

Business Stream Products
Renewable and Solar Technology

Attn: Chad Parsons/Christopher Bamat
Ecolibrium Solar Inc.
340 W State St, Unit 22
Athens, OH 45701
Phone: 740-447-8089
Email: cbamat@ecolibrumsolar.com

Email:
mwitt@us.tuv.com

480-295-8167

October 10, 2014

Letter of Compliance

Type of Equipment	Low-slope PV racking system
Model Designation	EcoFoot2+
Module Fire Classification Types	Type 1, Type 3*
Test Requirement	UL 1703: 2002, R2014.5.20, §31.2
Client Number	802811
TÜV Rheinland Project Number	ELS140728

Dear Mr. Bamat,

TUV Rheinland PTL has undertaken and completed a test program to evaluate the fire performance of the Ecolibrium EcoFoot2+ PV racking system according to the system fire test requirements of UL 1703: 2002, R2014.5.20, §31.2.

The low-slope system fire tests of UL 1703 were conducted using SolarWorld modules certified by CSA as Fire Classification Type 1 and Type 3*.

With Type 1 modules, the requirements for Class A fire rating requirements were met using full-cover metal deflectors in the North and East-West orientations. With Type 3* modules, the Class A fire rating requirements were met without the use of any additional mitigation.

The complete test report (R1-ELS140728) has been provided to Ecolibrium Solar.

This letter is not intended to replace a certification nor is it an authorization to mark.

Sincerely,



Mark Witt
Engineering Manager
TÜV Rheinland PTL

TÜV Rheinland PTL
Photovoltaic Testing Laboratory
2210 South Roosevelt Street
Tempe, Arizona 85282
Main Phone: 480-966-1700
Main Fax: 775-314-6458
Email: info@tuvptl.com

TÜV Rheinland
North America Holding, Inc.
1 Federal Street
Boston, MA 02110
Main Phone: 617-426-4888
Main Fax: 617-426-6888

Member of
TÜV Rheinland Group

* The SolarWorld modules designated as Type 3 include an aluminum frame