

## Writing Chemical Safety Reports and Exposure Scenarios

11 May 2010 – CIA Offices, Smith Square London SW1P 3JJ, 9:00 – 16:30



### Who should attend?

This day is designed for Lead Registrants, consortia managers and consultants who have been tasked with developing the Chemical Safety Report (CSR) that will support a joint registration.

Regulatory experts, consultants, health, safety and environmental advisors and product managers who have responsibility to help in registration will find the day invaluable.

**Book before 9 April for an “early bird” discount.**

### Why attend?

During this one-day workshop you will gain an understanding of the concepts and scientific requirements for carrying out a chemical safety assessment and reporting the findings in the CSR. We will explain the development of Exposure Scenarios and their use in assembling the safety assessment and as part of a well constructed SDS.

You will receive practical support on what needs to be done, but we won't dwell on the basics – attendees that know the requirements of REACH and have an understanding of the concepts of hazard and risk assessment will get the most from this seminar.

This is a repeat of our February 2010 workshop.

### Previous attendees said:

*“I am a very busy person and have to select training seminars carefully to ensure maximum return. As always with REACHReady this seminar fulfilled my requirements.”*

*“This session really made clear how all of the testing data required by REACH is used to build a safety report which can help both our company and our customers’.”*

**John Hibbs, McIntyre Group**

### Outline Programme

#### The registration documents overview

- The dossier and supporting documents
- Robust summaries
- Exposure scenarios – defining use and industry type
- CSA / CSR – who is involved
- SDS – communication

#### The role of Downstream Users

#### Robust summaries

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

#### Exposure Assessment – part 1

- Workplace exposure, consumer exposure (direct)
- Exposure scenarios for health effects

#### Exposure Assessment – part 2

- Environmental exposure, indirect consumer exposure
- Long-term environmental hazards
- Exposure scenarios for environmental effects

#### Risk – function of hazard and exposure

- Bringing together the components of risk assessment
- Risk conclusion, risk management measures
- The CSR document – headings and sections

#### Communication – the Safety Data Sheet (SDS)

- Practical concerns with the SDS
- Communicating hazards and risk management