Operator Level Course for Cable & Wire Harness Companies

Course Objective & Overview
After completing this course, you will be able to employ the correct procedures for constructing Wire Harness Assemblies within an electronics manufacturing facility.

Course
Wire Harness for Operators (WHO)

Access
IPC EDGE Learning Management System

Details: The Wire Harness Assembly for Operators course introduces the key tools, materials, and processes for operators working in wire harness assembly. This course is designed to encompass the entire wire harness assembly process, including a customizable selection of modules to address the current needs and future goals of operators and organizations.

Difference from IPC/WHMA-A-620
Wire Harness for Operators course is a Foundation Level course and companies can opt as testing level before IPC/WHMA-A-620 CIS and not an option for the IPC Endorsement/Certification programs: https://www.ipc.org/ipc-certifications

Credential
Qualified IPC Wire Harness Assembly Operator

Course Structure:
Contains seven mandatory modules and a final exam. A score of 80% is required to pass the final exam and earn the IPC credential. There are seven additional modules to allow expanded learning on specific topics.
Each module structured into micro-learning lessons
Structured for self-directed and group learning
Pre- and Post-Module Assessments
In module knowledge checks & assessments
Engaging content (photos, illustrations, animations & videos)
Links to external (additional) learning resources
Interactive exercises through instructor
Instructor guidance on activities

Key Features

Day 1 (8 hours)
Mandatory Modules
1. Introduction to the Electronics Industry
2. Safety
3. Engineering Documentation
4. Materials and Components
5. Tools and Equipment
6. Wire Preparation and Processing (Hands on)
7. Inspection and Testing

Day 2 (8 hours)
Final Exam: Modules 1-7 (90 minutes)
Optional Modules
8. Crimp Terminations (Hands on)
9. Soldered Terminations (Hands on)
10. Splicing (Hands on)

Day 3 (6 hours)
Optional Modules
11. Connectors (Hands on)
12. Coaxial Cable (Hands on)
13. Labeling, Securing and Coverings (Hands on)
14. Finished Assembly

Minimum no of candidates: 15 Per Batch
Maximum no of candidates: 25 Per Batch

Practical Hands On
- Included with Module 6 & 8-13
- Batch will be divided in groups, contain 5 members in each
- Separate tools list will be provided by IPC India, and it has to be arranged by Member Company itself.
- This hands-on aspect is special initiative of IPC India
- Standard Global Certificate will have no mention of the practical session

IT & Audio-Visual Requirement
- Laptop with high speed internet connection
- Projector & screen connected with Instructor’s laptop
- Audio system
- Table for demonstration

Facility requirement at company premise
Training Room to be arranged for instructor by the company. Lab to be equipped with the required tools and equipment’s as stated by IPC India (along with consumables). Lunch & refreshments to be arranged by the Company

Discount available for bulk registrations

For details connect to IPC India Team:

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