

Module 55, Introduction to Chemicals Regulations in Asia Pacific

For dates and venues, please visit: [CHCS Training](#)

The Asia Pacific region is home to many of the major top ten chemical industries globally. As Asian countries implement REACH-like chemicals management legislation, this one-day course will cover the major markets including China, Taiwan and Korea (respectively 1st, 5th and 9th in terms of global sales of chemicals) in detail, together with a more general look at the region focusing on Japan (3rd largest), Malaysia and Thailand. The course will be presented from an 'outsiders' perspective including: registration or notification, exemptions, in country representative requirements and classification, labelling and packaging requirements.

Who Should Attend?

- Companies that manufacture, import or supply substances, mixtures or "articles" for use in the Asia Pacific.
- Those responsible for work place safety and environmental compliance in manufacturing businesses.
- Those dealing with customer enquiries relating to regulatory compliance.

Benefits of attending

Attendance of this module will ensure that you and your organisation are aware of the latest developments and your obligations regarding to chemicals regulations in Asia Pacific.

To ensure the most effective training with optimum involvement in participative exercises, there will be a limit of 14 on the number of students.

IOSH members are entitled to include this module in their continuing professional development records.

What you will learn

This module aims to provide training to those responsible for regulatory compliance within their organisation and who want to gain an understanding of their companies' obligations when manufacturing, importing or using chemicals to Asia Pacific or when supplying 'articles' in this region.

The course will cover the most important requirements of each key country including:

Taiwan

- Overview of TCSCA and OSHA
- Phase 1 and Phase 2 Registration timelines for existing substances
- Non-Phase in Registrations
- Articles and Exemptions
- Polymer requirements
- Third Party Representative Requirements and annual reporting requirements
- Classification, Labelling and SDS
- Annual Reporting requirements

Korea

- Overview of K-REACH and CCS
- Registration timelines for Priority Existing Chemicals
- Articles and Exemptions
- Polymer requirements including exemptions
- Only Representative and annual reporting requirements
- Classification, Labelling and SDS

China

- Overview of MEP Order No. 7 'China REACH'
- Scope and exemptions
- Notification types of
- SRN, Simplified and Level I-IV Regular Notification Process
- Stakeholders
- Testing requirements
- Post-notification obligations
- Overview of Decree Order 591
- Registration of Hazardous chemicals
- Hazardous chemical inventories
- Classification, Labelling and SDS



www.facebook.com/ChemicalHazards



www.linkedin.com/company/chemical-hazards-communication-society



<https://twitter.com/ChemicalHazards>

Malaysia

- Chemical Management Regulations (DOSH)
- Industry Code of Practice on Chemicals Classification and Hazard Communication (ICOP)
- CLASS Regulations 2013
- Hazardous Chemicals Notification via EHSNR

Thailand

- Hazardous Substance Act
- Notification, Registration and Licensing Procedures with DIW
- CBI concerns
- Classification, Labelling and SDS

Japan

- Chemical Substances Control Law (CSCL)
- Industrial Safety Hygiene Law (ISHL)
- ISHL designated substances
- Classification, Labelling and SDS

Module Tutor

This module will be presented by Alex Paul of The REACH Centre. Alex oversees The REACH Centre's Asian business activities including the management of Lead and Joint Registrations for non-EU clients and the provision of Only Representative Services. Alex formerly managed The REACH Centre's Hazard Communication Division which allowed him to develop a detailed working knowledge of chemical classification regulations.

Comments From Delegates Attending A Previous Module 55

"Very up to date, useful discussion on different ways of doing things. Nice to learn some short cuts."

"Very up to date, useful discussion on different ways of doing things. Nice to learn some short cuts."

"Very comprehensive. Good number of references"

"Lots of information and well presented"

Reserving A Place

You can reserve a place at this course, online by visiting [Chemical Hazards Training](#), finding the next occurrence of the course and completing the on-line booking form. Courses are only available to CHCS Members. If you are not an existing member and would like to join, again, the process is simple and you can complete our online Membership Registration form at: [Join Us](#).

Our training courses are £295 (+VAT). However, we offer a **discounted price** of only £245 (+VAT) which expires 9 weeks before the date of the course. Please see the online event for more details.

Your Attention Is Drawn To These Conditions

Delegates can be substituted at any time, subject to payment of membership fee if applicable. However, once booked, the full fee is payable. As this is a limited space training event refunds can only be made if CHCS is notified in advance, and is able to successfully re-offer the place to another delegate.

CHCS reserves the right to alter or cancel the programme due to circumstances beyond our control. If CHCS cancels, then refunds will be made.