



Certificate of Compliance

Certificate: 2098212

Master Contract: 240080

Project: 2466326

Date Issued: November 23, 2011

Issued to: **Enphase Energy, Inc.**
201 1st St, Suite 300
Petaluma, CA 94952
USA
Attention: Mr. John Chojnacki

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Ramunas Wierzbicki

Issued by: Ramunas Wierzbicki

PRODUCTS

CLASS 5311 09 - POWER SUPPLIES - Distributed Generation Power Systems Equipment
CLASS 5311 89 - POWER SUPPLIES - Distributed Generation - Power Systems Equipment
- Certified to U.S. Standards

PV Utility Interactive Inverters, Models M190-72-240-S11, M190-72-240-S12, M190-72-240-S13, M190-72-208-S11, M190-72-208-S12, M190-72-208-S13, M190-72-240-S11-NA, M190-72-240-S12-NA, M190-72-240-S13-NA, M190-72-208-S11-NA, M190-72-208-S12-NA, M190-72-208-S13-NA, M210-84-240-S11, M210-84-240-S12, M210-84-240-S13, M210-84-208-S11, M210-84-208-S12, M210-84-208-S13, M210-84-240-S11-NA, M210-84-240-S12-NA, M210-84-240-S13-NA, M210-84-208-S11-NA, M210-84-208-S12-NA and M210-84-208-S13-NA.

For details related to rating, size, configuration, etc., reference should be made to the CSA certification record, descriptive report or Annex 1.

APPLICABLE REQUIREMENTS

C22.2 No. 107.1-01 (R2006)

General Use Power Supplies

UL 1741 Second Edition
Equipment for Use With Distributed Energy Resources

Inverters, Converters, Controllers and Interconnection System



Certificate: 2098212

Master Contract: 240080

Project: 2466326

Date Issued: November 23, 2011

Note: Compliance with UL 1741 includes applicable requirements of IEEE 1547 and IEEE 1547.1