

## **IMDS COMPREHENSIVE + SCIP DATABASE TRAINING CONTENT**

### **IMDS**

#### **❖ Introductory to work with IMDS.**

- What is IMDS (what the database is for, who is its owner and who can use it)
- Legal requirement for automotive industry (ELV, REACh, ELV China, BPR, Proposition 65, Conflict Minerals)
- Recycled materials and their impact on the Automotive Industry – Circular Economy
- Carbon Footprint (PCF) – EU Green Deal
- GADSL (Global Automotive Declarable Substance List)
- OEM requirements and acceptance criteria
- \* Company registration in IMDS (point is realized at the customer request by the appointment only)
- System login

#### **❖ Work with IMDS database**

- Recommendations 001, 025, 026, 027 – detailed review of key guidelines
- Other recommendations – general overview and discussion of additional guidelines
- Other recommendations (overview)
- Basic concepts (MDS, module, component, semi-component, material, substance)
- IMDS interface overview
- Construction and work with IMDS tree structure
  - Construction and usage of new MDS/module
  - Components weights and its relations
  - Filters
  - Working and treatment with public data (IMDS Committee Materials)
  - Clipboard
  - Supplier MDS (usage, implementation, validation, substitution)
  - System check routines
  - IMDS report generation
- MDS processing
  - MDS actions (release, send, propose, forward, receive)
  - Internal and external data publication
  - Copying and deleting
  - Multisource function
  - Obsolete function
- Change management in IMDS
  - General rules



- 
- Versioning
  - Analysis and overview of IMDS data
    - Detail analysis for MDS
    - „Where-used” analysis -all types
    - GADSL – How To
    - Application codes
    - Published materials
    - ELV applications and its exemptions
  - IMDS requests
  
  - **Recycled Materials – IMDS Recommendation 025**
    - Definitions
    - Rules and reporting process for recycled content depending on material classification
  
  - **Chemistry Manager (Regulation Wizard) – IMDS Recommendation 026**
    - Functionality within the supply chain User settings and access
    - Management and administration
    - Basic regulatory information
    - Creating and receiving inquiries
    - Search functions
  
  - **Product Carbon Footprint (PCF) – IMDS Recommendation 027**
    - PCF reporting principles in IMDS and Catena-X PCF Rulebook
    - PCF data structure: emissions related to production and transport
    - Process of entering and updating PCF data
    - PCF data validation: basic system checks and warnings
    - Data visibility across the supply chain
  
  - ❖ **System administration**
    - New user generation
    - Defining of contact users (REACH, PCF, IMDS)
    - User administration
    - Organization unit generation and maintenance
    - Regulation Wizard administration tools
    - Contact data according to GDPR
    - Automatic routines
    - Statistics generation
  
  - ❖ **Incoming IMDS changes**
    - Discussion of planned changes and new functionalities in IMDS

## SCIP

- ❖ **Introductory to work with SCIP.**
  - What is SCIP (what the database is for, who is its owner and who can use it)
  - SCIP as a legal requirement
  - The company as a legal entity
  - Responsibility in the supply chain
  - Legal requirement for automotive industry (REACH-SVHC)
  - European Chemical Agency (ECHA) – cooperation
  - \*Company registration in SCIP (point is realized at the customer request by appointment only)
  - System login
- ❖ **Work with SCIP database (IUCLID Cloud service)**
  - Basic concepts (article, top level article, mixture, substance)
  - SCIP interface overview
  - Data import (substance reference list)
  - New article creation
  - Data cloning
  - Grouping
  - Validation of the data
  - Report generation
  - Data export
- ❖ **Work with ECHA Submission Portal**
  - Report submission
  - Analysis of the reports
  - SCIP data update
  - Downloading the registration details
- ❖ **System administration**
  - New legal entities
  - User generation and administration
  - Intercompany data sharing

**Information:**

Training time: 24h (3 days, 8h each)

All training content points are conducted on the life system and supported by practical exercises executed by training participants.

**IMDS trainings are operated on the official DXC training licenses, every user receives 30-days access to the special version of IMDS training system.**

**SCIP training is managed on the official test version of the ECHA system.**