

REACH SCAN

Without a doubt, REACH puts a lot of pressure & workload on the European and American chemical (related) industry. However, **potential new opportunities** might also come along. Do you recognize this as well? **Are you confident that you will meet all relevant deadlines? Are you sufficiently prepared?**

To get a complete overview of your company's position within REACH ask for our **REACH SCAN**:

Basic REACH Scan

Basic Roles and Obligations

We will determine:

- *Your role(s): importer, manufacturer, distributor and/or downstream user.*
- *Substances in the scope of REACH*
- *Your obligations under REACH*
- *Your (pre-)registration deadlines*

Full REACH Scan

Assessment of compliance and business issues

Your present REACH activities will be evaluated and the REACH awareness within your organization will be checked. Furthermore, the legal and business impact of REACH will be analyzed.

Among other things we will discuss:

- *Your product portfolio strategy*
- *The communication with suppliers and customers*
- *The efficiency of your REACH organization*
- *The use of IT systems. (ERP system, SDS software, IUCLID5 etc.)*
- *A possible SIEF/consortium strategy*

Full REACH Scan +

Customized REACH strategy

We will give you tailor made advice on how to continue with your REACH activities.

Among other things we can advise you on:

- *Prioritizing your REACH activities*
- *Communication with your suppliers and customers.*
- *Management of Substance information*

Feedback of major findings

After a full **REACH Scan +** in a presentation to the relevant stakeholders (e.g. REACH team + management) **Tanzco** will present its results generated from the first three steps. We will also focus on business impact issues. The strategic choices will be presented based on our extensive knowledge and experience. In the presentation there will be room for discussion.

Additional REACH Services available for Tanzco and ToxFocus

- Data management to demonstrate "Due Diligence"
- IUCLID 5 Data Entry
- Dossier preparation
- SIEF representation
- Toxicological test plans
- Risk assessment data for Chemical Safety Data Sheets
- Exposure scenario generation
- Computer modeling for SAR toxicity endpoints
- US EPA Pre-manufacturing Notice Risk Assessments
- Nanotoxicology expertise

