Process documentation workshops: Flow chart – FMEA – Control Plan training

Agenda:

- 1. Structure of process documentation based on AIAG & VDA standards
- 2. IATF 16949:2016 requirements vs. process documentation in QMS
- 3. Flow chart:
 - Scope
 - How to prepare: best practice
 - Input data to FMEA
- 4. FMEA:
 - scope, planning & preparation
 - DFMEA general view
 - PFMEA description
 - Risk analysis & action planning
 - Input data to Control Plan
- 5. Control Plan:
 - a. Scope
 - b. IATF16949:2016 requirements vs CP preparation
 - c. Input to work/operation instruction
- 6. Practical approach & experience exchange

Participant will learn :

• understand the APQP requirements in accordance with IATF 16949: 2016 related to

process documentation

- connection between Flow Chat, PFMEA and Control Plan
- what are the benefits proper documentation preparing in pre-launch phase and maintaining it in current production
- methods of auditing of Flow Chart, Control Plan and FMEA
- PEMEA in the AIAG and VDA 4 approache

• defining the Control Plan in accordance with the requirements of IATF 16949:2016

Benefits for company:

- optimization of the launch plan for new projects using process documentation
- familiarization with the required techniques and tools
- practical use of workshops to optimize and update Flow Chart, PFMEA and Control Plan

Price:

For internal trainings, please get in touch directly with office.

The invoice due date will be 30 days from the invoice issue date. The invoices for the services will be issued after the service delivery.

Price include:

- Training participation
- Training materials
- Certificate
- 12 months consulting for participants

Price is not including accommodation.

Duration:

- 2 days (each 7,5 hours)



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