



The Following Deliverables Have Been Developed By IAEG® And The IPC® 2-18k Committee:



- List of industry product-related declarable substances reflecting regulatory and other impacts within the AD industry and its supply chain
- Standardized list used for supplier business to business data exchanges
- A common AD list to reduce the burden on suppliers
- The AD-DSL can be found here





- Excel-based spreadsheet for materials and substances declaration data
- Supports declarations using AD industry information, including the AD-DSL
- Supports data conversion to IPC-1754 XML, using third-party 1754-compliant software
- The AD-SRT can be found here



- Resources including instructions, guidance, FAQs, and training
- IAEG® chemical substances reporting resources can be **found here**
- View the IAEG video on materials and substances declaration <u>here</u>





- IPC® is the global trade association serving the printed board and electronics assembly industries, their customers, and suppliers
- The goal of IPC-1754 is to allow industries to exchange chemical information within the supply chain in a consistent and structured manner, based on an agreed-upon set of rules
- The data exchange standard establishes requirements for internal and third party IT solutions
- For more information on the IPC-1754 standard visit this site



PROACTIVE APPROACH



MATERIALS AND SUBSTANCES REPORTING



BEST PRACTICES



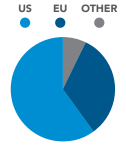
Leveraging Collective Knowledge of AD Industry to MANAGE RISK and PROMOTE STANDARDIZED MATERIALS AND SUBSTANCES DECLARATION PROCESS TAEG® was founded in 2011 with a vision to advance innovative environmental solutions for the aerospace and defence industry. Starting with 11 Founding members, now at 49 members, this collaboration forum is designed to address pertinent environmental issues that all member companies face. As we have grown, we have found tremendous value and synergy in working these non-proprietary issues together, for the betterment of the industry at large.







APPROXIMATE \$700 BILLION INDUSTRIAL BASE*







*Deloitte, 2014 Global aerospace and defense sector financial report



COMPLEX AND INNOVATIVE PRODUCTS THAT LAST **DECADES**



