



3933 US Rt 11
Cortland, NY 13045

Telephone: (607) 753-6511
Facsimile: (607) 753-1045
www.intertek-etlsemko.com

June 29, 2010

Test Report No. 100143078CRT-001
Project No. G100143078

Mr. Al Mendonca
Evergreen Solar Inc.
138 Bartlett Street
Marlboro, MA 01752

Ph: (508) 251 -3511
Fx: (508) 357 -2137
email:amendonca@evergreensolar.com

Subject: Salt Spray Compliance Evaluation of ES A, ES E and IBC PolySol Series PV Modules

Dear Mr. Al Mendonca,

This letter concludes and represents that Evergreen ES A series, ES E series and IBC PolySol series photovoltaic modules comply with salt mist corrosion in accordance with the following standard:

IEC 61701 Salt Mist Corrosion Testing of Photovoltaic Modules

This investigation was authorized by Al Mendonca, PO #4500033257 dated on 06/10/2010. The salt spray test results of ETL report G100011789CRT-002a, dated March 09, 2010 were reviewed. It was noted that the following components: frames, sealing materials, backsheets, and junction boxes for the tested samples in report G100011789CRT-002a and in the ES A series, ES E series and IBC PolySol series of PV modules are identical. It was concluded that PV modules of ES A series, ES E series and IBC PolySol series comply with salt mist corrosion requirements in the above standard.

The ES A series, IBC PolySol series and ES E series of photovoltaic modules include the following models:

ES A series models: ES-A-190fa2, ES-A-200-fa2, ES-A-205-fa2, ES-A-210-fa2, ES-A-215-fa2, ES-A-220-fa2, ES-A-190-fa3, ES-A-195-fa2, ES-A-195-fa3, ES-A-200-fa3, ES-A-205-fa3, ES-A-210-fa3, ES-A-215-fa3 and ES-A-220-fa3.

IBC PolySol series models: IBC PolySol-200 VG, IBC PolySol-205VG, IBC PolySol-210VG, IBC PolySol-215VG and IBC PolySol-220VG.

ES E series models: ES-E-210-fc2, ES-E-215-fc2, ES-E-220-fc2, ES-E-225-fc2, ES-E-230-fc2, ES-E-235-fc2, ES-E-210-fc3, ES-E-215-fc3, ES-E-220-fc3, ES-E-225-fc3, ES-E-230-fc3, ES-E-235-fc3, ES-E-210-fc6, ES-E-215-fc6, ES-E-220-fc6, ES-E-225-fc6, ES-E-230-fc6, ES-E-235-fc6,

If there are any questions regarding the results contained in this report, or any of the other services offered by Intertek, please do not hesitate to contact the undersigned.

Please note; this Letter Report does not represent authorization for the use of any Intertek certification marks.



This report 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 report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. 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 in this report are relevant only the sample tested. This report by itself does not imply that the material, product or service is or has ever been under an Intertek certification program.





Evergreen Solar Inc.

Test Report 100143078CRT-001
June 29, 2010

Completed by:	Zhiyong Hu	Reviewed by:	Thomas R. Brown
Title:	Senior Project Engineer	Title:	Engineering Team Leader
Signature:		Signature:	
Date:	<u>June 29, 2010</u>	Date:	<u>29 June 2010</u>