

Environmental Protection Policies and Commitments

In the pursuit of sustainable development, Zhen Ding Technology Holding Limited and its subsidiaries (hereinafter refer to as "the Group" or "ZDT") is dedicated to driving green manufacturing, energy saving, waste reduction, low-carbon lifestyles, and supporting ecological restoration through innovative practices. We collaborate with our supply chain partners to unlock our collective potential and create a more environmentally friendly development niche for the planet.

- 1) With this in mind, we have developed ZDT's [Environmental Protection Policy]
- We aim to prevent and control pollution, continuously reduce waste, and provide environmentally friendly products.
- We strive to conserve energy, protect the planet, and operate as a green enterprise.

Since 2010, ZDT has established a dedicated Environment and Conservation Division to manage related business activities. The division is supervised by the Board of Directors and the Sustainable Development Committee, which serves as an internal oversight unit. Through education, training, and meetings, we deepen employees' environmental awareness to continuously optimize and enhance our green performance. ZDT fully complies with local environmental regulations and adheres to international trends and requirements to responsibly protect the natural environment and fulfill our social responsibilities. We will continue to apply environmentally friendly practices throughout our operations, aiming to create the maximum value with the minimal use of resources

- 2) Furthermore, we recognize the crucial role of a healthy ecosystem in the sustainable development of the Earth. Therefore, we are highly concerned about relevant issues and have formulated a **[Biodiversity Policy]** to take action in preserving the natural environment:
- We avoid establishing operational bases in globally or nationally recognized areas of significant biodiversity importance or their adjacent areas. We require our suppliers, contractors, and partners to recognize and abide by this commitment.
- When our operations involve changes in land use, such as factory construction or adjustments to base or land configuration and utilization, including the use of surrounding vacant land, we assess potential impacts on ecological values and implement mitigations to achieve a balance of "No Net Ecological Loss".
- In situations where operational activities must be carried out in proximity to key biodiversity areas, we follow relevant procedures to take measures such as impact avoidance, mitigation, and compensation to minimize the impact on the local environment.



- In the procurement or self-generation of renewable energy, we conduct "Due-Diligence" on biodiversity, ensure monitoring and identification, and implement on-site or off-site restoration to minimize ecological impacts caused by renewable energy.
- We collaborate with suppliers and stakeholders to jointly maintain biodiversity, forest conservation, and ecological protection.
- Our ultimate goal is to achieve a "Net Positive Impact" on the environment, focusing on the protection and preservation of biodiversity.
- 3) ZDT actively collaborates with the suppliers, contractors, and partners to prevent any activities that would damage primary forests. We have established a **Zero-Deforestation Commitment** to protect the land, forests, and crops in the areas where our operations are located:
- We refrain from clearing land or engaging in deforestation practices such as burning or logging for the purpose of our own development.
- We ensure compliance with international and local laws and regulations by ourselves and our suppliers to prevent any activities that would damage primary forests.
- Our goal is to achieve "No Gross Deforestation" by protecting forests and areas of high conservation value. We do not procure from suppliers that contribute to biodiversity loss, logging, or violations of regulations.
- 4) The above three environmental protection policies and commitments are applicable to all ZDT's subsidiaries and operational locations. We will continue to strengthen the company's resilience in addressing climate change, and strive for a harmonious coexistence of the environment and the busin.

