生物多樣性承諾

Biodiversity Commitment

2024/4/19

一、 訂定目的 Purpose

生物多樣性保護不僅能維持陸地、海洋及水生生態系統穩定和平衡,還能持續提供豐富的自然資源,成為支持許多行業和經濟活動的基礎,同時也是永續發展的關鍵因素。

飛捷科技及集團子公司承諾將生物多樣性保護納入企業永續管理之一環,透過以下政策,我 們將投入資源及人力並鼓勵利害關係人共同執行,為整個社會和生態系統帶來積極正向的影響,也是對我們共同生存環境的珍愛與尊重。

Biodiversity conservation not only maintains the stability and balance of terrestrial, marine, and aquatic ecosystems but also continuously provides abundant natural resources, serving as the foundation for many industries and economic activities. It is also a key factor in sustainable development.

Flytech and its subsidiary companies are committed to incorporating biodiversity conservation into their corporate sustainable management. Through the following policies, we will allocate resources and manpower and encourage stakeholders to collaborate, bringing positive impacts to society and the ecosystem. This commitment reflects our respect for the shared environment and the imperative of coexistence.

二、 保育區和重要生態區域禁設營運據點 No Operational Sites in Conservation Areas

為保護生物多樣性,任何新增或變遷營運據點將進行評估,避開國際或國家定義的保育區和重要生態區域,採取避免或最小影響生物多樣性的方法來設置。

To protect biodiversity, any new establishment or modification of operational sites will be assessed to avoid international or nationally defined conservation areas and important ecological regions, using methods that minimize or avoid impacts on biodiversity.

三、 遵守當地環保及保育相關法規 Compliance with Local Environmental Regulations

全球所有營運活動應符合當地環保及保育法規,若發現營運造成嚴重危險害,主動恢復並執行改善預防措施。

All global operational activities should comply with local environmental and conservation regulations. In case of severe risks or damages caused by operations, proactive restoration and implementation of preventive measures should be carried out.

四、 減少環境衝擊 Reduction of Environmental Impacts

通過提升製造階段資源使用效率,節省能源、水和其他資源的消耗,致力於減少廢氣、廢水 及廢棄物產生,並避免汙染對生態系統造成破壞。

By enhancing resource efficiency during manufacturing stages and reducing the consumption of energy, water, and other resources, we are committed to reducing emissions, wastewater, and waste generation, and avoiding pollution that harms ecosystems.

五、 材料使用與循環經濟 Material Usage and Circular Economy

在產品製造和運營過程中,應盡量避免使用對生態系統造成高衝擊的材料,並鼓勵使用循環材料以減少廢棄物的產生。承諾致力於資源取材符合可持續性原則,並積極尋求減少對自然森林和生態系統的負面影響。

During product manufacturing and operation, we should avoid using materials that have a high impact on ecosystems and encourage the use of recycled materials to reduce waste generation. We are committed to sourcing resources in line with sustainability principles and actively seeking to reduce negative impacts on natural forests and ecosystems.

六、 生態保育教育與合作 Ecological Conservation Education and Collaboration

宣導生物多樣性重要性,舉辦或參與保育團體相關活動,帶領員工及利害關係人積極參與, 對生態系統產生正向影響。

We are committed to promoting the importance of biodiversity, organizing or participating in conservation group activities, leading employees and stakeholders to actively participate, and generating positive impacts on ecosystems.

七、 建築、土地利用和再生能源 Construction, Land Use, and Renewable Energy

在新建築、土地利用改變和能源選擇方面,應考慮生態衝擊,優先選擇不產生生態衝擊的選項,並優先採用再生能源。

Ecological impacts should be considered in new construction, land use changes, and energy choices, prioritizing options that minimize ecological impacts and favor the use of renewable energy.

八、 利害關係人參與 Stakeholder Engagement

與供應鏈合作,共同承諾保護生物多樣性,並進行生物多樣性評估,確保整個供應鏈對生態系統的影響最小化。

Collaboration with the supply chain, jointly committing to biodiversity protection, and conducting biodiversity assessments to ensure minimal impacts on ecosystems throughout the supply chain.

九、實施及修改 Implementation and Modification

本公司之生物多樣性承諾經董事會核准後實施,修正時亦同。

The biodiversity commitment of our company is implemented after approval by the board of directors, and the same applies when amendments are made.