

ROHS & WEEE Directives in Electronics Industry

Scope:

Products shipped to the EU after July 2006 must comply with the RoHS Directive. Similar requirements will also appear in China, Taiwan, Japan, several US states, and around the world. Non-compliance with the directives can result in either penalties, product sales disruptions, or the removal of manufacturers' products from the marketplace. Although some companies may be exempt from some provisions of these directives, the turmoil in the supply chain is expected to affect all hardware manufacturers

Objectives:

The objective of this training is to provide industry with targeted, timely and valuable training on where they are in the RoHS/WEEE transition process

Duration: 1 day

Course Contents:

- Need for RoHS and WEEE Directives Background
- Features of RoHS directives
- Products covered under RoHS
- Important exemptions
- Lead free applications
- Features of WEEE directives

Methodology

- Course delivery: STQC courses are normally delivered in English. However, depending
 upon the need the course are also delivered in Hindi or regional languages as desired. The
 STQC- courses are class room type and conducted at STQC Centres.
- **Faculties:** The faculties / trainers for this course are well qualified and experienced Scientists from STQC and have domain specific expertise.
- Course Material: The delegates will receive a course book prepared by STQC during the commencement of course. In addition, for hands on practice set of tools and kits will also be demonstrated / provided as appropriate / applicable.

Benefits

Upon qualification of this course, participants will be able to perform more professionally.

Further Information

For venue and dates of open advertised courses, please visit STQC website and contact course coordinator STQC Directorate, New Delhi. Onsite course and /or tailor made courses can also be offered on specific request.

TES/EMT/0005/RoHS Ver 1.0