



# **Jinko Solar Water Resources Management Policy**

## **Summary**

Jinko Solar Co., Ltd. (referred to as “Jinko Solar” or “the Company”) fully adheres to

and all applicable water-protection statutes in every jurisdiction where we operate. This Water Resources Management Policy (referred to as “the Policy”) establishes the Company’s global commitments, principles, and stances on water stewardship. Jinko Solar voluntarily assumes corporate social responsibility throughout its global operations, strictly regulates water resources management for both self-operation and its supply chain, continuously improves the normative rigor and transparency of water management, and advances the global water stewardship agenda.

## **Scope of Application**

The Policy applies to all business and operational activities of the Company and its subsidiaries. It also encourages all directors, senior management, and employees of the Company, as well as value chain partners (including service providers, suppliers, business partners, etc.) to adhere to the Policy and jointly promote the efficient management of water resources. The Policy is applicable simultaneously to all business activities of the Company such as mergers and acquisitions and due diligence activities carried out 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.



## **Release Statement**

The Company's water resources management efforts are overseen by the Board of Directors as the highest d**h**



deciding material water-management issues, overseeing the formulation of the relevant policies and targets, and driving continuous performance improvement.

The Company has established a Risk, Compliance & ESG Management Committee (the “Committee”), with the General Manager serving as the chairman. Within the Committee’s framework, the Chief Operating Officer (COO) sets the strategic direction for operational water stewardship, while the Chief Procurement Officer (CPO) does so for supply chain water stewardship. At the same time, the Committee Secretariat has been established to coordinate all ESG matters, including water resource management. The



with regional total-water-use caps and river-basin allocation plans.

- **Enhance Water-Use Efficiency:** Introduce advanced water-management technologies and processes at all production sites, implement ongoing optimization and innovation projects for key water-saving systems, prioritize water-efficient equipment and fixtures, and continuously improve water-use efficiency to reduce withdrawal and consumption.
- **Promote Water Recycling:** Strengthen water-use monitoring and control at all production sites, build internal water-recirculation networks, retrofit process systems for water reuse, and advance recycling across multiple process scenarios to reduce dependence on fresh water.
- **Water-resource Protection:** Introduce advanced wastewater treatment technologies and management systems at all production sites, identify and progressively reduce or eliminate hazardous chemical substances in effluents, ensure discharge quality is stricter than local regulatory requirements, prevent any non-compliant discharge to prevent water pollution.
- **Identification and Management of Water-related Environmental Issues:** Actively identify and address other environmental issues linked to water resources or water security—such as soil and sediment retention, runoff regulation, among others—to secure the holistic protection and sustainable use of water.
- **Reduce Product Water Footprint:** Monitor the water dependency and impact of manufacturing processes on water resources, and cut water consumption by optimizing production processes and workflows and introducing water-saving equipment, continuously lowering the product water footprint.

### **3.2 Supply-Chain Water Management**

- **Supplier Water-risk Management:** Carry out dedicated water assessments, analyze basin-level water-stress areas around key suppliers, and cooperating with

suppliers in high-risk areas to discuss water risk response plans to enhance supply-chain resilience.

- **Supplier Code:** The Company requires suppliers to comply with the water-management provisions of the  
and work together to build water-efficient partners
- **Supply-chain Water Conservation Actions:** Formulate a medium- and long-term supply-chain water management program structured in three phases: Phase 1: Baseline study—map current water-resource practices across suppliers and select benchmark suppliers for in-depth engagement and site visits; Phase 2: Joint on-site assessments and audits coupled with periodic knowledge-sharing of water-saving best practices to enlist additional supply-chain partners; Phase 3: Targeted capacity-building—deliver technical and management support to help suppliers achieve their water-resource management targets.

### **3.3 Community and Environmental Protection**

- **Safe Water, Sanitation and Hygiene (WASH) Services:** Manage water resources safely and actively maintain community relations regarding water usage to ensure safe and hygienic water for workplaces and local communities, safeguarding the health of employees and local communities.
- **Water-quality Protection:** Implement measures to prevent pollution of water bodies related to the operation location and the surrounding communities, preserve ecosystems, and ensure clean drinking-water supplies.
- **Basin Protection:** Actively respond to local and basin-wide policy initiatives, collaborate with public-sector partners, and support water-resource conservation actions that protect both the quantity and quality of water within watersheds.

### **3.4 Continuous Improvement**

- Employee Training and Stakeholder Awareness Enhancement: Increase understanding of water security and the importance of water-resource management among employees and external stakeholders, deliver water-management training, and promote water-protection knowledge.
- Investment and Innovation: Continuously invest in innovative technologies and practices for water-resource management to improve water-use efficiency and reduce the environmental impact of water consumption.
- Monitoring and Improvement: Regularly monitor and evaluate water-management performance at all production sites and key suppliers, assess annual water-security and management progress toward targets, and pursue continuous improvement.
- Transparency Enhancement: Formally submit the GRI Water Security questionnaire on an annual basis starting in 2025, strengthening transparent oversight and communication.