



IMDS Training Proposal

About us:

Key Sustainability Solutions Pvt Ltd is located in Bengaluru and is happy to offer its expertise in Environmental Regulatory Compliance. Our Experts are having through knowledge on Regulations such as IMDS (International Material Data System), CMRT (Conflict Mineral Reporting Template) REACH, (Registration Evaluation Authorisation of Chemical substances), RoHS (Restrictions of Hazardous Substances), Prop 65, IPC1752A etc.,

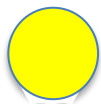
We have 17 years cumulative experience in compliance industries. We pride ourselves on setting up our clients for success in Compliance regulations and are sure that you will leave our sessions more prepared than you have ever been before to all regulations.

International Material data Sheet:

The IMDS (International Material Data System) is the automobile industry's material data system. All materials used for automobile manufacturing are collected, maintained, analysed and archived. Using the IMDS, it is possible to meet the obligations placed on automobile manufacturers.



Component: A Component is a complete assembly or a component within an assembly that represents a complete part. A Component must have at least one material, one semi-component or one component/sub-component attached to it



Semi-Component: A Semi-Component is not the same thing as a sub-component within a part. It is a semi-finished product.



Material : A Material normally consists of basic substances only. The total of all basic substances must be 100%

1. TRAINING

The Trainer shall conduct training in English Language and in accordance with the schedule attached hereto as **Exhibit A**.

2. PAYMENT

SI No	Training Description	# of Participants	Training Cost per Participants	Total Cost
1	IMDS Beginner Level	1	₹ 25,000	₹ 25,000
2	IMDS Expert Level	1	₹ 25,000	₹ 25,000

Exhibit A

Basic IMDS Training Agenda

Date: To be Decided

9:00 am – 11:15 am: Overview of End-of-Life Vehicle

1. Overview of IMDS.
2. Basic Requirement
3. Who will be Impacted?
4. Navigation to IMDS

Tea Break for 15 Min

11:30 am– 05:30pm: IMDS getting Started with Exercises

1. Creation of Material
2. Creation of Semi-Component
3. Creation of Component
 - a. Difference btw Module & Datasheet
 - b. How to use Nodes
4. Creation of Assembly
5. MDS Submission to Customer
6. MDS report Generation

Lunch Break for One Hour (1:30 pm to 2:30 pm)

5:30 pm– 6:00 pm: Question & Answer session

Advance IMDS Training Agenda

Date: To be Decided

9:00 am – 11:45 am: Overview of Regulations

1. Overview of REACH.
2. Overview of Conflict Mineral
3. Administrative Functionality for user profile
4. How IMDS will help on other regulations
5. Different Functionalities of IMDS system

Tea Break for 15 Min

12:00 pm– 05:30pm: Understanding more options in IMDS with Exercises

1. Creation of Complex Object
2. Usage of Polymeric Part Marking
3. Usage of Application Code
4. MDS Request Functionality
5. Usage of Where-Used Analysis
 - a. REACH-SVHC Analysis
 - b. GADSL Analysis
 - c. Application Code Analysis
6. IMDS Chemistry Manager
 - a. How to Use Wizard for BPR (Biocides)
 - b. How to Use Wizard for REACH (Material & Component)
7. How to clear the Errors & Warnings
8. OEM Specifications
9. IMDS report Generation

Lunch Break for One Hour (1:30 pm to 2:30 pm)

5:30 pm– 6:00 pm: Question & Answer session

Contact for any query:

Shridhar Rajappanavar

shridhar@keysustainability.com

+91-9740000662