



**NDIA**

# November **Manufacturing** Division Meeting

---

November 6 – 7, 2024 | Washington, DC | [NDIA.org/ManufacturingNov24](https://NDIA.org/ManufacturingNov24)

# Event Information

## EVENT CONTACT

### Erin Peters

Meeting Manager

(703) 247-2586 | [epeters@NDIA.org](mailto:epeters@NDIA.org)

### Jarrold Nelson

Division Coordinator

(703) 247-2575 | [jnelson@NDIA.org](mailto:jnelson@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.

## 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](https://www.ndia.org/CodeOfConduct) to review the full policy.

## Join the Conversation



@NDIAToday



@NDIAMembership



NDIA.org/LinkedIn



@NDIAToday



@NDIAToday

## Wednesday, November 6

8:00 am – 5:30 pm

### **Registration**

Lower-Level Atrium

8:00 – 8:30 am

### **Networking Breakfast**

Lower-Level Atrium

8:30 – 8:45 am

### **Welcome & Intro**

Lower-Level Conference Room

#### **Jim Segelstrom**

Chair, NDIA's Manufacturing Division

Chief Executive Officer, McNally Industries, LLC

8:45 – 9:30 am

### **Keynote Speaker: How the Next Administration Will Impact the Defense Industrial Base**

Lower-Level Conference Room

#### **Jennifer Stewart**

Executive Vice President for Strategy and Policy, NDIA

9:30 – 10:30 am

### **Digital Manufacturing Working Group**

Lower-level conference room

#### **Michael McGrath, D.Sc.**

Principal Consultant, McGrath Analytics LLC

#### **Jeff Shubrooks**

Senior Engineering Fellow, Mechanical Engineering Staff, Raytheon Manufacturing Technology Area Lead, RTX Corporation

#### **John Daly**

Chief Engineer, Booz Allen Hamilton

10:30 – 11:00 am

### **Networking Break**

Lower-Level Atrium

11:00 am – 12:00 pm

## **Manufacturing Capacity for Conflict/Surge – Industry Led Surge Management For Dod**

Lower-Level Conference Room

**Dana Beyeler**

Senior Vice President for Defense Engagement, Ellwood Group, Inc.

**Brench Boden**

Senior Technical Advisor, Digital Enterprise

12:00 – 1:00 pm

## **Networking Lunch**

Lower-Level Atrium

1:00 – 2:15 pm

## **Munitions Supply Chain Mapping – Success Story**

Lower-Level Conference Room

**Jay Brannam**

Executive Director, Munitions Industrial Base Task Force

2:15 – 3:00 pm

## **Current State of Navy Shipbuilding**

Lower-Level Conference Room

**Ross Kanzleiter**

Chief Operating Officer, Fincantieri Marine Group

3:00 – 3:30 pm

## **Networking Break**

Lower-Level Atrium

## **Committee Breakouts**

3:30 – 5:30 pm

### **Defense Manufacturing Communication**

11th Floor, Conference Room C

### **Technology for Manufacturing**

11th Floor, Conference Room D

### **Supply Chain Network**

Lower-Level Conference Room

### **Manufacturing Workforce**

11th Floor, Conference Room J

5:30 – 7:00 pm

## **Networking Reception**

Board Room – 11th Floor

**Jerry McGinn, Ph.D.**

Executive Director, Greg and Camille Baroni Center for Government Contracting, George Mason University Costello College of Business

## Thursday, November 7

8:00 am – 12:00 pm

### Registration

Lower-Level Atrium

8:00 – 8:30 am

### Networking Breakfast

Lower-Level Atrium

8:30 – 8:45 am

### Day 1 and Agenda Review

Lower-Level Conference Room

#### Stacy Newstead

Vice Chair, NDIA's Manufacturing Division  
Chief Operating Officer, Evolution Energy Solutions

8:45 – 9:45 am

### Keynote Speaker: NDIS Execution Plan

Lower-Level Conference Room

#### Joe Sopcisak

Technical Director, Office of the Deputy Assistant Secretary of Defense

9:45 – 10:05 am

### Networking Break

Lower-Level Atrium

10:05 – 10:55 am

### Work Force Development – “Take 2” Path Forward

Lower-Level Conference Room

#### Adele Ratcliff

Director, Industrial Base Analysis and Sustainment

10:55 – 11:45 am

### AI for Manufacturing

Lower-Level Conference Room

#### Dr. Jay Lee

Clark Distinguished Professor and Director of the Industrial AI Center,  
University of Maryland College Park

11:45 am – 12:00 pm

### Closing Remarks

Lower-Level Conference Room

#### Jim Segelstrom

Chair, NDIA's Manufacturing Division  
CEO, McNally Industries LLC

1:00 – 5:00 pm

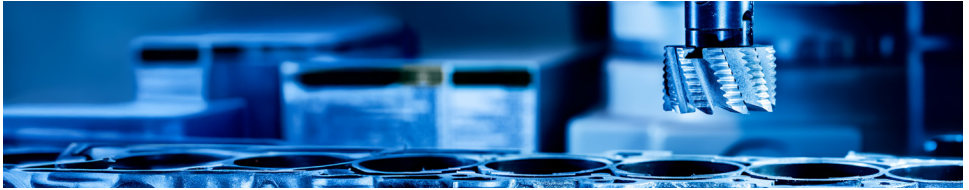
## Digital Manufacturing Working Group Workshop

Lower-Level Conference Room

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.

### GET INVOLVED

Learn more about NDIA's Divisions and how to join one at [NDIA.org/Divisions](https://www.ndia.org/Divisions)



## Manufacturing

### Who We Are

Effective cooperation among defense industry, university, government, and military representatives is vital to U.S. defense manufacturing efforts. The NDIA's Manufacturing Division aids industry/government/academia interaction in technology areas directly related to manufacturing research, design, development, testing, and production. Through such interaction, these groups exchange information and views that benefit the development of advanced technology for the warfighter.

**ETI** EMERGING TECHNOLOGIES INSTITUTE

# EMERGING TECH HORIZONS

NDIA's Technology Podcast

[EmergingTechnologiesInstitute.org/Podcast](https://www.ETI.org/Podcast)

# Thank You To Our Sponsors



Verify is a global leader in Supply Chain Risk Management and Supplier Performance Management, serving quality critical supply chains. By Supporting 500+ customers at over 7000 supplier locations in more than 40 countries, we help customers receive quality products on time from their suppliers. Our solutions improve our customers competitiveness, increase operational efficiencies, and reduce their costs while mitigating risk. Our supplier quality and deliver assurance services include providing qualified resources to perform tasks, best practice processes and robust web applications to manage data and analytics. As demands on the global supply chain continue to tighten, we apply decades of insight, expertise and proactive solutioning to help our customers and their suppliers mitigate challenges and guard against disruption



Nucor is North America’s most diversified and sustainable steel and steel products company. Our team is forged around a vision for leading our industry by providing unparalleled customer care, building trusted partnerships and creating sustained value.

Designed for the most demanding applications, our engineered bar products are produced in advanced steel facilities and endure rigorous testing to ensure they meet our customers’ exact specifications. Nucor products are used in the manufacture of numerous defense products including artillery/munitions, armored vehicles, and naval vessels.



Trade Consulting Services offers tailored import and export compliance solutions and helps businesses navigate complex trade regulations, including the Export Administration Regulations (EAR), International Traffic in Arms Regulations (ITAR), and U.S. Customs requirements. Services include developing compliance programs, export classification, assisting with licenses and agreements, customized training, and managed services.

## 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 digital 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.



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

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

**NTSA**

# I/ITSEC 2024

The World's Largest Modeling, Simulation & Training Event

December 2 – 6, 2024 | Orlando, FL



## 2025 Tactical Wheeled Vehicles Conference

February 24 – 26, 2025 | Reston, VA

**NDIA**

## Pacific Operational Science & Technology (POST) Conference

March 3 – 6, 2025\*\* | Honolulu, HI



## 39th Annual National Logistics Forum

February 11 – 13, 2025 | Orlando, FL



## 2025 Human Systems Conference

March 11 – 12, 2025 | Arlington, VA



## 35th Annual Special Operations Symposium

February 19 – 20, 2025 | Washington, D.C.



## 2025 Undersea Warfare Spring Conference

March 17 – 19, 2025 | San Diego, CA

\*All Classified  
\*\*Partially Classified

Visit [NDIA.org/Events](https://www.ndia.org/Events) for more information on all of our meetings, conferences, and events.

