

GUC Biodiversity Statement

Biodiversity conservation and forest preservation play crucial roles in maintaining natural ecosystems, and contributing to climate change mitigation and adaptation. They further serve as essential foundations for global agricultural development, food security, public health, and economic prosperity. The primary operational offices of GUC are situated in technology parks or conventional office buildings, which refrain the corporation from conducting business activities in significant biodiversity hotspots.

GUC is committed to actively responding to initiatives such as the United Nations Convention on Biological Diversity (CBD) in safeguarding biodiversity. The company aspires to achieve the United Nations Sustainable Development Goals (SDGs): SDG 7 Affordable and Clean Energy, SDG 9 Industry, Innovation and Infrastructure, SDG 13 Climate Action, SDG 14 Life below Water, SDG 15 Life on Land, and SDG 17 Partnerships for the Goals. Through these commitments, we aim to protect biodiversity, ensure sustainable utilization, advance biodiversity awareness, enhance public environmental consciousness, and foster ecological conservation efforts.

Commitments:

- 1. Ensure that operational activities comply with international, national, local biodiversity and zero-deforestation laws.
- Avoid engaging in operational activities near global or national significant key biodiversity areas.
- Refrain from actions that harm endangered and protected species; actively promote environmental education and ecological restoration.
- Support and promote nature and biodiversity education, enhance awareness of environmental friendliness and ecological conservation.
- Dedicate efforts to biodiversity conservation; adhere to international and local forest-related laws or specific regulations to prevent deforestation.
- 6. Collaborate with supply chain partners to reduce biodiversity damage, and achieve mutual prosperity between business and environment; mitigate and minimize environmental impacts in response to the challenges posed by climate change on ecological environments, collectively safeguarding natural ecosystems.

Sean Tai President

March, 5, 2024

Sean Tai