

Int(r)o REACH and CLP?

Understanding REACH & CLP and its impact on your business

REACH and CLP are both European regulations for Chemicals, however they do not only affect the chemical industry. They affect the entire supply chain and the entire life cycle of a chemical, i.e. from production of the chemical, to further manipulations in the supply chain, to consumer use, to waste. Sooner or later you will get involved with REACH and CLP via purchasing contracts, via extended safety data sheets, via supplier questionnaires, via engineering requirements for strictly controlled conditions, via inspections, or other.

This course provides a general overview of the REACH and CLP Regulation. Specifically for REACH the course covers the goals, philosophy, roles and corresponding obligations for the different aspects of REACH (Registration, Evaluation, Authorisation, Restriction). At the end of this course you will have new insights to make the right technical and business decisions for the next registration deadline and beyond. With regard to the CLP regulation, the course will deal with the worldwide differences regarding Classification and Labeling Regulations, major changes in comparison to the previous legislation, CLP notifications, practical approaches to C&L, SDS requirements and much more.

Last but not least, you can expect lots of practical tips and ample time for questions.

Workshop description – main themes

Morning - REACH

- General principles and terminology of REACH
- Roles and obligations
- Registration, Evaluation, Authorization and Restriction
- How is your company affected by REACH?
- How to prepare for REACH?
- Lots of tips

Afternoon - CLP

- General principles and terminology of CLP
- CLP vs Regulations worldwide
- Roles and Obligations under CLP
- Classification, Labeling & packaging – how does it work in practice
- How is your company affected by CLP?
- How to prepare for CLP?
- Lots of tips

Who should attend?

This course is intended for decision makers. And it will provide a steep learning curve for technical people new in the matter.

Date

Thu 1 March 2012

Location

Antwerp, Belgium

Language

English

Costs

650€ (excl. VAT)
Incl. hand outs, coffee and lunch

If you are interested in one of our other workshops or if there are more participants from the same company, contact us.

Registration

Mail info@apeiron-team.eu

The number of participants is limited to 30 persons.

Registration will be regarded definitive when payment is received.

8:30	Coffee and Registration
9:00	Welcome & introduction to the workshop Framework, why are we here?, Communication flows
9:10	REACH – general principles Why? What? How? Who?
9:30	Roles and obligations under REACH Manufacturer, importer, downstream user, only representative, distributor & the communication flows.
9:50	Registration Registration deadlines, SIEFs and consortia, Consequences of mandatory collaboration, Letter of access, Content of the REACH dossier, Data & cost sharing, Cost of registration.
10:30	Coffee break
10:50	Evaluation Evaluation of Testing Proposals, Compliance Check and Substance Evaluation, Process of Evaluation, How to prepare for an evaluation
11:10	Enforcement What to expect, how to prepare?
11:25	Authorization and Restriction Candidate and authorization list, restrictions. how did they come about? obligations? effect on your business. Consultation periods: opportunity for industry to react.
12:00	Platforms and sources of information REACH-IT, IUCLID, ECHA website, dissemination, other.
12:15	How is your business affected by REACH? REACH as a project (time, scope, budget), Effect on the organization, Import/Export strategy, Caution for anti-trust rules, ...
13:00	Lunch

Workshop trainers

ir. Hiram Moerman
ir. Elke Van Asbroeck

14:00	CLP – general principles & terminology Framework, why are we here?, Communication flows, regulations worldwide
14:30	Roles and Obligations under CLP C&L obligations, Notification requirements & deadlines, dealing with mixtures and articles, possible exemptions, obligations for new substances
14:50	How are you affected by CLP and how can you prepare for it? Importance of a Chemical Substance Inventory, deadlines, notifications, ...
15:10	Coffee break
15:30	CLP – technical aspects Endpoints, hazard classes, different classifications for physico-chemical hazards, human health and ecotoxicological hazards, examples of rules & classification in practice
16:20	CLP notifications in practice How can you perform your notifications
16:40	Platforms and sources of information REACH-IT, IUCLID, ECHA website, dissemination, other.
17:00	Final Conclusions
17:15	Networking drink

Workshop trainers

Dr. Catherine Jakus

Dr. An Jamers