

Contemporary Amperex Technology Co., Limited

Biodiversity Commitment

1. Purpose

As part of the global effort to respond to climate change, Contemporary Amperex Technology Co., Limited (hereinafter referred to as “CATL” or “We”) has fully acknowledged that nature provides us with multiple solutions to address sustainable development challenges. Therefore, while promoting our own development, we need to cooperate closely with nature and coexist in harmony. As an important driving force in new energy technology innovation around the world, CATL has an unshirkable responsibility for biodiversity conservation.

2. Scope

The document is applicable to all employees (including full-time employees, interns, etc.) and all business operation processes (including design, production, transportation, sales, etc.) of Contemporary Amperex Technology Co., Limited and its wholly-owned and holding subsidiaries, we constantly encourage both upstream and downstream stakeholders (including suppliers and partners) to collaborate in promoting biodiversity conservation commitment.

3. Commitment

In support of the United Nations Sustainable Development Goals (SDGs) related to biodiversity, CATL will give priority to the evaluation of dependence and impacts on and the conservation of biodiversity within its own operations and adjacent areas. In the future, we plan to gradually collaborate with more stakeholders on biodiversity

conservation. To achieve these goals, we pledge to strictly comply with the biodiversity conservation laws and regulations of the countries/regions where our operations are located, and to take the protection of ecosystem stability as a key consideration in the process of project site selection, construction, and operation, with a particular focus on the identification of world protected areas or Key Biodiversity Areas (KBAs).

4. Action

We will take the following actions to promote the achievement of the goals:

4.1 Comply with relevant laws and regulations on environmental protection and biodiversity conservation in the countries (regions) where the project is located, and adopt timely and effective measures to avoid, mitigate and restore potential or actual negative impacts.

4.2 Take measures to reduce the consumption and pollution of natural resources through technological means and adhere to the principle of equal resource rights.

4.3 Cooperate with professional institutions to conduct regular stability assessment on highly ecologically sensitive areas, and promptly improve and repair the negative impacts identified.

4.4 Assess the biodiversity risks and opportunities across the entire value chain (including own operation, adjacent area to own operations upstream and downstream) following the approaches such as LEAP recommended by TNFD and implement targeted measures to ensure biodiversity risks are effectively managed.

4.5 Taking into account the “mitigation hierarchy” framework, we formulate biodiversity conservation strategies for avoidancel.96 58.62 12 TmDgONGDiodiv-3(ersi)-8(ty)5(c)-4(ons)4

4.6 Continuously improve our internal management, and gradually explore ways, methods, and models to carry out biodiversity conservation actions with more stakeholders, mobilising more forces to participate in relevant actions.

4.7 Encourage suppliers and partners to adopt biodiversity conservation standards or policies in their operations.

4.8 Gradually incorporate biodiversity performance into supplier qualification criteria, encourage suppliers to establish effective biodiversity management systems and formulate performance improvement plans.

5. Revision

This policy will be updated in due course or every three years. This commitment has been published on the CATL official website for all stakeholders to review.

Contemporary Amperex Technology Co., Limited

Date: Aug. 2025