International Material Data System NT Transition Training

Prerequisites

Participants must have successfully completed an IMDS training course and/or have a solid working knowledge of the IMDS system.

The International Material Data System

The International Material Data System (IMDS): Initially a joint effort of Audi, BMW, Daimler, EDS (acquired in 2008 by HP), Ford, Opel, Porsche, VW and Volvo; IMDS has since expanded to become the Automotive industry material reporting standard. IMDS is used by about forty global OEMs and over a hundred thousand suppliers, and talks continue with non-participants. IMDS distills automotive material law and collects, maintains, analyzes, and archives materials in finished automobiles, enabling Automotive OEM and Supply Chain compliance with national and international material standards and regulations.

Agenda Points

The transition training for the overall IMDS NT includes the following exercises: 1) Searching; 2) Creating Materials, Semi-Components and Components; 3) Sending and Reviewing Data in the new system; 4) Administrative Feature Review; and 5) Q & A.

Your Next Step?

For current classroom availability or more information, please contact the training coordinator, Ann Smith at 734.665.6000 or at IMDS@tetratech.com.

Tetra Tech is a leading provider of consulting, engineering, program management, construction, and technical services addressing the resource management and infrastructure markets. The Company supports government and commercial clients by providing innovative solutions focused on water, the environment, and energy. With approximately 13,000 employees worldwide, Tetra Tech's capabilities span the entire project life cycle.