

SKILL DEVELOPMENT TRAINING PROGRAMS



Global Electronics Assn Sdn Bhd
(IPC Training Centre)

NCER Technology Innovation Centre (NTIC) Level 1 - Lot 05-06, Plot 36, Hilir Sungai Keluang, 2, Phase 4, Bayan Lepas Industrial Park, 11900 Bayan Lepas, Penang, Malaysia

WIRE HARNESS



Cable & Wire Harnesses are a vital part of an electronics manufacturing process. It is the key component for connecting the printed circuit board connection with other PCBs or to external circuitry. The wire harness eases the manufacturing process. A faulty wire within the harness or improper wire harness assembly that causes a bad connection can destroy electronic devices or equipment. Since wire harnesses can be used to solve such a diverse range of interconnection challenges, they are used extensively throughout industries. The sectors often rely on wire harnesses to maximize efficiency: Aerospace, Defence, Automotive, Medical, Telecommunications, Information & Communication Technology, Power Manufacturing, Robotics & Automation.

Who can Participate

Operators/Newcomers engaged in electrical & electronics wire harness manufacturing process

Mode of Training

Instructor-led hands-on practical taining

Instructor

Master IPC Trainer (MIT) or Certified IPC Trainer (CIT)

Syllabus: Wire Harness

The workshop is organized into Theory, Video presentations and hands on practical

Benefits of Participation

The Fundamental course based on IPC standard that describes materials, methods, tests, and acceptability criteria for producing crimped, mechanically secured, and soldered interconnections, and the related assembly activities (corresponding lacing/restraining criteria) associated with cable and harness assemblies. The course is basic & not providing knowledge or endorsement equivalent to IPC/WHMA-A-620 standard

Certificate

Participation Certificate will be provided to the Company with Individuals name at the end of the program

Session 1: Safety and Handling

- > Personnel and equipment safety
- Physical damage and contamination of electronic assemblies

Session 3: Practical - Preparation

- Awareness on Documentation, Tools & its usage
- Wire Measuring, cutting, Wire stripping and (for soldering) tinning

Session 2: Wire Harness

- Materials, tools and equipment used for Wire harness
- > Selection and setting of tools and equipment
- **▶** Crimping and Soldering process

Session 4: Practical - Crimping & Soldering

- Crimping of wires to open barrel, closed barrel and Machined contact
- Soldering of wires to cup terminal
- Connectorization, shrink tubing, Solder sleeve, securing and labelling
- Final inspection

Schedule for Wire Harness workshop

Session No	Session Name		Description
1	Introduction		Registration and introduction of participants
	Overview		General overview of the course
	Safety and Handling		Presentation and video
2	Wire Soldering to Cup terminals		Presentation and video
3	Wire Crimping to machine contacts, open barrel and close barrel		Presentation and video
4	Practical	Student Practice	Feminization of documentation and tools
			Hand on practice including demo
	Practical		Visual inspection by students
	Evaluation		Question & Answer
			Feedback & Certificate (participation) distribution

IMPORTANT NOTES

- > Session can be organized on Weekend
- > Participation certificate shall be provided to the candidates
- ➤ The course contents and materials are Global Electronics Association USA Copyright. Copy & sharing not permitted

Price

Non Member
MYR 1,650.00

Member
MYR 1540

For discounts, please connect

Dr. Ranee Ramya, Country Manager – Malaysia +60 17-560 2171 | raneeramya@electronics.org