

6116 Automating MDS updates

This extension in IMDS allows companies to identify MDS updates with one click provided received MDS already exist as accepted in the inbox.

It lists updated supplier MDSs as well as the individual own or published MDSs that contain an older version of the updated MDS.

Objective

You know the functions of the IMDS to automatically update material data sheets using the system. You are able to check your MDS for up-to-dateness and to send updated versions to your customers in IMDS. You are familiar with the change management specifications in IMDS, are able to implement them in your company and are aware of current update requirements.

Content

| MDS Change Management according to Rec001 |
|--|
| Overview of update requirements |
| MDS update function - Updating your own MDSs - Updating published MDSs - Updating received MDSs |
| MDS release in the MDS update function - Removing selected MDSs |
| Summary, answers to questions |

Teaching method

Lecture with demonstration and discussion

Participants

Responsible persons and users from the areas of IMDS and quality management who would like to learn specifically about aspects of the MDS update function.

Prerequisites

Basic knowledge in the use of the PC and the Internet as well as basic knowledge in the use of the IMDS.

Duration

120 minutes

Max. number of participants: 14

Certificate

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

Training material

You will receive a personal copy of the accompanying presentation.

Public training

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

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