PHASE 1 COMPLETE
Published best practices and guidance document that can be used by the Industry to implement or upgrade environmental management systems to the ISO14001:2015 standard. Available in English, French, German, Portuguese and Spanish on the IAEG website

PHASE 2 - EMS MATURITY FRAMEWORK DEVELOPMENT
- Many small & medium sized suppliers do not have the resources to establish an effective EMS and may be daunted by the full requirements of ISO14001
- This can result in increased supply chain risks and unrealized opportunities for improving environmental protection and cost reduction in the Aerospace Industry
- ISO 14001:2015 requires a greater focus on supply chain outsourced processes and procured goods and services; companies are looking to work more closely with their suppliers to understand environmental risk and to develop shared opportunities

OUR OBJECTIVE
Encourage the wider uptake of EMS at an appropriate level based on supplier size and environmental risk in a cost effective, consistent and supportive manner

MORE DETAIL
NEXT STEPS

Alignment of a tiered approach to ISO14001:2015 requirements and Key Performance Indicators for the whole aerospace supply chain (to be developed by WG7)

- Four Maturity levels with EMS components at each level
- Expectations based on the size and environmental risk profile of the company