

Jinko Solar Co., Ltd. (referred to as "Jinko Solar" or "the Company") strictly adheres to standards such as the

and the

the sustainable management of the entire product life cycle, striving to minimize the environmental impact of its products and services. The Company's Environmental Product Management Policy (referred to as "the Policy") is based on the standards of the ISO 14001 product management system, aiming to improve the performance of environmental management and reduce the environmental impact of products and services.

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globally. The Company also commits to exerting influence on non-controlling joint ventures and urges them to act in accordance with the relevant provisions of the Policy.

The Company's sustainable product management efforts are overseen by the Board of Directors as the highest decision-making and supervisory body. The release of relevant policies and commitments has been approved by the Company's Board of Directors and senior management. Generally, the review and revision cycle of the Policy is yearly, to ensure the timeliness and applicability of the Policy. The Policy is prepared in both Chinese and English versions. Any inconsistency between the Chinese and English versions, the Chinese version shall prevail.

Jinko Solar is deeply cognizant that sustainable development is not merely a social responsibility, but an inevitable path for the Company's long-term growth. The Company solemnly commits to advancing product "lit

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supervision of sustainable product. The Board of Directors serves as the highest management, supervision and guidance body for sustainable product. A special committee, the Strategy and Sustainable Development Committee, is established under the Board of Directors to represent the Board of Directors in exercising daily management, supervision and guidance responsibilities for sustainable product. The Company's Risk Compliance and ESG Management Committee is responsible for overall management of sustainable product. The Secretariat of the Risk Compliance and ESG Management Committee formulates strategies for sustainable product. The R&D and Technology System, Supply Chain Management System, Quality Management System, Operation Management System, Marketing System and other systems and departments related to sustainable product issues support the implementation of specific actions.

To minimize the negative impact of its products on the environment, the Company commits to achieving over 80% third-party certification coverage for the carbon footprint of its products on sale by the end of 2025, and 100% coverage by the end of 2035. The Company also commits to ensuring that 100% of customers requesting product carbon footprint information receive such details annually, enabling them to comprehensively and accurately understand the carbon footprint of products and driving the entire industrial chain towards green and low-carbon transformation.

Additionally, the Company is actively advancing the circular economy and commits to achieving a 70% recycling rate for recyclable materials such as pallets and auxiliary fillers in production and transportation by the end of 2025, 80% by the end of 2026, and 90% by the end of 2028.

The Company takes an active role in fulfilling its Extended Producer Responsibility (EPR), extending its resource and environmental responsibilities beyond the production

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...roduces... ent... hazardous substances... Company strictly complies  
with all environmental regulations and related requirements such as the

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continuously improving its environmental management system. Guided by the principle  
of harmonious coexistence with the environment, the Company conducts its production  
activities and commits to providing society with high-quality eco-friendly products.<sup>2</sup>

The Company adheres to a four-step process of "Hazard Identification - Risk Assessment -  
Risk Assessment - Risk Control" for the management of hazardous substances. During  
the identification phase, the Company systematically catalogs all hazardous substances  
involved in the product

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Control measures are dynamically optimized based on assessment outcomes to ensure risks remain within acceptable limits.<sup>3</sup>

The Company strictly manages all hazardous substances involved in its products in accordance with legal and regulatory requirements, and gradually eliminates, reduces or replaces such substances, or makes relevant technical reserves, based on market conditions, to continuously mitigate potential environmental hazards. Meanwhile, the Company constantly optimizes product design and performance, and solidly advances product technical reserves, laying a solid foundation for sustainable product æsea

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structure and apply modular design. This helps simplify the disassembly process, improve the component recycling rate, and provides support for reducing the product's environmental footprint from the source of R&D and design. By virtue of segmented and integrated frame designs, the Company can achieve 100% detachable recycling of aluminum frames.

The Company commits to deeply integrating the concept of sustainable development into the entire process of raw material management. By establishing a close cooperation mechanism for sustainable raw materials with supply chain partners, the Company strives to reduce the potential negative impacts of raw materials on environmental and social sustainable development throughout their life cycle. The Company announces following policies and commitments:

Integrate environmental impact and social value assessments into the entire procurement process, control potential negative effects arising from raw material procurement activities at the source, and realize the sustainable transformation of the procurement process.

Proactively engage with internal and external stakeholders to jointly explore application pathways and best practices for sustainable raw materials, ensuring that raw materials strictly comply with international and industry environmental standards throughout procurement, storage, usage, and other processes.

Continuously increase the proportion of raw materials verified by third-party institutions, ensuring the legality, environmental friendliness, and sustainability of raw material sources from a qualification perspective.

Strengthen the application of recyclable and reusable raw materials, reduce waste discharge and pollutant generation in the production process through material innovation, and promote the implementation of a circular economy model.

through concrete actions.

The Company sustains procurement management efforts and is guided by the Board of Directors as the highest decision-making and supervisory body. The release of relevant policies and commitments has been approved by the Company's Board of Directors and senior management. To fulfill the aforementioned commitments, the Company has actively formulated a raw material sustainability plan from dimensions such as priority determination and origin traceability, ensuring that the negative impacts of procurement activities on the environment and society are minimized.

- » priority Adhering to the concept of green environmental

association and collective bargaining, etc. Procurement strategies are adjusted based on audit results to ensure the minimization of negative environmental and social impacts arising from raw material production.

- The Company continuously increases the proportion of recyclable, renewable, and third-party-verified raw materials used, and actively explores new types of low-carbon and environmentally friendly alternative materials to reduce the negative environmental impact of the raw materials and products. The Company commits that the proportion of recycled lithium metal used in the raw materials of battery products will be no less than 6% by the end of 2030, and the proportion will be no less than 12% by the end of 2035.
- The Company, in collaboration with ecosystem partners, has jointly released the Global Solar Sustainable Alliance (GSSA). Specific action directions have been proposed for the three core areas of "Just Transition", "People-Centricity", and "Improved Governance" in the GSSA. The Company encourages more ecosystem partners to join this initiative to jointly build a transparent and trustworthy supply chain ecosystem.
- The Company places great emphasis on the training and education of employees, particularly internal procurement staff of the Company, in sustainable procurement practices (including issues related to sustainable raw materials). Through a combination of training and practical exercises, the Company aims to enable employees to better understand and implement supply chain management strategies, thereby jointly advancing green development throughout the upstream and downstream industrial chains.

The Company strictly adheres to national and local regulations and standards regarding environmental protection, safety, etc. The Company continuously refines production processes, vigorously advances intelligent transformation, and promotes the in-depth





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requirements, enhance recycling awareness, and form a closed-loop management model of "enterprise-led, customer-collaborated".