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This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listed model(s) identified on the correlation page of the Listing Report.

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Applicant: Ningbo Ginlong Technologies Co., Ltd. Manufacturer: Ningbo Ginlong Technologies Co., Ltd.

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This document supersedes all previous Authorizations to Mark for the noted Report Number.

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UL Standard for Inverters, Converters, Controllers and Interconnection System Equipment for

Use With Distributed Energy Resources, UL 1741, Second Edition, January 28, 2010 &

General Use Power Supplies, CSA C22.2 No.107.1-01 dated September, 2001, Reaffirmed 2011 with Standard(s):

Interim Certification Requirements for Utility-Interconnected Inverters - CSA Technical Information Letter

(T.I.L.) No. I-43, dated January 21, 2011

Product: Grid-Tie Inverter

Brand Name: Ginlong, Solis

GCI-*K-2G-*, Solis-*K-2G-* Models:

The first "*" could be numbers, The second "*" could be letters with or without punctuation characters.

ATM Issued: 15-Jul-2014



AUTHORIZATION TO MARK

Product	Grid-Tie Inverter
Brand name	Ginlong, Solis
Description	The products covered by this report are single-phase, non-isolated, grid connected inverters for alternative energy generation with a rating from 1kW to 5kW.
Models	GCI-*K-2G-*, Solis-*K-2G-* The first "*" could be numbers, The second "*" could be letters with or without punctuation characters.
Model Similarity	Explanation of model series GCI-*K-2G-* The first "*" stands for nominal AC power rating of the inverter from 1kW to 5kW, respectively are 1, 1.5, 2, 2.5, 3, 3.6, 4, 4.6 or 5. The second "*" stands for input source type of the inverter, which could be US, W-US or H-US. US stands for Photovoltaic modules, W-US stands for Wind turbine, H-US stands for Hybrid input source. Explanation of model series Solis-*K-2G-* The first "*" stands for nominal AC power rating of the inverter from 1kW to 5kW, respectively are 1, 1.5, 2, 2.5, 3, 3.6, 4, 4.6 or 5. The second "*" stands for input source type of the inverter, it could only be US, which stands for Photovoltaic modules. The models with the same nominal AC power rating have identical hardware, software and structure except the name on marking. The models with different nominal AC power rating have similar circuit diagram, constructions
	and enclosure except with different sizes of heatsink, power devices and ratings.
Ratings	Refer to section 7 Illustration 2 - Ratings
Other Ratings	NA

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