

Test Verification of Conformity

On the basis of the referenced test report(s), the sample(s) of the below product has been found to comply with the relevant harmonized standard(s) to the directive(s) listed on this verification at the time the tests were carried out.

The manufacturer may indicate compliance to said directive(s) by signing a DoC himself and applying the CE-marking to products identical to the tested sample(s). In addition, the manufacturer shall file and keep the documentation according to the rules of the applicable directive(s) and shall consider changes of the standard(s) if relevant. Additional requirements may be applicable such as additional directives or local laws.

Applicant Name & Address	: Shanghai Chaori Solar S&T Co., Ltd. No. 738 Qigang Rd, Yangwang Economic Zone, Nanqiao Town, Fengxian District, Shanghai 201406, P. R. China
Manufacturer Name & Address	: Shanghai Chaori Solar S&T Co., Ltd. No. 738 Qigang Rd, Yangwang Economic Zone, Nanqiao Town, Fengxian District, Shanghai 201406, P. R. China
Product(s) Tested	: PV Modules
Ratings and principal characteristics	: See Annex
Model(s)	: CRM275S156P CRM270S156P CRM265S156P CRM260S156P CRM255S156P CRM250S156P CRM245S156P CRM230S156P CRM225S156P CRM220S156P CRM215S156P CRM210S156P CRM160S156P CRM160S125P CRM130S156P CRM120S156P CRM110S156P CRM100S156P CRM80S156P CRM75S156P CRM75S125P
Brand name	: Chaori
Relevant Standard(s) / Specification(s) / Directive(s)	: EN61000-6-1:2001 EN61000-6-3:2007 the EMC directive (2004/108/EC)
Verification Issuing Office Name & Address	: Intertek Testing Services Shanghai Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China
Verification Number	: V007110614-1
Report Number(s)	: JSH007110614-001

NOTE 1: This verification is part of the full test report(s) and should be read in conjunction with it.

This Verification is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.




Jonny Jing
 Manager
 November 21, 2007

Annex to Test Verification of Conformity

This is an Annex to Test Verification of Conformity with V007110614-1. The issuing office is Intertek Testing Services Shanghai Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China

Model	Power	Voc	Isc	Vmp	Imp
CRM275S156P	275W	44.0V	8.22A	36.0V	7.64A
CRM270S156P	270W	44.0V	8.07A	36.0V	7.50A
CRM265S156P	265W	43.5V	8.02A	35.5V	7.46A
CRM260S156P	260W	43.5V	7.97A	35.5V	7.32A
CRM255S156P	255W	43.5V	7.82A	35.5V	7.18A
CRM250S156P	250W	43.0V	7.75A	35.0V	7.14A
CRM245S156P	245W	43.0V	7.70A	35.0V	7.00A
CRM230S156P	230W	36.6V	8.27A	30.0V	7.67A
CRM225S156P	225W	36.6V	8.09A	30.0V	7.50A
CRM220S156P	220W	36.6V	8.01A	30.0V	7.33A
CRM215S156P	215W	36.0V	7.96A	29.4V	7.31A
CRM210S156P	210W	36.0V	7.78A	29.4V	7.14A
CRM160S156P	160W	28.8V	7.41A	23.5V	6.81A
CRM160S125P	160W	42.5V	5.09A	34.6V	4.62A
CRM130S156P	130W	22.0V	7.78A	18.0V	7.22A
CRM120S156P	120W	21.5V	7.54A	17.5V	6.86A
CRM110S156P	110W	21.5V	6.91A	17.5V	6.28A
CRM100S156P	100W	21.5V	6.28A	17.5V	5.71A
CRM80S156P	80W	21.5V	5.03A	17.5V	4.57A
CRM75S156P	75W	21.5V	4.71A	17.5V	4.28A
CRM75S125P	75W	21.5V	4.71A	17.5V	4.28A

NOTE: This annex is part of the Test Verification of Conformity and should be read in conjunction with it.

This Verification is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.




Jonny Jing
 Manager
 November 21, 2007