

Aircraft Research Association Ltd is a Centre of Excellence in Fluid Dynamics. It offers the complementary services of Computational Aerodynamics, Wind Tunnel Model Design and Manufacture, Experimental Aerodynamics and related Technology and Services. This combined service enables it to provide specialist input and high value to civil and military aerospace and related market projects from the very early design concept stages, right through to upgrades of in-service capability.

Aircraft Research Association Ltd recognises activities, products and services within the defined scope of our environmental management system may cause an impact on the environment.

This policy has been written and endorsed by top management and complements our overall strategic plan of promoting sustainable business practices and thus Aircraft Research Association through our integrated management system is committed to:

- maintaining, developing and continually improving the integrated Management System to meet the requirements of ISO 14001:2015
- integrating the EMS into core business processes
- setting environmental objectives, targets and programmes
- complying with or exceeding applicable compliance obligations and other requirements related to our environmental aspects
- protection of the environment, including prevention of pollution and other specific commitment(s) relevant to the context of the organisation
- adopting the waste hierarchy and reducing waste disposed to landfill
- minimising any significant adverse environmental impacts through the use of integrated environmental management procedures and planning
- promoting environmental awareness amongst its employees and other stakeholders
- making policy available to interested parties via our website and communicate to all persons working for the company.

This policy is reviewed on a regular basis to ensure it is compatible with the context and strategic direction of the Company.

Signed: 

**Print:** Paul Hutchings

on behalf of Aircraft Research Association Ltd

**Title:** Chief Executive

**Date:** 5<sup>th</sup> October 2022