

AIRCRAFT FLEET RECYCLING ASSOCIATION

Research Network Application Form

2020

Please submit your application via email to: snysetvold@AFRAassociation.org

ABOUT: AFRA is developing a network of research partners, who are invited to participate alongside the Association's Research & Development Committee to contribute their research content and expertise to advance the aircraft end-of-life industry. AFRA's research network will provide a valuable forum to bolster industry research and dialogue. Participants in this network will have access to a database of research reports, ability to coordinate with the AFRA R&D Committee members and fellow network participants for feedback on research, data collection, etc., and will have the opportunity to participate in AFRA conferences.

TO JOIN: Any research organization active in aviation, recycling, or another relevant field is eligible to participate free of charge by completing the following form and submitting an example of a related research paper to demonstrate relevant knowledge/expertise in this field. AFRA Staff and the R&D Committee will review the applications, and follow up to provide more information. By joining the research network you will also be registered as a (complimentary) AFRA university member.

I.	Your Details:
Full Nam	ne
Researcl	n Institution, nent
Address	
	ddress
	none
-	attach a high-resolution version of your organization's logo] Note: By sharing your organization's a allow AFRA to make use of your logo in research network listings on AFRA's website, newsletter, etc.
II.	Please note the aim(s) of your organization in joining the AFRA Research Network:

III. How do	oes your organization's pre	vious or upcoming re	search link to the
Associat	ion's prioritized research goals	? (Please see listing belo	ow).
AFRA Research To	pics of Interest:		
	naterials that cannot currently be re	cycled	
HAZMAT cont			
•	essments (LCAs) yclability and disassembly, and the r	elated metrics	
_	recycling and dismantling companie		
	licies affecting related industries		
 Carbon offset 	_		
 Revert vs. rec 	ycle (preventing down cycling)		
 Supply chain a 	approach		
•	ons for recycled materials like carbor		
	e added value on components wher	•	edures vs. non-AFRA
 Other topics r 	elevant to aircraft end-of-life manag	gement	
IV. Name of	person completing the form,	signature and date:	
Name		Date	
Signature			
Note: Additional Con	tacts may be listed below or on a seg	parate sheet:	
	tacts may be noted below or on a sep	Email	
		Email	
Name		Email	

V. AFRA Research Partners are asked to share one or more research papers to be considered for inclusion on for AFRA members' and AFRA's Research Network access in the reference library on AFRA's website. Please attach an example of a previous research paper, related to aircraft end-of-life management or relevant other fields. Note: By providing your organization's research paper(s), you allow AFRA to share these within the AFRA network (for reference by AFRA members).