



PCI Pharma Services, previously Penn Pharma, are delighted to be hosting the forthcoming ISPE event. Penn was acquired by PCI in October 2014, the same year that they won the facility of the year award for facility Integration.

Attendees will be given a tour of the award winning contained manufacturing facility during the ISPE visit in September along with a presentation by the specialist team.

Refreshments and lunch will be served on arrival and the visit will conclude by 15:00.

Places are limited to 20 delegates and will be given on a first come first serve basis.

Date of the meeting:

Wednesday 19th Sept

Timings for the day: 12:30 Meeting start 15:00 Meeting close

Venue:

PCI Pharma Services (Previously Penn Pharma) 23-24 Tafarnaubach Industrial Estate, Tredegar, Gwent NP22 3AA

www.ispe.org/uk-affiliate

ISPE UK Affiliate Plant Tour and Presentation, hosted by PCI Pharma Services

FROM MOLECULE TO MARKET

The number of potent compounds requiring development and subsequent manufacture at clinical and commercial scale is growing and PCI Pharma Services have invested significantly to provide a seamless service for clients.

Using highly contained equipment trains installed within a purpose-built facility, PCI are ideally placed to service the increased demand for specialist contained development and manufacturing services. Adhering to the latest ISPE guidelines, the facility was built in less than 12 months and is now routinely delivering services to multiple global pharmaceutical companies.

About the contained facility:

- A world class purpose built facility
- Design for manufacture delivering speed to market
- Development (1kg) to commercial scale (120kg)
- Leading edge technology and manufacturing processes
- · Contained processing minimising the need for PPE
- Ability to safely process APIs with an OEL down to 0.01µg/m³

Additional investments made in Contained Technologies and High Potent Capabilities since March 2015:

- Xcelodose[®] technology
- Roller compactor technology
- High potent powder in bottle (All-fill contained)
- · High potent topical capabilities













A Centre of Excellence for the Development and Manufacturing of Highly Potent Molecules