

6214 CDX for IMDS Users

Objective

You know the background and objectives of the Compliance Data Exchange System (CDX) and have an overview of its basic features. You can use and confidently apply the analysis features in CDX to check your data inventory for product compliance, among other things. You can process incoming MDS requests and create new requests. You are familiar with the import and export options in CDX as well as the workflow from IMDS to CDX. You are able to effectively use all basic CDX features.

Content

- ☐ Background and introduction to CDX
 - Introduction to CDX
- ☐ Overview of CDX features
 - MDS view
 - Creating MDS
- ☐ Analysis features
 - Detailed MDS analysis
 - Where-used list
- ☐ Evaluating your own product compliance and your recipient's product compliance
- ☐ MDS request
 - Processing of incoming MDS requests
 - Creating own MDS requests
 - Creating projects; bulk requests; supplier onboarding
- ☐ Import and Export
 - Import from IMDS
 - IEC and IPC standard templates
- ☐ License models
 - IMDS AI
 - CDX

Teaching method

Lecture, Q&A

Circle of participants

You want to use the CDX as a compliance system and need an introduction to its basic features.

Prerequisites

Good IMDS knowledge (comparable to the knowledge from our courses no. 6120 & no. 6121)

Duration

180 minutes

Max. Number of participants: 14

Certificate

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

Training materials

You will receive a personal copy of the presentation accompanying the training.

Further courses

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

Exclusive training

You can also book this training exclusively; in which case we charge a daily fee. Your advantage: You determine the date and number of participants. If you wish, we can take over the entire organization.

Please ask for your personal offer:

Phone [+49 6083 91 30 30](tel:+496083913030)

info@imds-professional.com