

Business Stream Products

Renewable and Solar Technology

Attn: Ben Stuart

Ecolibrium Solar Inc. 340 W State St, Unit 22 Athens, OH 45701 Email: agunnoe@us.tuv.com

July 22, 2016

Letter of Compliance for UL 1703 System Fire Test

Type of Equipment: PV Module Mounting System Model Designation: Ecofoot2+ (black resin, Resin 2) TÜV Rheinland Project Number: ELS151221 Test Requirement: UL 1703 October 2015, §31.2

This letter is confirmation that the **Ecolibrium Solar Inc. Ecofoot2+ (black resin, Resin 2)**, when installed over a Class A Low Slope roof deck, has successfully completed fire testing according to UL 1703 ed. 3 R20151012, §31.2.

Congratulations on this achievement.

The Ecofoot2+ (black resin, Resin 2) PV Mounting System has demonstrated compliance with a Class A Fire Rating when installed with the following PV module Fire Classification Types:

- Type 1
- Type 2

Complete test results, including any necessary mitigation measures for the fire rating, can be found in report R1-ELS151221.

This correspondence may be used as a Letter of Compliance (LOC) indicating the **Ecolibrium Solar Inc. Ecofoot2+** has met the relevant system fire requirements. Resin 2 was used in this letter to further differentiate the tested product from the non-tested product of the similar model name. This letter is not intended to replace a certification nor is it an authorization to mark.

Sincerely,

Andrew Gunnoe Fire Test Manager TÜV Rheinland PTL

ardrew Dunae

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