

Letter of Attestation

Document: 2773810 **Master Contract:** 159409

Project: 2773810 Date Issued: December 15, 2014

Issued to: Schneider Electric Solar Inverters

USA, Inc.

250 S Vasco Road Livermore, CA 94550

USA

CSA Group, Certification and Testing, hereby confirms that it has completed an evaluation of Stand-alone Inverter/Charger/Utility-Interactive Inverter, Models XW+ 6848-NA, XW+ 5548-NA, XW5548-NA (120V field-configured), Model XW6848-NA (120V field-configured)

CSA Group, Certification and Testing, hereby attests that the products identified above and described in test report 70014537 dated November 10, 2014 complies with the following standards/tests, to the extent applicable:

"Performance Test Protocol for Evaluating Inverters Used in Grid-Connected Photovoltaic Systems" prepared by "Sandia National Laboratories, Endecon Engineering, BEW Engineering, and Institute for Sustainable Technology", dated October 14, 2004 as modified b the "CEC Guideline for the use of the Performance Test Protocol for Evaluating Inverters Used in Grid-Connected Photovoltaic Systems – (draft for immediate use)" prepared by KEMA-Xenergy, and BEW Engineering, dated March 1, 2005 with deviations according to the requirements of the California Energy Commission New Solar Homes Partnership Guidebook 2nd edition (CEC 300-2007-008-CMF), Appendix 3, Section B – "Inverters":

- Maximum Continuous Power
- Conversion Efficiency
- Tare Losses

Issued by:

Sadia Maboob, B.Sc.(EE),EIT

THIS LETTER OF ATTESTATION DOES NOT AUTHORIZE THE USE OF THE CSA MARK ON THE SUBJECT PRODUCTS.

QUOTATIONS FROM THE TEST REPORT OR THE USE OF THE NAME OF THE CANADIAN STANDARDS ASSOCIATION AND CSA GROUP OR ITS REGISTERED TRADEMARK, IN ANY WAY, IS NOT PERMITTED WITHOUT PRIOR WRITTEN CONSENT OF THE CANADIAN STANDARDS ASSOCIATION OPERATING AS CSA GROUP, CERTIFICATION AND TESTING DIVISION.