

# CBRNe CONVERGENCE

In conjunction with the  
Romanian MoD



1st Annual *CBRNe World* Conference and Exhibition

**22-24 September 2008**  
**JW Marriott Bucharest**  
**Grand Hotel, Romania**



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

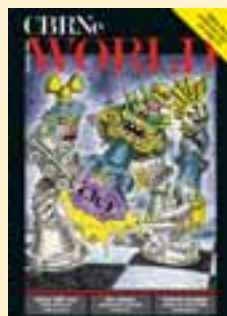
## AN INTERNATIONAL LINE-UP OF SPEAKERS INCLUDES:

- ◆ **Mr Corneliu Dobritoiu**, State Secretary for Defence, Romania
- ◆ **Superintendent Alan King**, Metropolitan Police, London, UK
- ◆ **Prof Jeffrey Stiefel**, Department of Homeland Security, USA
- ◆ **Nigel Holmes**, Scott Health & Safety, UK
- ◆ **Col Bodo Bock**, Head CBRN Procurement, German Army
- ◆ **Pavel Spulak**, Czech Republic Ministry of Interior
- ◆ **Chris Barnett**, Genencor Corp, USA
- ◆ **Duncan McClure**, Radiation Protection Division, Health Protection Agency, UK
- ◆ **Ton Theeuwen** Netherlands Forensic Institute
- ◆ **Alan Traylor**, Dycor, Canada
- ◆ **Dr Levent Kenar**, Medical CBRN Taskforce, Gulhan Military Medical Academy, Turkey
- ◆ **Major Luc Moerman** Belgian Army
- ◆ **Sebastian Meyer Plath**, Bruker Daltonics, Germany
- ◆ **Juraj Vaclav**, Director Slovak Nuclear Authority
- ◆ **Brigadier General Norbert Furstenhofer**, Commanding Officer, NBC School, Austria
- ◆ **John Breedlove**, Intelagard, USA
- ◆ **Chris Case**, Threat Response Group Merseyside Fire, UK
- ◆ **Russel Stout**, Optimetrics Inc, USA
- ◆ **Dr Amir Krivoy**, IDF, Israel
- ◆ **Sgmt Vitor Ribeiro**, Intel Division Portuguese MoD
- ◆ **Lt. Col. Cornel Deliu**, Romanian MoD
- ◆ **Hans Jorg Wickert**, Bluecher GmbH, Germany
- ◆ **Commissioner James Tan**, SCDF, Singapore
- ◆ **Major Havel Ondrej**, Czech Army
- ◆ **Phil Ripley**, Remotec, UK

## CBRNe Convergence: unique benefits

- Programme planned by Gwyn Winfield, editor of *CBRNe World* magazine
- Expert speakers from Europe, North America, Middle East and Asia, chosen for their insight and challenges, allowing you shortcuts to best practice
- Unique opportunity to see a bespoke exercise organised by the Romanian MoD
- Hear lessons learned from military and civil agencies on recent terrorism, conflict, experimentation, real-life exercises and research and development within CBRNe
- Streamed sessions allowing you to pick and choose according to the needs of your organisation
- Presentations of field experience from thallium to enriched Uranium, ensuring that you stay ahead of the threat
- Understand the challenges that EOD, CBRN, narcotics and forensics will make to your force. Ensure that you learn the lessons from the best
- CBRNe exhibition of over 30 companies! Equip your organisation with some of the leading technology available
- CD Rom of all papers and proceedings.

**Inside – programme and list of exhibitors**



Complete the registration form on the back page or  
book online **NOW** at [www.cbrneworld.com](http://www.cbrneworld.com)



# CBRNe CONVERGENCE

The CBRNe World Conference - CBRNe CONVERGENCE – September 22-24th, 2008 will be this year's most exciting private sector conference in Europe. The programme brings together the best speakers available, produced by

## DAY ONE September 22

08.50	<ul style="list-style-type: none"> <li>Chairman's remarks: Col (ret) Hans Hinrich Kuhl, Ex-CO German ABC School</li> </ul>	09.45	<ul style="list-style-type: none"> <li>The CBRNe Threat in Iraq – 20th Support Command (USA)</li> <li>Development of the IED</li> <li>The nature of the CBRNE threat</li> <li>Changing and adapting to combat a versatile enemy</li> </ul>
09.00	<ul style="list-style-type: none"> <li>Opening Address - Mr Corneliu Dobritoiu, State Secretary for Defence, Romania</li> </ul>	10.30	<ul style="list-style-type: none"> <li>Plenary: Commissioner James Tan, Head of Singapore Civil Defence Force</li> <li>Global CBRNE threats</li> <li>Impact of an urban attack</li> <li>Managing vulnerabilities</li> <li>Honing response and raising preparedness</li> </ul>
09.15	<ul style="list-style-type: none"> <li>Plenary Dr Lorin Stirbu, Ministry of Foreign Affairs</li> <li>Other approaches in combating bio threats</li> <li>Increasing the importance of cooperation</li> <li>Spotting the gaps before the crisis</li> <li>Avoiding sentiment</li> </ul>	11.15	<ul style="list-style-type: none"> <li>Coffee and Exhibition</li> </ul>

### Stream A Homeland Counter Terrorism

- 11.45 CBRN in Public Order
- The Met response to CBRN and Public order
  - Principal differences
  - Barriers to communication
  - Use of force
- Superint Alan King, Metropolitan Police, London. UK*
- 12.30 Bio detection in the urban environment
- Consequence Management
  - Bringing order out of chaos
  - Maintaining flow of information
  - Bringing disparate agencies together
- Dr Jeffrey Stiefel, Early Detection Director Department of Homeland Security, USA*

### Stream B Counter terrorism Operations

- 11.45 Counter Narcotics
- Should CB troops have a role?
  - Developing links with Narc officers
  - What benefits for the battlefield?
  - Too much too soon?
- Gwyn Winfield, Editor CBRNe World*
- 12.30 Counter IED
- From IED to CIED training
  - The Portuguese approach to EOD
  - Lessons from NRF-learning the process
  - Bringing CBRN and EOD together
- Smtg Vitor Ribeiro, Intel Division Portuguese MoD*

### 13.15 Lunch and exhibition

### Stream C Decontamination

- 14.30
- Most improved
  - How do you start grass roots change?
  - What are the training and kit challenges?
  - How do you maintain momentum?
- Slovak General Staff*
- 15.15 A future glimpse: safe, effective and preventative
- Broad spectrum capability in enzymatic decon applications
  - One or two step decon process – the wanted vs. possible?
  - Decreasing logistics of current products
- Chris Barnett, Genencor Corp*

### Stream D Detection

- 14.30 Successful Bio Detector Outdoor Field Trials
- Goals
  - Planning
  - Execution
- Alan Traylor, Dycor, Canada*
- 15.15
- Supporting high visibility events
  - Planning, preparation and execution
  - Support within Nato countries – Istanbul, Riga, Athens
  - In Non-Nato countries - Lima
- Major Havel Ondrej, Deputy CO CBRN Battalion, Czech Army*

### 16.00 Coffee and exhibition

### Stream E Civil Reconnaissance

- 16.30 Information interoperability for CBRNE Incidents
- Future conflicts have highlighted the need for civil/military coordination
  - Towards the Common Operational Picture
  - Civil-Military C2 systems are rarely interoperable
  - CWID 2007: demonstrating a timely and accurate COP to all
- Russel Stout, Optimetrics Inc*
- 17.15 The new Mersey counter-terror response
- The creation of new fire and police team
  - Dealing with home grown IED's
  - UGVs and Hazmat
  - Interdiction of terrorist cells
- Chris Case, Threat Response Group Merseyside Fire Service, UK*

### Stream F Military Reconnaissance

- 16.30 CBRN conception - the German approach
- NC Recce Systems
  - B Recce Systems
  - Light role solutions to CBRN Recce
- Col. Bodo Bock, Head CBRN Procurement, German Army*
- 17.15 CBRN Detection Equipment for Hazmat and Reconnaissance Vehicles
- Stand-off detection systems based on FTIR spectrometry
  - GC/MS analysis systems for detailed on-site analysis of contaminated surfaces, liquids, air, soil and water samples
  - Sensitive real-time monitoring of CWA and TIC using ion mobility spectrometers
- Sebastian Meyer Plath, Bruker Daltonics*

- 18.00 • Chairman's closing remarks
- 19.00 • Drinks Reception kindly sponsored by Scott Health & Safety

**DAY THREE September 24**

**Visit to bespoke**

Gwyn Winfield, editor of *CBRNe World*. Combining counter terrorism with operations and explosives with CBRN it will give every delegate an unrivalled insight into the changes that are shaking the field to its core. Organised in conjunction with the Romanian MoD, there will be a unique opportunity for every delegate to see the Romanian NBC forces on exercise at their NBC School in the Romanian mountains. Further details and a full programme available on [www.cbrneworld.com](http://www.cbrneworld.com)

## DAY TWO September 23

08.50	<ul style="list-style-type: none"> <li>Chairman's opening remarks</li> </ul>	09.45	<ul style="list-style-type: none"> <li>Plenary session • The CBRN Security System of the Czech Republic</li> </ul>
09.00	<ul style="list-style-type: none"> <li>Plenary Session • An alternative view of NBC troops</li> <li>The Austrian NBC defence system from WWII to disasters</li> <li>Bringing NBC into the civilian community</li> <li>Consequence management and NBC</li> <li>Advantages of NBC troops for disaster relief</li> </ul> <p><i>Brigadier General Norbert Furstenhofer, Commanding Officer, NBC School, Austria</i></p>		<ul style="list-style-type: none"> <li>The Integrated Rescue system</li> <li>Mission and structure of the Fire Rescue Service (FRS)</li> <li>The Chemical Service of the FRS</li> <li>R&amp;D and future path development of the FRS</li> </ul> <p><i>Capt Pavel Spulak, Senior Commissioner FRS Czech Republic</i></p>
		10.30	<ul style="list-style-type: none"> <li>Coffee and exhibition</li> </ul>

### Stream G Defeating Radiological Threats

- 11.00
- The Litvinenko Murder
  - Role of the HPA in protection of the public
  - Liason with the police and forensics
  - Monitoring at many dispersed locations
- Duncan McClure, Radiation Protection Division, Health Protection Agency, UK*
- 11.45
- Radiological decontamination when and where needed
  - Reducing logistical issues
  - Integration with deployment and recovery systems
  - Possible expansion to include chem/bio decontamination
- John Breedlove, Director, Intelagard*
- 12.15
- Enriched Uranium Smuggling
  - The scenario
  - The culprits
  - International support
- Juraj Vaclav, Director Slovak Nuclear Authority*

### Stream H Black Sea Civil Response

- 11.00
- Ion Grigore – Counterterrorist Intelligence Unit
  - Marius Moldovan – Anti-terrorist Brigade, Romania
- 11.45
- Case Study: tbc
- 12.15
- Detective Chief Inspector Dorin Grosu, Chief of Strategic Materials and NBC Unit, Bucharest Police, Romania

### 13.00 Lunch and exhibition

#### Stream I Forensics

- 14.00
- Lightweight PPE. The SARATOGA Way
- The 6 hour suit (light, durable, air permeable and 24 hr protection)
  - New lightweight filter fabrics – reducing the weight of the CBRN Suit
  - Combat Boots with integrated CBRN protection
- Hans Jorg Wickert, Director Bluecher GmbH*
- 14.45
- Forensic Investigations and the the Netherlands Forensic Science Institute (NFI)
- Forensics investigation for CBRN(E) terrorist attacks
  - The NFI team and its connection to the National Police
  - Multiple disciplinary CBRN(E) investigations
  - CBRN(E) investigations, current research and training
- Ton Theeuwen Netherlands Forensic Inst*

#### Stream J EOD

- 14.00
- Current Belgian EOD capability
- The Belgian approach to WW1
  - Standardisation of CBRN EOD within NATO
  - Main challenges identified for CBRN EOD operations
  - CBRN EOD Legacy
- Major Luc Moerman Belgian Army*
- 14.45
- Latest developments in Unmanned Ground vehicle design
  - Delivering Integrated Sensing Capability in CBRN incidents
  - Providing enhanced Incident Command and Control
- Phil Ripley, Remotec (Northrop Grumman)*

### 15.30 Coffee and exhibition

#### Stream K Protection

- 16.00
- Partnering with Industry to deliver genuine and enhanced Through Life Capability?
- Can industrial partnering deliver enhanced capability v product focused acquisition programmes?
  - What are the required changes in mind and skill sets (military/CD/industry)?
  - How realistic are expectations, what could the benefits be?
- Nigel Holmes, Scott Health & Safety*
- 16.45
- Medical considerations for the protection of the civilian population
  - Mapping vulnerable populations
  - Medical aspects of respiratory devices
  - The Israeli solution for protecting special civilian sectors
- Dr Amir Krivoy, Head of Chemical Section, Israeli Defence Force*

#### Stream L Medical Response

- 16.00
- Health issues during a CBRN attack
  - The role of medical first responders
  - Effective Medical Decon
  - A medical CBRN-based scenario
- Dr Levent Kenar, Medical CBRN Taskforce, Gulhan Military Medical Academy. Turkey*
- 16.45
- Case Study: tbc

- 17.30
- Plenary • Dr Col. (Ret.) Constantin Stan • Romanian Scientific CBRN Achievements
  - Dr. Lt. Col. Cornel Deliu • The Romanian Surveillance and Early Warning System
- 18.15
- Chairman's closing remarks



# CBRNe CONVERGENCE Exhibitors

## GOLD SPONSOR

### SCOTT HEALTH AND SAFETY

Scott are leaders in the design and manufacture of Respiratory Protection Equipment (RPE). Their range includes military and civil defence masks and filters, powered breathing systems, self-contained breathing apparatus (SCBA) and escape sets.

Scott have been supplying RPE to military markets for over 30 years. They have supplied the in service filter to the UK MoD for the last 20 years and their M95

respirator ensemble has been in service with the Finnish MoD for over 10 years. From this base M95 has been supplied to meet the requirements of military and Civil Defence customers all over the world including geographic markets as diverse as the USA and Japan, Australia and Chile and the Czech Republic and Malaysia.

Their expertise, at the cutting edge of RPE technology, is indicated by contracts they are currently working on. These include the General Service Respirator (GSR)

contract for the British MoD, the M 2005 for the Finnish MoD and the End of Service Life Indicator Technical Demonstrator Programme for the UK MoD.



## SILVER SPONSORS

### Development of Enzyme Systems to Combat Chemical and Biological Threat Agents

**GENENCOR**, A Danisco Division, has commercialized DEFENZ™ enzymes to combat chemical and biological threat agents and other hazardous materials caused by terrorism, pesticide spills, and industrial accidents. The suite of enzymes include Organophosphate Acid Anhydrolase (OPAA) for G-agent remediation; Organophosphate Hydrolase (OPH) for V type nerve agents and a wide range of organophosphate and organochlorine pesticides in a variety of substrates; and an Enzymatic Peroxidase Generating System for biological, viral and mold neutralization.



**INTELAGARD** is a leading designer and manufacturer of powerful and effective tools for CBRN decontamination, fire suppression, and hazmat remediation. Intelagard equipment is designed for maximum usability and versatility. Use the same piece of equipment to decontaminate an office on Monday, suppress a fire on Tuesday, and clean up a hydrocarbon spill on Wednesday.

From the Macaw backpack to the large-scale High Mobility Decontamination System, Intelagard has a system to fit your needs. Intelagard also offers solutions such as EasyDECON DF200, a powerful chemical/biological decontamination solution. Watch for new product announcements, coming soon.



**Dycor Technologies and TSI** are leading partners in solutions for Biological Defense. The TSI 3317 FLAPS and its predecessors have been successfully deployed in fixed and mobile applications worldwide. Dycor provides the rugged and flexible CFLAPS platform as well as XMX biological sampling systems. In addition, Dycor has a line of fielded, flexible Test and Evaluation products. TSI's M41 PortaCount® mask fit tester and variants are in use by many of the world's Armed Forces as a primary respirator mask testing system. The Mask Integrity Test Accessory provides the ability to test the complete mask for leaks or defects.



## BRONZE SPONSORS

For over 20 years **Bruker Daltonics** has been worldwide leading in CBRNE detection equipment. We are the only supplier who covers the complete range of chemical, biological, radiological and nuclear detection. Bruker is specialized in development, engineering and manufacturing of military hardened and easy-to-use analytical systems. The product line supports all possible use cases for the detection of various threats, and includes handheld point detectors as well as detection systems for reconnaissance vehicles, shipboard or stationary use. State-of-the-art technology, ruggedized design and modular accessories allow flexible and extensive applications.



**OptiMetrics, Inc.** has over 15 years of support to the US and NATO CBRNe community with a focus on Modeling, Simulation and Decision Support Software for Civil and Military applications. Our NBCWaRN software serves as the nucleus for the US JWARN Program, and is also in use by several NATO Nations. OptiMetrics has developed ADASHI First Response in support of Civil Authorities responsible for dealing with accidents or incidences involving chemical, Biological or Radiological hazards.



**Remotec**, a subsidiary of Northrop Grumman Corporation provide unmanned ground vehicles and equipment specifically configured for explosive ordnance disposal (EOD), CBRN, security and surveillance sensing and HazMat. Wheelbarrow, is regarded by EOD specialists as the most capable and reliable unmanned vehicle available. Remotec have also been appointed as prime contractor for Phase II of the Ministry of Defence (MoD) CUTLASS robotics programme. The CUTLASS programme will provide the next generation of unmanned ground vehicle for explosive ordnance disposal (EOD) to be used by the MoD for anti-terrorism operations worldwide.



**BLÜCHER's** revolutionary SARATOGA® CBRN protective systems are used by military, law enforcement, emergency response, and other personnel in more than 35 different countries around the world. The market-leading SARATOGA® protective materials and garments are widely recognized as the most advanced chemical and biological warfare agent protective technologies in the world, with a proven record of technological and operational superiority. The most sophisticated and demanding customers in the world rely on SARATOGA® to protect their personnel.



## EXHIBITORS

### LANYARD SPONSOR

TRADEWAYS, Ltd., founded in 1974, is the principal exporter of US MILITARY SPECIFICATION CBRNE defense equipment. Our complete range of products include: detection, protection, decontamination, and medical equipment and systems.

MIRA TELECOM is actively operating as an integrator in communication networks and security projects displaying a complete product and service portfolio to successfully undertake turn-key projects: equipment portfolio: professional security systems (Communication networks, Electronic alarming, Counter terrorism); security equipment & technologies (Detection equipment for drugs, explosives, chemical and biological warfare agent, radio-active substances and dangerous gases, X-ray equipment). Client portfolio ranges from: Presidency, schools and other state institutions to large private companies.



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, multi-purpose safety boots and a wide range of industrial extruded and moulded rubber engineered products for the defense market.



AVON Protection Systems, part of Avon Rubber p.l.c., is the world leader in advanced CBRN respiratory protection solutions. It supplies the world's military, law enforcement, first responder, emergency services and industrial markets. Avon Protection has a unique capability in CBRN protection based on a range of advanced CBRN technologies in respirator design, filtration and compressed air breathing apparatus."



BERTIN TECHNOLOGIES is a French company specialised in Chemical and Biological Warfare agents detection equipment. Bertin products offer an appropriate answer to the complex threats of warfare allowing CBRN teams to undertake their mission safely. Second Sight®: Infrared gas cloud detection Coriolis®: Cyclonic air samplers for bioaerosols collection KIM: BWA identification equipment.



CRISTANINI SPA of Italy are a world leaders in CBRN detoxification and decontamination systems. They have delivered portable radiological nuclear decontaminations systems, rapidly deployable trailers for detox and decontamination, a CBRN decon systems for sensitive equipment, mobile autonomous stations and a shelterised self contained biological field laboratory.



ENIGMA DIAGNOSTICS' focus is the supply of real time polymerase chain reaction (PCR) instruments to the Defence and Homeland Security markets. Enigma's range of innovative products combine speed and sensitivity, in portable and totally automated detection systems that provide rapid and decisive on-site results allowing immediate action.



ENVIRONICS OY provides high technology solutions to improve and ensure security and safety of people, environment and property. Our product range consists of CBRN reconnaissance vehicles, CBRN laboratories, portable and fixed detectors, complete turnkey security systems, biological detection and CBRN protection.



FOSTER-MILLER has extensive experience in all aspects of mobile and fixed robotics engineering and technology. Their TALON® military robots are powerful, durable, lightweight tracked vehicles that are widely used for explosive ordnance disposal (EOD), reconnaissance, communications, hazmat, security, defense and rescue. They have all-weather, day/night and amphibious capabilities and can navigate virtually any terrain.



GLOBAL GROUND SUPPORT is a leading manufacturer of quality and cost-effective military, airline and airport ground support equipment. Global also offers a Family of Decontamination Systems to cover all your decontamination needs. Global systems are equipped with aerial devices allowing the ability to work up and over the decontaminated surfaces.



NBC-SYS are a leading provider of decontamination, protection and detection systems. Providing air treatment systems for vehicles and shelters, decon systems for sensitive material, vehicles aircraft and personnel-both military and civil, Individual protection with their respirators and filter and detection with individual nerve agent detectors using both paper and chemical detector kits.



OWR is the worldwide leading manufacturer of CBRN decontamination systems and sole source provider of CBRN systems. OWR creates unique CBRN system packages, which includes not only Decontamination equipment, but also a complementary range of state of the art Detection and Protection equipment to fulfil the need of our customers



PORTSMOUTH AVIATION LIMITED (PA) is a major equipment supplier for the design & manufacture of CBRN systems. We can supply systems for defence applications including Naval, vehicle and fixed or modular shelters. PA also has significant experience in providing systems for building and mail handling for the Homeland Security sector.



Chemical Warfare agents and biological Warfare agents detection systems of PROENGIN are based on flame spectrometry. Proengin is the only company using this technology to manufacture field usable chemical and biological detectors. This unique technology allows detecting the widest range of toxic products with the following features: Simultaneity, Rapidity, Reliability and MTBF 4500 hours

RADOS Technology Group develops, produces and markets measurement equipment and systems as well as related services in the field of ionising radiation. RADOS technology has operations in Turku, Finland (Dosimetry and handheld Radiation Meters) and in Hamburg, Germany (Contamination and Clearance Monitoring). Primary customers are institutions working with ionising radiation and radioactivity, especially the nuclear industry.



SIEMENS Power Generation – Radiation Monitoring, design, develop and supply high quality radiation detection and monitoring systems. Built to UK MoD standards the products are EMC, EMP, Shock and Vibration proof, NATO stock coded and in service. The equipment is designed for use on Warships, Armoured and Soft-Skinned vehicles as well as area and perimeter monitoring. The Business is accredited to BS EN ISO 9001:2000 and EN ISO 14001 and based in Poole, Dorset, UK.



VAISALA offers comprehensive tailored systems and instruments for environmental measurement. The focus of the Vaisala offering is on meteorological and environmental applications, where accurate and real-time environmental information is critical for success and/or for warnings. Vaisala's field-proven airborne and ground-based instruments and observation systems can help safeguard troops and civilians by delivering weather-specific





# CBRNe CONVERGENCE

**JW Marriott Bucharest  
Grand Hotel, Romania**

**Monday 22 September –  
Wednesday 24 September 2008**

# REGISTER TODAY

You can register online today at [www.cbrneworld.com](http://www.cbrneworld.com) or, fill in and fax this form back to +44(0)1323 637777

Alternatively post the completed form to: CBRNe Conference Office, Lismore House, 14 Lismore Road, Eastbourne, East Sussex, BN21 3AT, United Kingdom. To ensure that we account for all your requirements please complete all relevant parts of the form. If you have any queries about your booking please contact the CBRNe Conference Office on Tel: +44 (0)1323 637716 Fax: +44 (0)1323 637777 Email: [cbrne@confpeople.co.uk](mailto:cbrne@confpeople.co.uk)

### Delegates fees – please tick box

Government/Civil/Military Responders  £650 (€850)  
Commercial  £850 (€1,120)

Fees include, full access to all conference sessions and exhibition areas for Monday 22 and Tuesday 23 September, conference materials, all refreshments during the conference, drinks reception Monday 22 September and the NBC exercise at Romanian NBC School on Wednesday 24 September. **Accommodation and dinners are not included.**

We are delighted to offer a 10% group discount for companies booking three delegates or more. If you would like to make a group booking please email the CBRNe Conference Office at [cbrne@confpeople.co.uk](mailto:cbrne@confpeople.co.uk) and you will receive a promotional code with further instructions on how to book online.

### Personal Details

Title: e.g. Mr/Mrs/Miss \_\_\_\_\_ First Name: \_\_\_\_\_ Last Name: \_\_\_\_\_

Job Title: \_\_\_\_\_ Organisation: \_\_\_\_\_

Correspondence Address – This information will be used for all future correspondence relating to this event

Address 1: \_\_\_\_\_

Address 2: \_\_\_\_\_

Town/City: \_\_\_\_\_ Country: \_\_\_\_\_ Postcode: \_\_\_\_\_ Country: \_\_\_\_\_

Contact details – please include all country and area codes

Tel No: \_\_\_\_\_ Fax No: \_\_\_\_\_ Email: \_\_\_\_\_

### Currency

Please advise if you will be paying in Sterling or Euro. When paying by Sterling you can elect to be invoiced or pay by credit/debit card. If you wish to pay in Euro you will need to elect to pay by invoice.

Sterling  Euro  Invoice  Credit card

By AMEX, MASTERCARD, VISA, DELTA, MAESTRO

Please provide the following information:-

Card Type: \_\_\_\_\_ Cardholder's Name: \_\_\_\_\_

Card Number: \_\_\_\_\_ Expiry Date: \_\_\_\_\_

Start Date (if applicable): \_\_\_\_\_ Issue Number (if applicable): \_\_\_\_\_

3 Digit Security Code on reverse of card: \_\_\_\_\_

### Accommodation

We have arranged a discounted accommodation rate of 650RON per room per night at the JW Marriott Hotel. Tick here to have a reservation form sent by  Fax  Email

### Wednesday 24 September

Please tick if you would like to attend the NBC Exercise at Romanian NBC School

### Exhibiting

If you are interested in exhibiting at CBRNe Convergence please tick here and we will contact you with details

### Dietary Requirements

If you have any special requirements with regard to your diet, please tick below.

Vegetarian  Vegan  Other: please specify.

\_\_\_\_\_  
(e.g. nut or wheat allergy / kosher / Halal / diabetic)

### Spouse/partner

CBRNe World will be running a spouse/partner programme throughout the conference (subject to demand). If you would like information on the programme please tick here.

### Booking Terms and Conditions

Agreeing to the terms and conditions means that you will be fully subject to the cancellation policy, and the total invoice amount will remain payable, even if you cancel your place before paying your fees. Substitutions may be made at no extra charge. Alternatively you may choose a credit note for the full value of the registration fee, which may be put towards another *CBRNe World* event. *CBRNe World* reserves the right to alter the programme without notice. I confirm that I have read the registration terms and conditions and wish to continue with this booking  **Data Protection** Your name and organisation will appear on a delegate list published at the event. If you do not wish to allow this please tick this box:  By completing this booking you are consenting to your personal information being passed onto relevant parties involved with this conference. If you do not wish to receive future correspondence from *CBRNeWorld* or other related parties regarding future events or developments please tick here:

### Authorisation

Signatory must be authorised to sign on behalf of their organisation Name: \_\_\_\_\_

Position: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_\_\_