

Client:

Axitec Solar GmbH Otto Lilienthal-Str. 5 71034 Böblingen Germany

Consultants:

PI Photovoltaik-Institut Berlin AG Wrangelstraße 100 10997 Berlin Germany

Berlin, 08.05.2012

Declaration

We hereby confirm that

Axitec Solar GmbH has assigned (Offer No.: 20121460; Order No.: 201210920) PI Photovoltaik-Institut Berlin AG to perform the Salt Mist Corrosion Test according to IEC 61701 Ed.2 (incl. IEC 60068-2-52 Test Kb: Salt Mist, Cyclic, Severity Level 5) on two modules (AC-236P/156-60S, SN1: 2611094100688, SN2: 2611094100691). The Salt Mist Corrosion Test itself was subcontracted to TechnoLab GmbH, the pretests and the additional tests were performed at PI Photovoltaik-Institut Berlin AG.

After the Salt Mist Corrosion Test there were no visual defects and the degradation of power was less than the requirement of the standard of -5%. The insulation tests met the requirements of the standard and the Bypass Diode Functionality Test was passed as well.

The modules passed the Salt Mist Corrosion Test according to the standard.

The following module types are covered by the test:

AC-xxxP/156-60S $xxx = 212W_p-260W_p$

Dipl.-Ing. Alexander Drobisch

Dipl.-Ing. (FH) Michael Schoppa

i. A. Richatrischiffe

PI Photovoltaik-Institut Berlin AG – PV Module technology | Testing | Consulting | Development | Research Wrangelstr. 100 | 10997 Berlin

Company site: Berlin | Trade register: Amtsgericht Charlottenburg Nr. HRB 106413 B Managing board: Dr. Paul Grunow, Prof. Dr. Stefan Krauter, Dipl.-Ing. Sven Lehmann Head of Supervisory board: Prof. Dr. Rolf Hanitsch

Phone: +49 30 814 5264-0 | Fax: +49 30 814 5264-101 | www.pi-berlin.com VAT No.: DE252416715 | Swift-BIC: DRES DE FF 100 | IBAN: DE49 1008 0000 0943 3600 00 Bank account: Commerzbank AG | BLZ: 100 80 000 | Account: 094 33 60 000