June 2021

New Chair of IAEG – Bruno Costes

Bruno COSTES, Director in charge of Institutional Relations & Standardization of AIRBUS, assumes the Chair of the Board of International Aerospace Environmental Group (IAEG) on June 24, 2021, replacing Sally GESTAUTAS, Raytheon Technologies.

Thank you to Sally for her leadership and service as Chair over the past 6 years

Founded in 2011, IAEG brings together many of the major international aeronautical and defence (A&D) companies. Over the last ten years, IAEG has become an essential forum for the exchange of good environmental and chemical substance management practices but also for standardizing procedures which are essential to ensuring sectoral consistency throughout the A&D supply chain to tackle our growing challenges of:

- Climate change and greenhouse gas accounting
- Substances traceability and development of clean technologies
- Environmental performance and management; supplier qualification and support
- International regulatory and standards monitoring

Currently, all industry sectors are challenged to improve their environmental sustainability and to reduce their environmental impact. For IAEG, Bruno COSTES outlines:

“We need to collectively seize this opportunity not only to renew and boost our commitments on this subject but also to demonstrate through appropriate concrete actions and innovations, how it is possible to reduce together our environmental footprint, without hampering the growth, which is key to sustainability”.

To learn more about IAEG, visit the IAEG website at www.iaeg.com or contact Christer Hellstrand, IAEG program Director (chellstrand@iaeg.com)

The International Aerospace Environmental Group (IAEG) is a not-for-profit trade association of companies offering civil or defence aerospace products (including platforms and systems) and services in the global aerospace industry. IAEG’s purpose is to promote industry common interests by implementing initiatives that will drive significant and cost-effective improvements in the environmental
performance of aerospace products and in the industry's associated supply chain. It also works to identify feasible and appropriate means to drive continual improvement in aerospace industry manufacturing and supply chain processes, thereby supporting delivery of cost effective and consistently high-quality products with reduced environmental impacts.