



Production Part Approval Process (PPAP)

One Day Executive Programme

The Production Part Approval Process (PPAP) outlines the methods used for approval of production and service commodities, including bulk materials, up to and including part submission warrant in the Advanced Quality Planning process. The purpose of the PPAP process is to ensure that suppliers of components comply with the design specification and can run consistently without affecting the customer line and improving the quality systems. PPAP ensures that the first time quality will be achieved which will lower down the cost of quality.

Programme Objectives

The programme provides an insight into :

1. Explaining the concept of Production Part Approval Process
2. Training and Developing the Quality Professionals / Executives to validate Product / Process
3. Developing the team to comply with the TS16949 Standard requirements

The Programme is Beneficial to

- a. Companies who are regularly developing / modifying product / processes
- b. Companies who are suppliers to Original Equipment Manufacturer (OEM)
- c. Companies who are applying to TS16949:2002 certifications or are TS16949:2002 certified
- d. Companies who have adopted Process Quality Improvement tools in their business

Programme Contents

1. What is PPAP?
2. PPAP Process Requirements
3. Importance of Customer Notification and Submission Requirements
4. Importance of Submission To Customer-Levels of Evidence
5. Understanding Part Submission Status
6. Record Retention Process

Benefits

The Training programme will benefit the participants in the following way:

- An ideal way to understand customer specific requirements
- Reduce lead time for customer approval
- Enhance the product quality
- Reduce product development cost

For further details please contact:

Six Sigma Alchemy (P) Ltd.

Business Excellence Enablers



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526, Corporate Center
 Nirmal Lifestyles
 L.B.S. Marg, Mulund (West)
 Mumbai 400080, India
 Phone: (91-22) 2568 5494 / 2565 2448
 Fax: (91-22) 2565 2448
 email: marketing@sixsigmaalchemy.com
 website: www.sixsigmaalchemy.com

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