

# **Bespoke Training**

# Your REACH and CLP advantage

# **Writing your Chemical Safety Report**

**REACHReady offices, London, your location, or webinar** 



## Who should attend?

This 2-day workshop will be of tremendous value to those who need to write a Chemical Safety Report as part of their registration.

Regulatory experts, consultants, health and safety advisors, product managers and legal advisors will find the day invaluable.

This course works best with 6 or more participants.

## Why attend?

Anyone that is involved in REACH and registering a substance in a tonnage band greater than 10 tonnes per year or an SVHC, will need to write a chemical safety report (CSR) to support their registration.

During this two-day programme we will provide an understanding of the concepts and requirements for preparing a Chemical Safety Report. We will provide practical support on what needs to be done but won't dwell on the basics – attendees that know the requirements of REACH and have a basic technical understanding of the concepts of hazard and risk assessment will get the most from this training.

The course is split into 2 days to cover the hazard assessment (data endpoints) and robust summary during the first day and then to consider exposure in detail on the second day. As well as teaching, time is allowed for practical work with a chance to consider tying together test data to make a robust summary and on the second day to use the data in a risk assessment model.

## **Next steps**

To find out more about REACHReady's bespoke REACH training, and to discuss your specific requirements, please call us on **0207 901 1444** or e-mail **events@reachready.co.uk**.

## **Suggested Programme**

#### DAY 1

# The dossier and supporting documents – introduction and overview

What is needed to support a registration

#### Substance identity

Relevance for hazard assessment, Sameness for SIEFs/substance groups
Read-across, Impurities and risk assessment

#### Data end points

Use of published data, Validity of read-across Physico-chemical, Toxicological and Environmental endpoints Environmental fate and effects, vPvB, PBT assessment, Deciding on further testing

## **Robust summary**

Data overview, Significant data for hazard assessment Hazard overview – requirements for classification and labelling, DNEL / PNEC estimations

#### Downstream users and hazard information

SDS communication of hazards

### DAY 2

# Concepts of risk assessment - introduction CSR / FS

## **Exposure Assessment**

Workplace exposure, Environmental exposure - PEC Indirect consumer exposure, Consumer exposure (direct) Exposure scenarios for health effects Use descriptors, Exposure scenarios

#### **Models**

EUSES and other models

## Risk - function of hazard and exposure

Bringing together the components of risk assessment Risk conclusion, Risk management measures

## The CSR document - headings and sections

Exposure estimation tools & putting it into practice Worked example

## Communication

The extended SDS

What happens in practice?