

# **Training**

# Module 26, REACH Inquiries under Article 26

Practicalities to go through the first steps of REACH Registration in the UK and EU, including analysis requirements and IUCLID

# For dates, please visit: CHCS Training This Module will be delivered, live, online

GB REACH came into force on the 1st January 2021, bringing with it many duties and deadlines for industry. A key part of the transition was the Downstream User Import Notification (DUIN) which allowed those importing from the EU to continue import while getting ready for future GB Registrations.

Those manufacturing substances in the EU or UK for the first time or importing for the first time have to perform immediate Registrations.

For both EU and GB REACH, the first step in the Registration process is the Article 26 Inquiry and although relatively easy to do, there are many pitfalls in terms of preparing the dossier and ensuring suitable supporting analytical data.

This course, delivered live, online over two consecutive mornings, aims to cover the practicalities and theory of the first steps of REACH Registration and to consider what happens after the Inquiry.

By the end of this session delegates will be able to make an Article 26 inquiry in IUCLID and submit it via the Comply with REACH website. The dossier is the same as needed for EU REACH in case of a need to export to the EU.

Delegates will need the use of a laptop with IUCLID pre-loaded. Ideally, they should have login details if they would like to use their own Comply with REACH / REACH-IT accounts. A training account can be used for those that do not have access to one.

During the practical session, we will demonstrate IUCLID software and spend time discussing the types of analytical data needed and relevance for different types of substance. Many Inquiries are rejected due to a lack of suitable interpretation of analysis to confirm substance identity and purity.

## SAMPLE PROGRAMME

- Tools- IUCLID and Comply with REACH websites
- The data requirements for Inquiries
- How to prove substance sameness (technical content)
- How to create an article 26 inquiry
- Guidance and sources of information
- Brief summary of the steps after inquiry to obtain full registrations
- What happens next?

#### Who Should Attend?

The module is designed for those involved in REACH and the introduction of new substances onto the market.

Those attending should already understand the broad concepts of chemical supply legislation

Ideally, those attending should have the IUCLID software downloaded to be able try working with it as part of the practical support.





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



#### Benefits Of Attending

Attendance will help ensure that you are up to date with the requirements for the Registration of substances in UK and EU. To ensure the most effective training with optimum involvement in participative exercises, there will be a limit of 16 on the number attending.

Module 26 is an introductory course suitable for those with no prior knowledge of REACH or IUCLID software.

#### What You Will Learn

This module will cover the following points:

- Technical and regulatory background, e.g.:
  - History of REACH and basic principles of EU and GB REACH
  - o GB DUINs, Grandfathering and New Registrations of Existing Substances (NRES) as well as first-time novel substances
- The Inquiry
  - o The purpose of Article 26 and avoiding repeat of animal testing
  - o Substance sameness
- IUCLID software
  - o Introduction to the software, including 'reference substances' and other internal libraries.
  - Dossier creation steps
  - o Difference between GB and EU
- Analytical processes
  - o Introduction to basic analysis (NMR, UV-Vis, IR, Mass-Spectrometry, Chromatography etc
  - o Difficulties for inorganic substances
  - o Nano-materials
  - o Performance and interpretation of analytical data to support substance identity.
  - o Expected quality of analytical reports
- The outcome of the Inquiry
  - o Working with other Registration holders
  - o Difference between GB and EU REACH (now)
  - o The future in the UK?
- Next levels of REACH what comes next
  - o Types of Registration
  - o Further sameness discussion
  - o Relevance for read-across or grouping of substances.

#### Module Tutor

The training will be given by Mark Selby of Denehurst Chemical Safety Ltd. Mark had many years' experience with a major test house before setting up his own business and runs the very successful CHCS modules on ecotoxicology, advanced SDS writing and Exposure Scenarios.

#### Module Presentation

This training will be delivered live, online using proprietary software.

### Comments From Delegates Attending Other CHCS Courses

"Mixture of lecturing and practical demonstrations. Mark is always a good trainer, easy to understand and a good pace."

"Good mix of knowledge and experience of the presenter with using the IUCLID system."

"Well delivered. Easy to understand. Good pace. Right amount of information"

#### Reserving A Place

You can reserve a place at this course, online by visiting <u>Chemical Hazards</u> <u>Training</u>, 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 a 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 £285 (+VAT). However, we offer a discounted price of only £260 (+VAT) which expires 6 weeks before the date of the course. Please see the online event for more details.

#### Please note these Conditions

Delegates can be substituted at any time, subject to payment of a 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, including insufficient interest. If CHCS cancels, then refunds will be made. For registrations made within 5 weeks of the course date, we only accept payment by Card.