemblies, and fully tested systems to our customers. Whether new or old, the depth of our engineering team and our track record of delivering the DoD's most complex systems, McNally is always eager to be your supply chain solution. See more detail at www.mcnally-industries.com



Intertek Laboratories, Inc. is a non-traditional WOSB providing manufacturing and engineering development services to US Government Agencies, Defense Contractors, Aerospace, Automotive and Commercial Industries for over 38 years. Intertek produces advanced electronic hardware, printed circuit board assemblies, custom automated test equipment and test fixtures. Our company provides specialized services in support of the design, development and manufacturing of prototype and full production run assemblies. Having our engineering, fabrication, and assembly in a single facility enables Intertek to maintain control of critical path items providing full-service support to our customers.

Deltek. TIP Technologies

Deltek TIP Technologies is the leading provider of quality, compliance and manufacturing execution solutions for the highly regulated A&D and government contracting industry. We provide manufacturing solutions integrating project accounting, purchasing & supply chain, materials & inventory, shop floor execution, and quality assurance into a scalable, secure, government-compliant solution.

Holland & Knight

Holland & Knight's Government Contracts Group attorneys guide clients through all phases of the procurement process—from identifying marketplace opportunities through responding to solicitations to drafting and negotiating contracts and compliance with contractual requirements and the FAR. We have deep experience handling bid protests, prime/subcontractor litigation, claims and disputes, facility security clearance compliance, and more.

NDIN LEADING THE WAY IN ENGAGEMENT, NETWORKING, AND NATIONAL DEFENSE

Plan Ahead for Success | 2024 Featured Meetings, Conferences, and Events



Department of the Air Force Modeling & Simulation Summit 2024

May 7 - 9, 2024 | San Antonio, TX



MODSIM World 2024

May 20 - 22, 2024 | Norfolk, VA



2024 CBRN Defense Conference & Exhibition

June 24 - 26, 2024 | Baltimore, MD



Emerging Technologies for Defense Conference & Exhibition

August 7 - 9, 2024 | Washington, DC



2024 Space Warfighting Forum

August 14 - 16, 2024 | Colorado Springs, CO



Women In Defense 2024 National Conference

September 24, 2024 | Arlington, VA



2024 Future Force Capabilities Conference & Exhibition

September 24 - 27, 2024** (Distro D) Virginia Beach, VA



27th Annual Systems & Mission Engineering

October 27 - 31, 2024 | Norfolk, VA



2024 Aircraft Survivability Symposium

November 5 - 7, 2024* | Monterey, CA



I/ITSEC 2024

December 2 - 6, 2024 | Orlando, FL

*All Classified **Partially Classified

