

SMi invites cleanroom experts to join Pharma Cleanroom Technology Conference

SMi Reports: Updated brochure released with the full two-day agenda for the inaugural Pharmaceutical Cleanroom Technology conference this October in London, UK

LONDON, UNITED KINGDOM, June 13, 2019 /EINPresswire.com/ -- Since the release of the agenda for the <u>Inaugural</u> <u>Pharmaceutical Cleanroom Technology</u> <u>Europe Conference</u>, taking place on 9th and 10th October in London, SMi are delighted to share the updated brochure, containing additional speakers and a full two-day agenda.

Through a series of presentations, attendees with gain insight into current industry trends in addressing the microbiological aspects on cleanroom design and engineering.

The <u>2019 agenda</u> is packed with hot topics such as cleanroom costs,



Pharmaceutical Cleanroom Technology Europe Conference 2019

microbial contamination investigation tool, particle contamination monitoring in high-tech cleanrooms, risk-based approach to cleaning and disinfection, effective cleanroom HVAC systems, addressing new GMP Annex 1 requirements, implementing of an AMP in manufacturing sites and more.

Key highlights of the 2019 conference include:

1. Exploring the characteristics and relevance of air flow to better advise cleanroom design, engineering and manage contamination from ASCCA

2. Discussing the most current approaches to minimise cost and improve energy efficiency without compromising product quality from Energy Efficiency Ltd

3. Examining the latest contamination control strategies from leaders in the pharmaceutical industry such as Fresenius Kabi and Takeda

4. Gaining insight into cleaning and disinfection protocols from a risk-management approach from STERIS

The new brochure has just been released and available to download online at: <u>http://www.cleanroomtechnology.co.uk/PR2</u>

Two interactive pre-conference workshops will be taking place on Tuesday 8th October 2019: Workshop A

"Environmental Classification Qualification and Monitoring of GMP Controlled areas referencing

ISO 14644-1 and risk based GMP" led by James Dinkwater, Chairman, Pharmecutical and Healthcare Science Society

Workshop B

"Gowning Theory and Best Practice Implementation" led by Conor Murray, Chairman, Irish Cleanroom Society and Matts Ramstorp, Professor in Cleanroom Technology, BioTekPro AB

An early bird saving of £300 is available for bookings placed before 28th June. Register online at <u>http://www.cleanroomtechnology.co.uk/PR2</u>

Proudly Sponsored By: CONTEC & DUPONT

If you are interested in sponsoring, exhibiting or speaking at this event, please contact Alia Malick, Director, on +44 (0) 20 827 6168 or amalick@smi-online.co.uk

For registration enquiries, please contact Fetja Begum on +44 (0) 207 827 6168 or fbegum@smionline.co.uk

For media enquiries, please contact Simi Sapal on +44 (0) 20 7827 6000 or ssapal@smionline.co.uk

Pharmaceutical Cleanroom Technology Conference Conference: 9th & 10th October 2019 Workshops: 8th October 2019 Copthorne Tara Hotel, London, UK <u>http://www.cleanroomtechnology.co.uk/PR2</u> #SMiCleanroom

---- END ----

About SMi Group: Established since 1993, the SMi Group is a global event-production company that specializes in Business-to-Business Conferences, Workshops, Masterclasses and online Communities. We create and deliver events in the Defence, Security, Energy, Utilities, Finance and Pharmaceutical industries. We pride ourselves on having access to the world's most forward-thinking opinion leaders and visionaries, allowing us to bring our communities together to Learn, Engage, Share and Network. More information can be found at <u>http://www.smi-online.co.uk</u>

Simi Sapal SMi Group +442078276000 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.