**APQP and PPAP**

**Subject Matter Interest Group**

- **LinkedIn Community of Practice (CoP)**
  - [https://www.linkedin.com/groups/12602077/](https://www.linkedin.com/groups/12602077/)

**WHO WE ARE...**

- Karl Evans (Team Lead)
- Robert Latour
- Michael Fuehner
- Magnus Holm
- Ake Winkvist
- Russell Palmiter
- Kenneth Hatcher

**Our SMIG Group promotes the effective use of APQP & PPAP across the AESQ Supply Chain.**

Between us we help our businesses apply APQP & PPAP through coaching, system tools, business procedures, communities of practice, and provide training in APQP & PPAP.

We support the requirements of AS13100 / AS9145 APQP & PPAP – Requirements are achievable through good practices (RM13145).

We are authors and guardians of RM13145 APQP & PPAP.

Through AESQ we provide APQP & PPAP share knowledge.

We promote community Q&A, sharing of learning and seeking supply chain/cross functional feedback.

**LET’S TALK APQP & PPAP...**

The primary objective is to improve quality and reduce cost. Higher quality is synonymous with increased product safety.

Proactive tools focus cross-functional teams on risk identification & mitigation early in the process. Products reach faster maturity with fewer engineering changes and defects in the early stages of production & product use. Provides a foundation for successful ongoing change management such as design, manufacturing change & changing from one manufacturing location to another.

**APQP DRIVES TEAM ACTIVITIES (RIGHT TIME & PERSON)**

**PPAP APPROVES PRODUCT & PROCESS (USING APQP EVIDENCE)**

**WANT TO KNOW MORE?**

- Download a copy of RM13145 APQP & PPAP
  - [https://aesq.sae-itc.com/rm13145](https://aesq.sae-itc.com/rm13145)
- Watch our APQP & PPAP Introduction
- View our SMIG webpage

**Applying APQP & PPAP**

**APQP & PPAP TIMING CHART**

**TOPICS (RM13145)**

- Planning Deliverables
- PPAP Elements
- PPAP Result
- APQP & PPAP Events

**PLANNING DELIVERABLES**

**APQP ELEMENTS**

**PPAP ELEMENTS**

**THINK MENU’s...**

Select content for the change situation

**Aerospace Engine Supplier Quality Strategy Group**

This document slide does not contain ITAR or EAR technical data. The content of this presentation slide is proprietary and confidential information of the AESQ. It is not permitted to be distributed to any third party without the written consent of the AESQ.