

Other Training and Service Offered



ESD /EOS: (*The Prevention of Electrostatic Discharge*), (IPC Certification)_____ 2 Hours

Handling Electronic Assemblies (IPC Certification)_____ 2 Hours

MSD Moisture Sensitive Devices_____ 2 Hours

Component Identification and Polarity _____ 7 Hours

Modifications with jumpers, this is for high skill employees _____ 7 Hours

Evaluation of Poficiency_____ 3 Hours

Certification & Re-Certification: theory & Hands on Training for Certified IPC Specialist (CIS) and Trainers (CIT) ANSI-J-STD-001, A-610, A-620, Rework and Repair IPC 7711/7721.

Coaching: This service from one of our Master instructor could help:

- ✓ Determined the level of competence of your employees and determined a personalized training
- ✓ How to Improve the working method and quality
- ✓ How to help new employees in your company
- ✓ Maintain or improve your assemblers competence and productivity

Special Training adapted for your need's on demand

The Training will be provided by a highly skilled Instructor Certified IPC (A-610, ANSI-J-STD-001, IPC 7711/7721)

We offer these Trainings in French, English, and LSQ (Quebec Sign Language)

Call us for further Information and the prices will surprise you...

TEKTRO Centre Accrédité IPC

www.soldering-course.com
502 Rue Valois, Unité 102
Vaudreuil-Dorion, Québec
J7V-1T4, Canada
Tél.: (514) 445-2910
donald@tektro.ca

Donald Hétu (MIT)
André Baune (MIT)
NEQ : 2264218357
Certificat d'agrément : 0054146



IPC A-610,
IPC HWMA 620
ANSI-J-STD 001
IPC 7711/7721



ASSOCIATION CONNECTING
ELECTRONICS INDUSTRIES®

TEKTRO Centre Accrédité IPC

www.soldering-course.com

502 Rue Valois, Unité 102
Vaudreuil-Dorion, Québec
J7V-1T4, Canada
Tél.; (514) 445-2910
donald@tektro.ca

Donald Hétu (MIT)
André Baune (MIT)
NEQ : 2264218357
Certificat d'agrément : 0054146



IPC A-610,
IPC HWMA 620
ANSI-J-STD 001
IPC 7711/7721

