



MET Laboratories, Inc.

Safety Certification - EMI - Telecom - Environmental Simulation - NEBS
914 WEST PATAPSCO AVENUE • BALTIMORE, MARYLAND 21230-3432 • PHONE (410) 949-1802 • FAX (410) 354-3313

July 15, 2014

Mr. Marv Dargatz
HiQ Solar
3510 Arbutus Avenue
Palo Alto, CA. 94303
U.S.A

Subject: Amendment to HiQ Solar 3-Phase Mini Inverter Model: MINI3500-US, and HiQ Solar Balancer Model BAL1000

1. Alternate Firmware – Some of the function of firmware has changed.
2. Updated Labels – Mini Inverter and Balancer
3. Alternate Fuses
4. Alternate Line to Ground Capacitor
5. Evaluating the Output Connector as Source of Disconnect Device per NEC 690.17 (See Separate EE)

Listing Number E113207; MET Project Number 40523

Safety Standards: • UL 1741: Standard for Safety for Inverters, Converters, and Controllers for Use in Independent Power Systems, First Edition
CSA C22.2 NO. 107.1-95 (R2000) General Use Power Supplies

Amendment to HiQ Solar Communications Gateway Model HIQGTU-US

1. Updated Labels for Gateway
2. Alternate Line to Ground Capacitor –
3. Alternate Supplier for Appliance Inlet – Listed – Same electrical Rating, 2.5A, 250VAC

Listing Number E113207; MET Project Number 40523

Safety Standards: • UL60950-1/CSA C22.2 No. 60950-1, Information Technology Equipment

Dear Mr. Dargatz:

Congratulations on successfully completing the MET Certification process for the HiQ Solar 3-Phase Mini Inverter Model: MINI3500-US, HiQ Solar Balancer Model, BAL1000, and HiQ Solar Communication Gateway Model HIQGTU-US. HiQ Solar may begin to apply the MET Mark on the above stated products at this time in accordance with the MET Mark Utilization Agreement or the MET Applicant Contract. The reports covering the above stated products will be forthcoming.

Thank you for the opportunity to perform this service for HiQ Solar. We look forward to future opportunities with your company.

Sincerely,
MET LABORATORIES, INC.

Rick Cooper
Director of Laboratory Operations,
Safety Laboratory



The Nation's First Nationally Recognized Testing Laboratory
MET Laboratories, Inc. is accredited by OSHA and the Standards Council of Canada.

NRTL

Canadian Certification has been granted under a System 3 program as defined in ISO Guide 67.