Contemporary Amperex Technology Co., Limited

Environmental Management Statement

1. Purpose

Contemporary Amperex Technology Co., Limited (hereinafter referred to as "CATL" or

"the Company") is committed to the sustainable development of enterprises.

Environmental management is an integral part of sustainable development. CATL has

applied the concept of sustainable development throughout its production activities

and daily operations, and has continuously achieved new results in environmental

management. CATL has formulated strict environmental management procedures and

goals, and implemented strict process control in the aspects of product development,

raw material procurement and transportation, production process, pollutant discharge,

resource and energy conservation and reuse, etc. The company has basically achieved

the whole process control of pollution sources.

This document is specially formulated to standardize the Company's management

requirements and measures in environmental aspects. CATL encourages its business

partners (customers, suppliers, etc.) and internal employees to abide by the provisions

of this document.

2. Scope of Application

2.1 This document applies to Contemporary Amperex Technology Co., Limited and its

wholly-owned and controlled subsidiaries.

Contemporary Amperex Technology Co., Limited No.2 Xingang Road, Zhangwan Town, Jiaocheng District, Ningde City, Fujian, PRC 352100 www.catl.com

Tel +86 593-2583668

2.2 This document covers the Company's production operations and business facilities,

products and services, distribution and logistics, management of waste, due diligence

and mergers and acquisitions, aiming to enhance the environmental performance of

both the Company and its suppliers.

3. Management Structure

3.1 CATL founded the Safety Production Management Committee as the highest

leading body in environmental management, with the Chairman of the Board as the

director, and relevant senior management and heads of department as the committee

members, which is responsible for formulating the Company's environmental

management policies, objectives and performance, supervising the implementation and

improvement of environmental management-related policies, and organizing each

production base to carry out environmental factor identification, compliance review,

internal audit and management review, etc.

3.2 The Environmental Health and Safety Department promotes the implementation of

various environmental protection regulations and the completion and improvement of

various indicators in accordance with environmental management guidelines and

policies. The company will continuously track environmental management performance

internally as reflected by each indicator, and promote the improvement in

environmental management performance and implementation.

4. General Requirements

CATL takes "protecting the global environment, implementing cleaner production, and

building a green culture" as its environmental management policy to minimize the

impact on the environment during its own operations. Based on this, CATL has

formulated environmental management requirements, including but not limited to:

4.1 CATL ensure that the Company is in full compliance with all applicable

environmental laws and regulations, such as Law of the People' s Republic of China on

the Prevention and Control of Air Pollution, Law of the People's Republic of China on

the Prevention and Control of Environmental Pollution by Solid Waste, Law of the

People's Republic of China on Prevention and Control of Water Pollution, Law of the

People' s Republic of China on Environmental Impact Assessment, the Emission

Standard of Pollutants for Battery Industry, as well as local laws and regulations and

implementing rules and regulations of the places where the Company operates.

4.2 CATL identifies and manages all key environmental impacts in a responsible manner,

continuously improves environmental performance through active environmental

management, gradually formulates specific targets and performance to reduce

environmental impacts according to the Company's actual conditions, and monitors

and reports on the environmental performance.

4.3 In the whole process of product development, production, sales, use and disposal,

the company should carry out pollution prevention, avoid or reduce the generation of

pollutants, and strive to achieve sustainable utilization of resources. The company

should use all resources efficiently, including fuel, water, and other natural resources,

and move toward low-carbon production through the progressive use of cleaner fuels.

4.4 CATL provide necessary training and resources, actively support employees'

environmental protection actions and suppliers' environmental management activities,

Contemporary Amperex Technology Co., Limited No.2 Xingang Road, Zhangwan Town, Jiaocheng District, Ningde City, Fujian, PRC 352100 www.catl.com

Tel +86 593-2583668

help employees and suppliers realize the impact of their activities on the environment,

and encourage them to make the same commitment.

4.5 CATL share and discuss the Company's environmental issues and management

practices with various stakeholders, including investors, governments, employees, and

the communities in which it operates.

5. Control Measures

5.1 System Certification and Management

CATL has established the ISO 14001 environmental management system, which

effectively promotes the environmental management and sustainable development of

CATL. Under the guidance of the system, CATL has established system documents such

as Environmental Health and Safety Management Manual, Procedures for Control and

Management of Exhaust Gas Emission, Procedures for Control and Management of

Wastewater Discharge, Procedures for Control and Management of Solid Waste

Pollutions and other systems, to ensure that the Company abides by the environmental

laws and regulations, continuously reduce pollutant emission, and improve the

Company's environmental protection performance through the implementation of

environmental management. In addition, the company has been audited and certified

by a third-party organization that CATL's environmental management system complies

with the ISO 14001 environmental management system, and the certificate number is

TUV104044441.

5.2 Energy and Carbon Management

Contemporary Amperex Technology Co., Limited No.2 Xingang Road, Zhangwan Town, Jiaocheng District,

www.catl.com

In order to address global climate challenges and respond to the national carbon neutrality target, CATL has set the achievement of "carbon neutrality" as its goal, committing to achieve carbon neutrality in its core operations by 2025 and in its supply chain by 2035, as well as integrating the goal into its long-term corporate development strategy and specifically formulating a carbon-reducing strategy. The company's annual greenhouse gas emissions will be audited by third-party organizations and continuously updated and disclosed through appropriate channels, such as the company's

Environmental, Social and Corporate Governance (ESG) Annual Report.

CATL uses a series of measures such as equipment performance optimization and energy system transformation to reduce energy use and greenhouse gas emissions, actively increase the proportion of renewable energy use, and continuously increase the construction of photovoltaic energy plants. In addition, we continue to invest in building "Lighthouse Factory" and "Zero-Carbon Factory" and make full use of artificial intelligence, cloud computing and intelligent energy management technologies, continuously improving the efficiency of production and operation to reduce the energy consumption in production.

5.3 Water Management

The Company conducts comprehensive water risk analysis for its battery production bases, evaluating the exposure level of each base to water risks and material risk factors from both watershed and operational perspectives, thereby determining the water risk management priorities across all production facilities. For bases identified as key water management sites at the operational level, the Company consistently refines water

Contemporary Amperex Technology Co., Limited No.2 Xingang Road, Zhangwan Town, Jiaocheng District, Ningde City, Fujian, PRC 352100

outage contingency plans and supply assurance mechanisms while implementing

targeted water-saving measures in production processes to enhance water reuse

efficiency. Regarding cathode and anode suppliers located in high-risk watersheds

within the supply chain, the Company continuously improves existing emergency

response protocols and monitoring systems. Furthermore, at its Jiangsu Contemporary

Amperex Technology Limited, United Auto Battery Co., Ltd, Fuding Contemporary

Amperex Technology Limited, and Ruiging Contemporary Amperex Technology Limited

facilities, the Company advances industrial wastewater recycling initiatives to promote

circular utilization of water resources.

5.4 Pollutant Management

The Company has established effective internal management systems for waste water,

waste gas, noise, and solid waste generated during production operations. Through

regular monitoring and supervision, we ensure compliance with discharge standards for

waste water, waste gas, and noise, as well as lawful utilization and disposal of solid waste.

Concurrently, we set pollutant reduction targets based on operational conditions and

implement proactive measures. In accordance with legal regulations and standards, the

Company has developed an environmental self-monitoring plan. Annually, we

commission authorized third-party monitoring agencies to regularly monitor

wastewater, air emissions, plant-boundary noise, soil, and groundwater. For industrial

waste water and domestic sewage, the Company actively implements emission

reduction and reuse initiatives. Regarding solid waste management, we promote

reduction, harmlessness, and resource recovery; For general industrial solid waste is

entrusted to qualified entities with technical capabilities for recycling or harmless

Contemporary Amperex Technology Co., Limited

No.2 Xingang Road, Zhangwan Town, Jiaocheng District,

disposal; For hazardous waste is entrusted to licensed organizations with corresponding

qualifications for recycling or harmless disposal.

5.5 Biodiversity Management

The Company strictly adheres to biodiversity conservation laws and regulations in its

operational jurisdictions. Throughout site selection, construction, and operation phases

of project development, we prioritize maintaining ecosystem stability as a critical

consideration, with particular emphasis on identifying World Protected Areas or Key

Biodiversity Areas. Simultaneously, the Company rigorously complies with forest and

woodland protection legislation in its operational countries, consistently incorporating

forest resource preservation as a key consideration during project development site

selection, construction, and operational processes.

5.6 Chemicals Management

The Company strictly ensures compliance with applicable legal requirements for

chemical and toxic substance management. We prohibit the manufacture, trade, or use

of chemicals and hazardous substances subject to international bans due to their high

toxicity to organisms, environmental persistence, or potential irreversible ecological

impacts. This includes implementing stringent controls on arsenic and mercury

emissions in accordance with the highest international standards, as well as rigorous

cyanide management. Concurrently, we have established operational procedures and

emergency response plans for hazardous waste management, ensuring full compliance

with legal and regulatory requirements throughout the entire process of hazardous

waste collection, storage, transportation, utilization, and disposal. These measures are

Contemporary Amperex Technology Co., Limited No.2 Xingang Road, Zhangwan Town, Jiaocheng District, Ningde City, Fujian, PRC 352100 www.catl.com

Tel +86 593-2583668

designed to prevent hazardous waste leakage and spillage, thereby effectively

mitigating environmental risks.

5.7 Raw Materials Management

The Company assesses raw materials, evaluating the usage of all raw materials in the

product and prioritizing materials that constitute more than 10% of our total usage. On

this basis, priority is then given to raw materials with low-environmental-footprint and

recyclable materials. Concurrently, the Company continuously refines its supply-chain

traceability system, combining internal and external traceability to confirm the

compliance of raw material procurement and the origin of raw-material, thereby

minimizing negative environmental and social impacts. To ensure the sustainability of

raw material procurement, the Company conducts sustainable raw material training for

employees in relevant positions such as procurement, helping them effectively

implement sustainable raw material management strategies.

5.8 Green Product Development

The company will implement a series of environmental guidelines to reduce energy and

water consumption in the process of developing new products, including:

• The company choose raw materials with lower environmental footprint to reduce

the impact on the environment at the source;

• The company reduce energy and water use and waste generation in the process of

operations, production and manufacturing;

In the process of distribution, storage and transportation, The company continue

to explore green packaging solutions, give priority to recyclable, degradable and

low-consumption packaging materials, and carry out packaging management in

Contemporary Amperex Technology Co., Limited No.2 Xingang Road, Zhangwan Town, Jiaocheng District, Ningde City, Fujian, PRC 352100 www.catl.com

Tel +86 593-2583668

three aspects: recycled packaging materials, extreme packaging materials and

composite packaging materials;

• In the product use stage, the company actively improve the stability of battery

performance and prolong its service life, and develop products that can reduce the

harm to the local environment during use;

In the product recycling stage, the company is committed to the R&D in directional

recycling technology and cathode material synthesis technology, and cooperate

with partners of industry chain upstream and downstream and scientific research

institutes to create an ecological closed loop of the recycling of waste battery

materials.

CATL will reduce the consumption of non-renewable energy and natural resources

through the above actions to achieve long-term green development.

5.9 Product Quality Management

CATL continues to ensure that 100% of its stable operation and certification

qualifications production bases have passed the IATF 16949: 2016 Automotive Quality

Management System standard or ISO 9001: 2015 Quality Management System

certification, and continues to maintain the effective operation of the quality system to

ensure that the planned quality assurance measures are put into practice to achieve

product quality goals.

5.10 Supply Chain Environmental Management

For details about CATL's environmental management measures in the supply chain,

please refer to CATL Supply Chain Sustainable Development Management Policy.

Contemporary Amperex Technology Co., Limited No.2 Xingang Road, Zhangwan Town, Jiaocheng District, Ningde City, Fujian, PRC 352100 www.catl.com

Tel +86 593-2583668

5.11 Environmental Training and Communication

In order to improve employees' awareness of environmental protection, prevent and

reduce various environmental accidents, CATL regularly conducts environmental

education and training for employees, covering the topics of wastewater, waste gas,

solid waste management, energy consumption control, and water efficiency

management, etc. On each World Environment Day, which is celebrated on 5 June every

year, CATL actively participates in various environmental protection activities organized

by the environmental authorities, promotes the green and low carbon environmental

protection concept to the general public, and demonstrates the Company's favorable

environmental profile.

Contemporary Amperex Technology Co., Limited

Effective Date: August 2025

Contemporary Amperex Technology Co., Limited No.2 Xingang Road, Zhangwan Town, Jiaocheng District, Ningde City, Fujian, PRC 352100

www.catl.com

Tel +86 593-2583668 Fax +86 593-2583667