## Certificate

Standard	ISO 14067:2018	
Certificate Registr. No.	CO 50509379 0002	
Report No.	90133484 002	
Certificate Holder:	<b>Jinko Solar Holding Co. Ltd</b> No. 1 Jingke Road. Shangrao Econ Province, China	omic Development Zone, Jiangxi
Site:	Jinko Solar Holding Co. Ltd No. 1 Jingke Road. Shangrao Econor Province, China&No.1 Yingbin Road, Shangrao City, Jiangxi Province, Chir Sanli Street, Yiwu City, Jinhua City, Z Liming Road, Economic Development City, Anhui Province, China	Economic Development Zone, na&1555 Chengxin Avenue, 23 hejiang Province, China& • 18
Scope:	<ul> <li>Verification and Validation Body: TÜV</li> <li>Process: Document review, intervie</li> <li>Based on the information we have red</li> <li>Programme: Voluntary PCF schem</li> <li>Product Category Rule: N/A</li> <li>Review Criteria: ISO 14064-3:2006</li> <li>Organizational Boundary: Operation</li> <li>Level of Assurance: Reasonable</li> <li>Materiality: 5%</li> <li>Global warming potential (GWP): IF</li> <li>Analysis mothed: IPCC 2013 GWP</li> <li>LCA software or database: SimaPre</li> <li>Product: PV module</li> <li>Boundary: Cradle to Gate</li> <li>Data period: 2020.07.01~202</li> <li>Functional / Declared unit: on</li> </ul>	ew, site visit and recalculation ceived and evaluated that: e nal Control PCC 2013 100a v1.02 o 9.1.0 / Ecoinvent 3.4 1.06.30 le kW of PV Module es (data got from 182-78TR , 182- C, 182-72TR )
Validity:	This certificate is valid from 2021/09/29 until 2023/09/28 This certificate only verified the target product / service carbon footprint, this verification does not include review of external communication.	
	2021-09-29	TÜV Rheinland (China) Ltd. Unit 707, AVIC Building, No. 10B, Central Road, East 3rd Ring Road,

Unit 707, AVIC Building, No. 10B, Central Road, East 3rd Ring Road, Chaoyang District, Beijing 100022

This verification and validation is based on the information made available to TÜV Rheinland and the engagement conditions detailed above. Therefore, TÜV Rheinland cannot guarantee the accuracy or correctness of this information. TÜV Rheinland cannot be held liable by any party relying or acting upon this verification and validation.

