

Killick Aerospace Ltd Environmental and Sustainability Policy Statement

At Killick Aerospace Ltd, we recognize our responsibility to minimize environmental impact while maintaining the highest standards in aerospace manufacturing and supply. Our commitment to sustainability is integrated into our operations, ensuring that we contribute to a cleaner, safer, and more efficient aerospace industry.

Our Commitment:

- **Sustainable Sourcing** We prioritize materials and components that meet environmental and regulatory standards, sourcing responsibly to reduce our ecological footprint. Our end-of-life aircraft dismantling operations are managed through organisations who are AFRA (Aircraft Fleet Recycling Association) approved.
- Energy Efficiency & Carbon Reduction We actively work to improve energy efficiency in our distribution processes, aiming to reduce greenhouse gas emissions and our environmental footprint. Our global strategy of locating our distribution centres worldwide allows us to reduce carbon emissions through shorter journey times while meeting customer expectations.
- Waste Reduction & Recycling Through lean sustainable principles such as the Three R's (Reduce, reuse, recycle), we minimize material waste and promote recycling and responsible disposal of aerospace components. Moreover, sustainability considerations play a crucial role in driving the adoption of USM (Used Serviceable Material) within the air transport sector. As the industry strives to reduce its environmental footprint, reusing serviceable components aligns with broader sustainability goals. By extending the life cycle of aircraft parts through USM, airlines can minimize waste generation and contribute to more environmentally responsible practices.
- **Eco-Friendly Innovation** We collaborate with industry partners to advance sustainable aerospace solutions, such as lightweight materials and fuel-efficient technologies.
- Continuous Improvement Our team is committed to ongoing evaluation and enhancement of our environmental strategies to drive long-term sustainability. We have integrated systems in our Headquarters that allow for collection of Grey (Rain) water for use in WC Facilities to reduce main water supply usage, separated general/food waste disposal and Solar panel and energy timer systems.
- Supply Chain We expect our suppliers and partners to uphold the same high standards in their
 operations with respect to sustainable product practices whilst ensuring ethical working
 conditions.

At Killick Aerospace Ltd sustainability is not just an initiative, it is a core value embedded in our commitment to excellence, innovation, and responsible growth in the aerospace sector.

Executive Management Team