

Business Stream Products Renewable and Solar Technology

Attn: Mr. Tony Liu SunModo Corp. 1905 E. 5th Street STE A-D Vancouver WA 98661 Phone: 360-844-0048 Email: info@sunmodo.com

Letter of Conformance UL Sub 2703 Fire Test

Type of Equipment: PV Mounting System Model Designation: SunModo, EZ Roof Mount K10068 System Test Requirement: UL Subject 2703, Issue 2 Western Fire Center File Number: 15008 TÜV Rheinland Project Number: RTC150128

Dear Mr. Liu,

This letter is confirmation that the **SunModo, EZ Roof Mount K10068 System** has successfully completed fire testing according to the UL Subject 2703 with references from UL1703 rev. May 2014 standard. Testing was completed at Western Fire Center and evaluated by TUV Rheinland PTL, an OSHA NRTL.

The SunModo, EZ Roof Mount K10068 System was tested using a representative Type-1 module and has demonstrated conformance with Class "A" Spread of Flame and Burning Brand Fire Rating at slopes greater than 2 inches per horizontal foot (2/12) at a clearance of 4.5 inches in accordance with UL 1703.

The SunModo, EZ Roof Mount K10068 has demonstrated compliance with a Class A Fire Rating when installed with the following Fire Type(s) modules:

• Type 1

Sincerely,

Jerry nones

Jerry Novacek QA/Lab Manager TÜV Rheinland PTL, LLC 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

Email: jnovacek@us.tuv.com

February 17, 2015