

### AFF Stakeholder Network List

Please find below a list of stakeholders who have agreed for their details to be shared publicly through the AFF website.

This list will be available until the close of the second application window and will be updated on a weekly basis.

To include your organisations details please email AFF@ricardo.com with your organisations name, contact details and no more than 100 words on experience and collaborative interest.

Please also state clearly your agreement for these details to be shared publicly on the website (this sheet will be removed from the website in June 2023).

Organisation	Contact Name(s)	Contact Email	100 words outlining your organisations relevant experience and collaboration interest
<b>Carbonbit</b>	Philip Hargreaves	philip.hargreaves@carbonbit.com	Carbonbit is a multi-disciplinary sustainability consultant and project developer. We have been actively engaged in Direct Air Capture and e-fuels research and development since the middle of 2022. Our focus is on the sorbent technology in the DAC process and e-fuel conversion. We are interested in collaborating with a company that can help us further develop and scale our technology.
<b>EDF Energy R&amp;D UK centre and Cranfield University</b>	Filippo Dionisi Mingming Zhu Peter Clough	Filippo.dionisi@edfenergy.com Mingming.Zhu.152@cranfield.ac.uk P.T.Clough@cranfield.ac.uk	The EDF Energy R&D UK centre and Cranfield University are interested in partnering with an existing consortia or fuel manufacturer to carry out a feasibility and pre-FEED study considering CO2 from DAC and electrolytic hydrogen as feedstocks, supported by renewable and nuclear generation. EDF brings knowledge and experience from the group and its subsidiaries on electrolytic hydrogen production and carbon capture (see Hynovi project). Cranfield University brings analytical and experimental expertise on fuel processing (e.g. syngas to methanol) and performance evaluation. Open to flexible roles within the consortia to be involved on the R&D of SAF production in the UK.
<b>Arcadia eFuels</b>	Jared Monk (Senior Process Engineer)	jared.monk@arcadiaefuels.com	Arcadia eFuels is committed to build facilities to produce the world's future fuels. These net-zero carbon fuels will allow the transportation sector, namely aviation and shipping, to use efuels directly, without changes to existing engines and infrastructure. Arcadia eFuels aims to produce eFuels around the world to help meet the aviation industry's decarbonization goals. With a team built on 200+ years relevant experience in the industry leading global companies, and 15+ plant implementations across 4 major continents, Arcadia is set to build the world's first-of-its-kind eFuel plant in Vordingborg, Denmark.