

Knowledge Transfer ... **Focus Areas**

- 1 Certification Training ... “the basics” including roles & responsibilities, requirements flow down, traceability, etc.
- 2 Configuration Control ... production processes including AM and classical machines
- 3 Performance Standards ... baseline machine capabilities, calibration & maintenance recommendations,



1 Certification Training ... “the basics” including roles & responsibilities, requirements flow down, traceability, etc.

Owner: EASA

- High level overview of regulatory structure
- Expectations by stakeholder including roles & responsibilities
 - Machine Producer
 - Type Certificate Holder
 - POA Holder
 - Operator/MRO
 - Non-TCH DOA Holder

2 Configuration Control ... production processes including AM and classical machines

Owner: TC Holders

- Machine Level Configuration Control (Group 1)
 - Responsibilities:
 - communicate to TC Holder PRIOR to introducing changes
 - assess proposed change(s) against established baseline
 - address end user identified machine issues
- Process Level Configuration Control (Group 3 – POA/Repair)
 - Responsibilities:
 - communicate to TC Holder PRIOR to introducing changes
 - demonstrate that proposed change(s) ensure required results



3 Performance Standards ... baseline machine capabilities, calibration & maintenance recommendations,

Owner: Group 1 & Group 3B

- *Leverage existing standards*
- *Establish “aviation” baseline*