

Written & issued by 4CM Telephone: +44 (0)1908 533253 Email: marketing @4cm.co.uk

Keywords: Argon Electronics, PlumeSIM, CBRN response training, CBRNe India

Argon to showcase 'best practice' paper at CBRNe India

Argon Electronics, Booth 18, CBRNe India, 16th - 17th April 2013

Following its recent order to supply the Indian military with training simulators, <u>Argon</u> is set to present a paper on international best practice in CBRN detection training at the CBRNe India conference and exhibition, which takes place in New Delhi, India on the 16 - 17th April 2013.

The paper, titled "Real Experience Training: International Best Practice in Simulation and CBRN detection", will be presented by John Saunders, the Product Manager for Argon Electronics, on the first day of the event at 14:45.



ARGON™ World leaders in CBRN/ HazMat training systems

Written & issued by 4CM Telephone: +44 (0)1908 533253

Email: marketing @4cm.co.uk

Argon will also be showcasing its state-of-the-art CBRN response training simulator PlumeSIM

at CBRNe India. PlumeSIM software is used with chemical and radiological detector simulation

instruments from Argon, allowing virtual dispersal plumes and hot spots to be set up quickly and

simply for trainees to detect, and provides instructors with a much needed level of flexibility in

the type of training that can be provided.

Argon will be showing a full range of simulation tools at the event, comprising ACADASIM,

AP4C-SIM (with S4PE-SIM), CAMSIM, LCD3.2e-SIM, LCD3.3-SIM, EPD-Mk2-SIM and RDS-

200-SIM (with GMP-11-SIM). Argon will also be performing live demonstrations of the range.

"Argon has worked closely with its local partners and end users to ensure that we can meet the

current and future training capability requirements of the Indian Armed Forces," said Steven

Pike, Managing Director of Argon Electronics. "Our presence at CBRNe India demonstrates our

on-going commitment in assisting India in the implementation and procurement of its CBRNe

infrastructure."

Argon Electronics

Argon Electronics was established in 1987 and has since become a world leader in the development and manufacture of hazardous material detector simulators, most notably in the fields of military Chemical, Biological, Radiological and Nuclear (CBRN) defence. Our simulators have applications from civil response to unconventional terrorism and accidental release, and international treaty verification, with a growing presence in the nuclear energy generation and

education markets.



Written & issued by 4CM Telephone: +44 (0)1908 533253 Email: marketing @4cm.co.uk

For further information please contact: Argon Electronics,
Unit 16 Ribocon Way, Progress Business Park, Luton, Bedfordshire, LU4 9UR, UK
Telephone: +44 (0)1582 491 616 / Email: sales@argonelectronics.com
http://www.argonelectronics.com

- E N D -

This press information was written and distributed by 4CM. For further copies, colour separation requests, images or other details on 4CM, please contact us on +44 (0)1908 533253 or email: marketing@4cm.co.uk