

# IMDS BASIC TRAINING CONTENT

### 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)
- ➤ 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

- > Recommendation 001
- > 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
  - Recyclate information
  - 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
  - Obsolete function
- > IMDS change management
  - General rules
  - Versioning
- Analysis and overview of IMDS data
  - Detail analysis for MDS
  - "Where-used" analysis
- > IMDS requests





# System administration

- ➤ New user generation
- ➤ Defining of contact users
- ➤ User administration
- ➤ Contact data according to GDPR

## Information:

Training time: 16h (2 days, 8h each)

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

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

