## DAY ONE

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker/Role</th>
<th>Notes/Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 – 9:15</td>
<td>SESGE’s Role in Major Events</td>
<td>Olinto Marcelo Macedo da Silva, Special Secretariat for the Security of Large Events, Brazil</td>
<td>• The Brazilian tradition in hosting major events • The role of SESGE coordinate and integrate security actions • The Strategic Security Plan for the 2014 FIFA World Cup</td>
</tr>
<tr>
<td>9:15 – 9:30</td>
<td>Overview about CTEX Preparedness for CBRN Defense During HVE</td>
<td>Brigadier General Claudio Duarte de Moraes, Chief CTEX, Brazil</td>
<td>• Mission • Capabilities • National inter agency training in CBRN • Experience from V CISM - World Military Games and FIFA - Preliminary Draw</td>
</tr>
<tr>
<td>9:30 – 9:50</td>
<td>The Brazilian Nuclear, Biological, Chemical and Radiological Defense System</td>
<td>Captain José Luiz Corrêa da Silva, President of the Advisory Committee to the Brazilian Marine Corps Commandant in Matters Relating to the Brazilian Navy CBRNe Defense System</td>
<td></td>
</tr>
<tr>
<td>9:50 – 10:10</td>
<td>Dr Raul Dos Santos, Institute for Radioprotection and Dosimetry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:10 – 10:40</td>
<td>FBI: Special Events &amp; CBRN</td>
<td>Joseph Adamo, Leslie Backschies, FBI WMD Directorate, USA</td>
<td>• FBI Preparation and Response to Special Events • Special Event Planning • CBRN asset coordination between federal, state and local partners at Special Events • FBI WMD Directorate: Incident Response &amp; Threat Credibility Evaluations • CBRN incident during a Special Event: Things to Consider • Case Study</td>
</tr>
<tr>
<td>11:00 – 11:30</td>
<td>London Olympics – TBC, UK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:30 – 12</td>
<td>CBRN Decontamination/Detoxication Operation in High Visibility Event and SX34 System for CBR Decon of Sensitive Equipment</td>
<td>Stefano Miorotti, CBRN expert, Cristanini, Italy</td>
<td>• CRISTANINI CBRN decontamination and detoxification systems has been used successfully in global and international high profile events • Our system can be used by specialized CBRN unit and are interoperable also for civil defense operation • Our decon products are multispectral CBRN and also effective against TICs • Our systems allow the user to optimize manpower, reduce maintenance and associated in reducing logistical costs</td>
</tr>
<tr>
<td>12:00 – 12:30</td>
<td>Brazilian Major Events - CBRN E Strategy</td>
<td>Commissioner Felipe Seixas, Commissioner (Coordinator for Major Events Security) Brazilian Federal Police</td>
<td>• Overview • Counter terrorism strategy • CBRNE strategy</td>
</tr>
<tr>
<td>Lunch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:30 – 2:00</td>
<td>Networking in training: German approach to realistic burden sharing in CBRN training</td>
<td>Col. Wolfgang Klos, Bundeswehr, Germany</td>
<td>• German military and civilian CBRN capabilities • National military training in CBRN • National inter agency training in CBRN • Multinational CBRN training network • CBRN reach back</td>
</tr>
<tr>
<td>2.00 – 2.30</td>
<td>Argentina: WMD Defense and Response System Capabilities</td>
<td>Professor Maria Espina, ARGIQ, Argentina</td>
<td>• Threat analysis • Armed Forces Capability • Nuclear Arena response capabilities and training activities • Chemical Defense: the role of the CIQUIME • BW Dual Use Arena: current challenges</td>
</tr>
<tr>
<td>2.30 – 3:00</td>
<td>Development of Enzyme Systems to Combat Chemical and Biological Threat Agents</td>
<td>Chris Barnett, Director – Emerging Market Development, Applications R &amp; D and Technical Service, Genencor, USA</td>
<td>• Enzymatic product (Defenz VX-G) consisting of OPH and OPAA to inactivate G and V agents • Product is dissolved in water and then applied to contaminated surface • Defenz BH-D creates peracetic acid when dissolved in water • Proven effective against bacterial and fungal spores • Each of these products provides a reduced logistical burden to the warfighter</td>
</tr>
<tr>
<td>3:00 – 3:30</td>
<td>V2010 Olympics - A Whole of Government Approach</td>
<td>Major Warren Deatcher, Department of National Defence, Canada</td>
<td>• Background and Operational Situation • Key Planning Considerations • Preparations and Capability Development • Concept of Operations – The Whole of Government Approach • Lessons Identified and Follow on Initiatives</td>
</tr>
<tr>
<td>Coffee break – kindly sponsored by Genencor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4:00 – 4:30</td>
<td>CBRN Defence at Major Events - The South African Experience</td>
<td>Colonel Ben Steyn, South Africa National Defence Force</td>
<td>• General Remarks • South Africa - background • 2010 FIFA World Cup – Approach, Planning and Preparation, Execution • Legacy – Utilisation, Challenges, Lessons Learnt • Conclusions</td>
</tr>
<tr>
<td>4:30 – 5:00</td>
<td>Integrated CBRN Solutions: Fulfil Multiple Roles with Flexible Solutions</td>
<td>Sebastian Mayer-Plath, Executive Vice President Bruker Detection, MD Bruker Daltonik GmbH, Germany</td>
<td>• Integrated platforms in multiple roles, international market experiences • Event security concepts lessons learnt • Protection of critical infrastructure</td>
</tr>
<tr>
<td>5:00 – 5:30</td>
<td>Peru in their Fight Against Terrorism</td>
<td>Lt. Shirley Tapia, Counter Terrorism Directorate, Peruvian Police</td>
<td>• Peru’s Counter Terrorist activity • Shining path</td>
</tr>
<tr>
<td>5:30</td>
<td>Drinks reception kindly sponsored by Cristanini, Gold Sponsor</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DAY TWO

9.00 – 9.30  CBRNe Threat Identification Protocol – the CTEX Approach
Lt. Col. Paulo Malizia, CTEX Brazil
• On Site • Off Site • Center of Excellence Network Proposal

9.30 – 10.00  Poland on UEFA 2012
Lt. Col. Leszek Slomka, Chief of CBRN Defense Training Centre of the Polish Armed Forces
• Main objectives of the organization of EURO 2012 in Poland • Threat and risk assessment including CBRN • Selected components of the protection system
• Estimated participation of the CBRN Def Units in securing operation • Civil-military, national and international cooperation

10.00 – 10.30  FDNY CounterTerrorism and Risk Management Strategy
Battalion Chief Bob Ingram, WMD Branch Chief, FDNY-Center for Terrorism and Disaster Preparedness, USA
• Center for Terrorism and Disaster Preparedness • Hiz-Miz Tiered Response • Academic Connection • Government link

DAY TWO (cont.)

11.00 – 11.30  Lt. Christian Monges, National Commission for Prevention and Emergency Response QBR, Paraguay

11.30 – 12.00  Antidote Stockpiling & Radiological Public Health Emergencies
Alexander Heyl, CEO Heyltex Corporation, USA
• Internal vs. External contamination • Selected antidotes for internal contamination • Prussian Blue & DTPA • Mechanism of Action
• Regulatory Aspects • Stockpiling Considerations

12.00 – 12.30  CBRNe Homeland Operations Overview
Col Jeffery Brodeur, Assistant Commander US Army Chemical, Biological, Radiological, Nuclear School
• USA CBRNe Homeland Security and Home Land Defense Define • Overview of The USA CBRN National Response Framework and National Incident Management System • USA CBRNe Enterprise Overview • USA Homeland Security and Homeland Defense Training

Lunch

1.30 – 2.00  JPEO-CBD’s Integrated Solutions
Doug Bryce, Deputy Joint Program Executive Officer, USA
• CBRNE fused and integrated solutions to address the current threat • Areas of responsibilities that span an all hazards approach

2.00 – 2.30  Planning of Operations and CBRN-Experience from FIFA - World Cup 2006 in German
Lt. Col. Georg Gnan, Bundeswehr, Germany
• The overall “Command and Control structures” during the World Cup Period • Civil & Military CBRN-Defense-Capabilities and elements in the World Cup Period
• LEIPZIG’s CBRN-Defense structure and elements • Scope of support for the FIFA World Cup 2006 • Lessons Learned for “Future High Visibility Events”

2.30 – 3.00  Effective Bio-surveillance using Environmental and Clinical Laboratory Data
Todd Ritter, Corporate Development Officer, Idaho Technology, USA
• Protecting high value assets from disease requires multiple, diverse data sources • Effective bio-surveillance capabilities integrate data from environmental and clinical samples • Understanding test systems and data is essential • How can the data be used to more effectively identify bio-critical events?

3.00 – 3.30  Prevention and Emergency Response Bogota – Colombia Terrorist Attacks – Public agglomerate
Martha Lucia Rodriguez Celis, Security Specialist, Ecopetrol, Colombia
• Security situation in Bogota - Colombia – History • Context of organized crime in Colombia • Impact of terrorist acts in the national infrastructure and commercial • Emergency and contingency plans - clusters of public • Roles of the entities involved in responding to terrorist attacks

Coffee break – kindly sponsored by Genencor

4.00 – 4.30  NATO’s Support to CBRN Protection of High Visibility Events
Lt. Col. Bernd Allert, NATO WMD Centre
• NATO supported already HVE like the Athens Olympics/Paralympics • NATO’s military capability is the Combined Joint CBRN Defence Task Force
• NATO’s civil capabilities are Advisory Support Teams • NATO is currently supporting the UEFA EURO 2012 in Poland and Ukraine

4.30 – 5.00  Integrator System Approach to Improve CBRN Crisis Resilience
Alain Boinet, Head of CBRN Systems, Cassidian Systems
• Considering the threats challenge and delivering a Global CBRNE Security concept • CBRNE global security for critical site protection, border surveillance, mass events
• Description of system integration approach and key success factors • Expected added value of a system approach

5.00 – 5.30  TBC, Brazilian Air Force (Confirmed)

Supporting Partner Organisations

Register online NOW at www.icbrnevents.com
or call +44 (0) 1323 637716
CBRNe
SOUTH AMERICA
13-14 March 2012, Sheraton Hotel and Resort, Rio De Janeiro

Supporting Partner Organisations

Federal Police: The Federal Police of Brazil main assignments are the investigations of crimes against the Federal Government or its organs and companies, the combat of international drug trafficking and terrorism, and immigration and border control police (including airports and water police). It has jurisdiction over all national territory and has a modern and functional structure that enables planning, coordination and centralized control and decentralized execution. Its current structure allows for excellent performance, and encourages integration with the various federal government agencies.

CTEx: The Army’s Technology Center, or Centro Tecnológico do Exército, is located in Guaratiba, just outside Rio de Janeiro, and is the Army agency for military CBRN defence research. CTEx provides scientific and technological advice through the Department of Defense QBN. The QBN Defence Division conducts the following activities: identifying CBRNE agents in their laboratory facilities; specification of technical performance of CBRN defence equipment; selection and testing of CBRN defence equipment; development of sampling methodologies; training in response to disasters with CBRNE agents; operating a mobile laboratory for the identification of CBRNE agents.

ArglQ: ArglQ is a newly formed non for profit organization devoted to Information Quality Defence against WMD is one of their core projects and has been an ArglQ priority for a number of years. ArglQ staff members have more than 10 years of experience in the field and are led by Prof. Maria Jose Espona, biologist, currently doing her PhD in International Relations. In the last years, ArglQ supported meetings about biological weapons (Challenges to the Scientific and Technological Progress: Biological Nucleus) and nuclear weapons (Nuclear Cooperation: Argentina and Brazil Case Study) both with international and local participants. Prof. Espona participates in several international projects, for example the BWPP REVCon Discussions and the translation to Spanish of the EMR.

SCS: SCS is an established UK Defence and Security Consultancy, providing independent expert advice to Defence and Civilian Customers in the UK and Internationally. Their aim is to provide cost effective solutions, combining technical knowledge and practical expertise, to deliver tangible value to their customers. They have deep expertise and a strong track record across a broad range of delivery areas – especially in the logistics, communications and information management, training support, resilience and crisis management, delivery and management of complex system and support of operations in high threat areas.

Cristanini S.p.A. is an Italian Company established in 1972 and World market leader in Development & Production of systems and products for the decontamination and the detoxification of chemical, biological, radiological and nuclear agents (CBRN). It is, most of all, the adherence to technological innovations that represents the basis of Cristanini’s outstanding achievements. The Company has a quality certification NATO AQAP 2110 and ISO 9001 and the Manufacturer Certificate Nato Nr. 5009. With more than 30 years of experience, Cristanini has developed a wide range of capabilities in relation with CBRN detoxification and decontamination, for military and civil purposes. R&D PROGRAM are conducted in cooperation with University Institutes and Military LABs.

Gold Sponsor

CRISTANINI CBRN DECONTAMINATION SYSTEMS

Silver Sponsors

Bruker: Bruker Detection Corporation is a worldwide leader in supplying detection instruments, products and systems for substance detection and pathogen identification in security, defense, and law enforcement applications. Our broad technology base includes ion mobility spectrometry, mass spectrometry, Fourier Transform IR spectrometry and semiconductor-based radiation detection. www.bruker-detection.com

Cassidian, an EADS company, is a worldwide leader in global security solutions and systems, providing Lead Systems Integration and value-added products and services to civil and military customers around the globe: air systems (aircraft and unmanned aerial systems), land, naval and joint systems, intelligence and surveillance, cyber security, secure communications, test systems, missiles, services and support solutions. In 2010, Cassidian – with around 28,000 employees – achieved revenues of €5.9 billion. EADS is a global leader in aerospace, defence and related services. In 2010, the Group – comprising Airbus, Astrium, Cassidian and Eurocopter – generated revenues of €45.8 billion and employed a workforce of more than 121,000. CASSIDIAN – Defending World Security

Genencor is a world leader in industrial biotechnology and a pioneer in enzyme innovation with more than 400 patented enzyme technologies. Genencor improves process and product performance for a range of industries. As part of a large global organization, Genencor has a manufacturing and distribution network that spans more than 40 countries. In collaboration with customers, technology leaders and other stakeholders, Genencor supplies competitive, bio-based solutions that create value throughout the supply chain, from raw material to finished product. DuPont acquired a majority stake in Danisco A/S, which includes its Genencor division, in May 2011. Genencor enzymes and enzyme production will now operate within DuPont Industrial Biosciences. For more information, please visit www.genencor.com.

Idaho Technology produces the most sensitive and reliable BioSurveillance products that span the range of operations from the lab to the field and clinical diagnostics to environmental surveillance. The hand-carry RAZOR EX is ruggedized for field use to provide militaries, civil defense, first responders, and security personnel the capability to identify bioterror in suspicious powders and substances. The laboratory-based FilmArray System provides incomparable ease-of-use by integrating advanced sample prep with sensitive real-time PCR detection to simultaneously identify dozens of threats with high confidence. This multi-use instrument identifies pathogens in clinical or environmental samples through a variety of disease panels.
AirBoss-Defense is world renowned for the manufacture and supply of CBRN Personal Protective Equipment (PPE). AirBoss-Defense also manufactures Fire Fighting and Extreme Cold Weather (ECW) footwear, multipurpose safety boots and a wide range of industrial extruded and moulded rubber engineered products for the defense market.

AirSense Analytics is the provider of C detection equipment for demanding safety applications such as accidents and catastrophes including hazardous materials, security at public events and supervision of critical cal infrastructures. With its complete portfolio of detection systems, AirSense is able to cover all steps in civil NBC intervention.

Avon Protection Systems has established itself as the global market leader in CBRN Respiratory Protection & Defense system technology. Our 80 year pedigree in CBRN mask design and production has placed us at the heart of numerous national defence strategies and tactical PPE protection for clients including the US DoD, and the UK’s MoD and over fifty other national civil protection programmes.

Bertin Technologies are providers of biological and chemical threat detection systems. Early detection or identification of biological and chemical aerosolized weapon attacks are essential components of biodefence. To help to get an adapted response, Bertin has developed the Corolis® air samplers, the KIM analyser and the gas cloud detector Second Sight®.

Cegelec mobilizes its skills as an integrator of solutions and systems for the Defence & Security business:
- Expandable shelters covering the whole range of operational requirements: CBRNe (decontamination module) and medical applications (mobile hospital, ICU, sterilization), command posts
- Power generation or conversion. Mobile air conditioning units
- Protection of critical assets.

Chemring Detection Systems, Inc. offers an advanced line of point and standoff chemical and biological agent detectors and standoff explosives detection systems. Our chemical detection products include the hand-held JUNO® vapor detector and a Standoff Chemical Detector (i-SCAD®). Biological detection systems include the ATHENA Biological Security System (ABSS).

Canadian Technology Systems – CTS strives to be the foremost innovator in the disruption technology for improvised explosive devices and unexploded ordnance using a scientific approach to create and produce the most advanced, safer, reliable and affordable equipment worldwide. CTS has developed the first lightweight modular disrupter that includes recollapsible hybrid technology. (Lance®).

Dugway Proving Ground (DPG) is the world’s premier destination for chemical and biological defense testing. As the US Army’s designated Major Range and Test Facility Base for chemical and biological defense-related programs, DPG is the lead tester for US and allied chemical and biological defense equipment and NBC contamination survivability of defense material.

The U.S. Army Edgewood Chemical Biological Center (ECBC) is the lead military laboratory for chemical and biological defense technology. Employing more than 1,600 professionals in chemistry, biotechnology, engineering and risk management and related fields, ECBC maintains the necessary in-house expertise, equipment and facilities to develop and mature breakthrough technologies.

Envionics makes gas & vapor detection products & turn-key CBRN detection networks for civilian & military defense. We primarily focus on portable & fixed Chemical Warfare Agent (CWA) and Toxic Industrial Chemical (TIC) detection, but we can also provide decontamination solutions, vehicle protection, mobile CBRN labs, bomb and chemical-proof shelters.

The Defense Threat Reduction Agency, Chemical and Biological Technologies Directorate (DTRA CB) has the mission to protect the warfighter and the nation from chemical, biological, nuclear and radiological threats. Dual-hatted as the Joint Science and Technology Office (JSTO) for Chemical and Biological Defense (CBD), we invest in transformational ideas, research, and actionable science and technology to develop CBD solutions.

Dugway Proving Ground (DPG) is the world’s premier destination for chemical and biological defense testing. As the US Army’s designated Major Range and Test Facility Base for chemical and biological defense-related programs, DPG is the lead tester for US and allied chemical and biological defense equipment and NBC contamination survivability of defense material.

First Line Technology, LLC is manufactures and supplies Out of the Box Solutions for first responders and the military that has established itself as a leader in product development and deployment with innovative, simple solutions like heat-activated PhaseCore, Fibertec® (cold weather dry decon), and the AmbuBus (Bus Stretcher Conversion Kit).

FLIR Systems is the world’s largest supplier of detection and protection sensors and systems. With the recent acquisition of ICA Technologies, FLIR now offers advanced capabilities to detect threats in all CBRN segments-chemical, biological, radiological, nuclear and explosives. These compact laboratory calibre systems are in use across a broad spectrum of applications, including incident response, force protection, field based forensics and critical facility security. As both a systems provider and technology supplier to the defense industry, FLIR Systems leverages unparalleled technical expertise to address the emerging challenges of our time. www.flir.com/detection

For over thirty years, GIE Défense NBC has gathered together its main French companies in the NbRCE field in order to offer their French and foreign customers the best solutions in terms of defence. Our customers are the armed forces, fire brigades, security services, police forces, industrialists, as well as doctors, hospital staff, emergency services personnel and urban communities.

ICOR Technology Inc. is a life-saving organization specializing in the design and manufacture of the suite of CALIBER® Robots, and other essential high-quality, protective security equipment for CBRN, EOD, and Tactical units worldwide, including units in Canada, USA, UK, the Middle East, and Asia.

With more than 10 year’s experience in chemical, biological, radiological and nuclear (CBRN) systems, Indra offers integrated solutions that span all the stages required to mount a solid response to CBRN threats. Our mobile laboratories can be used to identify CBRN agents in the field, enabling CBRN units to implement the necessary measures in the event of an attack or industrial incident. The Ministry of Defence of Turkey awarded Indra a contract to deliver a deployable mobile laboratory for proved analytic identification of Chemical, Biological, Radiological-Nuclear (CBRN) threats.
Meridian Medical Technologies™, Inc., has more than 50 years of experience creating specialized products for emergency responders and military personnel around the globe. Meridian’s antitoxins are stocked by the U.S. Department of Defense, the U.S. Department of Homeland Security, emergency medical services agencies, and more than 30 nations around the world.

Mirion Technologies is a global provider of radiation detection, measurement, analysis and monitoring products and services. Our range of equipment covers the different requirements necessary for each stage of investigation: Early warning, search and confirmation of the alert, measurements and identification of the products detected.

NBC Sys: Our range of products cover detection (chemical & biological), individual and collective protection (gas masks, filtering canisters, air conditioning and filtration installed onboard vehicles or in ships) as well as decontamination (aircraft, vehicles, sensitive equipment and persons) With 80% of its workforce comprising of technicians and engineers, NBC- Sys can rely on expertise based on creativity, knowhow and customer support.

Keep it simple with the Tracerco PED, the SERB is focused on Critical Care including drugs meeting Public Health needs.

Scott Safety are world leaders in the design and manufacture of respiratory protection. Scott’s technologies demonstrate configurable and integrated solutions for high protection factor – low user burden with a broad range of products that meet the requirements of armed forces and civil defence (soldiers, decontamination experts, aircraft pilots, special forces, police, military police, medical personnel, fire fighters). Used in 38 countries and by international organisations such as UNO, OPCW, IAEA, and NATO.

Scott’s technologies demonstrate configurable and integrated solutions for high protection factor – low user burden with a broad range of products that meet the requirements of armed forces and civil defence (soldiers, decontamination experts, aircraft pilots, special forces, police, military police, medical personnel, fire fighters). Used in 38 countries and by international organisations such as UNO, OPCW, IAEA, and NATO.

Telops is a leading supplier of high performance infrared cameras and hyperspectral imaging systems. Telops has developed the FAST-IR 1000, the first 1,000 FPS Infrared Camera, the HD-IR 1280 High Definition Infrared Camera, the TEL-1000, and the powerful HyperCam providing information rich data for a wide variety of applications.

Trelleborg Protective Products is a world leading producer of personal protective equipment and related products. Through the world renowned brand names Trelchem®, Viking, we develop and manufacture chemical protective suits, dry diving suits and a wide range of custom-made products. Trelleborg Protective Products is part of Trelleborg, a global industrial group whose leading positions are based on advanced polymer technology. The Trelleborg Group develops high-performance solutions that seal, damp and protect in demanding environments.

Thales offers armed forces and civil security authorities a unique set of capabilities based on more than 30 years of experience. In addition to its solid background in all the technologies required for effective CBRN security systems, Thales is recognised throughout the world for its systems integration expertise. As a world market leader in mission critical solutions for defence and security, Thales is positioned today as the systems architect of choice for CBRN solutions.

Thermo Scientific handheld chemical identification tools are field-ready instruments that deliver precise, actionable intelligence to military personnel and first responders around the world. Products include AuraRD™, FirstDefender® RM, FirstDefender RMX, TruDefender® FT and TruDefender FTi for solid and liquid chemical identification and TruDefender FTG for headspace gas identification.

Telops has been setting the standards for NBC defence & civil protection for more than 50 years. Expansive experience with successful customers and competent partners has enabled us to develop modern CBRN systems to protect against the incipicencies of the future. For more information visit www.telops.com.

Telerob develop machines, equipment and systems that protect or replace human beings in situations where their presence would be either impossible or place them at great risk. The Telerob range of products encompasses EOD robots (eEODor and telemax), completely equipped bomb disposal vehicles (TEL600), bomb disposal equipment, non-magnetic special tools (NOMATOLS), as well as manipulators for servicing, maintaining and dismantling nuclear facilities (EMiS). Telerob has also developed an unmanned system for rescue forces and first responders to deal with hazardous materials, toxic substances or even biologically harmful materials such as viruses or bacteria.

We look forward to seeing you at the 5th Annual CBRNe CONVERGENCE
Norfolk Waterside Marriott, Norfolk, Virginia, USA
30 October – 2 November 2012
REGISTER TODAY
and benefit from an Early Bird Discount

CBRNe
CONVERGENCE

5th Annual CBRNeWorld Conference and Exhibition

30 October - 2 November 2012,
Norfolk Waterside Marriott, VA, USA

Growing closer, staying distinct: merging civilian and military response to CBRN and IED threats

Supporting Partner Organisations to date:

- FBI WMD Directorate
- ASPR

Event Sponsors to date:

- Gold Sponsor: GENENCOR®
- Silver Sponsor: BRUKER

Exhibitors Confirmed to date:

- ARGON
- REMPEY
-襉unvironics
- FIRST LINE
- Morphix Technologies
- Paul Boyé
- Scott Safety
- CBRN Protection

More information, including exhibition floorplan, at www.cbrneworld.com

CBRNe Convergence: Unique Benefits

- Programme planned by Gwyn Winfield, Editor of CBRNe World magazine.
- Expert speakers chosen from Europe, North America, South America, SE Asia and the Middle East, chosen for their insight and challenge: allowing you shortcuts to best practice.
- Two Pre-Conference Workshops
- CBRNe World's global brand, bringing delegates from over 30 countries together annually.
- Hear from the best civil and military organisations about how their recent attacks, exercises and research is improving their CBRN defence capability.
- Streamed sessions allow you to chose the presentations that fit the needs of your organisation.
- Poster presentations, so that you can appreciate some of the developments in science and technology
- Final day capability exercise.
- Understand how you can bring civil and military forces together in such fields as CBRN, EOD and hazmat, to better prepare for the challenge.
- CBRNe exhibition of over 100 companies. Equip your organisation with some of the leading technology available.
- Icebreaker and reception to allow you to maximize your networking potential.

Register online NOW at www.cbrneworld.com