

## **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 28, 2016

Mr. Marv Dargatz HiQ Solar 2030 Duane Ave., Suite 101 Santa Clara, CA 95054 USA

Subject: Amendment to AC Splice Box with Cable Assembly, Models ACSPL-40 and ACSPL-60.

Listing Number E113207; MET Project Number 91488

Safety Standards: • UL 1741, Standard for Safety Inverters, Converters, Controllers and Interconnection System Equipment For Use with Distributed

Energy Resources

• CSA C 22.2 No. 107.1-01, General Use Power Supplies

## Dear Mr. Dargatz:

Congratulations on successfully completing the MET Certification process for the Listing of AC Splice Box with Cable Assembly, Models ACSPL-40 and ACSPL-60. HiQ Solar may begin to apply the MET Mark on the previously identified products at this time in accordance with the MET Mark Utilization Agreement or the MET Applicant Contract. The report covering the above stated products is 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.



Manager, Baltimore Safety Lab







**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

## Attachment 1 Summary of Amendments/Modifications

- 1. Revise product from "AC Splice Box" to "AC Splice Box with Cable Assembly"
- 2. Inclusion of whip cables for inverters as part of the equipment.
- 3. Various report clean up and revisions.



