



Production Part Approval Process (PPAP)

Course Overview

This one-day duration training course addresses the purpose of PPAP, provides an overview of each of the elements required for PPAP and an overview of each of the submission levels and the required documentation. On completion of this training course, participants will be able to:

- Understand the purpose, benefits and objectives of PPAP
- Explain the Production Part Approval Process (PPAP)
- Learn how to prepare a PPAP package
 - *Develop a Control Plan through workshop exercises*
- Learn how to Review and critique existing PPAP packages

Who Should Attend

Anyone involved with PPAP submissions, including those in quality, engineering, and those involved in the testing or measurement of PPAP sample parts.

Course Prerequisites

There are no prerequisites required for this program.

Course Duration

This course will take two days (16 hours) to complete.

Course fees

ETI Group can present this training program at your facility. Your cost, including workbooks for up to twelve people will be \$2,750. Additional participants in this workshop up to a maximum of twenty people will cost \$50 per person to cover the cost of the additional training materials. For more information please contact ETI Group.

Who Should Attend

Anyone involved with PPAP submissions, including those in quality, engineering, and those involved in the testing or measurement of PPAP sample parts.

Prerequisites

It is desirable but not absolutely necessary that participants have some degree of knowledge of FMEA, SPC, Gage R&R, and/or APQP.

Workshop Leader

Mar Meyerhoefer has 20 years quality management systems experience, implementing, training and auditing quality systems to meet ISO 9001 and TS 16949 requirements. Mar has also been responsible for training and implementing SPC, MSA, FMEA, PPAP, Supplier Management, Internal Auditing, and Corrective Action systems in a variety of organizations. Her recent clients include Anderson Quality Spring, Carlton Company, Sharp Electronics, Onboard Systems, SAPA Profiles and Tensolite. Trained in the Malcolm Baldrige Quality Award, Mar served as Senior Examiner for AT&T and the Oregon Quality Initiative. She also holds a BS in Manufacturing Engineering, has passed the examination for ISO 9000 Lead Assessor and is a Six Sigma Black Belt.

Fees & Reservations

Cost to present this training class at your facility is \$2,500 including all training course materials for up to sixteen participants.