

中華紙漿生物多樣性暨不毀林承諾

中華紙漿股份有限公司深知森林生態系統與生物多樣性為地球氣候穩定與人類永續發展之基礎。我們積極響應聯合國永續發展目標 (SDGs 15)、《生物多樣性公約》(CBD)、蒙特婁全球生物多樣性框架及歐盟森林毀壞法規 (EUDR) 等法規，致力守護自然棲地的正向發展。

我們的承諾

中華紙漿從自身營運做起，並號召價值鏈上的供應商及合作夥伴，共同支持森林保育及生物多樣性維護，進而促進人類與地球福祉，於 2040 年達成淨零毀林、自然與生物多樣性無淨損失 (No Net Loss, NNL) 與淨正向影響 (Net Positive Impact, NPI) 目標。

- **法規遵循與選址準則**

遵守國際及營運所在地法律，避免於鄰近全球或國家級重要生物多樣性區域從事營運活動。

- **生態衝擊減緩**

定期進行生物多樣性風險評估，採取避免、減少、復育及抵減措施，以達成「無淨損失」與「淨正向影響」。

- **責任採購與追溯**

建立原料追溯機制，優先採購具永續森林驗證之原料，並不向導致森林濫伐或違法之供應商採購。

- **支持自然碳匯研究，發展自然永續負碳技術**

攜手學研單位，以自然為本的解決方案，減少或移除溫室氣體排放，並增加自然界儲碳能力，減緩生物多樣性流失。

- **合作與推廣**

攜手價值鏈夥伴支持生態保育計畫，提升大眾保育意識，響應國際生物多樣性倡議。

董事長 黃鯤雄



Chung Hwa Pulp Biodiversity and No-Deforestation Commitment

Chung Hwa Pulp Corporation (CHP) deeply recognizes that forest ecosystems and biodiversity are the foundation of global climate stability and sustainable human development. We actively respond to the United Nations Sustainable Development Goals (SDG 15), the Convention on Biological Diversity (CBD), the Kunming-Montreal Global Biodiversity Framework, and the EU Deforestation Regulation (EUDR), dedicating ourselves to safeguarding the positive development of natural habitats.

Our Commitments

Starting with our own operations and extending to our suppliers and partners across the value chain, CHP collectively supports forest conservation and biodiversity maintenance to promote the well-being of both humanity and the planet. Our goal is to achieve **Zero Gross Deforestation, No Net Loss (NNL)** of nature and biodiversity, and a **Net Positive Impact (NPI)** by 2040.

- **Compliance and Siting Principles** We comply with international and local laws in our operating locations and avoid conducting operational activities in or near areas of global or national biological importance.
- **Ecological Impact Mitigation** We conduct regular biodiversity risk assessments and implement the mitigation hierarchy—Avoid, Minimize, Restore, and Offset—to achieve "No Net Loss" and "Net Positive Impact."
- **Responsible Sourcing and Traceability** We have established raw material traceability mechanisms, prioritizing the procurement of materials with sustainable forest certifications. We refuse to source from suppliers that contribute to deforestation or violate environmental regulations.
- **Support for Natural Carbon Sinks and Negative Carbon Technologies** We collaborate with academic and research institutions to deploy **Nature-based Solutions (NbS)** to reduce or remove greenhouse gas emissions, enhance natural carbon sequestration capabilities, and mitigate biodiversity loss.
- **Collaboration and Advocacy** We partner with value chain stakeholders to support ecological conservation projects, enhance public awareness of conservation, and respond to international biodiversity initiatives.

Chairman Kirk Hwang

