

Registration is now open for Highly Potent Active Pharmaceutical Ingredients 2022

SMi Group reports: The 6th Annual Highly Potent Active Pharmaceutical Ingredients Conference is set to return in May 2022

LONDON, NON UNITED STATES OR CANADA, UNITED KINGDOM, January 12, 2022 /EINPresswire.com/ -- [SMi Group](#) is delighted to announce the 6th Annual Highly Potent Active Pharmaceutical Ingredients Conference, taking place on the 9th and 10th May 2022 in London, UK. The 2022 Conference theme is ensuring product quality and operator safety when manufacturing highly potent compounds



SMi's 6th Annual Conference
Highly Potent Active Pharmaceutical Ingredients
9 - 10 May 2022
London, UK
HPAPI CONTAINMENT AND FACILITY DESIGN FOR SUCCESSFUL EXPOSURE CONTROL
www.highlypotentapi.com #SMiHPAPI

Chair for the conference is industry expert Justin Mason-Home, Owner, Director, [HPAPI](#) Project Services Limited.

Interested parties can register for the conference at www.highlypotentapi.com/PR1EIN and take advantage of the early bird offer to save £400 which expires 31st January 2022.

The conference will also bring a cutting-edge panel discussion on Highly Potent APIs in Pharma which will cover:

- How can we ensure compliance with both Good Manufacturing Practice (GMP) and Environmental Health and Safety (EHS)?
 - o Could there be a conflict, and how would we solve it then?
 - o Is there a business case for containment controls?
- When should engineering controls be employed?
 - o Is establishing human behavioural controls more important than using PPE?
- How should Risk, Hazard, and Uncertainty be treated in this field?

By attending the conference attendees will have the opportunity to

- Dissect comprehensive hazard assessment and occupational exposure limit determination
- Evaluate the increasing trend toward more potent therapies and the consequences of the

changing face of pharma

- Assess engineering containment controls, from isolators and barriers to fully automated lines
- Explore the employment of cleaning validation, organisational controls, and facility as key measure to tackle cross contamination

Building on the success of previous years, SMi's 6th Annual Highly Potent Active Pharmaceutical Ingredients Conference will offer delegates peer-to-peer networking with industry experts including heads and directors of EHS, Occupational Hygiene, Quality Assurance and more!

View the programme and speaker line – up at www.highlypotentapi.com/PR1EIN

For sponsorship enquiries contact Edward Shambler, Senior Conference Producer, Pharmaceutical on +44 (0) 20 7827 6000 or e-mail eshambler@smi-online.co.uk

For media enquiries or a press pass contact Marketing, Nikisha Galoria on +44 (0) 20 7827 6154 or email ngaloria@smi-online.co.uk

Annual Highly Potent Active Pharmaceutical Ingredients Conference

9 – 10 May 2022

London, UK

#SMiHPAPi

www.highlypotentapi.com/PR1EIN

--- ENDS ---

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 <http://www.smi-online.co.uk>

Nikisha Galoria

SMi Group

02078276000

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/560432125>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

