

啓基科技生物多樣性暨不毀林承諾

啓基深知維護生態系統是實現永續發展的關鍵，承諾從自身營運著手，涵蓋全球各地子公司、生產據點及服務中心，並要求價值鏈上下游夥伴，共同響應聯合國永續發展目標和聯合國生物多樣性公約。我們致力導入緩解層級 (Mitigation Hierarchy)，採取「迴避、減緩、復育、抵減」的策略方針，推動生物多樣性、不毀林及林地復育等活動，以達成 2050 年環境生態淨正向影響 (Net Positive Impact)、淨零損失 (No Net Loss) 以及不毀林 (No Gross Deforestation) 之目標。

準則與策略

1. 定期執行自然與生物多樣性風險評估，辨識營運活動之於自然環境的依賴與衝擊、風險與機會，進而建立適當管理策略並制定可衡量的管理指標與目標，以因應重要議題。
2. 新建生產據點與辦公室應採用最佳可行的低環境衝擊工法，且避免設址於國際或國家指定的重要棲地、生物多樣性敏感區域或自然保護區，並杜絕對受保護物種產生任何負面影響。
3. 評估綠色產品的生命週期，理解產品對生態環境的影響程度，並與供應商夥伴合作，以循環經濟為基礎，致力提高再生料使用比例，減少原物料的開採與運輸。
4. 使用通過森林管理委員會 (Forest Stewardship Council, FSC) 認證的紙類廠商提供的紙材，或其他友善森林的紙材，或回收的環保紙材，並使用環保油墨印刷以減少對原始棲地的破壞與毀林。
5. 全面推動無紙化，減少紙本列印，以電子化作業取代紙張印刷。
6. 與學研單位合作推展植林計畫，優先選用台灣原生種植物，強化生態韌性、豐富物種多樣性，並增加自然界的固碳能力。
7. 積極與內外部利害關係人合作，支持生物多樣性保育計畫，並持續提升利害關係人對生物多樣性及森林保育重要性的認知。
8. 推廣自然與環境教育，建構友善環保意識，促進人類與環境共存共榮之發展。



Jeffrey Gau
總經理暨執行長
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WNC Biodiversity and No Gross Deforestation Commitment

WNC fully understands that maintaining natural ecosystems is the key to realizing sustainable development goals. Thus the company is committed to the implementation of the sustainable development goals of the United Nations, in particular the United Nations Convention on Biological Diversity. This commitment begins with the company's own operations, including subsidiaries, production sites and service centers around the world, and also requires the co-operation of upstream and downstream partners in the company's value chain. We are committed to the introduction of the mitigation hierarchy concepts of avoid, mitigate, restore and offset in the promotion of biodiversity and reforestation, and in the avoidance of deforestation. The company has already been committed to the long-term goal of 2050 Net Positive Impact as well as No Net Loss and No Gross Deforestation.

Strategy

1. Regularly conduct biodiversity risk assessments to identify the dependence, impact, risks and opportunities of operational activities on the natural environment, and then establish appropriate management strategies and formulate management indicators and goals to respond to key issues.
2. Avoid biodiversity-sensitive areas, critical habitat or natural conservation areas for new manufacturing sites and offices and adopt construction methods with lowest possible environmental impact. Avoid any negative impact whatsoever on protected species.
3. Evaluate life cycles of green products and understand the degree of impact of products on ecosystems. Co-operate with suppliers to establish circular economies as a base and to boost the ratio of recycled materials in use, thus reducing the mining and transportation of raw materials.
4. Promote and require the use of paper materials certified by the Forest Stewardship Council (FSC) or other environmentally friendly forest sources, as well as recycled eco-friendly paper and environmentally-friendly ink printing.
5. Implement paperless initiatives across all manufacturing sites and office areas.
6. Collaborate with academic and research institutions to promote afforestation projects, prioritize the planting of native species in Taiwan to enhance ecological resilience and biodiversity, and increase natural carbon sequestration capacity.
7. Collaborate with internal and external stakeholders to support biodiversity initiatives, and boost stakeholders' awareness of the importance of biodiversity and forest conservation.
8. Promote environmental and biodiversity education to build eco-friendly awareness,

fostering harmonious development for humans and the environment.



Jeffrey Gau
President and CEO
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