

TÜV Rheinland Energie und Umwelt GmbH
51101 Köln

Soltecture GmbH
Groß-Berliner Damm 149
12487 Berlin
Germany

Dr. Eckart Janknecht
Tel. +49 221 806-4469
Fax +49 221 806-1350
Mail enertest@de.tuv.com
Web www.tuv.com/pv
Cologne, 25 April 2012

Declaration
- 21216255-3 -

Manufacturer:

Soltecture GmbH
Groß-Berliner Damm 149
12489 Berlin
Germany

Product: PV Modules
Types: SCGxx-GEN2-HV-F / SCGxx-GEN2-HV-L /
SCGxx-GEN2-HV-RI

Herewith it is declared that

- the module type family SCGxx-GEN2-HV-F is identical with the module type family Linion xx F,
 - the module type family SCGxx-GEN2-HV-L is identical with the module type family Linion xx L, and
 - the module type family SCGxx-GEN2-HV-RI is identical with the module type family Linion xx R,
- referring to the module design and the production process.

The TÜV Rheinland type approval projects 21216255 / 21218060 / 21216552 were started with PV modules designated as SCGxx-GEN2-HV-F / SCGxx-GEN2-HV-L / SCGxx-GEN2-HV-RI. The module type designation was changed by Soltecture during the qualification projects as listed above, without any changes in design or process.

Business Field Solar Energy

i. V.



Dipl.-Ing. J. Althaus

i. A.



Dr. rer. nat. E. Janknecht



Carbon Neutral Company

TÜV Rheinland
Energie und Umwelt GmbH

Am Grauen Stein
51105 Köln

Tel. +49 221 806-2477
Fax +49 221 806-1350
Mail enertest@de.tuv.com
www.tuv.com/solarpower

Managing Director
Eckhard Lippold

Amtsgericht Köln HRB 56171