

MUNITIONS EXECUTIVE SUMMIT

March 18 – 19, 2025 | Parsippany, NJ | NDIA.org/MES

Table of Contents

Schedule at a Glance	2
Who We Are	2
Event Information	3
Agenda	4
Biographies	8
Thank You.	10

Schedule at a Glance

Tuesday, March 18

Registration Nobel Assembly 12:00 - 7:00 pm

Opening Networking Reception Nobel BCD 5:00 - 7:00 pm

Wednesday, March 19

Registration Nobel Assembly 7:00 - 6:30 pm

Networking Breakfast Nobel Assembly 7:00 - 8:00 am

General Session Nobel BCD 8:00 am - 5:15 pm

Closing Networking Reception Nobel Assembly 5:15 - 6:30 pm



The National Defense Industrial Association is the trusted leader in defense and national security associations. As a 501(c)(3) corporate and individual membership association, NDIA engages thoughtful and innovative leaders to exchange ideas, information, and capabilities that lead to the development of the best policies, practices, products, and technologies to ensure the safety and security of our nation. NDIA's membership embodies the full spectrum of corporate, government, academic, and individual stakeholders who form a vigorous, responsive, and collaborative community in support of defense and national security. For more than 100 years, NDIA and its predecessor organizations have been at the heart of the mission by dedicating their time, expertise, and energy to ensuring our warfighters have the best training, equipment, and support. For more information, visit NDIA.org

Get Involved

Learn more about NDIA's Divisions and how to join one at NDIA.org/Divisions



Munitions Technology

Who We Are

NDIA's Munitions Technology Division works to maintain the open exchange of technical information among government and industry programs and technical managers, and to identify changes and trends in policy, guidance, and organizational functions that affect the development, production, maintenance, and demilitarization of munitions.

Leadership

Jeff Janey **Division Chair**

Moises Gutierrez Vice Chair

Steven Cummings Munitions Executive Summit Chair

Event Information

Location	Hilton Parsippany One Hilton Court Parsippany, NJ 07054		
WiFi	Network: MES2025 Password: Tungsten		
Attire	Civilian: Business Military: Uniform of the Da	ау	
Real-Time Crowd-Sourced Q&A	questions to foster meanin Participants can upvote qu button, helping prioritize wh questions are displayed fo	ement platform that lets users crow agful discussions and boost partic uestions by tapping the thumbs-up hat gets addressed. The most pop r the moderator and speaker. To s during the general session.	ipation. sliclo ular
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.		
Event Contact	Raven LeMay Meeting Planner (703) 247-2540 rlemay@NDIA.org	Corinne Ruocco Meeting Planner (703) 247-2558 cruocco@NDIA.org	George Webster Associate Director, Divisions (703) 247-9493 gwebster@NDIA.org
Planning Committee	Jay Brannam Steven Cummings Monty Dellapi Robert Grubbs	Moises Gutierrez Kristina Keller Kevin Knotts Nick Perry	Megan Sargeant Mike Willey
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 <u>NDIA.org/CodeOfConduct</u> to review the full policy.		

Agenda

Tuesday, March 18

12:00 - 7:00 pm Registration

5:00 - 7:00 pm Opening Networking Reception NOBEL ASSEMBLY

Wednesday, March 19

- 7:00 am 6:30 pm Registration NOBEL ASSEMBLY
- 7:00 8:00 am Networking Breakfast NOBEL ASSEMBLY
- 8:00 8:15 am Welcome Remarks

NOBEL BALLROOM

COL Steve Cummings, USA (Ret) Conference Chair, NDIA Munitions Division Vice President, Business Development, Managing Director, RDZM Joint Venture, Munitions & Government, Day & Zimmerman

Brig Gen Guy Walsh, USAF (Ret) Executive Vice President & Chief Operating Officer, NDIA

8:15 - 8:55 am Keynote Speaker

NOBEL BALLROOM

MG John Reim, USA Joint Program Executive Officer, U.S. Army Joint Program Executive Office Armaments & Ammunition (JPEO A&A)

8:55 - 9:35 am Wall Street Perspective NOBEL BALLROOM

Pierre Chao Co-Founder & Advisor Emeritus, Enlightenment Capital

9:35 - 10:05 am Networking Break

NOBEL ASSEMBLY

10:05 – 11:05 am	NOBEL BALLROOM
	MG John Reim, USA Joint Program Executive Officer, U.S. Army Joint Program Executive Office Armaments & Ammunition (JPEO A&A) Moderator
	Chris Grassano Director, U.S. Army Combat Capabilities Development Command (DEVCOM) Armaments Center
	Thomas Dougherty Executive Director and Senior Contracting Official, Army Contracting Command – New Jersey
11:05 – 11:15 am	Industrial Committee Of Ammunition Producers (ICAP) Update
	Jason Gaines Chair, Industrial Committee of Ammunition Producers (ICAP)
11:15 – 11:25 am	The Jim Shields Lifetime Achievement Award
11:25 am – 12:50 pm	

neumitien Enternyien Denel Underte

The Jim Shields Lifetime Achievement Award



0.05

11.05

Robert Grubbs

Division Chief, Munitions Management Division, U.S. Army (Retired)

Mr. Robert A. Grubbs is the recipient of the 2025 Mr. James Shields Lifetime Achievement Award for his commitment to supporting the warfighter and industry. This award was named in honor of Mr. Shields who made significant lifetime contributions to the Munitions Industrial Base through a distinguished 35-year career. His entire career was spent at Picatinny Arsenal, culminating in becoming only the second civilian to lead the Program Executive Office - Ammunition. It is very rare for a

2025 Award Winner

SES to achieve such a high position while staying in one place, but Mr. Shields was rare indeed. He was a champion of the Munition Industrial Base, a friend of industry, and a hero to the soldiers, sailors, airmen, and marines that he dedicated his life to providing the tools they needed to succeed.

Mr. Robert A. Grubbs left a permanent mark on the success of the current and future state of the Department of Defense Ammunition Enterprise. He truly embodied Jim Shields' passion, attitude, and dedication to the enhancement of warfighter ammunition capabilities and the success of the ammunition portfolio through requirements, resourcing, and fielding. Mr. Grubbs enlisted as a soldier in 1983 and continued his service until his retirement in 2025 as the Army's Division Chief for the Munitions Management Division – 42 years. He was responsible for developing munitions management policy, risk analysis, and prioritization for Army training, test, and ammunition war reserve. Mr. Grubbs was a steady proponent of the warfighter and led numerous initiatives to improve the Army munitions requirements development, policy, prioritization, readiness assessments, and management processes, resulting in him being widely recognized as the expert in all things munitions.

It is with the greatest respect and utmost admiration that the National Defense Industrial Association's Munitions Technology Division proudly presents the 2025 Mr. James Shields Lifetime Achievement Award to Mr. Robert A. Grubbs. 12:50 - 1:50 pm

Resource Panel

NOBEL BALLROOM

COL Moises Gutierrez, USA (Ret)

Vice President, Business Development, General Dynamics Ordnance and Tactical Systems *Moderator*

H. Clay Lyle

Director, Program Requirements and Resources, Cypress International

COL Eric Anderson, USA

G-8 Force Development - Division Chief, Logistics Division

1:50 – 3:00 pm International Panel

NOBEL BALLROOM

Jeff Janey

Executive Vice President, Munitions Programs, Czechoslovak Group Moderator

Sandy Long

Senior Advisor for Defense Exports, Office of the Deputy Secretary of the Army for Defense Exports and Cooperation (DASA DE&C)

Tom Coradeschi

Assistant Program Executive Officer International, Joint Program Executive Office Armament & Ammunition (JPEO A&A) Holly Gregg Acting Director, G8, JPEO A&A

COL Will McDonough, USA (Ret) Vice President, Strategy, Missile Sub-Systems, General Dynamics Ordnance and Tactical Systems

Robert Grubbs

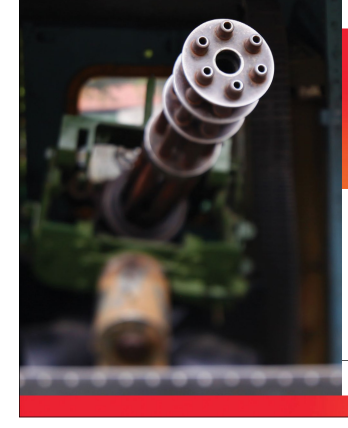
Senior Munitions Expert, JPEO A&A

Michael Ahern

General Manager Weapons & Munitions, NIOA Australia & New Zealand

Lindsey Benjamin

Director of International Programs, Project Manager Combat Ammunition Systems (PM CAS)



METALLUS

BUILT FOR THE FIGHT, WHEREVER IT UNFOLDS. DEFENDING THE WARFIGHTER IN ANY THEATER.

From munitions to armored plates, the best military equipment starts with the best metal. Metallus has spent over a century making sure our armed forces get nothing less.

We supply the U.S. Department of Defense and defense contractors with the strength and precision to prevail in every theater.

Because our alloys aren't just tough—they're battle-ready, built to spec and trusted anywhere the mission takes them.

METALLUS.COM/NDIA-2025

Networking Break 3:00 - 3:30 pm

NOBEL ASSEMBLY

PM Acquisition Panel 3:30 - 5:10 pm

NOBEL BALLROOM

Dr. Theresa Smith

Deputy Joint Program Executive Officer, U.S. Army Joint Program Executive Office Armaments & Ammunition (JPEO A&A) Moderator

LtCol Bill Rulli, USMC

Production Manager for Ammunition, Marine Corps Liaison Officer, Joint Program Executive Office Armaments & Ammunition (JPEO A&A)

COL Joshua Headley, USA

Project Lead Joint Services, U.S. Army Joint Program Executive Office Armaments & Ammunition (JPEO A&A)

Closing Remarks 5:10 - 5:15 pm

NOBEL BALLROOM

COL Steve Cummings, USA (Ret)

Conference Chair, NDIA Munitions Division Vice President, Business Development, Managing Director, RDZM Joint Venture, Munitions & Government, Day & Zimmerman

Closing Reception 5:15 - 6:30 pm NOBEL ASSEMBLY



HUREMENT

ADS is the world's premier equipment, procurement and support solutions provider.



Pete Burke

Deputy Project Manager, Combat Ammunition Systems, U.S. Army Joint Program Executive Office Armaments & Ammunition (JPEO A&A)

COL Vinson Morris, USA

Project Manager, Close Combat Systems, U.S. Army Joint Program Executive Office Armaments & Ammunition (JPEO A&A)

COL Steve Power, USA

Project Manager, Maneuver Ammunition Systems, U.S. Army Joint Program Executive Office Armaments & Ammunition (JPEO A&A)

Biographies



MG John Reim, USA

Joint Program Executive Officer Armaments & Ammunition, Commanding General, Picatinny Arsenal

Major General John T. Reim has served as the Joint Program Executive Officer Armaments &

Ammunition and the Commanding General, Picatinny Arsenal since June 2022.

MG Reim is a native of Franklinville, NJ, and graduated from the U.S. Military Academy, West Point, NY, in 1990 with a Bachelor of Science degree in Engineering Management. He held a variety of leadership and staff positions within the 3rd Infantry Division, Germany and XVIII Airborne Corps, Fort Bragg, NC, before entering the Acquisition Corps. MG Reim's acquisition assignments include: Weapon Systems Acquisition Manager, U.S. Army Special Operations Command (USASOC); Deputy TRADOC System Manager for Battle Command, U.S. Army Combined Arms Center; Field Office Chief and Assistant Program Manager for Special Programs, USASOC Ground Applications Program Office (GAPO);

Requirements and Programs Division Chief, later J8 Director and later Executive Officer, Joint Special Operations Command (JSOC); Program Manager Special Programs, USASOC GAPO; J8 Director, JSOC; Program Executive Officer (PEO) SOF Warrior, U.S. Special Operations Command; and Chief of Staff, Office of the Assistant Secretary of the Army for Acquisition, Technology, and Logistics ASA(ALT).

MG Reim's General Officer assignments include: Deputy for Acquisition and Systems Management, ASA(ALT); and Deputy Commander, Combined Security Transition Command - Afghanistan, later Deputy Director, and later Director, Defense Security Cooperation Management Office - Afghanistan.

MG Reim's professional education includes the Quartermaster Officer Basic Course, the Combined Logistics Officer Advanced Course, the Command and General Staff Officer Course, the U.S. Army War College's National Security Fellowship at UNC-Chapel Hill, the Defense Acquisition University Executive Program Manager's Course, and the Senior Acquisition Leader Development Program. He is a Level III certified acquisition professional in the Program Management career field and holds a Master of Arts degree in Procurement and Acquisitions Management from Webster University.

MG Reim's military awards include: the Defense Superior Service Medal (2 OLC), the Legion of Merit (1 OLC), the Defense Meritorious Service Medal (1 OLC), the Meritorious Service Medal (3 OLC), the Joint Service Commendation Medal, the Army Commendation Medal (1 OLC), Joint Service Achievement Medal, and the Army Achievement Medal (1 OLC). His decorations include: the Parachutist Badge, the Parachute Rigger Badge, Brazilian & Australian Parachutist Badges, the Army Staff Identification Badge, and the Order of Saint Martin. MG Reim and his wife Patty are the proud parents of four children, who form the core of "Team Reim!"



Pierre Chao

Co-Founder & Advisor Emeritus, Enlightenment Capital

Pierre is a Co-Founder and Advisor Emeritus of Enlightenment Capital. He brings three decades of

aerospace/defense investment, equity analysis, investment banking, strategy management consulting and M&A due diligence expertise. Prior, he cofounded Renaissance Strategic Advisors (RSAdvisors), a premier Washington, D.C. and London based aerospace & defense strategy, and mergers & acquisitions due diligence firm. From 1995 to 2003, Pierre was an Institutional Investor ranked aerospace & defense equity analyst with Smith Barney, Morgan Stanley Dean Witter, and Credit Suisse First Boston. He led the #1 ranked U.S. and global aerospace & defense team every year eligible.

He began his career as a mergers & acquisitions banker in the New York and London offices of Prudential-Bache Capital Funding focusing on aerospace & defense. He was also a director at JSA International, a Boston/Paris-based management-consulting firm that focused on the aerospace & defense industry and a Senior Fellow and Director of Defense-Industrial Initiatives at the Center for Strategic and International Studies, a Washington, D.C. non-partisan think tank. He is a guest lecturer at the National Defense University and the Defense Acquisition University, and was a member of the Secretary of Defense's Defense Business Board.

Pierre earned dual degrees from M.I.T. and is a holder of the right to use the Chartered Financial Analyst designation. He has a Top Secret security clearance.





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.



At **Munro Defense**, we proudly support the American Warfighters who safeguard our nation and allies. We also salute the dedicated professionals who design, build, and deliver the advanced equipment that ensures mission success.

As a proud member of the **6.8mm Cartridge Facility Team**, Munro Defense is driving innovation into manufacturing and facility modernization to enhance ammunition production capabilities.

With **36 years of expertise**, Munro Defense continues to provide **affordable**, **reliable**, **and producible** weapon design and manufacturing solutions.

Munro Defense – Innovating for Those Who Defend Freedom

www.leandesign.com dforeman@munrodefense.com



ETI NDIN EMERGING TECH HORIZONS NDIN's Technology Podcast

EmergingTechnologiesInstitute.org/Podcast

Thank You to Our Sponsors

GENERAL DYNAMICS Ordnance and Tactical Systems

General Dynamics Ordnance and Tactical Systems (OTS) is a global leader in the design, engineering and production of munitions, energetics, armaments and missile subsystems around the world. GD-OTS empowers the U.S. military and its allies with an extensive range of overarching product segments applied across all levels of strategic and tactical operations, providing a cutting-edge advantage to our warfighters.

More information about General Dynamics Ordnance and Tactical Systems is available at <u>www.gd-ots.com</u>.



National Defense Corporation (NDC) consists of five operating companies that are focused on our nation's security and defense. The five companies are: AMTEC Corporation, a prime contractor of 40mm ammunition and artillery fuzes, as well as a subcontractor for fuzes and subsystems to US and allied nation defense contractors; Spectra Technologies, provider of Load, Assemble and Pack (LAP) services in prime and subcontractor roles, including melt casting, press loading, PBX casting, propellant blending and general ordnance assembly; Amron, a world leader in the production of 20mm thru 50mm medium caliber cartridge cases (brass, aluminum, and steel) and other precision defense components; Tech Ord, a leading manufacturer of detonators, booster pellets, release cartridges, and other military energetic devices and materials, and the only current producer qualified in the United States to manufacture Lead Azide; Woodlawn Manufacturing, an integrated high volume, precision manufacturer of metal parts and assemblies for the defense industry.



Day & Zimmermann is a century-old, family-owned company specializing in construction & engineering, operations & maintenance, staffing, security and defense for leading corporations and governments around the world. Day & Zimmermann is a leading provider of munitions. With a diverse portfolio of products and facilities, including our American Ordnance unit and our recent purchase of Empire Products, Day & Zimmermann's capabilities include close combat, medium to large caliber direct fire, large caliber indirect fire, as well as energetics and devices.



SAVIT Corporation is an armaments engineering and manufacturing firm that provides full life cycle systems support to the DoD and industry partners. SAVIT is a driving force in the development, rapid prototyping, and production of next generation ammunition, mortars, artillery, weapon systems, area denial technologies, fire control, demolitions, grenades, robotic vehicles, fuzes, kinetic and non-kinetic effects, EOD equipment, demilitarization technologies, and packaging solutions. We specialize in solving challenges essential for the design, analysis, manufacture, test, evaluation, processing, production, and demilitarization of munitions and weapon systems. SAVIT is a valued government teammate, industrial partner, and preferred technology accelerator for the DoD.

BAE SYSTEMS

BAE Systems Ordnance Systems Inc. (OSI) is the operating contractor for the Holston Army Ammunition Plant (HSAAP) located in Kingsport, Tenn., and for the Radford Army Ammunition Plant (RFAAP) in Radford, Va. OSI produces a full range of high-quality explosive and propellant products for the U.S. Department of Defense, Department of Energy and commercial customers.

- RFAAP is capable of producing mass quantities of solvent and solventless propellants to support direct fire, indirect fire, and rocket applications. The facility uses a variety of ingredients in its propellant-making process, including nitroglycerin and nitrocellulose.
- HSAAP is a major supplier of explosive materials to the U.S. Department of Defense. The facility has state-of-theart equipment and capabilities for nitration chemistry, acid handling and recovery, and other chemicalprocessing operations.

NORTHROP GRUMMAN

Northrop Grumman is a leading global aerospace and defense technology company. Our pioneering solutions equip our customers with capabilities they need to connect and protect the world, and push the boundaries of human exploration across the universe. Driven by a shared purpose to solve our customers' toughest problems, our employees define possible every day.



L3Harris Technologies is the Trusted Disruptor in the defense in-dustry. With customers' mission-critical needs always in mind, our 50,000 employees de-liver end-to-end technology solutions connecting the space, air, land, sea and cyber domains in the interest of national security. Defense Electronic Systems (DES), a division of L3Harris, provides precision electronics components, subsystems, and systems for both U.S. and International military defense systems, offering best-of-breed capabilities for both current and future weapons systems. Headquartered near Cincinnati, OH, DES has a proven track record as a quality, on-time producer of superior products and systems.

METALLUS

Metallus Inc. (NYSE: MTUS) is a leading manufacturer of high-performance specialty metals. Headquartered in Canton, OH, Metallus serves demanding applications in the industrial, aerospace and defense, automotive, and energy markets. The company is a premier U.S. producer of special bar quality products (up to 16 inches in diameter), seamless mechanical tubing and manufactured components. Backed by a legacy of manufac-turing strong, sustainable steel for more than 100 years, the proven expertise of Metallus employees elevates the performance of our customers' products. For more information, please visit us at www.metallus.com.















31

EMERGING TECHNOLOGIES FOR DEFENSE

CONFERENCE & EXHIBITION



August 27 – 29, 2025 | Washington, D.C. EmergingTechnologiesInstitute.org NDIN

Leading the Way in Engagement, NDIN **Networking, and National Defense**

Plan Ahead for Success | 2025 Featured Meetings, Conferences, and Events



Spring 2025 Integrated **Program Management Division Forum**

March 25 - 27. 2025 | Atlanta. GA



2025 Joint NDIA/AIA Spring Industrial Security Conference

May 13 - 15, 2025 | Orlando, FL



2025 Emerging Technologies for Defense Conference & Exhibition

August 27 - 29, 2025 | Washington, D.C.



Simulation & Training **Community Forum 2025** April 16, 2025 | Dayton, OH



DLA Supply Chain Alliance Conference & Exhibition



June 11 - 12, 2025 | Richmond, VA



2025 Department of the Air Force

Modeling & Simulation Summit







2025 CBRN Defense **Conference and Exhibition** June 23 – 25, 2025 | Baltimore, MD

MODSIM World 2025 August 18 - 20, 2025 | Norfolk, VA



September 15 - 17, 2025 * | San Diego, CA

Future Force Capabilities Conference & Exhibition

September 30 - October 3, 2025 | Fort Worth, TX

Fall Conference



I/ITSEC 2025 December 1 - 4, 2025 | Orlando, FL

*All Classified | **Partially Classified