

Biodiversity Commitment

Based on the requirements of the United Nations Sustainable Development Goals (UNSDGs), the Convention on Biological Diversity (CBD), ecological civilization construction, and the concept of full lifecycle management. We acknowledge and support the three objectives of the Convention on Biological Diversity (CBD): the conservation of biodiversity, the sustainable use of biodiversity, and the fair and equitable sharing of benefits arising from the utilization of genetic resources. MOKA Technology's policies and goals in biodiversity will be achieved through the following means:

1. Implement biodiversity management in all countries and regions where MOKA Technology (Guangdong) Co., Ltd. (hereinafter referred to as MOKA Technology) carries out production activities.

(1) Identify, measure, and evaluate the impact and dependency of production activities at all company operating sites on the biodiversity of the site and its surrounding areas.

(2) For built-up areas, develop a sustainable site maintenance plan that minimizes the use of pesticides and fertilizers, preserves and uses local plants, preserves healthy soil, and appropriate vegetation. Regularly conduct soil and groundwater monitoring around ecological pollution risk points to ensure that the company's production and operation do not have adverse effects on the surrounding soil and water resources.

(3) For newly built factory areas, biodiversity should be included as a mandatory indicator in the preliminary evaluation criteria to ensure that the final site selection can protect the functions of flood plains, aquatic ecosystems, habitats of threatened and endangered species, while preserving green space as much as possible. By optimizing the layout of site selection and introducing more advanced environmental management technologies, the company aims to reduce the negative impact of production and operation on biodiversity, with a focus on improving land use, reducing water resource consumption, as well as water pollution, air pollution, and solid waste generation.

(4) Strictly avoid or reduce deforestation related to production activities to ensure that the surrounding ecosystem and its ecological attributes are not negatively affected. Do not directly cut down native forests or expand into native forests to obtain timber or free up land. Do not purchase illegally cut timber or products that directly rely on such timber. Do not damage the forest ecological environment and avoid deforestation caused by infrastructure construction. Take measures to protect forest resources and achieve sustainable utilization of forest resources through scientific logging, reforestation, and other means.

(5) Regularly monitor and evaluate the implementation performance of each production and operation plant in biodiversity conservation through the ESG performance evaluation mechanism of the Sustainable Development Committee.

2. It is mandatory to incorporate biodiversity conservation into the company's supply chain management.

(1) Establish a mechanism to identify the impact of the supply chain on biodiversity and improve the traceability of resources and material usage across the entire value chain

(2) Collaborate with suppliers to ensure that the purchased raw materials and processes respect biodiversity as much as possible, and that the acquisition and production of raw materials avoid endangered species and biodiversity sensitive areas.

(3) Incorporate the company's commitment to not deforestation into supplier management requirements, collaborate and manage with suppliers to reduce deforestation risks.

(4) Regularly monitor and evaluate the management performance of the company's entire supply chain in terms of biodiversity through the group supplier management platform.

3. Increased awareness of biodiversity.

Conduct biodiversity conservation training and awareness raising activities for staff and external stakeholders throughout the entire value chain, in order to enhance biodiversity conservation awareness and importance throughout the entire value chain.

4. Synergistic management of biodiversity, circular economy, and climate change issues.

Identify the existing and potential synergies between the biodiversity conservation, circular economy, and climate change strategies of MOKA Technology, improve management efficiency, and enhance the synergy between various issue management.

MOKA Technology (Guangdong) Co., Ltd
April 22, 2025

