



Get certified on the industry's most widely used inspection standard . . .

# IPC-A-610

## *Acceptability of Electronic Assemblies* Training and Certification Program



With its comprehensive criteria for printed circuit board assemblies, IPC-A-610 is the most widely used inspection standard in the electronics industry — and has earned an international reputation as the source for end-product acceptance criteria for consumer and high reliability printed circuit assemblies. Now updated to lead free, and available in many languages, IPC-A-610 has been embraced by original equipment manufacturers and electronics manufacturing services companies worldwide. This training is available in several languages.

### Choose from Two Tiers of Instruction

- **Certified IPC Application Specialist (CIS)** training focuses on what line workers, operators, inspectors and buyers need to know to inspect or make acceptance/rejection decisions. Course fee covers: classroom training and an exam, a copy of the standard and certification.
- **Certified IPC Trainer (CIT)** training provides expanded information and materials to prepare individuals to deliver Certified IPC Application Specialist (CIS) training. Trainers and quality supervisors versed in electronic assembly are excellent candidates for this training, as are engineering and manufacturing supervisors who have assembly responsibilities. Course fee covers: classroom training and an exam, certification and comprehensive materials for preparing and delivering CIS training.

### Why earn IPC-A-610 certification?

Certification in this industry-traceable program demonstrates your commitment to continuous improvement of product quality and reliability. Both the CIT and CIS programs provide individuals with a portable credential that represents their understanding of IPC-A-610.

