AS13100 DEPLOYMENT INTRODUCTION & MILESTONES



ELIZABETH PACEASSOCIATE DIRECTOR, SUPPLIER QUALITY RAYTHEON TECHNOLOGIES

AESQ Released AS13100



A standard establishing supplemental requirements for 9100 and 9145 and applying to any organization receiving it as part of a Purchase Order or other contractual document

Released March 1, 2021 with a compliance date of December 31, 2022

AS13100 leverages the Reference Materials (RM13xxx) developed by the SAE G-22 AESQ committee over the last few years











Benefits of collaboration



Create a common language for Quality in the Aero Engine Supply Chain

Simplification of standards

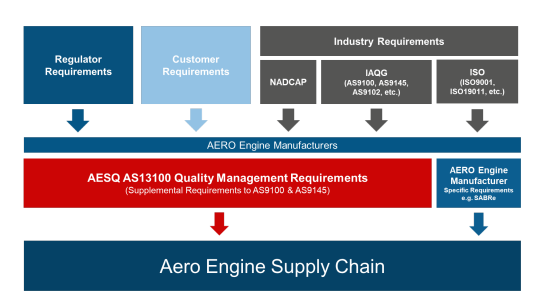
- a) Removal of duplicate / redundant requirements
- b) Builds on existing Aerospace Industry Standards where appropriate

Setting higher standards for Quality

- a) Adopt best practice from across industry
- b) Standards written by industry practitioners
- c) Challenging current acceptance thresholds "raising the bar of quality performance"

Acceleration of Supplier Quality Capability Improvement

- a) Aligned Supplier Development activities using Common Quality Tools
- b) Availability of Global training and consultancy providers aligned to AESQ requirements



Committed to AS13100 Compliance on December 31, 2022























AS13100 Supplier Preparation Milestone Plan

Key milestones to achieve compliance to AS13100 by 12/31/2022



