

## Event programme

# IUCLID5 - 1-Day Practical Training for REACH Registrants



### Who should attend?

Participants with a basic knowledge of REACH, who want to become familiar with the main IUCLID5.2 user functions. This intensive day provides essential training for all end-users of IUCLID5.2 and will prove invaluable to you when you make your company's input to your substances' REACH dossiers.

### Why attend?

IUCLID5 (International Uniform Chemical Information Database) is the official tool for REACH data collection and with around 9000 user input fields it's just as complicated as the REACH regulation itself.

Our comprehensive and interactive IUCLID5 User Training Course will teach you how to use it. We cover the overall functionality of IUCLID5.2 as the interface between industry and the European Chemicals Agency (ECHA) in Helsinki. You will be taught how to use IUCLID5, its data object structure, what it can do for you and how it delivers its primary purpose of creating a REACH registration dossier.

The training offers a **hands-on experience** and you will learn through undertaking practical exercises under the expert tutelage of REACHReady and TRASYS staff.

Run with a minimum of 6 delegates and limited to a maximum of 16, each participant will be provided with their own dedicated PC to use throughout the training, and there will be a minimum tutor to student ratio of 1:8 ensuring a really practical experience and a good level of interaction. We have an informal style so there will be plenty of opportunity to ask questions!

This day complements our "**Substance Registration Practicalities**" day which focuses on the practical aspects of a joint registration submission.

### What's covered in the programme:

#### System overview

- The main features of IUCLID5.2
- Graphical user interface
- Installation options

#### LEO, EC Inventory, Reference Substance Inventory

- Legal Entity and Legal Entity Object
- Legal Entity updates
- EC Inventory
- Reference substance

#### Substance dataset – Fundamental data

- The fundamental data for a substance definition and the concept of substance datasets

#### Substance dataset – Endpoints SR and Endpoint Study Summary

- Definition and description of the concept of endpoint: endpoint study record; endpoint study summary

#### Dossiers

- Definition and description of the concept of "dossier"
- Overview of the different dossier templates
- Operations with dossiers