

RE100

Jinko Solar Co., Ltd.

No.1, Lane 1466, Shenchang Road, Minhang District, Shanghai, China

Tel:+86 21 5180 8777 Fax:+86 21 5180 8600

Special Limited Warranty

To respected customer: Fegen LtD

RE: Limited Warranty of Goods installed with Fegen RFK

The Jinko Modules will be installed with the Fengen RFK heat exchanger which will not cause extra damage to the PV panel as described in Annex 1 (Fegen Statement) and the grounding method in Annex 2 (Report-TR20241216EM) is confirmed by Jinko. In this situation, we confirm that the Jinko Modules installed with Fegen RFK can be covered by the Limited Warranty (Annex 3).

However, Jinko Solar Co., Ltd shall not be liable for any damage of modules due to causes not attributable to Jinko Solar, including without limitation the faults of the engineering and/or construction and/or designing of PV system.

> Technical Service Center Jinko Solar Co., LTD

24th Jan, 2025





Annex 1

Fegen Statement

Jinko Solar Co.,Ltd.

No.1, Lane 1466, Shenchang Road, Minhang District, Shanghai, China

Tel:+86 21 5180 8777 Fax:+86 21 5180 8600



STATEMENT

This statement confirms that, besides Fegen RFK compatibility certification with all UL listed PV panels and accredited comparative reports showing half operation temperature limits and higher PV yield, during the installation process of the Fegen RFK heat exchanger, no damage is caused to the PV panel.

RFK heat exchanger is manufactured to be fully compatible with the Jinko PV panels installation instructions.

In addition, in the RFK heat exchanger package all the necessary accessories for the proper management and installation of the RFK heat exchanger are included, as well as the relevant instruction manual.

Using the accessories in the package and following the relevant instructions, Fegen ensures that there is no risk of damage, or EL cracks to the PV panel.

January 8, 2024

FEGEN LTD VAT: EL801255426

VAT: EL801255426
31 PENTELIS Av. 15235 Vrilissia Attiki GREECE
T: +30.210.613.0740 - E: info@fegensolar.com





Annex 2

Report-TR20241216EM

Jinko Solar Co.,Ltd.

No.1, Lane 1466, Shenchang Road, Minhang District, Shanghai, China

Tel:+86 21 5180 8777 Fax:+86 21 5180 8600



TEST	REPORT

Report N°TR20241216ME

Mechanical & Electrical test

Date: 16/12/2024

TEST REPORT: N° TR20241216ME

ARaymond entities	A.Raymond ENERGIES SAS
Client	FEGENSOLAR
Project	Pull-out test & Measurement of resistance
ARaymond part number	220492.000
Name of Product Acceptance Protocol	"Product Acceptance Test Protocol Fegensolar" send by email the 7/11/24

The 16th December 2024 Realized by: **Nicolas BERNARD Application Expert**

ARaymond Energies SAS 123 rue Hilaire de Chardonnet Zone Technisud 38100 Grenoble



Report N°TR20241216ME

Mechanical & Electrical test

Date: 16/12/2024

Table of contents

Conclusions	(
Introduction	
2.1/ Objective of the test	4
2.2/ Material	4
2.3/ Description of the test	5
Realization of test	6
3.1/ Mechanical	6
3.2/ Flectrical	,

This report contains 7 pages. The content of this report is confidential. Any publication needs an approval by ARaymond Energies SAS. The results and conclusions shall never be published incompletely or in a distorting context.



Report N°TR20241216ME

Mechanical & Electrical test

Date: 16/12/2024

1/ Conclusions

Mechanical:

No visual defects, deformations or movement of the parts mounted to the frame after to load the part at 8 Kg in the 3 directions.

No visual defects, deformations or movement of the isolation of the cable and the cable mounted with the parts after to load at 8 Kg in the 3 directions.

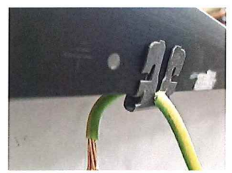


Figure 1: Sample 1 after load in 3 directions

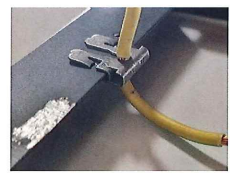


Figure 2: Sample 2 after load in 3 directions

Electrical:

The parts 220492.000 **PASS** the conductivity test with a resistance less of 0,1 Ω (0,0013 Ω & 0,0008 Ω).



Report N°TR20241216ME

Mechanical & Electrical test

Date: 16/12/2024

2/ Introduction

2.1/ Objective of the test

The purpose of these 2 tests is to check the mechanicals resistances of the parts with the frame of panels and the cable and to measure the conductivity from the cable to the panel.

2.2/ Material

	Name of panel, size and surface :	Picture of identification card of panel :	Quantity
Panel(s)	Jinko Solar JKM440N-54HL4R-V 1762 x 1134 x 30 mm (2m²)	MANUAL CANADA CA	1
	Description and picture of cable :		
Cable(s)	H07V-R – 6 mm²		1
Name of machine or type of bag	Electrical test : Power supply & t Mechanical test : Bag of 8 Kg	ensiometer	/
A.Raymond product part number	220492.000		/



Report N°TR20241216ME

Mechanical & Electrical test

Date: 16/12/2024

2.3/ Description of the test

Mechanical test:

- a) Applying a force of 80 N (8 kg) on the cable in 3 directions:
 - perpendicular of the lenght of panel
 - perpendicular of the width of panel
 - perpendicular of the surface of panel
- b) Holding the height during 1 min for each load

Electrical test:

a) Power supply:

- One clamp positioning on the copper of the cable
- One clamp positioning on the aluminum panel (anodization scratched)
- b) Tensiometer:
- One clamp positioning on the copper of the cable
- One clamp positioning on the aluminum panel (anodization scratched)

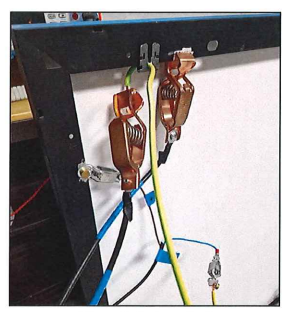


Figure 3: test application



Report N°TR20241216ME

Mechanical & Electrical test

Date: 16/12/2024

3/ Realization of test

3.1/ Mechanical

The bag of 8 Kg is applied by gravity to the yellow/green cable.



Figure 4: Bag of 8 kg

The load of 8 Kg is held during 1 mm.

The panel is moved allowing to apply a load by gravity.

Sample 1:



Figure 5: 1 to length



Figure 6: 1 to width



Figure 7: 1 to surface

Sample 2

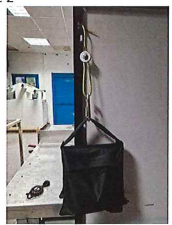


Figure 8: 1 to length



Figure 9: 1 to width



Figure 10 : 1 to surface

[&]quot;As each customer's use of our product may differ, the data we provide is for information only. Any test results reported are based on standard conditions testing but should not be used to predict customer system performance.

Each customer should test and be responsible for their specific use and maintenance plan"

Page 6 of 7



Report N°TR20241216ME

Mechanical & Electrical test

Date: 16/12/2024

3.2/ Electrical

The current of 40 A is inject trough the cable, the reference 220492.000 and the panel during 2 min.

The tension is measured on the cable and the panel.

The resistance is calculated with the Ohm law (V=RI).

The resistance must be lower to 0.1Ω .

Tests numbers	I (current A)	V (voltage V)	R (resistance Ω)
rests numbers	Supply	Measured	Calculated
1	40,20 A	0,05 V	0,0013 Ω
2	40,20 A	0,03 V	0,0008 Ω



Figure 11: Test result number 1



Figure 12: Test result number 2

End of the report





Annex 3

Limited Warranty

Jinko Solar Co.,Ltd.

No.1, Lane 1466, Shenchang Road, Minhang District, Shanghai, China

Tel:+86 21 5180 8777 Fax:+86 21 5180 8600



REV.EN20250110-LINEAR-MONOFACIAL MODULE FOR EU

Jinko Solar Import and Export Co., Ltd. or its affiliates (hereinafter referred to as "Jinko") generally provide the Warranties set forth herein to the original purchaser and its successors and permitted assigns (hereinafter referred to as "Customer") with respect to any solar photovoltaic module (hereinafter referred to as "Module") set forth herein sold by Jinko under purchase agreements signed on or after 10th January, 2025 subject to the terms and conditions herein (hereinafter referred to as "Limited Warranty"). Jinko and Customer may hereinafter be referred to each as a "Party" and collectively as the "Parties" .

This Limited Warranty is only applicable to Modules sold and/or delivered to European countries.

		Types of Modu				
Series	Module Type	Limited Product Warranty Period (Years)	Limited Power Warranty Period (Years)	First Year Degradation Rate	Annual Degradation Rate	Pmin At The End Of Po Warranty Period
Tiger Neo	JKMxxxN-45HL4M-D3	25	30	1.00%	0.404	87.40€
Tiger Neo	JKM cody-48HL4M-DV	15	30	1074	0.454	87.404
Tiger Neo	JKMroN-66HL4M-(V)	12	30	1.00%	0,40%	87,404
Tiger Neo	JKMcco14-54HL4R-(V)	15	30	1.00%	0,40%	87,404
Tiger Neo	JKMxxxN-54HL4R-B	25	30	1.00%	0.404	87.404
Tiger Neo	J:97.co.N-72HL4-(V)	12	30	1.00%	0.464	87.40€
Tiger Neo	Js9/srs/N-60HL4-(V)	12	30	1.00%	0.40%	87.40%
Tiger Neo	JkJAxxAN-54HL4-(V)	15	30	1.00%	0.40€	87.40%
Tiger Neo	JKMovN-54HL4-B	25	30	1.004	0.40€	87.404
Tiger Neo	3:04:ccaN-78HL4-(V)	12	30	1.004	0.404	87,40%
Tiger Pro	JKMtooM-72HL4-(V)	12	25	2.004	0.554	84.804
Tiger Pro	JKMcocM-60HL4-(V)	12	25	2.00%	0.55₹	84.80%
Tiger Pro	JKM:co:M-54HL4-(V)	15	25	2.004	0.55₹	84,804
liger N-type	JKMcoxN-6RL3-(V)	15	30	1.00%	0.404	87.404
liger N-type	JkMoxN-6RL3-B	25	30	1.004	0.404	87,40%
liger N-type	JKMcoN-6TL3-(V)	20	30	1.004	0.40€	87.404
iger N-type	JKMonN-6TL3-B	25	30	1.004	0.404	87,40%
Tiger P-type	JkM-roM-7RL3-(V)	12	25	2.00%	0.554	84.804

Table 1. Types of Modules covered by this Limited Warranty



REV.EN20250110-LINEAR-MONOFACIAL MODULE FOR EU

1. LIMITED WARRANTY

1.1 Definitions and Table Description

Actual Power Output.

Actual Power Output means the power output of the Module, expressed in Watts, measured at STC at a given point in time in a year after the Warranty Start Date, corrected for any measurement error, as per IEC 61215.

Annual Degradation Rate.

For each year after the first year following the Warranty Start Date until the end of the applicable Limited Power Warranty Period, Jinko warrants that the Degradation Rate of Modules shall not exceed the applicable Annual Degradation Rate set forth at Table 1 applicable for each Module Type.

Degradation Rate.

Degradation Rate means any positive amount calculated in accordance with the following formula, expressed as a percent:

Degradation Rate = (Nominal Power Output-Actual Power Output)/Nominal Power Output×100%

First Year Degradation Rate.

In the first year following the Warranty Start Date, the applicable maximum Degradation Rate of Modules set forth at Table 1.

Nominal Power Output.

Nominal Power Output means the original manufactured nameplate specification of power in the Module (Maximum Power, P_{max}), expressed in Watts, and measured at STC, excluding any specified positive tolerance.

Standard Test Conditions (STC).

① Air mass 1.5, ② Irradiance 1000W/m², ③ Cell Temperature 25°C

Warranty Start Date.

Jinko provides the Limited Warranty set forth herein commencing upon the earlier of one of the following dates:

A. The date which is one hundred and eighty (180) days following the Module manufacture date, as indicated by the serial number[digit no. 7-11 (YYMDD)] starting from the left side of the serial number, with the letter corresponding to the month as indicated in the table below for such Module.

letter	Α	В	C	D	E	F	G	Н	J	K	L	M
month	1	2	3	4	5	6	7	8	9	10	11	12

B. Delivery date of a Module to the original purchaser thereof.



REV.EN20250110-LINEAR-MONOFACIAL MODULE FOR EU

P_{1st year,%}.

P_{1st year,% represents} the warranted Actual Power Output of Modules at the end of the first year following the Warranty Start Date.

P_{1st year,%} = 100% * (1 - First Year Degradation Rate)

P N year. %.

P_{N year, % represents} the warranted Actual Power Output of Modules at the end of a year (N) after the first year following the Warranty Start Date until the end of the applicable Limited Power Warranty Period as specified at Table 1.

 $P_{N \text{ year,\%}} = 100\% * (1 - (First Year Degradation Rate + Annual Degradation Rate * (N-1)),$ With N, 2 \leq N \leq Limited Power Warranty Period

1.2 Limited Product Warranty

Beginning on the Warranty Start Date and for the Limited Product Warranty Period, Jinko warrants that the Module and its respective DC connectors and cables (hereinafter referred to as the "Products") will be free from material defects in workmanship which impair the performance of the Products. Material defects shall not include changes in appearance or normal wear and tear of the Products.

1.3 Limited Power Warranty

Beginning on Warranty Start Date and for the first year following the Warranty Start Date, Jinko warrants that the Degradation Rate of Modules shall not exceed the applicable First Year Degradation Rate; for each year after the first year, the Degradation Rate of Modules shall not exceed the applicable Annual Degradation Rate, as set forth at Table 1.

2. Warranty Claim and Remedies

2.1 Warranty Claim

- a) Customer shall bear the burden of establishing a breach of the Limited Product Warranty or Limited Power Warranty (collectively, "Warranties"), and if Customer believes that there has been a breach of the Warranties, Customer shall promptly and no later than thirty (30) days via the after-sales online platform at https://cs.jinkosolar.com after knowledge thereof, provide notice to Jinko setting forth the following evidentiary documents or information related to the claim:
 - 1) Identifying information of the claimant;
 - 2) A detailed description of the claim;
 - 3) Supporting materials including photos of affected modules or testing reports;
 - 4) Serial number, types, and numbers of affected module;
 - 5) Evidence of purchase of the affected Module and Warranty Start Date;
 - 6) Initial installation location;
 - 7) Other supplementary information required by Jinko; and



REV.EN20250110-LINEAR-MONOFACIAL MODULE FOR EU

- 8) Upon request by Jinko, the actual Module(s) allegedly causing the breach. In the event that Customer fails to notify Jinko and provide the relevant information of (1)-(8) as described above, Jinko is entitled to refuse to process the relevant claim without any liability.
- b) Jinko will review and evaluate alleged claims after receipt of the claim and full information as stipulated herein. If Jinko at its sole discretion considers it necessary, Jinko can request the Modules be shipped to the Independent Testing Lab for testing. In the event Customer returns the Modules without written consent from Jinko, the risks (including but not limited to damage and loss of the Modules) and expenses related to the Modules shall be borne by Customer.
- c) Notwithstanding anything to the contrary herein, Jinko shall be entitled, in Jinko's sole discretion upon written notice to Customer, to require that any breach of the Warranties alleged by Customer be reviewed by TÜV Rheinland, TÜ V SUD or other neutral third party testing laboratory selected by Jinko and approved by Customer, such approval not to be unreasonably withheld or delayed ("Independent Testing Lab"). The power measurement tolerance of any testing equipment utilized by any Independent Testing Lab in performing tests required by this Section 2.1 (c)] shall be disclosed in writing to both Parties prior to performance of any such tests and shall be reflected in any final test results provided by the Independent Testing Lab. The determination by an Independent Testing Lab as to whether a breach has occurred shall be final and conclusive with respect to the matters covered by such determination. In all measurements of Actual Power Output, the effect of test uncertainty needs to be considered as per IEC 61215.
- d) Jinko shall first bear reasonable testing costs incurred by the Independent Testing Lab pursuant to Section 2.1(c) hereto, including but not limited to shipping, testing services, and insurance. However, Customer shall promptly upon receipt of notice indemnify Jinko for all such costs on a dollar-for-dollar basis in the event that the Independent Testing Lab is unable to confirm a breach of the Warranties or, if no Independent Testing Lab was utilized, Customer is otherwise unable to establish a breach of the Warranties.
- e) Notwithstanding anything to the contrary in this Limited Warranty, Jinko shall not be liable to the successors and permitted assigns of the Limited Warranty for the portion of warranty benefits that arising from the similar root cause and has already been processed and/or enjoyed prior to the transfer of this Limited Warranty. For the avoidance of doubt, the benefits of the successors and permitted assigns of the Limited Warranty shall exclude the portion claimed by the previous Customer.

2.2 Remedies for Claims

a) Remedies Option

In the event that the Module(s) breaches the Warranties, then Jinko shall, at its sole discretion, provide one of the following remedies:



REV.EN20250110-LINEAR-MONOFACIAL MODULE FOR EU

- 1) Repair the defective Modules. In such case, Jinko shall prepare the repair project plan and carry out the repair project for the affected modules; or
- Replace the defective Modules. In such case, the replacement modules' Actual Power Output shall be no less than the Theoretical Minimum Residual Warranty Power Output of the replaced Module(s)
 - Theoretical Minimum Residual Warranty Power Output= Nominal Power Output * (1 (First Year Degradation Rate + Annual Degradation Rate * (N-1))
 - Note: year N, 0≤N≤Limited Power Warranty Period; or
- Refund the Residual Value of the defective modules or refund the Value Equivalent of the Output Gap (Gap between the Theoretical Minimum Residual Warranty Power Output and the Actual Power Output of the defective Module(s))

Residual Value = Current Price (price-per-watt) * Nominal Power Output * (Left-over Limited Power Warranty Period)

Value Equivalent of Output Gap = Current Price (price-per-watt) * (Theoretical Minimum Residual Warranty Power Output – Actual Power Output)

The Current Price (price-per-watt) is determined by Jinko; or

4) Provide additional Module(s) to compensate for the power output loss for any Module which causes a breach of the Warranties.

b) Remedies Description

Unless otherwise agreed in writing, additional, repaired or replacement Modules shall be delivered to the same destination and on the same INCOTERMS 2020 delivery basis that the original Module causing breach of the Warranties was delivered under the purchase agreement to which this Limited Warranty applies. Replaced Modules received by Jinko pursuant to Section 2.2 shall be the sole property of Jinko. Jinko shall be solely responsible for all shipping costs incurred performing its additional supply, repair or replacement obligations under this Section 2.2(b). For avoidance of doubt, it is expressly stated here that any costs incurred due to dismantling, repacking, installation or re-installation the Module(s) and other related expenses shall be borne by the Customer. Additional or replacement Modules shall be of the same type and physical form as the original Module, electrically compatible with the original Module, and have an electrical output of not less than the warranted power output of the original Module at the time of supply or replacement, based on the warranted degradation rates set forth at Section 1 hereto. Notwithstanding the foregoing, if Jinko no longer supplies Modules meeting the foregoing criteria, then additional or replacement Modules provided under this Section 2.2(b) shall be those Modules then supplied by Jinko most substantially meeting the foregoing criteria. Jinko's performance of any repair, replacement or additional supply pursuant to this Section 2.2(b) shall not extend the term of any Warranties.

Unless otherwise agreed upon in the underlying purchase agreement, Customer shall dispose of out-of-use Module (s) in accordance with applicable regulations on electronic waste treatment and disposal at its own cost and the same shall not be reworked, re-sold or re-used



REV.EN20250110-LINEAR-MONOFACIAL MODULE FOR EU

in any way. If Jinko determines to retrieve such Modules, the ownership of same is deemed to belong to Jinko, and Jinko shall bear the transportation costs related with delivery of the Module(s) from their original place to the destination location designated by Jinko.

c) Exclusions

This Limited Warranty is subject to the exclusions set forth in this Section 2.2(c). The Warranties shall not apply to any Module or Products which have been:

- 1) Altered, repaired or modified without the prior written consent of Jinko or otherwise inconsistent with Jinko's written instructions; or
- 2) Used in a manner inconsistent with the version of Jinko Installation Manual available at https://jinkosolar.eu on the date the Module is manufactured; or
- 3) Removed and re-installed at any location other than the physical location in which it was originally installed following purchase by Customer or receipt from Jinko as a replacement Module; or
- 4) Subject to misuse, abuse, neglect, or accident except as may be caused by Jinko in the course of storage, transportation, handling, installation, application, use or service; or
- 5) Subject to power surges, lightning, floods, fires, natural disasters and other force majeure or module damage due to war, tampering, vandalism, accidental breakage, or other events beyond Jinko's control, resulting in material damages to the Module; or
- 6) Installed on mobile platforms (other than single or dual-axis trackers) or in a marine environment; or
- 7) Subject to direct contact with corrosive agents or salt water, pest damage, or malfunctioning PV system components; or
- 8) Exposure to voltage in excess to the maximum system voltage or power surges; or
- 9) Use of the Products in such a manner as to infringe Jinko's or any third party's intellectual property rights (including but not limited to patents, trademarks, etc.).

The Warranties shall not apply to any Module (and/or Product if applicable) for which the labels thereon indicating type or serial number have been altered, removed or made illegible. The Warranties shall not apply to any Module and Product for which full and final payment has not been received by Jinko or for Modules which are purchased through unauthorized sales channels or for Modules which are not genuine and are found to be counterfeit.

The Warranties only apply to Modules (and/or Products, if applicable) that remain within the original sales region where the Modules were delivered under the original purchase agreement between Jinko and Customer. The Warranties shall not apply to any Module (and/or Product, if applicable) that has been relocated outside of the original sales region.

3. LIMITS OF LIABILITY

NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS LIMITED WARRANTY, EXCEPT AS EXPRESSLY PROVIDED HEREIN, JINKO MAKES NO WARRANTIES, GUARANTEES OR CONDITIONS, EXPRESS OR IMPLIED, ARISING FROM OR RELATING TO THE MODULES AND JINKO DISCLAIMS ANY WARRANTY OR GUARANTEE IMPLIED BY LAW, INCLUDING IMPLIED WARRANTIES OF



REV.EN20250110-LINEAR-MONOFACIAL MODULE FOR EU

PERFORMANCE, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND IMPLIED WARRANTIES OF CUSTOM OR USAGE, ARISING FROM OR RELATING TO THE MODULES. THE REMEDIES FOR BREACH OF THIS WARRANTY ARE CUSTOMER' S SOLE AND EXCLUSIVE REMEDIES ARISING FROM OR RELATING TO ANY BREACH OF THE WARRANTIES. IN NO EVENT SHALL JINKO BE RESPONSIBLE PURSUANT TO THIS WARRANTY FOR ANY PERFORMANCE ANALYSIS, INSPECTION, DIAGNOSIS, REMOVAL, CUSTOMS, IMPORT DUTIES, EXPORT DUTIES, TAXES, REINSTALLATION COSTS, SPECIAL, INDIRECT, INCIDENTAL, PUNITIVE, EXEMPLARY OR CONSEQUENTIAL DAMAGES OF ANY NATURE WHATSOEVER, INCLUDING LOSSES OR DAMAGES CAUSED BY REASON OF LOSS OF USE, LOSS OF PROFITS OR REVENUE, INTEREST CHARGES (EXCEPT AS EXPRESSLY PROVIDED HEREIN), LOSS OF BONDING CAPACITY, COST OF CAPITAL OR CLAIMS OF CUSTOMER DAMAGES, WHETHER LIABILITY ARISES AS A RESULT OF BREACH OF CONTRACT, TORT LIABILITY (INCLUDING NEGLIGENCE), STRICT LIABILITY, BY OPERATION OF LAW OR IN ANY OTHER MANNER. EXCEPT AS SET OUT IN THIS LIMITED WARRANTY, JINKO SHALL HAVE NO RESPONSIBILITY OR LIABILITY WHATSOEVER FOR DAMAGE OR INJURY TO PERSONS OR PROPERTY, OR FOR OTHER LOSS OR INJURY RESULTING FROM ANY CAUSE WHATSOEVER ARISING OUT OF OR RELATED TO THIS LIMITED WARRANTY.

4. ASSIGNMENT

Notwithstanding anything to the contrary herein, this Limited Warranty is for the sole and exclusive benefit of Customer and there are no third party beneficiaries hereof; provided, however, subject to written notice to Jinko and Jinko's receipt of full and final payment for the Modules, this entire Limited Warranty may be assigned in whole but not in part to any person or entity. Any permitted assignee of this Limited Warranty shall execute such agreements as may reasonably be requested by Jinko to confirm the applicability of any term hereof as a condition to assignment.

5. LAW AND FORUM

Any dispute related to or arising out of this Limited Warranty, including without limitation any question regarding its existence, validity, breach, or termination, shall be referred to and finally resolved pursuant to the governing law clauses and dispute resolution procedures under the purchase agreement between the original purchaser and Jinko. As a condition to any obligation of Jinko hereunder, Jinko may require any Customer seeking to enforce this Limited Warranty to execute such additional agreements as may reasonably be required to enforce the terms of this Section 5.

6. MERGER CLAUSE

This Limited Warranty sets forth the entire agreement and understanding of the Parties relating to the subject matter herein and supersedes all prior or contemporaneous discussions, understandings and agreements, whether oral or written, between them relating to the subject matter hereof.



REV.EN20250110-LINEAR-MONOFACIAL MODULE FOR EU

7. SEVERABILITY

If one or more provisions of this Limited Warranty are held to be unenforceable under applicable law, the Parties agree to renegotiate such provision in good faith. In the event that the Parties cannot reach a mutually agreeable and enforceable replacement for such provision, then (a) such provision shall be excluded from this Limited Warranty, (b) the balance of this Limited Warranty shall be interpreted as if such provision were so excluded and (c) the balance of this Limited Warranty shall be enforceable in accordance with its terms.

8. MISCELLANEOUS

The terms of this Limited Warranty are conditioned upon their incorporation in a contractual agreement between Jinko and Customer, and when incorporated to such contractual agreement, this Limited Warranty shall be subject to the terms thereof and subject to modification when incorporated therein. Jinko reserves the right to modify or update this Limited Warranty at any time, with or without notice.

Should Customer have any concerns or questions regarding this Limited Warranties, the Products, or the services provided by Jinko, please contact our aftersales department via email cs.eu@jinkosolar.com or cs.italy@jinkosolar.com.

[END OF LIMITED WARRANTY]



REV.EN20250110-LINEAR-BIFACIAL MODULE FOR EU

Jinko Solar Import and Export Co., Ltd. or its affiliates (hereinafter referred to as "Jinko") generally provide the Warranties set forth herein to the original purchaser and its successors and permitted assigns (hereinafter referred to as "Customer") with respect to any solar photovoltaic module (hereinafter referred to as "Module") set forth herein sold by Jinko under purchase agreements signed on or after 10th January, 2025 subject to the terms and conditions herein (hereinafter referred to as "Limited Warranty"). Jinko and Customer may hereinafter be referred to each as a "Party" and collectively as the "Parties" .

This Limited Warranty is only applicable to Modules sold and/or delivered to European countries.

		Types of Modu	les covered by this Limit	ed Warranty		
Series	Module Type	Limited Product Warranty Period (Years)	Limited Power Warranty Period (Years)	First Year Degradation Rate	Annual Degradation Rate	Pmin At The End Of Powe Warranty Period
Tiger Neo	JEMICON-54HL4M-BDV	15	30	1.00%	0.404	87.40%
Tiger Neo	JKMxxxN-45HL4M-BDV	15	30	1.00%	0.404	87.40%
Tiger Neo	JKM-ooN-54HL4R-BDB	25	30	1004	0.40%	87.40%
Tiger Neo	JNMcoN-66HL5-BDV	12	30	1.004	0.40%	87.40%
Tiger Neo	JKMcmN-54HL4R-BDV	15	30	1.004	0.40%	87.40%
Tiger Neo	JKMxxxN-65HL4M-EDV	12	30	1.004	0.40%	87.40%
Tiger Neo	JKMxxxN-65HL4M-EDX	12	30	1.004	0.40%	87.40%
Tiger Neo	JkMcon-78HL4-BDV	12	30	1.00%	0.40%	87.40%
Tiger Neo	JxMxxxN-72HL4-BDV	12	30	1004	0.40%	87.40%
Tiger Neo	JRM:coN-72HL4-BDV-U	12	30	1.004	0.40%	87.40%
Tiger Neo	JAMccoN-72HL4-BOX	12	30	1.00%	0.40%	87.40%
Tiger Pro	JOMOM-72HL4-TV	12	30	2.00%	0.45%	84.95%
Tiger Pro	JKMcraM-72HL4-BOVP	12	30	2.00%	0.45%	84 95¥
Tiger P-type	Johnson-7RL3-TV	12	30	2.004	0.45%	84.95%

Table 1. Types of Modules covered by this Limited Warranty



REV.EN20250110-LINEAR-BIFACIAL MODULE FOR EU

1. LIMITED WARRANTY

1.1 Definitions and Table Description

Actual Power Output.

Actual Power Output means the power output of the Module, expressed in Watts, measured at STC at a given point in time in a year after the Warranty Start Date, corrected for any measurement error, as per IEC 61215.

Annual Degradation Rate.

For each year after the first year following the Warranty Start Date until the end of the applicable Limited Power Warranty Period, Jinko warrants that the Degradation Rate of Modules shall not exceed the applicable Annual Degradation Rate set forth at Table 1 applicable for each Module Type.

Degradation Rate.

Degradation Rate means any positive amount calculated in accordance with the following formula, expressed as a percent:

Degradation Rate = (Nominal Power Output-Actual Power Output)/Nominal Power Output×100%

First Year Degradation Rate.

In the first year following the Warranty Start Date, the applicable maximum Degradation Rate of Modules set forth at Table 1.

Nominal Power Output.

Nominal Power Output means the original manufactured nameplate specification of power in the Module (Maximum Power, P_{max}), expressed in Watts, and measured at STC, excluding any specified positive tolerance.

Standard Test Conditions (STC).

① Air mass 1.5, ② Irradiance 1000W/m², ③ Cell Temperature 25°C

Warranty Start Date.

Jinko provides the Limited Warranty set forth herein commencing upon the earlier of one of the following dates:

A. The date which is one hundred and eighty (180) days following the Module manufacture date, as indicated by the serial number[digit no. 7-11 (YYMDD)] starting from the left side of the serial number, with the letter corresponding to the month as indicated in the table below for such Module.

letter	Α	В	C	D	E	F	G	H	J	K	L	M
month	1	2	3	4	5	6	7	8	9	10	11	12

B. Delivery date of a Module to the original purchaser thereof.





REV.EN20250110-LINEAR-BIFACIAL MODULE FOR EU

P_{1st year,%}.

P_{1st year,% represents} the warranted Actual Power Output of Modules at the end of the first year following the Warranty Start Date.

P_{1st year,%} = 100% * (1 - First Year Degradation Rate)

P N year, %.

 ${f P}_{N \ year, \% \ represents}$ the warranted Actual Power Output of Modules at the end of a year (N) after the first year following the Warranty Start Date until the end of the applicable Limited Power Warranty Period as specified at Table 1.

 $P_{N \text{ year,\%}} = 100\% * (1 - (First Year Degradation Rate + Annual Degradation Rate * (N-1)), With N, <math>2 \le N \le Limited Power Warranty Period$

1.2 Limited Product Warranty

Beginning on the Warranty Start Date and for the Limited Product Warranty Period, Jinko warrants that the Module and its respective DC connectors and cables (hereinafter referred to as the "Products") will be free from material defects in workmanship which impair the performance of the Products. Material defects shall not include changes in appearance or normal wear and tear of the Products.

1.3 Limited Power Warranty

Beginning on Warranty Start Date and for the first year following the Warranty Start Date, Jinko warrants that the Degradation Rate of Modules shall not exceed the applicable First Year Degradation Rate; for each year after the first year, the Degradation Rate of Modules shall not exceed the applicable Annual Degradation Rate, as set forth at Table 1.

2. Warranty Claim and Remedies

2.1 Warranty Claim

- a) Customer shall bear the burden of establishing a breach of the Limited Product Warranty or Limited Power Warranty (collectively, "Warranties"), and if Customer believes that there has been a breach of the Warranties, Customer shall promptly and no later than thirty (30) days via the after-sales online platform at https://cs.jinkosolar.com after knowledge thereof, provide notice to Jinko setting forth the following evidentiary documents or information related to the claim:
 - 1) Identifying information of the claimant;
 - A detailed description of the claim;
 - 3) Supporting materials including photos of affected modules or testing reports;
 - 4) Serial number, types, and numbers of affected module;
 - 5) Evidence of purchase of the affected Module and Warranty Start Date;
 - 6) Initial installation location;
 - 7) Other supplementary information required by Jinko; and



REV.EN20250110-LINEAR-BIFACIAL MODULE FOR EU

- 8) Upon request by Jinko, the actual Module(s) allegedly causing the breach. In the event that Customer fails to notify Jinko and provide the relevant information of (1)-(8) as described above, Jinko is entitled to refuse to process the relevant claim without any liability.
- b) Jinko will review and evaluate alleged claims after receipt of the claim and full information as stipulated herein. If Jinko at its sole discretion considers it necessary, Jinko can request the Modules be shipped to the Independent Testing Lab for testing. In the event Customer returns the Modules without written consent from Jinko, the risks (including but not limited to damage and loss of the Modules) and expenses related to the Modules shall be borne by Customer.
- c) Notwithstanding anything to the contrary herein, Jinko shall be entitled, in Jinko's sole discretion upon written notice to Customer, to require that any breach of the Warranties alleged by Customer be reviewed by TÜV Rheinland, TÜ V SUD or other neutral third party testing laboratory selected by Jinko and approved by Customer, such approval not to be unreasonably withheld or delayed ("Independent Testing Lab"). The power measurement tolerance of any testing equipment utilized by any Independent Testing Lab in performing tests required by this Section 2.1 (c)] shall be disclosed in writing to both Parties prior to performance of any such tests and shall be reflected in any final test results provided by the Independent Testing Lab. The determination by an Independent Testing Lab as to whether a breach has occurred shall be final and conclusive with respect to the matters covered by such determination. In all measurements of Actual Power Output, the effect of test uncertainty needs to be considered as per IEC 61215.
- d) Jinko shall first bear reasonable testing costs incurred by the Independent Testing Lab pursuant to Section 2.1(c) hereto, including but not limited to shipping, testing services, and insurance. However, Customer shall promptly upon receipt of notice indemnify Jinko for all such costs on a dollar-for-dollar basis in the event that the Independent Testing Lab is unable to confirm a breach of the Warranties or, if no Independent Testing Lab was utilized, Customer is otherwise unable to establish a breach of the Warranties.
- e) Notwithstanding anything to the contrary in this Limited Warranty, Jinko shall not be liable to the successors and permitted assigns of the Limited Warranty for the portion of warranty benefits that arising from the similar root cause and has already been processed and/or enjoyed prior to the transfer of this Limited Warranty. For the avoidance of doubt, the benefits of the successors and permitted assigns of the Limited Warranty shall exclude the portion claimed by the previous Customer.

2.2 Remedies for Claims

a) Remedies Option

In the event that the Module(s) breaches the Warranties, then Jinko shall, at its sole discretion, provide one of the following remedies:



REV.EN20250110-LINEAR-BIFACIAL MODULE FOR EU

- 1) Repair the defective Modules. In such case, Jinko shall prepare the repair project plan and carry out the repair project for the affected modules; or
- 2) Replace the defective Modules. In such case, the replacement modules' Actual Power Output shall be no less than the Theoretical Minimum Residual Warranty Power Output of the replaced Module(s)
 - Theoretical Minimum Residual Warranty Power Output = Nominal Power Output * (1 (First Year Degradation Rate + Annual Degradation Rate * (N-1))
 - Note: year N, 0≤N≤Limited Power Warranty Period; or
- 3) Refund the **Residual Value** of the defective modules or refund the **Value Equivalent of the Output Gap** (Gap between the Theoretical Minimum Residual Warranty Power Output and the Actual Power Output of the defective Module(s))

Residual Value = Current Price (price-per-watt) * Nominal Power Output * (Left-over Limited Power Warranty Period / Limited Power Warranty Period)

Value Equivalent of Output Gap = Current Price (price-per-watt) * (Theoretical Minimum Residual Warranty Power Output – Actual Power Output)

- The Current Price (price-per-watt) is determined by Jinko; or
- 4) Provide additional Module(s) to compensate for the power output loss for any Module which causes a breach of the Warranties.

b) Remedies Description

Unless otherwise agreed in writing, additional, repaired or replacement Modules shall be delivered to the same destination and on the same INCOTERMS 2020 delivery basis that the original Module causing breach of the Warranties was delivered under the purchase agreement to which this Limited Warranty applies. Replaced Modules received by Jinko pursuant to Section 2.2 shall be the sole property of Jinko. Jinko shall be solely responsible for all shipping costs incurred performing its additional supply, repair or replacement obligations under this Section 2.2(b). For avoidance of doubt, it is expressly stated here that any costs incurred due to dismantling, repacking, installation or re-installation the Module(s) and other related expenses shall be borne by the Customer. Additional or replacement Modules shall be of the same type and physical form as the original Module, electrically compatible with the original Module, and have an electrical output of not less than the warranted power output of the original Module at the time of supply or replacement, based on the warranted degradation rates set forth at Section 1 hereto. Notwithstanding the foregoing, if Jinko no longer supplies Modules meeting the foregoing criteria, then additional or replacement Modules provided under this Section 2.2(b) shall be those Modules then supplied by Jinko most substantially meeting the foregoing criteria. Jinko's performance of any repair, replacement or additional supply pursuant to this Section 2.2(b) shall not extend the term of any Warranties.

Unless otherwise agreed upon in the underlying purchase agreement, Customer shall dispose of out-of-use Module (s) in accordance with applicable regulations on electronic waste treatment and disposal at its own cost and the same shall not be reworked, re-sold or re-used



REV.EN20250110-LINEAR-BIFACIAL MODULE FOR EU

in any way. If Jinko determines to retrieve such Modules, the ownership of same is deemed to belong to Jinko, and Jinko shall bear the transportation costs related with delivery of the Module(s) from their original place to the destination location designated by Jinko.

c) Exclusions

This Limited Warranty is subject to the exclusions set forth in this Section 2.2(c). The Warranties shall not apply to any Module or Products which have been:

- 1) Altered, repaired or modified without the prior written consent of Jinko or otherwise inconsistent with Jinko's written instructions; or
- 2) Used in a manner inconsistent with the version of Jinko Installation Manual available at https://jinkosolar.eu on the date the Module is manufactured; or
- 3) Removed and re-installed at any location other than the physical location in which it was originally installed following purchase by Customer or receipt from Jinko as a replacement Module; or
- 4) Subject to misuse, abuse, neglect, or accident except as may be caused by Jinko in the course of storage, transportation, handling, installation, application, use or service; or
- 5) Subject to power surges, lightning, floods, fires, natural disasters and other force majeure or module damage due to war, tampering, vandalism, accidental breakage, or other events beyond Jinko's control, resulting in material damages to the Module; or
- 6) Installed on mobile platforms (other than single or dual-axis trackers) or in a marine environment; or
- 7) Subject to direct contact with corrosive agents or salt water, pest damage, or malfunctioning PV system components; or
- 8) Exposure to voltage in excess to the maximum system voltage or power surges; or
- 9) Use of the Products in such a manner as to infringe Jinko's or any third party's intellectual property rights (including but not limited to patents, trademarks, etc.).

The Warranties shall not apply to any Module (and/or Product if applicable) for which the labels thereon indicating type or serial number have been altered, removed or made illegible. The Warranties shall not apply to any Module and Product for which full and final payment has not been received by Jinko or for Modules which are purchased through unauthorized sales channels or for Modules which are not genuine and are found to be counterfeit.

The Warranties only apply to Modules (and/or Products, if applicable) that remain within the original sales region where the Modules were delivered under the original purchase agreement between Jinko and Customer. The Warranties shall not apply to any Module (and/or Product, if applicable) that has been relocated outside of the original sales region.

3. LIMITS OF LIABILITY

NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS LIMITED WARRANTY, EXCEPT AS EXPRESSLY PROVIDED HEREIN, JINKO MAKES NO WARRANTIES, GUARANTEES OR CONDITIONS, EXPRESS OR IMPLIED, ARISING FROM OR RELATING TO THE MODULES AND JINKO DISCLAIMS ANY WARRANTY OR GUARANTEE IMPLIED BY LAW, INCLUDING IMPLIED WARRANTIES OF



REV.EN20250110-LINEAR-BIFACIAL MODULE FOR EU

PERFORMANCE, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND IMPLIED WARRANTIES OF CUSTOM OR USAGE, ARISING FROM OR RELATING TO THE MODULES. THE REMEDIES FOR BREACH OF THIS WARRANTY ARE CUSTOMER'S SOLE AND EXCLUSIVE REMEDIES ARISING FROM OR RELATING TO ANY BREACH OF THE WARRANTIES. IN NO EVENT SHALL JINKO BE RESPONSIBLE PURSUANT TO THIS WARRANTY FOR ANY PERFORMANCE ANALYSIS, INSPECTION, DIAGNOSIS, REMOVAL, CUSTOMS, IMPORT DUTIES, EXPORT DUTIES. TAXES, REINSTALLATION COSTS, SPECIAL, INDIRECT, INCIDENTAL, PUNITIVE, EXEMPLARY OR CONSEQUENTIAL DAMAGES OF ANY NATURE WHATSOEVER, INCLUDING LOSSES OR DAMAGES CAUSED BY REASON OF LOSS OF USE, LOSS OF PROFITS OR REVENUE, INTEREST CHARGES (EXCEPT AS EXPRESSLY PROVIDED HEREIN), LOSS OF BONDING CAPACITY, COST OF CAPITAL OR CLAIMS OF CUSTOMER DAMAGES, WHETHER LIABILITY ARISES AS A RESULT OF BREACH OF CONTRACT, TORT LIABILITY (INCLUDING NEGLIGENCE), STRICT LIABILITY, BY OPERATION OF LAW OR IN ANY OTHER MANNER. EXCEPT AS SET OUT IN THIS LIMITED WARRANTY, JINKO SHALL HAVE NO RESPONSIBILITY OR LIABILITY WHATSOEVER FOR DAMAGE OR INJURY TO PERSONS OR PROPERTY, OR FOR OTHER LOSS OR INJURY RESULTING FROM ANY CAUSE WHATSOEVER ARISING OUT OF OR RELATED TO THIS LIMITED WARRANTY.

4. ASSIGNMENT

Notwithstanding anything to the contrary herein, this Limited Warranty is for the sole and exclusive benefit of Customer and there are no third party beneficiaries hereof; provided, however, subject to written notice to Jinko and Jinko's receipt of full and final payment for the Modules, this entire Limited Warranty may be assigned in whole but not in part to any person or entity. Any permitted assignee of this Limited Warranty shall execute such agreements as may reasonably be requested by Jinko to confirm the applicability of any term hereof as a condition to assignment.

5. LAW AND FORUM

Any dispute related to or arising out of this Limited Warranty, including without limitation any question regarding its existence, validity, breach, or termination, shall be referred to and finally resolved pursuant to the governing law clauses and dispute resolution procedures under the purchase agreement between the original purchaser and Jinko. As a condition to any obligation of Jinko hereunder, Jinko may require any Customer seeking to enforce this Limited Warranty to execute such additional agreements as may reasonably be required to enforce the terms of this Section 5.

6. MERGER CLAUSE

This Limited Warranty sets forth the entire agreement and understanding of the Parties relating to the subject matter herein and supersedes all prior or contemporaneous discussions, understandings and agreements, whether oral or written, between them relating to the subject matter hereof.



REV.EN20250110-LINEAR-BIFACIAL MODULE FOR EU

7. SEVERABILITY

If one or more provisions of this Limited Warranty are held to be unenforceable under applicable law, the Parties agree to renegotiate such provision in good faith. In the event that the Parties cannot reach a mutually agreeable and enforceable replacement for such provision, then (a) such provision shall be excluded from this Limited Warranty, (b) the balance of this Limited Warranty shall be interpreted as if such provision were so excluded and (c) the balance of this Limited Warranty shall be enforceable in accordance with its terms.

8. MISCELLANEOUS

The terms of this Limited Warranty are conditioned upon their incorporation in a contractual agreement between Jinko and Customer, and when incorporated to such contractual agreement, this Limited Warranty shall be subject to the terms thereof and subject to modification when incorporated therein. Jinko reserves the right to modify or update this Limited Warranty at any time, with or without notice.

Should Customer have any concerns or questions regarding this Limited Warranties, the Products, or the services provided by Jinko, please contact our aftersales department via email cs.eu@jinkosolar.com or cs.italy@jinkosolar.com.

[END OF LIMITED WARRANTY]