

Jinko Solar Sustainable Product Management Policy

Version No.: 2026V1.1

1. Overview

Jinko Solar Co., Ltd. (hereinafter referred to as "Jinko Solar" or "the Company") strictly complies with the Directive on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS Directive), the Regulation on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), the Waste Electrical and Electronic Equipment (WEEE) Directive, and other applicable laws and regulations, and actively advances sustainable management throughout the product lifecycle. The Jinko Solar Sustainable Product Management Policy (hereinafter referred to as "this Policy") is intended to systematically govern the Company's management of product design and performance optimization, sustainable raw materials, reduction of resource waste in production, and product recovery and reuse, thereby laying a solid foundation for the long-term development of the Company's sustainable products¹.

2. Scope of Application

This Policy applies to all business and operational activities of the Company and its branches and subsidiaries. The Company encourages all directors, senior management and employees, as well as value chain partners (including service providers, suppliers and business partners), to comply with this Policy and jointly advance sustainable product management. This Policy also applies to mergers, acquisitions and other business transactions conducted by the Company worldwide, as well as related due diligence activities. The Company also commits to exercising influence over non-controlled joint ventures and encouraging them to act in accordance with this Policy.

3. Issuance Statement

The Board of Directors serves as the highest decision-making and oversight body for the Company's sustainable product management, and the issuance of the relevant policies and commitments has been endorsed by the Board of Directors and senior management. As a general rule, this Policy is reviewed annually. The Risk Compliance and ESG Management Committee is responsible for version control, while the R&D and Technology System, Supply Chain Management System, Quality Management System, Operations Management System, Marketing System, and other systems and departments associated with sustainable product matters conduct annual reviews and updates. This Policy is prepared in both Chinese and English. In the event of any inconsistency between the two versions, the Chinese

¹ .According to the EU Taxonomy, our company belongs to the manufacturing sector of electrical and electronic equipment. Our core business involves the manufacturing and sale of photovoltaic and energy storage equipment. All our products are designed with sustainability in mind—featuring long service life, suitability for reuse and remanufacturing, ease of disassembly, and recyclability. Consequently, 100% of our company's revenue qualifies as sustainable turnover.

version shall prevail. This Policy is publicly available in the ESG section of Jinko Solar's website, and key stakeholders are informed through emails, meetings, online notifications and other means.

4. Commitments and Targets

To minimize the adverse environmental impacts of its products, the Company commits to integrating the minimization of environmental and social impacts into product lifecycle management.

With respect to sustainable procurement, the Company commits to promoting the procurement of sustainable raw materials and increasing the proportion of recycled metals, including copper, iron and steel, used in its products. For silver-related materials, the Company aims to maintain the share of recycled silver above 90%.

With respect to product footprints, the Company commits to minimizing ecological footprints across the value chain. By the end of 2030, more than 80% of products offered for sale shall be covered by third-party product carbon footprint certification, with coverage reaching 100% by the end of 2035. Each year, the Company shall communicate product carbon footprint information to 100% of customers requesting such information, enabling them to understand the carbon footprints of its products comprehensively and accurately.

With respect to product recovery, the Company commits to achieving an 80% recovery rate by the end of 2026 for reusable materials used in production and transportation, including pallets and auxiliary packing and filler materials, and a 90% recovery rate by the end of 2028.

With respect to product quality and safety, the Company commits to strengthening end-to-end quality management. By 2030, 100% of its production sites shall maintain an ISO 9001 quality management system, with 100% internal audit coverage at each site, while continuously optimizing quality and safety management processes throughout the lifecycle.

With respect to eco-friendly product management, the Company commits to establishing a dedicated budget to advance the reduction and substitution of toxic and hazardous substances and to accelerating the development of lead-free solder ribbons, the application of laser welding technology, the development of alcohol-release two-component frame sealant technology, and the development of fluorine-free backsheets. By 2030, laser-welded junction box products shall fully replace conventional tin-soldering processes on production lines, achieving 100% laser-welded junction box production.

5. Sustainable Product Lifecycle Management

Jinko Solar recognizes that sustainability is not only a social responsibility but also an essential path to long-term corporate development. The Company solemnly commits to applying ecological principles to product design and R&D, continuously increasing the procurement and use of sustainable raw materials, optimizing sustainable production and operations, actively advocating sustainable consumption, and vigorously advancing end-of-life product recovery and reuse. The Company conducts product environmental footprint studies in accordance with international standards such as IEC TS 62994 and ISO 14067 and uses data-driven insights to optimize its product lifecycle management approaches and priorities, creating integrated economic, social and environmental benefits.

(1) Sustainable Product Lifecycle Management Framework

The Company has established a systematic sustainable product lifecycle management framework that defines the responsibilities of relevant departments at each stage and forms a complete product lifecycle management chain. Senior management participates fully in overseeing sustainable product management. The Board of Directors serves as the

highest-level oversight and guidance body for sustainable products, while its specialized Strategy and Sustainable Development Committee exercises day-to-day oversight and guidance on behalf of the Board. The Risk Compliance and ESG Management Committee coordinates the overall management of sustainable products, and its Secretariat advances the formulation of sustainable product strategies. The R&D and Technology System, Supply Chain Management System, Quality Management System, Operations Management System, Marketing System, and other systems and departments associated with sustainable product matters support the implementation of specific actions.

(2) Advancing Hazardous Substance Reduction and Substitution

The Company manages hazardous substance risks through four steps: hazardous substance identification, risk analysis, risk evaluation and risk control. During identification, the Company systematically reviews hazardous substances involved throughout the product lifecycle, establishes a management list, and specifies each substance's chemical name, CAS number and primary uses. During risk analysis, it conducts in-depth analysis across multiple dimensions, including likelihood of occurrence, frequency and degree of exposure, and severity of consequences. During risk evaluation, it quantifies risk levels based on likelihood and severity, develops a risk matrix, and determines control priorities accordingly. During risk control, it establishes a diversified risk prevention and control mechanism through coordinated controls at source, during processes and at end-of-pipe. The Company regularly conducts hazardous substance risk assessments. Supplementary assessments are initiated immediately upon the introduction of new chemicals, changes in raw material suppliers, adjustments to production processes, or updates to relevant laws, regulations and standards. Control measures are dynamically optimized based on the assessment results to ensure that risks remain under control.²

The Company commits to managing, in accordance with applicable laws and regulations, all hazardous substances used in product design, R&D and manufacturing, and to maintaining a management register. The Company also commits to complying with the RoHS Directive and REACH, investing R&D resources and budgets to eliminate substances such as mercury, cadmium and fluorine used throughout the product lifecycle, and to reduce or substitute substances such as lead and bis(2-ethylhexyl) phthalate (DEHP). In line with industry standards and market conditions, the Company actively collaborates with industry associations to identify solutions for eliminating, reducing and substituting hazardous substances and to build its technical reserves³. The Company continues to explore the introduction of materials free from hazardous substances, including fluorine-free backsheets, lead-free solder ribbons and water-based flux, thereby reducing potential environmental pollution.

(3) Sustainable Raw Material Procurement and Use

The Company is committed to deeply integrating sustainability principles throughout raw material management, controlling potential adverse impacts arising from raw material procurement at source, and proactively engaging internal and external stakeholders to explore pathways and best practices for the use of sustainable raw materials. It ensures that raw materials strictly comply with international and industry environmental standards throughout procurement, storage and use. In addition, the Company continuously increases the proportion of recyclable, renewable

² According to REACH regulations, in 2025, 100% of our company's shipped component products were REACH-certified. This means that all currently sold component products underwent comprehensive hazardous substance risk assessments.

³ Photovoltaic products are subject to the Regulation on Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH). Typically, 100% of the company's revenue is derived from photovoltaic products containing substances regulated under REACH; however, the concentrations of all such substances are strictly maintained below the threshold limits stipulated by REACH. The company actively advances its REACH certification efforts, and supporting reports confirm full compliance of all assessed substances with REACH requirements.

and third-party-verified raw materials, actively explores innovative alternative and environmentally friendly materials with low carbon footprints, and avoids raw materials sourced from sites of global or national biodiversity importance, thereby reducing the adverse environmental impacts of raw materials and products.

The Board of Directors serves as the highest decision-making and oversight body for the Company's sustainable procurement management, and the issuance of the relevant policies and commitments has been endorsed by the Board of Directors and senior management. To fulfill the above commitments, the Company develops raw material sustainability plans covering prioritization, origin traceability and other dimensions, so as to minimize the adverse environmental and social impacts of procurement activities.

(4) Supply Chain Traceability and Audit Management

Upholding its green and environmentally responsible philosophy, the Company evaluates material priorities based on documents such as the Material Priority Management List, taking into account material importance and supply difficulty. It conducts in-depth assessments of key material suppliers' compliance and potential supply chain risks. The Quality, ESG, Traceability, Supply Chain and other relevant departments conduct traceability audits from their respective management perspectives and apply differentiated management measures to materials according to their priority levels.

Ensuring raw material traceability. The Company has established a vertically integrated product traceability management system extending from the supply chain to customers. Supported by a digital traceability system and product barcode labels, it manages key data covering the entire process from core raw materials through final inspection and release of finished products. The Traceability Department conducts external supply chain traceability capability audits and assessments of key material suppliers to ensure standardized product manufacturing and lifecycle traceability.

Quality traceability and audits. To reduce supply chain risks, the Company dynamically manages mechanisms for locking and restoring material supply based on material quality and ISO 9001 requirements. It has integrated standard operating procedures covering supply chain quality audits, internal production quality audits and product quality inspections, ensuring that quality management is traceable to source and implemented throughout operations.

Supply chain ESG audits. The Company conducts audits across key areas, including supplier ESG management systems, responsible employment (such as the prohibition of child labor and forced labor), anti-discrimination and anti-harassment, compensation and benefits, working hours, occupational health and safety, environmental protection, business ethics (such as anti-corruption), and freedom of association and collective bargaining. To further improve suppliers' ESG management, the Company adjusts procurement strategies based on audit results, conducts sustainable procurement-related admission reviews, and advances training and education for procurement personnel and suppliers, including content on sustainable raw materials, to minimize the adverse environmental and social impacts of raw material procurement and production.

Joint ecosystem building: Together with ecosystem partners, the Company issued the Global Solar Industry Sustainable Development Initiative, which sets out specific action directions in three core areas: "just transition," "people-centered development," and "enhanced governance." The Company encourages more ecosystem partners to join the initiative and jointly build a transparent and trusted supply chain ecosystem.

(5) Resource-Efficient Production and Eco-friendly Operations

Efficient and eco-friendly production. The Company strictly complies with national and local environmental protection, safety and other laws, regulations and standards; continuously refines its production processes; and vigorously advances intelligent transformation and the in-depth application of cleaner production technologies. It reduces material consumption through equipment retrofits and process upgrades, and effectively lowers pollutant emissions by adopting advanced exhaust gas and wastewater treatment processes.

Green and circular benefits. The Company emphasizes effective application of the "reduce, reuse and recycle" (3R) principles in waste disposal and has established a comprehensive and efficient circular treatment mechanism. It actively advocates and promotes higher rates of packaging material reuse and recycling, making production greener and more efficient. The Company has introduced reusable packaging materials in production, including cartons, wooden pallets and biodegradable expanded polyethylene foam, and has implemented projects to recover and reuse cell packaging materials and wooden wafer pallets, effectively increasing packaging material circularity while continuously reducing redundant material use. It also optimizes packaging dimensions and shapes and combines them with intelligent warehousing and transfer systems to continuously reduce energy consumption and greenhouse gas emissions.

(6) Product Quality Management and Quality Assurance

The Company places great importance on product quality. During trial production, issues and potential quality risks identified through reviews are tracked across the entire production process, with defect data from each stage monitored and consolidated into a small-batch trial production capability assessment, thereby preventing quality issues from carrying over into mass production.

Incoming materials and customer-returned products must be properly identified and segregated to prevent unintended use. Non-conforming products identified during production, final inspection, warehousing or shipment are handled by the production department in coordination with relevant departments in accordance with established non-conforming product control procedures.

All inspection records generated throughout the process, as well as records relating to the control of non-conforming products, must be retained to ensure the authenticity and traceability of quality records. Potential quality issues are addressed in accordance with the highest standards. In addition, products already sold are continuously tracked and verified to prevent potential quality incidents.

In addition, the Company launched the “Jinko New Scenarios” WeChat Mini Program, a digital and AI-powered platform that enables customers to access information on product returns, product authorization, product qualification management and other frequently requested matters.

(7) Product Transportation and Use Management

Design for disassembly and recycling. The Company adopts internationally standardized designs and connection methods, optimizes product structures and applies modular design to simplify disassembly and increase component recovery rates, thereby reducing product environmental footprints at the R&D and design stage. Segmented and integrated frame designs enable 100% disassembly and recovery of aluminum frames.

Low-carbon transportation and green warehousing. The Company continuously strengthens green management of product transportation and warehousing, optimizes logistics and distribution routes, pilots new-energy vehicles powered

by hydrogen and electricity, and gives priority to shipowners that embrace green principles when selecting strategic logistics partners.

Green services and awareness raising. The company places strong emphasis on the application of its products across diverse scenarios. By offering products with features such as hail resistance, fire resistance, hurricane resistance, salt-alkali tolerance, and dust-repellent properties, it helps customers reduce product usage and maintenance costs—and thereby lowers resource consumption associated with cleaning, maintenance, and upkeep. The Company provides customers with clear product instructions covering installation, operations and maintenance, and techniques for improving efficiency and extending service life, helping them use energy efficiently and reduce waste. It actively communicates the emissions-reduction value of its products to customers, advocates green consumption through case studies, and encourages customers to choose clean energy products. It continuously improves its service system, listens to customer feedback to enhance products, supports customers in practicing sustainable consumption, and jointly advances the energy transition and carbon neutrality.

(8) Promoting Product Recovery and Reuse

As a global member of international recycling organizations such as PV CYCLE, the Company actively fulfills its extended producer responsibility obligations and assumes comprehensive responsibility for end-of-life product recovery, reuse and waste management.

The Company has established a comprehensive product sales database that records key data for each product batch, including the date and location of sale, customer information and product model, providing a solid data foundation for WEEE product tracking. The Company also continuously optimizes its WEEE product recovery management process to keep abreast of recovery developments and provide a robust basis for subsequent decision-making.

The Company advances the recovery of WEEE products through multiple measures. It actively expands recovery channels and provides customized recovery services based on customer needs, including reuse and recycling models, thereby broadening the coverage of WEEE product recovery. With reference to the requirements of the WEEE Directive, it has set an annual management target under which 85% of WEEE products shall be recovered and 80% shall be prepared for reuse or recycled.

The Company has established strict screening criteria for WEEE treatment partners. Partners must possess the relevant product recovery qualifications and certifications, and priority is given to companies with strong industry reputations, advanced technologies and robust environmental protection measures. Cooperation agreements with WEEE treatment partners clearly specify standards and requirements for electronic waste management. Partners are required to strictly comply with applicable laws, regulations and industry standards, prevent environmental pollution during recovery and treatment, and maximize resource recovery and utilization.

The Company has also specified WEEE-related product recovery standards in sales contracts involving WEEE and provides customers with periodic training and capacity building to ensure that they fully understand recovery requirements and strengthen their recovery awareness, thereby establishing a closed-loop management model led by the Company and supported by customers.

Appendix: Document Revision Record

[illegible]

Note: Minor adjustments made during the year in relation to matters of the same nature will be consolidated by version in the Document Revision Record. For questions regarding the version or content of this Policy, please contact ESG@jinkosolar.com. Thank you for your attention to Jinko Solar's ESG management.