

## 永續原物料政策

### Sustainable Raw Materials Policy

2025/3/13

飛捷科技股份有限公司(以下稱「我們」)體認到資源有限，深知原物料永續是營運重要的一環，我們積極降低材料用量，選用對環境和人類健康友善的材料，並秉持「共進卓越、永續創新」的核心願景，致力於推動綠色與低碳供應鏈，減少環境衝擊，並與供應商及合作夥伴攜手共建永續經營模式。

Flytech Technology recognizes the finite nature of resources and understands that raw material sustainability is a crucial aspect of our operations. We actively minimize material consumption and prioritize environmentally and health-friendly materials. Guided by our core vision of "Striving for Excellence, Advancing through Innovation," we are committed to fostering green and low-carbon supply chains, reducing environmental impact, and collaborating with suppliers and partners to establish a sustainable business model.

#### 一、執行方針 Implementation Guidelines

##### 1. 環境友善 Environmentally Friendly

選用符合環保驗證的材料，優先考慮低碳、無有害物質與可回收性，支持不使用全球或國家重要生物多樣性地區的原物料。

We prioritize materials that meet environmental certifications, emphasizing low carbon emissions, absence of harmful substances, and recyclability. Additionally, we support the responsible sourcing of raw materials by avoiding those originating from areas of global or national biodiversity significance.

##### 2. 責任採購 Responsible Procurement

積極與通過環境及人權驗證的供應商合作，每年度進行供應商審查，確保原材料符合無衝突規範，建構永續供應鏈，落實責任採購。

We actively collaborate with suppliers who meet environmental and human rights standards, conduct annual supplier audits to ensure raw materials comply with conflict-free regulations, and strive to build a sustainable supply chain that upholds responsible procurement practices.

##### 3. 降低耗用 Reducing Consumption

設計時考量極簡化，精簡材料耗用，製造時降低能源、水等自然資源使用，減少對環境的負擔。

We prioritize minimalist design to optimize material usage, minimize resource consumption, and reduce the use of natural resources such as energy and water during manufacturing, thereby lessening our environmental impact.

#### 4. 綠色設計 Green Design

我們積極推動循環經濟模式，將材料使用的生命週期納入考量，實現資源的最大效益，並透過再生、再利用與回收策略，減少資源浪費和環境負擔。

We actively promote a circular economy model by integrating the entire lifecycle of materials into our design process to maximize resource efficiency. Through regeneration, reuse, and recycling strategies, we strive to minimize resource waste and reduce environmental impact.

本政策經總經理核准後實施，修正時亦同。

This policy shall take effect upon approval by the General Manager, with the same procedure applying to any amendments.