



ATTESTATION

FACTORY INSPECTION

Attestation No. 11-PPI-0005109/05-06-W01

**WE HEREBY DECLARE THAT THE PRODUCTS* OF
MANUFACTURING & LICENSE HOLDER**

**SILFAB SPA
VIA TRIESTE 33, 35121 PADOVA - ITALY**

PRODUCE

CELLS STRINGING LAMINATION LAY-UP ELECTRICAL TESTS

**IN PRODUCTION SITE
-SEE ANNEX-**

**ARE IN COMPLIANCE WITH THE REQUIREMENTS OF
TECHNICAL RULE AND GUIDE LINE OF GSE 07/2011
(ARTICLE 14-D OF IV CONTO ENERGIA DM 05/05/2011 – “MADE IN EU”)**

**AS RESULT OF FACTORY INSPECTION AT
SITE CARMIGNANO DI BRENTA (PD) - ITALY ON THE DATE 14.06.2011***
SITE GAMBUGLIANO - (VI) - ITALY ON THE DATE 28.07.2011***
SITE MOTTA DI LIVENZA (TV) – ITALY ON THE DATE 29.07.2011*****

**REPORT No. RFI-0611-PPV-TIC-00051-09/01,
RFI-0611-PPV-TIC-00051-09/03,
RFI-0611-PPV-TIC-00051-09/04**

Expiring date 26.07.2012

(Providing that the testing basis continues unchanged)

Notes:

* - Further details on certified models are reported on the following certificates: 11-PPV-0005109/05-W01-TIC and 11-PPV-0005109/06-W02-TIC.

** - Serial Number used for manufacturing site identification (according to License Holder procedures): Site A: Y = progressive letter for month of production, DD = production day, NNNN = progressive number of module produced per day and H = production site A; Site B/C: AZ = production site B in Gambugliano, UG = production site C in Motta di Livenza, NNNNNNNN = progressive number.

*** - The report of the factory inspection conducted at the manufacturing site(s) already includes the verification of the requirements for the GSE technical rule and the relevant information are contained in the above report. The Manufacturing Inspection has to be periodically conducted by TÜV INTERCERT on the base of the internal procedures. The Initial Factory Inspections were made on 14.06.2011/28.07.2011/29.07.2011 with report no. RFI-0611-PPV-TIC-00051-09/1/ RFI-0611-PPV-TIC-00051-09/03/ RFI-0611-PPV-TIC-00051-09/04. This Attestation is for type approval and based on voluntarily product test.



Am Bonner Bogen 2, D-53227 Bonn,

22.08.2011 Dipl.-Ing. F. Selgizarea
TÜV INTERCERT Certification Body



ATTESTATION

FACTORY INSPECTION

Annex of

Attestation No. 11-PPI-0005109/05-06-W01

**THE FOLLOWING PRODUCTION SITES ARE
IN COMPLIANCE WITH THE REQUIREMENTS OF**

**TECHNICAL RULE AND GUIDE LINE OF GSE 07/2011
(ARTICLE 14-D OF IV CONTO ENERGIA DM 05/05/2011 – “MADE IN EU”)**

PRODUCTION - SITE	SERIAL NUMBER**	ANNUAL CAPACITY
(A) HELIOS TECHNOLOGY SPA via Postumia 9b, 35010 Carmignano di Brenta (Pd)- Italy	YMDDNNNNH	55 MW
(B) AZIMUT S.R.L., Via dell'Artigianato, 13 36050 Gambugliano - (VI) Italy	AZNNNNNNNN	30 MW
(C) UNION GLASS S.r.l., Via Magnadola, 60 31045 Motta di Livenza (TV)	UGNNNNNNNN	15 MW

Notes:

* - Further details on certified models are reported on the following certificates: 11-PPV-0005109/05-W01-TIC and 11-PPV-0005109/06-W02-TIC.

** - Serial Number used for manufacturing site identification (according to License Holder procedures): Site A: Y = progressive letter for year, M = progressive letter for month of production, DD = production day, NNNN = progressive number of module produced per day and H = production site A; Site B/C: AZ = production site B in Gambugliano, UG = production site C in Motta di Livenza, NNNNNNNN = progressive number.

*** - The report of the factory inspection conducted at the manufacturing site(s) already includes the verification of the requirements for the GSE technical rule and the relevant information are contained in the above report. The Manufacturing Inspection has to be periodically conducted by TÜV INTERCERT on the base of the internal procedures. The Initial Factory Inspections were made on 14.06.2011/28.07.2011/29.07.2011 with report no. RFI-0611-PPV-TIC-00051-09/1/ RFI-0611-PPV-TIC-00051-09/03/ RFI-0611-PPV-TIC-00051-09/04. This Attestation is for type approval and based on voluntarily product test.



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