



Course Contents

- ♣ Introduction to European Directive & Construction Product regulations.
- ♣ CPR Articles
- ♣ Harmonized Standards
- ♣ European Technical Assessment
- ♣ Notified Bodies
- ♣ Basic requirements
- ♣ System of Assessment & Verification of Constancy Performance
- ♣ Declaration of Performance
- ♣ CE Marking
- ♣ Review of few CPR Harmonised Standard requirements.
- ♣ Type of Certificate
- ♣ CE marking for welding consumables
- ♣ EN 1090 CE requirements.

Course Features

This introductory course provides basic understanding and interpretation of Construction Product Regulations (CPR) 305/2011 for material manufacturer to comply with requirements of CPR regulation and CE marking of materials for use in Construction Component / Product.

Course Objectives

This course covers basic requirement of Construction Product Regulations CPR (350/2011), CE Marking and issue Declaration of Performance for metallic Materials.

Who should attend ?

Managers, Engineers from Quality, Production and inspection departments of Structural Material Manufacturing industries , like, Plate / Pipe Mill, Forging units, Foundries, Fasteners, Welding Consumables and Structural Fabricators, like windmill, power transmission tower, building construction, bridge construction etc.

Registration Fee : Rs. 1500 + 18 % GST Per Participant

To know about all our Online Training Programs scan adjacent QR Code

To Register and Pay : [Click Here](#)

Registered & Head Office-

801, Raheja Plaza I, LBS Marg, Ghatkopar (W), Mumbai 400 086

Email: trainingindia@tuv-nord.com Tel: +91-22-66477000

Website: www.tuv-nord.com/in

Toll Free: 1800-209-0902

TÜV®



Issue of Certificate

TUV India certificate of attendance shall be issued to all the delegates attending the course.

Duration : 180 Minutes (3 Hours)



TÜV NORD GROUP

Expertise for your Success