

Alibaba.com Assessed Supplier

Main Product Lines Verification Report

Presented to

NANTONG GAMKO NEW ENERGY CO.,LTD.

★Company Address	1-302,BUILDING 98,HANYANGHUAYUAN,HAIAN DEVELOPMENT ZONE,HAIAN CITY,JIANGSU,P.R.CHINA
★Consigner of Assessment:	Alibaba
★Gold Supplier Member ID:	Gamko
★Gold Supplier Company Name:	NANTONG GAMKO NEW ENERGY CO.,LTD.
★Contact Person:	Mr. Zihua Lu
★Phone Number:	0086-513-80910989
★Fax Number:	0086-515-80910989
★Email:	sales@gamko.com.cn
★Website Address (URL):	http://gamko.en.alibaba.com

Service Provided by Bureau Veritas Certification
Report No.: 6634532_P+T



Contents

Section 1: Solar Panel	5
1.1 Product Line Description	5
1.2 Production Capacity	5
1.3 Production Machinery	6
1.4 Testing Machinery	6
1.5 Production Flow	6
1.6 Export Market Distribution (Previous Year)	7
1.7 Certification	7

★Report Number:	6634532_P+T	★Assessment Type:	Main Product Lines Verification
★Date of Assessment:	4/JUNE/2019	★Report Date:	4/JUNE/2019
★Assessor's Name:	Andy Yang	★Validity Period:	5/JUNE/2019 -- 4/JUNE/2020
★Reviewed By:	Mark Wei	★Online Verification:	www.bv-certification.com.cn

Important Notes:

Bureau Veritas's Disclaimer:

This report reflects our findings for the particularly concerned company on the date of our service only. This report does not discharge or release the factory/sellers/suppliers from their commercial, legal or contractual obligations with buyers in respect of products provided by the factory/sellers/suppliers. Any reader other than the party for whom this report has been specifically issued is hereby informed that the general conditions of service of Bureau Veritas contain liability limitation provisions.

Alibaba.com's Disclaimer:

This report has been independently prepared by a third party verification agency. The report is provided on an "AS IS" and "AS AVAILABLE" basis. The information contained in the report may change without notice and no obligation is assumed to update the information after publication. Alibaba (including its affiliates) is not involved in the preparation of the report. Publishing of the report by no means means that Alibaba endorses or recommends the report. Therefore, Alibaba cannot be held responsible for any inaccuracy or omission in the report.

To the maximum extent permitted by law, Alibaba expressly disclaims any warranty, expressed or implied, in regard to the report, including any implied warranty of merchantability, fitness for a particular purpose or non-infringement. Your use of or reliance on this report will be at your own discretion and risk. To the maximum extent permitted by law, in no event shall Alibaba be liable for any party for any direct, indirect, punitive, incidental, special or consequential damage costs, expenses, legal fees or losses or any damages whatsoever arising out of or in any way connected with any use of the report even if advised of the possibility of such damages.

Report No:	6634532_P+T	Report date:	4/JUNE/2019	Assessed By	Mark Wei
CONFIDENTIAL		All Rights Reserved			Page No: 3 of 10

Declaration:




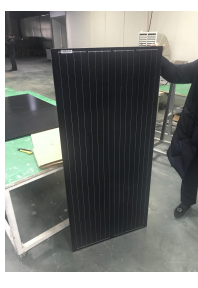







All the information below in this report may cover both the Gold Supplier and its Related Company, except the export records, which only belong to the Gold Supplier. Their relationship has been affirmed according to China laws and regulations, also it will be clearly displayed below.

Is this gold supplier has a related company?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
If has, Please list the related company name: (abbrev. company A)	N/A
Company A's Address:	N/A
Relationship with Gold Supplier	N/A



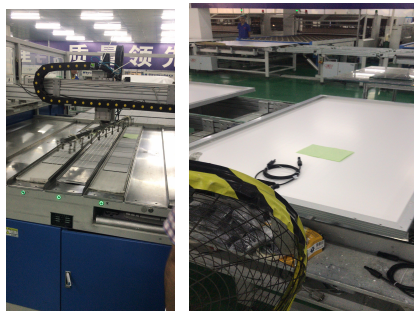
Enterprise relationship chart:




N/A




Section 1: Solar Panel







1.1 Product Line Description		
Product Sample		
1. Solar Panel	2. Solar Panel	3. Solar Panel
	 	 
4. Solar Panel	5. Solar Panel	6. Solar Panel
 	 	 

1.2 Production Capacity	
★ Production Line Capacity	□ Actual Units Produced (Previous 12 Months)
120MW	56MW

1.3 Production Machinery				
★Machine Name	★Brand & Model No.	★Quantity	★Number of Year(s) Used	★Condition
Welding machine	YMS-50D	4	1.5	Acceptable
Automatic solar module	BSL22360AC	4	2.8	Acceptable
Welding machine		Automatic Soar Module		Automatic Soar Module
				

1.4 Testing Machinery				
★Machine Name	★Brand & Model No.	★Quantity	★Number of Year(s) Used	★Condition
solar cell tester	BSCT 101	2	2.8	Acceptable
The simulator	XJCM-8Q	2	2.8	Acceptable
EL detector	GEL-M4GEL-M4	2	2.8	Acceptable
solar cell tester		The simulator		EL detector
				

1.5 Production Flow					
No.	□Production Process	No.	□Production Process	No.	□Production Process
1		2		3	
	Sorting		Testing		String Assembly

4		5		6	
	Busing		Process inspection		Lamination
7		8		9	
	Framing string		Production Test		Packaging

1.6 Export Market Distribution (Previous Year)

★Market	□Revenue (USD)	★Total Revenue (%)
North America	1773610	35.55
South America	1000524	20.06
Eastern Europe	79154	1.58
Southeast Asia	79295	1.55
Africa	12400	0.23
Oceania	367774	7.36
Mid East	23585	0.45
Eastern Asia	1073310	21.41
Western Europe	372760	7.46
Central America	0	0
Northern Europe	66342	1.33
Southern Europe	1410	0.28
South Asia	1995	0.04
Domestic Market	135025	2.70

1.7 Certification

Certification Name	ISO 9001:2008	Certified Picture
--------------------	---------------	-------------------

Certified By	IQNet	
Certificate No.	CN-00213Q12638ROS	
Product Name & Model No.	POLY CRYSTALLINE AND MONO CRYSTALLINE SOLAR PANEL	
Available Date-Expired Date	9/May./2013 -- 8/May./2020	
Certification Name	ISO14001:2004	Certified Picture
Certified By	IQNet	
Certificate No.	CN-00213E20884ROS	
Product Name & Mode No.	Production and related environmental management activities of polycrystalline mono-crystalline solar panel	
Available Date-Expired Date	9/May./2013 -- 8/May./2020	
Certification Name	CE-EMC	Certified Picture
Certified By	CCTI	
Certificate No.	CCTI-2019031530C	
Product Name & Mode No.	SOLAR PANEL	
Available Date-Expired Date	21/Mar./2019 -- 20/Mar./2029	

Certification Name	CE-LVD	Certified Picture
Certified By	CCTI	
Certificate No.	CCTI-2019031531C	
Product Name & Mode No.	SOLAR PANEL	
Available Date-Expired Date	21/Mar./2019 -- 20/Mar./2029	
Certification Name	ROHS	Certified Picture
Certified By	CCTI	
Certificate No.	CCTI-2019031532C	
Product Name & Mode No.	SOLAR PANEL	
Available Date-Expired Date	21/Mar./2019 -- 20/Mar./2029	
Certification Name	FCC	Certified Picture
Certified By	CCTI	
Certificate No.	CCTI-2019031533C	
Product Name & Mode No.	SOLAR PANEL	
Available Date-Expired Date	21/Mar./2019 -- 20/Mar./2029	

Certification Name	TUV	Certified Picture
Certified By	TUV NORD CERT GmbH	
Certificate No.	492010383.001; 492010383.002	
Product Name & Mode No.	PV Modules with 6" Poly-crystalline Solar Cells	
Available Date-Expired Date	9/Jun/2016 -- 8/Jun/2021	
Certification Name	TUV	Certified Picture
Certified By	TUV NORD CERT GmbH	
Certificate No.	492010383.001; 492010383.002	
Product Name & Mode No.	PV Modules with 6" Mono-crystalline Solar Cells PV Modules with 5" Mono-crystalline Solar Cells	
Available Date-Expired Date	9/Jun/2016 -- 8/Jun/2021	

-- End of Report --

Report No:	6634532_P+T	Report date:	4/JUNE./2019	Assessed By	Mark Wei
CONFIDENTIAL		All Rights Reserved		Page No:	10 of 10