

LLOYD'S

Underwriters

Insurance Coverage Declaration

We herewith confirm that Ariel Syndicate 1910 at Lloyd's reinsures the Policy (Solar Photovoltaic Module Replacement Cover – Manufacturer Corporate Insurance Policy), originally issued by PICC Changzhou Branch (Policy Number is PBAM202432070000000018) to the following Policyholder:

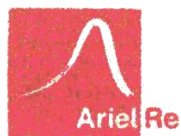
Shinson Technology Co.,Ltd

Block#201,No.9 Chuangye Road,Changzhou,Jiangsu,PRC

Manufacturer Corporate Insurance Policy provides backing to Shinson's Limited Product and Power Warranty to protect both Shinson's and its Photovoltaic module buyers that are registered under this Policy during the Policy Period from 25th Jan 2024 to 24th Jan 2025 .The agreed upon insurance terms and conditions for the Manufacturer Corporate Insurance Policy includes:

- Insurance coverage for 25 years (Standard Module) or 30 years (Double-glass Module and N Type).
- Insurance coverage is effective immediately with NO waiting period.
- The insurance policy is not cancellable.
- Insurance back-stops Shinson's Limited Warranty, including Products of Shinson's that are registered under the Policy are eligible to be Beneficiaries according to the terms and conditions of the Policy.
- Insurance makes available Project Cover with customized insurance structure at Projects with Shinson's Photovoltaic modules covered under this Policy and qualified for coverage by the Insurer.
- A.M Best 'A' (Excellent), S&P "A+" (Strong), Fitch AA- (Very Strong) rated reinsurer at time of issuing the declaration.

Ariel Syndicate 1910 at Lloyd's (Ariel Re)



(Authorized Signature)

Disclaimer: This document does not contain all of the terms and conditions of the insurance policy which may potentially limit (or exclude) coverage. The content in this declaration is for reference only. The insurance coverage and exclusions shall be subject to the terms and conditions specified in the insurance contract. Please note that the insurance Policy is only binding and active if the full premium has been paid.