

# 6119 IMDS Introductory Course: Laws, Rules and Definitions

## Objective

You know the background and objectives of the International Material Data System (IMDS). You are familiar with global material and product conformity requirements which form the basis of IMDS and its advanced solutions. You know the adjustments in the IMDS regarding the GDPR and can ensure their compliance in the IMDS. You are familiar with the IMDS process flow, you understand your data responsibility as a part of the supply chain, and you know when to start reporting in IMDS. You can register your company in IMDS and know how to comply with its terms of use. You have gained an idea of how IMDS is being used and are familiar with its common definitions. You are familiar with the IMDS requirements and related topics, and you can use our curriculum of advanced classroom and virtual trainings to assess how you can best continue your IMDS education - depending on the IMDS tasks you perform in your company.

# Content

- IMDS Introduction
  - Origin, further development and goals
  - Members and roles
  - Data visibility, security concept
- Global material and product conformity requirements
  - ELV (end-of-life vehicles directive)
  - GADSL
  - REACH / SCIP
  - Biocide regulation
  - Conflict Minerals (Dodd-Frank Act and EU regulation)
  - Proposition 65
  - RoHS

IMDS process flow

- Mapping the supply chain in IMDS (Data Flow)
- Obtaining and checking data in the IMDS
- Compliance with IMDS rules
- Start and end of reporting in IMDS
- Change management requirements
- Getting started using IMDS
  - How to register in IMDS
  - Terms of Use
  - GDPR in IMDS
- Insights into the IMDS
  - Basic operation, interface and help section
  - Basic substances, materials, semi-components and components
- □ Further IMDS Tools and Compliance Systems
  - IMDS-A2 (Accelerator)
  - IMDS-AI (Interface)
  - Chemistry Manager
  - CMD-Manager
  - CDX
  - CAMDS

Areas of responsibility in IMDS and advanced courses

With this introduction into IMDS you have acquired the basic theoretical knowledge. In our IMDS Basics course (no. 6120) you will learn the practical handling of the system by means of exercises and demonstrations. With the Advanced course (no. 6121) you can further deepen your knowledge if you work in larger IMDS departments or with more complex products.

# Webinar

Training method Lecture with demonstrations

## **Circle of participants**

Decision makers, management and responsible persons from the areas of quality, development, environment and purchasing; specialists in the automotive industry who would like to use the IMDS system to transmit material data.

This course is a prerequisite for participation in the IMDS basic course.

## Prerequisites

Basic knowledge of the PC and the Internet.

#### Duration

4 hours (plus breaks)

## Certificate

As a participant in our authorized IMDS trainings, you will receive a personal certificate with which you can prove your IMDS qualification.

#### **Training documentation**

You will receive a personal copy of the accompanying presentation.

#### **Public training**

Current prices and dates can be found on our website <u>www.imds-professional.com</u>

#### **Exclusive training**

You can also book this training course exclusively. Your advantage: You determine the location, date and number of participants and can focus on the content. If you wish we can take over the entire organisation.

Please ask for your personal offer: Phone +49 6083 91 30 30 info@imds-professional.com

> Waschweg 3 61276 Weilrod (Germany) Fon +49.6083.91 30-30 Fax +49.6083.91 30-930 info@imds-professional.com www.imds-professional.com