2018 CBRN DEFENSE CONFERENCE & EXHIBITION

July 24 – 25, 2018
Chase Center on the Riverfront
Wilmington, DE
NDIA.org/CFBRN18
WHO WE ARE

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 information, visit NDIA.org

SCHEDULE AT A GLANCE

MONDAY, JULY 23
Exhibitor Move In
12:00 - 5:00 pm

TUESDAY, JULY 24
Breakfast
7:00 - 8:30 am
General Session
8:30 am - 4:00 pm
Exhibit Hall Open
9:00 am - 6:00 pm

The 100th U.S. Army Chemical Corps Anniversary Time Capsule Ceremony
10:15 - 11:15 am
Lunch
11:15 am - 1:15 pm
U.S. Army Chemical Corps 100th Anniversary Cake Cutting Ceremony
3:45 - 4:00 pm
Reception
4:00 - 6:00 pm

WEDNESDAY, JULY 25
Breakfast
7:00 - 8:00 am
General Session
8:00 am - 3:45 pm
Exhibit Hall Open
9:00 am - 2:30 pm
Lunch
12:15 - 1:30 pm

Co-sponsorship of this event does not imply endorsement of NDIA, its services, or products by the United States Government, the Department of Defense, or JPEO-CBRND.
DEAR ATTENDEES,

Welcome to the 2018 CBRN Defense Conference and Exhibition. This event reinforces the commitment of NDIA and the industrial base in partnering with DoD to ensure innovations in capability and readiness for our nation’s chemical, biological, radiological and nuclear (CBRN) defense systems and equipment. The conference is designed to provide the opportunity to examine all aspects of CBRN Defense systems and technologies that underpin our military power today and in the future. This year the program emphasizes the evolving relationships between DoD and industry.

The Department of Defense is focused on remapping the way they do business, and they have highlighted industry collaboration as a top priority to accomplish readiness and modernization goals for future combat systems, survivability, and securing the nation’s defense.

The conference is hosted by the NDIA CBRN Defense Division and the Chemical Biological Defense Acquisition Initiatives Forum, with attendance from the Joint Program Executive Office for Chemical, Biological, Radiological and Nuclear Defense. This year features many opportunities to listen to and interact with key leaders in acquisition and understand CBRN requirements definition; to receive in depth information on Other Transactional Agreements and their use in innovative CBRN capability acquisition; and to learn of potential business opportunities in current and future CBRN joint program requirements.

The CBRN Defense Conference and Exhibition will also provide a venue that will spotlight emerging CBRN defense national/international technologies; medical solutions and advanced development and manufacturing needs; along with promising research and development opportunities from our interagency partners. Like last year, look for another exciting and interactive Aberdeen Proving Ground Team CBRNE booth. Representatives from both the medical and non-medical DoD programs will be on hand to answer questions and host presentations.

This is an exciting year for the CBRN defense community, as we celebrate the 100th Anniversary of the United States Army Chemical Corps celebration at the CBRN Defense Conference and Exhibition. There will be a special Time Capsule Ceremony along with a Cake Cutting Celebration to mark this historic 100th Anniversary.

Thank you to the exhibit hall sponsors of this event who have stepped up to provide the support so vital in providing a quality experience for all participants. We appreciate their partnership and urge you to learn more about their capabilities.

Please enjoy the 2018 CBRN Conference and Exhibition, and I look forward to speaking with you.

COL Armando “Mandy” Lopez, Jr., USA (Ret)
Chairman, CBRN Defense Division
Vice President, Tex-Shield, Inc.

CBRN DEFENSE DIVISION

WHO WE ARE

The NDIA CBRN Defense Division promotes the exchange of information — technical and operational — related to defenses against weapons of mass destruction among the Defense Department and other government agencies, industry and academia. The Division is concerned with the functional areas of traditional defensive measures, chemical weapons demilitarization, treaty compliance, industrial base issues and domestic preparedness.
EVENT INFORMATION

LOCATION
Chase Center on the Riverfront
815 Justison Street
Wilmington, DE 19801

EVENT WEBSITE
NDIA.org/CBRN18

WIFI
Username: Chase Center
No password is necessary

ATTENDEE ATTIRE
Civilian: Business
Military: Uniform of the day

SURVEY AND PARTICIPANT LIST
A survey and list of attendees (name and organization only) will be emailed to you after the Conference. NDIA would appreciate your time in completing the survey to help make our event even more successful in the future.

EVENT CONTACT
Carol Dwyer
Meeting Planner
(703) 247-2582
cdwyer@ndia.org

Sarah O’Hanley
Manager, Exhibits & Sponsorships
(703) 247-2582
sohanley@ndia.org

PLANNING COMMITTEE
Armando “Mandy” Lopez
Tex-Shield, Inc.

Dwayne Green
JPEO-CBRND

Lauren Ishmael
JPEO - CBRND

Steven Lusher
JPEO - CBRND

Jennifer Nicholson
JPEO - CBRND

Jessica Stillman
Patricio Enterprises, Inc.

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.
AGENDA

TUESDAY, JULY 24

7:00 am - 5:00 pm

REGISTRATION
LOBBY

7:00 - 8:30 am

NETWORKING BREAKFAST
GOVERNORS' HALL

8:30 - 8:35 am

NDIA WELCOME
RIVERFRONT BALLROOM
CAPT Frank Michael, USN (Ret)
Senior Vice President, Program Development, NDIA

8:35 - 8:40 am

CALL TO ORDER AND ADMINISTRATIVE ANNOUNCEMENTS
RIVERFRONT BALLROOM
COL Armando “Mandy” Lopez, Jr., USA (Ret)
Chair, NDIA Chemical, Biological, Radiological and Nuclear Defense Division
Vice President, Tex-Shield, Inc.

8:40 - 8:45 am

WELCOME TO WILMINGTON
RIVERFRONT BALLROOM
Honorable Michael Purzycki
Mayor, Wilmington, DE

8:45 - 9:15 am

KEYNOTE SPEAKER
RIVERFRONT BALLROOM
Dr. Charles Ball
Deputy Assistant Secretary of Defense for Threat Reduction and Arms Control, U.S. Department of Defense

9:00 am - 6:00 pm

EXHIBIT HALL OPEN
WILMINGTON HALL

9:15 - 9:45 am

KEYNOTE SPEAKER
RIVERFRONT BALLROOM
Dr. David Christian Hassell
Deputy Assistant Secretary of Defense for CBD, U.S. Department of Defense
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
<th>Speaker/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:45 - 10:15 am</td>
<td><strong>CBRN INSPECTION TRENDS</strong></td>
<td>RIVERFRONT BALLROOM</td>
<td>LTG Leslie Smith, USA (The Inspector General of the Army, U.S. Army)</td>
</tr>
<tr>
<td>10:15 - 11:15 am</td>
<td><strong>THE 100TH U.S. ARMY CHEMICAL CORPS ANNIVERSARY TIME CAPSULE CEREMONY</strong></td>
<td>RIVERFRONT BALLROOM</td>
<td></td>
</tr>
<tr>
<td>11:15 am - 1:15 pm</td>
<td><strong>LUNCH</strong></td>
<td>GOVERNORS’ HALL</td>
<td></td>
</tr>
<tr>
<td>1:15 - 1:45 pm</td>
<td><strong>OUTSCIENCING THE ENEMY</strong></td>
<td>RIVERFRONT BALLROOM</td>
<td>Dr. Ronald Hann (Director, Research &amp; Development (J9) CHEM &amp; BIO Technologies Department, Defense Threat Reduction Agency)</td>
</tr>
<tr>
<td>1:45 - 2:15 pm</td>
<td><strong>ARMY MODERNIZATION</strong></td>
<td>RIVERFRONT BALLROOM</td>
<td>COL Christopher J. Cox, USA (Director of Materiel, HQDA, G-8)</td>
</tr>
<tr>
<td>2:15 - 2:45 pm</td>
<td><strong>CBRN OPERATIONS FORCE MODERNIZATION</strong></td>
<td>RIVERFRONT BALLROOM</td>
<td>Scott Kimmell (Deputy Commandant, U.S. Army CBRN School)</td>
</tr>
<tr>
<td>2:45 - 3:15 pm</td>
<td><strong>20TH CBRNE COMMAND – SYNCHRONIZING A COMPLEX COMMAND</strong></td>
<td>RIVERFRONT BALLROOM</td>
<td>BG James Bonner, USA (Commanding General, 20th CBRNE Command)</td>
</tr>
<tr>
<td>3:15 - 3:45 pm</td>
<td><strong>OVERVIEW OF THE U.S. NATIONAL DEFENSE POSTURE AND DEFENSE SPENDING OUTLOOK</strong></td>
<td>RIVERFRONT BALLROOM</td>
<td>LTG Thomas Spoehr, USA (Ret) (Director, Center for National Defense, The Heritage Foundation)</td>
</tr>
</tbody>
</table>
3:45 - 4:00 pm  
U.S. ARMY CHEMICAL CORPS 100TH ANNIVERSARY CAKE CUTTING CEREMONY  
RIVERFRONT BALLROOM  
CSM Kenneth Graham  
Command Sergeant Major, 20th CBRNE Command

4:00 - 6:00 pm  
RECEPTION IN THE EXHIBIT HALL AREA  
WILMINGTON HALL

6:00 pm  
CONFERENCE CONCLUDES FOR THE DAY

WEDNESDAY, JULY 25

7:00 am - 3:00 pm  
REGISTRATION  
LOBBY

7:00 - 8:00 am  
BREAKFAST  
GOVERNORS’ HALL

8:00 - 8:15 am  
CALL TO ORDER AND ADMINISTRATIVE ANNOUNCEMENTS  
RIVERFRONT BALLROOM  
COL Armando “Mandy” Lopez, Jr., USA (Ret)  
Chair, NDIA Chemical, Biological, Radiological and Nuclear Defense Division  
Vice President, Tex-Shield, Inc.

8:15 - 8:45 am  
WE ARE JPEO  
RIVERFRONT BALLROOM  
Douglas Bryce  
Joint Program Executive Officer, JPEO - CBRND

9:00 am - 2:30 pm  
EXHIBIT HALL OPEN  
WILMINGTON HALL

8:45 - 9:45 am  
DOD’S OTHER TRANSACTION AUTHORITY  
RIVERFRONT BALLROOM  
Dr. Joanne Abbott  
Attorney & OTA SME, JPEO for Chemical & Defense, CWMD Program

9:45 - 10:45 am  
NETWORKING BREAK  
WILMINGTON HALL
10:45 - 11:15 am  **ASPR 2018 – NEW DIRECTIONS AND OPPORTUNITIES**  
RIVERFRONT BALLROOM  
Dr. George Korch  
Senior Science Advisor, Assistant Secretary for Preparedness and Response, Department of Health and Human Services

11:15 - 11:45 am  **DEVELOPING JOINT CBRN DEFENSE CAPABILITIES**  
RIVERFRONT BALLROOM  
COL Daryl Hood, USA  
Deputy Director, JRO for CBRND, Joint Staff (J-8)

11:45 am - 12:15 pm  **ACQUISITION REFORM**  
RIVERFRONT BALLROOM  
LTG Paul A. Ostrowski, USA  
Principal Military Deputy to the Assistant to Secretary of the Army (Acquisition, Logistics and Technology) and Director of the Army Acquisition Corps, U.S. Army

12:15 - 1:30 pm  **NETWORKING LUNCH**  
GOVERNORS’ HALL

1:30 - 2:00 pm  **U.S. ARMY RESEARCH, DEVELOPMENT, AND ENGINEERING COMMAND**  
RIVERFRONT BALLROOM  
Dr. Eric Moore  
Director, U.S. Army RDECOM, Edgewood Chemical Biological Center

2:00 - 2:30 pm  **DHS EFFORTS TO COUNTER WMD THREATS**  
RIVERFRONT BALLROOM  
Andre Watson  
Principal Deputy Assistant Secretary, Countering Weapons of Mass Destruction Office, U.S. Department of Homeland Security

2:30 pm  **EXHIBIT AREA CLOSES**  
WILMINGTON HALL
2:30 - 3:30 pm

JPEO-CBRND JPM PANEL
RIVERFRONT BALLROOM

Dr. David Cullin
V.P. Research, Development & Programs, FLIR Systems
Moderator

Dr. Charles Bass
Chief, Protection & Hazard Mitigation Division, DTRA

COL David Hammer, USA
Joint Project Manager Medical Countermeasure Systems, JPEO-CBRND

Scott Paris
Joint Project Manager Protection, JPEO-CBRND

Col Anna Schneider, USAF
Joint Project Manager Guardian, JPEO-CBRND

Scott White
Joint Project Manager Information Systems, JPEO-CBRND

COL Jeffrey Woods, USA
Joint Project Manager Nuclear, Biological, and Chemical Contamination Avoidance, JPEO-CBRND

3:30 - 3:45 pm

CLOSING COMMENTS
RIVERFRONT BALLROOM

Douglas Bryce
Joint Program Executive Officer, JPEO - CBRND

3:45 pm

CONFERENCE ADJOURNMENT

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.

REGISTER NOW

GLOBAL EXPLOSIVE ORDNANCE DISPOSAL (EOD) SYMPOSIUM & EXHIBITION

August 14 – 15
Bethesda North Marriott
Bethesda, MD
NDIA.org/GlobalEOD18
VENUE MAP

THANK YOU TO OUR REGISTRATION SPONSOR
EXHIBIT HALL HOURS

TUESDAY, JULY 24
9:00 am – 6:00 pm

WEDNESDAY, JULY 25
9:00 am – 2:30 pm

FLOOR PLAN

Food & Beverage

Entrance

REGISTER NOW

21ST ANNUAL SYSTEMS ENGINEERING CONFERENCE

October 22 – 25, 2018
Grand Hyatt Tampa Bay
Tampa, FL
NDIA.org/SE18
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Booth Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADS</td>
<td>202</td>
</tr>
<tr>
<td>FLIR Systems Inc.</td>
<td>203</td>
</tr>
<tr>
<td>Air Techniques International</td>
<td>205</td>
</tr>
<tr>
<td>Decon7 Systems LLC</td>
<td>206</td>
</tr>
<tr>
<td>E-N-G Mobile Systems Inc.</td>
<td>207</td>
</tr>
<tr>
<td>Tactical Defense Media/CST &amp; CBRN/Armor &amp; Mobility</td>
<td>208</td>
</tr>
<tr>
<td>Alion Science and Technology Corp.</td>
<td>210</td>
</tr>
<tr>
<td>FAST-ACT</td>
<td>212</td>
</tr>
<tr>
<td>Design West Technologies Inc.</td>
<td>213</td>
</tr>
<tr>
<td>Federal Resources</td>
<td>302</td>
</tr>
<tr>
<td>D. Wheatley Enterprises Inc.</td>
<td>303</td>
</tr>
<tr>
<td>Battelle</td>
<td>305</td>
</tr>
<tr>
<td>Avon Protection Systems Inc.</td>
<td>306</td>
</tr>
<tr>
<td>BioFire Defense</td>
<td>312</td>
</tr>
<tr>
<td>Blauer Manufacturing Co. Inc.</td>
<td>313</td>
</tr>
<tr>
<td>ENSCO</td>
<td>316</td>
</tr>
<tr>
<td>First Line Technology LLC</td>
<td>402</td>
</tr>
<tr>
<td>908 Devices</td>
<td>403</td>
</tr>
<tr>
<td>Draeger</td>
<td>404</td>
</tr>
<tr>
<td>Polo Custom Products</td>
<td>405</td>
</tr>
<tr>
<td>Veteran Corps - An INTERFUZE Company</td>
<td>406</td>
</tr>
<tr>
<td>Tex-Shield, Inc.</td>
<td>407</td>
</tr>
<tr>
<td>ORTEC</td>
<td>412</td>
</tr>
<tr>
<td>W. L. Gore &amp; Associates Inc.</td>
<td>413</td>
</tr>
<tr>
<td>ISOVAC Products LLC</td>
<td>414</td>
</tr>
<tr>
<td>JGW Group</td>
<td>502</td>
</tr>
<tr>
<td>AirBoss Defense</td>
<td>503</td>
</tr>
<tr>
<td>Defender Pharmaceuticals Inc.</td>
<td>505</td>
</tr>
<tr>
<td>ITL Solutions</td>
<td>506</td>
</tr>
<tr>
<td>Bruker Detection Corp.</td>
<td>507</td>
</tr>
<tr>
<td>Proengin Inc.</td>
<td>512</td>
</tr>
<tr>
<td>Endeavor Robotics</td>
<td>513</td>
</tr>
<tr>
<td>CWMD/MCDC Consortia ATI</td>
<td>602</td>
</tr>
<tr>
<td>Team CBRNE</td>
<td>603</td>
</tr>
<tr>
<td>Brimrose Corp of America</td>
<td>604</td>
</tr>
<tr>
<td>TYR Tactical®</td>
<td>606</td>
</tr>
<tr>
<td>Calgon Carbon Corp.</td>
<td>612</td>
</tr>
<tr>
<td>Homeland Defense and Security Information Center</td>
<td>614</td>
</tr>
</tbody>
</table>
EXHIBITOR DESCRIPTIONS

908 DEVICES
MX908TM increases mission support with unmatched flexibility and trace detection power for responders in priority drug, chemical, explosive and high-threat hazmat scenarios. Leveraging the power of HPMS, MX908 lightens the overall technology burden by displacing other less selective technologies from the response toolkit.

ADS
ADS is the world’s premier equipment, procurement, and solutions specialist to the US Military. We ensure mission success, operational efficiency, and cost savings for our customers by partnering with leading manufacturers of CBRN equipment. Bring us your mission requirement and we will help you identify the best solutions to meet it. We will offer you a range of contract vehicles for procurement to get your equipment when and where you need it. Our Purpose. Your Mission

AIR TECHNIQUES INTERNATIONAL
ATI is a recognized global leader in the development, manufacture, and service of equipment for testing high purity air filters and protective masks, including the JSMLT, 2HF, 99B, and 100P.

AIRBOSS DEFENSE
ABD; ISO Registered, manufacturer of technically advanced, highest quality, patented Personal Protective Equipment (PPE); Masks, Over Boots, Gloves, Powered Air Purifying Respirators (PAPRs). We manufacture rapidly deployable, tested/durable Articulating Framed Shelters/Shelter Systems, Negative Pressure Individual Isolation Transportation Systems (ISO-PODS), Filters and thermal targets for military organizations and civilian first responders.

ALION SCIENCE AND TECHNOLOGY CORP.
Alion has provided scientific and engineering solutions to the DoD for over 80 years. We apply innovative solutions across the entire acquisition process, from concept development to production and manufacturing, with an emphasis on technology transition. As a mid-tier systems integrator, we provide systems design and engineering, modeling/simulation, software development, and test and evaluation R&D. We have integrated radiation detectors into operational prototypes and delivery platforms.

AVON PROTECTION SYSTEMS INC.
Avon Protection Systems, a global leader in respiratory protection for the military, first responder, fire and industrial markets, boasts an unrivalled 80 year pedigree in military mask design and manufacture. Our global installation of Personal Protective Equipment (PPE) is at frontlines of today’s national defense, first responders, industrial, and tactical deployment strategies.

BATTELLE
For 30 years, government agencies and industry have trusted Battelle to solve their most complex chemical and biological defense challenges. Tap our expertise spanning decades and dozens of interrelated scientific disciplines, unmatched chemical and biological test facilities, advanced product design and manufacturing, and objectivity as the world’s largest independent R&D organization.

BIOFIRE DEFENSE
At BioFire Defense we deliver a fully integrated suite of biological agent identification products, including the FilmArray, and RAZOR EX Systems to the biodefense and first responder community. Our products and services speed up medical results, help people stay healthy and make communities more secure. Simply put, we make the world a safer and healthier place.
BLAUFUR MANUFACTURING CO. INC. 313

BTC is a leader in AOTF-NIR remote sensing technology, a field we have been heavily invested in for 30 years. Working with DoD and various DoD labs, we are at the cutting edge of chemical, biological, radiation and nuclear detection. We offer many tools, including crystal growth characterization, photorefractivity, hyperspectral imaging and NIR analysis. Applications include powder analysis and identification, gas identification, LIBS, planetary soil analysis, optical taggants, and many more.

BRIMROSE CORP OF AMERICA 604

BTC is a leader in AOTF-NIR remote sensing technology, a field we have been heavily invested in for 30 years. Working with DoD and various DoD labs, we are at the cutting edge of chemical, biological, radiation and nuclear detection. We offer many tools, including crystal growth characterization, photorefractivity, hyperspectral imaging and NIR analysis. Applications include powder analysis and identification, gas identification, LIBS, planetary soil analysis, optical taggants, and many more.

BRUKER DETECTION CORP. 507

Bruker Detection Corporation is a worldwide leader in supplying high performance CBRNE detection instruments for substance detection and pathogen identification in security, defense, and law enforcement applications.

CALGON CARBON CORP. 612

Calgon Carbon, the world’s largest producer of granular activated carbon, supplies more than 100 types of activated carbon products—in granular, powdered, pellet, and cloth form—for more than 700 distinct applications. The company operates production facilities in North America, Europe, and Asia. Calgon Carbon maintains the most advanced R&D organization in the industry and manages an expanding network of sales and service centers worldwide. Visit www.calgoncarbon.com for more information.

CWMDF/MCDC CONSORTIA ATI 602

The Countering Weapons of Mass Destruction (CWMD) Consortium and the Medical CBRN Defense Consortium (MCDC) consist of business and academic entities across the medical, CBRN, WMD and defense industries assembled to address the DoD’s need for innovative, safe and effective medical solutions to counter CBRN threats and technologies to counter WMD. They operate through an Other Transaction Agreement (OTA) with JPEO-CBRND and are managed by Advanced Technology International (ATI).

D. WHEATLEY ENTERPRISES INC. 303

D. Wheatley Enterprises, Inc. (DWE) is an engineering, development and manufacturing company whose core competency is life-support systems design and development supported by capabilities in injection molding and polymer systems for the CBRN protection/detection. Special Projects Operations, Inc. (SPO) is a global leader in the research, development and manufacturing of advanced hybrid life support systems, exothermic cutting torch technologies, and air and oxygen management systems.

DECON7 SYSTEMS LLC 206

Decon7 Systems LLC develops and manufactures tactical decontamination solutions for military, public safety, and security professionals worldwide. On top of large scale solutions, D7’s portable, ready-to-use low burden systems are able to seamlessly reduce the spread of contamination and minimize exposure risk to soldiers and first responders.

DEFENDER PHARMACEUTICALS INC. 505

Defender Pharma is a development-stage pharmaceutical company focused on the discovery, development & partnering of novel anti-emetic compounds. Our primary focus is the development of scopolamine as a motion sickness countermeasure, specifically for military & for astronauts, filling an unmet need for an easily-administered, fast-acting motion sickness remedy leading to life- & mission-threatening debilitation. Scopolamine may also been used as treatment for depression, PTSD & chemical defense.

DESIGN WEST TECHNOLOGIES INC. 213

Design West Technologies, Inc. (DWT) is an innovative R&D and manufacturing solution provider of a complete portfolio of design, products, services and solutions in detection and protection for the CBRN industry and US Government. DWT is engaged in the development of CNT-based sensors and monitors, CBRN filters and filtration systems, as well as engineering services from concept development, engineering test, and producibility/LRIP, to final build and test.
For more than 100 years, Dräger has focused on one goal: human safety. By working closely with military and civil forces, we have learned about the dangers you face on a daily basis. Using state-of-the-art technology, we develop products based on knowledge of your special requirements. Dräger solutions include respiratory protection systems, portable gas detectors and monitors, diving equipment, and NBC/CBRNe protection/detection systems – all backed by service and support points worldwide.

EnDeaVoR robOtIcS

Endeavor Robotics is the world’s largest provider of tactical unmanned ground vehicles, delivering more than 6,500 robots to customers in over 40 countries. We design and build the most trusted, rugged, easiest-to-operate robots used to safeguard life and property around the world, whatever the mission. Every day, our products operate in areas of conflict, assist law enforcement agencies, and respond to natural disasters to help save lives.

E-n-g mobile systems Inc.

E-N-G Mobile Systems is the leading US designer and manufacturer of mobile laboratories for CBRN threat detection, monitoring and analysis. E-N-G has delivered over 400 mobile labs since 1977 – more than any other US manufacturer. Our versatile, easy-to-operate mobile labs allow fast, on-site identification or confirmation of CBRN hazards and threats and are effective in quickly determining on-site the extent of contaminated areas and in monitoring the progress of remediation efforts.

ENSCO

ENSCO CBRN early warning and decision support products offer a comprehensive approach to enterprise and campus security. Our indoor and outdoor systems integrate COTS technologies and innovative enhancements with existing infrastructure to offer a tailored approach to CBRN security. They are backed by proven scientific technology, years of experience, and complementary service offerings to meet unique CBRN protection needs, and are used by some of the world’s most valuable facilities.

FAS-T-AC-T

FAST-ACT immediately contains or neutralizes acids, bases, and other chemical hazards (including CWAs) safely and in a single response tool. FAST-ACT provides safety benefits beyond traditional measures. The broad range of utility makes FAST-ACT a valuable tool for a variety of environments including: public and commercial transportation, government facilities, laboratories, production facilities, police, fire, and any place where hazardous chemicals are a potential threat.

FEDERAL RESOURCES

Federal Resources is the premier single source provider of the customized, integrated solutions your team needs to successfully complete it’s next assignment. With more than three decades of specialized experience, coupled with industry connections and trusted partnerships, FR helps military, first responders and organizational professionals equip, train and maintain every component of your next mission, program or project.

FIRST LINE TECHNOLOGY LLC

First Line Technology designs, manufactures, and supplies disaster preparedness and response equipment like our medical ambulance bus (the AmbuBus®), our PhaseCore® Cooling Vests, and our line of decontamination equipment (including Dahlgren Decon and FiberTect). We work with first responders and the military to develop innovative products that make their jobs easier and their lives safer.

FLIR SYSTEMS INC.

FLIR Systems, Inc. designs, develops, manufactures, markets, and distributes technologies that enhance perception and awareness. We bring innovative sensing solutions into daily life through our thermal imaging systems, visible-light imaging systems, locator systems, measurement and diagnostic systems, and advanced threat detection systems. Our products improve the way people interact with the world around them, enhance public safety and well-being and enable healthy and entertained communities.
The Homeland Defense and Security Information Analysis Center (HDIAC) is one of three Information Analysis Centers sponsored by the Department of Defense. HDIAC reports to the Defense Technical and Information Center on projects performed on the behalf of the Under Secretary of Defense for Research and Engineering. HDIAC leverages expertise from government agencies, academia, and industry to solve the government’s toughest scientific and technical problems. For more info visit www.hdiac.org.

ISOVAC has designed, developed, commercialized, and currently manufactures products that provide Chemical / Biological / Radiological (CBR) isolation and containment of casualties and remains in order to protect personnel, equipment, and transport assets. These products are designed to mitigate the risks and adverse effects of CBRN warfare and terrorist attacks, naturally occurring disease outbreaks and pandemics (e.g., H5N1, SARS, Ebola, etc.), industrial accidents, and natural disasters.

ITL Solutions is your source for equipment to meet today’s requirements and tomorrow’s unknowns. Offering mission specific equipment from Marine Engineering to CBR Decontamination, ITL Solutions is a SDVOSB with the right systems to meet your needs. ITL Solutions is proud to be the US Distributor of the Cristanini S.p.A. line of Chemical, Biological, Radiological Decontamination and Firefighting equipment, a world leader since 1972.

The JGW Group has spent the last 37 years providing clients with highly specialized support in both the aerospace and defense sectors. Our expertise includes marketing and sales, training, consulting, proposal preparation and management, business development, and contractual intelligence. Our focus areas include CBRNE, Force Protection, and Defense.

ORTEC will be demonstrating the new Detective X handheld radioisotope identifier, the latest product in the ORTEC Detective product line. ORTEC Detective products are the standard devices deployed by Customs, Defense, and Intelligence agencies and by many state and local First Responders in the US and around the world. Visit the ORTEC booth to learn more about ORTEC’s product to support your CBRN application needs.

POLO CUSTOM PRODUCTS

CBRN products are our specialty. Polo Custom Products designs, develops, and delivers custom manufactured CBRN products made in the USA. We specialize in sewn & sealed products, such as CBRN hoods, the original Chemical Protective Patient Wrap, fire suppression bags, contaminated human remains pouches, and modular light-weight load carrying cases. Experienced in working direct with the military & defense contractors. We’ve been in business over 70 years and can meet Berry Compliance standards.

PROENGIN INC.

Chemical & Biological Detection

TDM publications provide readers with insights into DoD program requirements and industry technologies that support joint force ops including mounted and dismounted protection systems, intel and comms applications, tactics, and training. TDM publications’ mission focus is centered on collecting expert opinion regarding best practices and lessons learned through the eyes of military and civilian authority, warfighters and law enforcement.
TEAM CBRNE

Team Chemical, Biological, Radiological, Nuclear and high-yield Explosives (CBRNE) partners form a consolidated CBRNE defense capability on the Edgewood area of Aberdeen Proving Ground, MD. Team CBRNE is made up of: ECBC, USAMRICD, USAMRIID, JPEO-CBRND, CMA, PEO ACWA, 20th CBRNE, USAPHC, and DTRA/JSTO. Team CBRNE has life cycle responsibility for the safety and defense of our Joint Forces, civilians and nation against CBRNE threats; providing medical and material solutions, safe destruction of chemical stockpile and recovered material, expertise in technologies and emerging threats, promoting health and preventing disease/injury, and providing countering weapons of mass destruction products.

TEX-SHIELD INC.

SARATOGA®, "the most trusted name in chemical protective clothing" Tex-Shield is the exclusive U.S. licensee of the SARATOGA® chemical protective technology, "The most trusted name in chemical protective clothing." SARATOGA® garments are air permeable, adsorptive systems designed to provide optimal protection against chemical agents. Tex-Shield's products include the JSLIST overgarment, HAMMER Suit®, CWU-66/P and the JPACE flight coveralls.

TYR TACTICAL®

TYR Tactical® products push the standards of today's tactical equipment, define modularity and scalability and are custom made for you, The Next Generation Warrior®.

VETERAN CORPS - AN INTERFUZE COMPANY

Veteran Corps - An INTERFUZE Company delivers the comprehensive, innovative solutions and exceptional performance that our Nation needs to safeguard our freedom and future. With decades of past performance developed in serving Federal missions, we have honed extensive capabilities in engineering, IT and contractor logistics support services needed to address our client's toughest challenges. Our Clients include defense and civil agencies, local first responders across public and private sectors.

W. L. GORE & ASSOCIATES INC.

For more than 30 years, W. L. Gore & Associates has played a vital role equipping all branches of the military with critical gear and equipment. And over time the military has learned it can count on Gore where it really matters most – in the field.
REGISTER TODAY

ARMY SCIENCE & TECHNOLOGY SYMPOSIUM SHOWCASE
August 21 – 23, 2018
Walter E. Washington Convention Center
Washington, DC
NDIA.org/Army-Science