



SGS EPCS – A consistent, prompt & competent electrical product approvals service

17 June 2013

Wu Yaping
SAMIL POWER CO., LTD.
No. 66 Taihangshan Road
Suyu Economic Development Zone
Suqian City, Jiangsu Province
P. R. CHINA

Cc/ Eurofins Product Testing Service (Shanghai) Co., Ltd. – Wing Xu

Dear Yaping,

MODIFICATION TO CERTIFICATE OF COMPLIANCE OF ELECTRICAL EQUIPMENT

Enclosed is the Modified Certificate of Compliance in respect to your recent application for certification of modification to electrical equipment received by SGS Electrical Product Certification Services (EPCS).

Please take the time to check the certificate and ensure all details are correct in accordance with your application.

The marking as specified on the certificate is optional (although preferred) as this is classified as non-prescribed electrical equipment. Alternatively, the regulatory compliance mark (RCM) may be used in accordance with its conditions of use as set out in AS/NZS 4417.1.

Please note that it is a requirement that if you further modify the electrical equipment in any way, you are required to notify EPCS of the details of the modifications for compliance. You should complete and submit form EPCS-F01, detailing the additional changes.

Should you have any queries, please contact myself.

Yours sincerely,

Darren McNamara
Manager – SGS Electrical Product Certification Services
SGS Systems & Services Certification Pty Ltd

Certificate No.: SGS/100559/3

CERTIFICATE OF COMPLIANCE

Modification Addendum

This certificate is issued as a modification addendum to Certificate No.: SGS/100559 to confirm that **SGS Systems & Services Certification Pty Ltd** (Electrical Product Certification Services (EPCS) Australia) as accredited by JAS-ANZ in accordance with ISO/IEC Guide 65 has certified the article described herein to comply with the minimum safety standards for which the Application has been made by :-

SAMIL POWER CO., LTD.
No. 66 Taihangshan Road
Suyu Economic Development Zone
Suqian City, Jianguo Province
P. R. CHINA

DESCRIPTION OF ELECTRICAL EQUIPMENT

Class:	Grid Connected Inverter Energy System																
Product:	Solar Inverter																
Trade Name / Manufacturer:	Samil Power																
Catalogue / Model No(s):	SolarRiver 3300TL; SolarRiver 4400TL; SolarRiver 5200TL																
Ratings:	<table border="0"> <tr> <td style="padding-right: 20px;">Input:</td> <td>100-550 V d.c.; Class I; IP65</td> </tr> <tr> <td></td> <td>17.5 A (SolarRiver 3300TL)</td> </tr> <tr> <td></td> <td>21 A (SolarRiver 4400TL)</td> </tr> <tr> <td></td> <td>26 A (SolarRiver 5200TL)</td> </tr> <tr> <td style="padding-right: 20px;">Output:</td> <td>230 V a.c.; 50 Hz</td> </tr> <tr> <td></td> <td>16 A; 3000 W (SolarRiver 3300TL)</td> </tr> <tr> <td></td> <td>22 A; 4000 W (SolarRiver 4400TL)</td> </tr> <tr> <td></td> <td>24 A; 4600 W (SolarRiver 5200TL)</td> </tr> </table>	Input:	100-550 V d.c.; Class I; IP65		17.5 A (SolarRiver 3300TL)		21 A (SolarRiver 4400TL)		26 A (SolarRiver 5200TL)	Output:	230 V a.c.; 50 Hz		16 A; 3000 W (SolarRiver 3300TL)		22 A; 4000 W (SolarRiver 4400TL)		24 A; 4600 W (SolarRiver 5200TL)
Input:	100-550 V d.c.; Class I; IP65																
	17.5 A (SolarRiver 3300TL)																
	21 A (SolarRiver 4400TL)																
	26 A (SolarRiver 5200TL)																
Output:	230 V a.c.; 50 Hz																
	16 A; 3000 W (SolarRiver 3300TL)																
	22 A; 4000 W (SolarRiver 4400TL)																
	24 A; 4600 W (SolarRiver 5200TL)																
Standard No.:	Updated to: AS/NZS 3100:2009 and AS/NZS 4777.2:2005 and AS/NZS 4777.3:2005 and IEC 62109-2:2011 and IEC 62109-1:2010																

REQUIRED MARKING:	SGSE/100559
EXPIRY DATE:	22 September 2015
DATE OF CERTIFICATION:	21 September 2010
DATE OF MODIFICATION:	17 June 2013



[Signature]

 For and On Behalf of
SGS Systems & Services Certification Pty Ltd

