

AFRA R&D 2019 Committee Mission

The AFRA R&D Committee aims to position AFRA as the go-to resource for industry R&D information by coordinating its efforts alongside a network of research partners and member research activities as appropriate. In addition to utilizing research network partner organizations' and members' expertise to compile resources for AFRA members' reference, the Committee will work with these partners and members to advance AFRA's goals:

- achieving greater component recovery and material recycling for the industry
- promoting innovation in recovery and recycling technology
- supporting research that encourages commercially viable recycling and encourages design for disassembly and recyclability for new aircraft.

AFRA R&D 2019 Committee Goals

- 5 additional research organizations to join the AFRA research network
- 20 additional articles added to the AFRA library
- 1 research project started by the Committee
- Recommend a metric methodology to measure industry performance
- Engage the Research Network participants – quarterly e-newsletters
- Continued engagement with allied industry organizations (Remanufacturing Industries – Council (RIC), REMADE Institute, etc.).
- Maintain 80% voting member committee meeting participation through valued meeting schedules, agendas and member assignments and responsibilities

AFRA R&D Committee Roster

- AELS BV . . . Derk-Jan van Heerden
- AerSale, Inc. . . . Iso Nezaj
- Boeing . . . Dale Smith, Richard Trach
- Bombardier . . . Miguel Garcia Claro, Julien Dezombre, Kahina
Oudjehani
- CAVU Aerospace, Inc. . . . Brent Webb, Kenneth Kocialski
- ComAv Asset Management . . . David Murphy
- CRONIMET Ferroleg GmbH . . . Gregor Zenkner
- Embraer . . . Carlos Grandi
- MoreAero GmbH . . . Sebastian Jeanvre
- Pratt & Whitney . . . Russell Stratton
- ROTH International GmbH . . . Michael Roth
- VAS Aero Services LLC . . . Kevin Flynn

AFRA R&D Research Network Participants

- Adherent Technologies, Inc.
- Clausthal University of Technology
- Delft University of Technology (TU Delft)
- Embry-Riddle Aeronautical University
- Envisa
- Pforzheim University of Applied Sciences
- Federal University of Rio de Janeiro
- Fraunhofer Institute for Chemical Technology
- Fundación CIDAUT
- Rochester Institute of Technology
- Ryerson University
- University of Pittsburgh
- Utrecht University
- XCrusher