



America

CERTIFICATE

No. Z2 12 08 82006 002

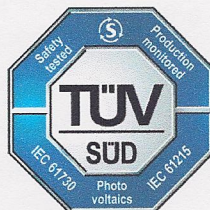
Holder of Certificate: **Silevo, Inc.**



45655 Northport Loop East
Fremont CA 94538
USA

Production Facility(ies): 74694

Certification Mark:



Product: Crystalline Silicon Terrestrial Photovoltaic (PV) Modules
Mono-crystalline Silicon Photovoltaic (PV) Modules

Model(s): Triex™ U-Series and Triex™ U-Series Black
(Please see attachment for further information)

Parameters:

Rated Output Power at	
STC:	See attachment
Construction:	Framed with junction box, cable and connectors
Application Class:	A
Maximum System Voltage:	1000V DC
Test laboratory:	Renewable Energy Test Center 46457 Landing Parkway Fremont, CA USA 94538

Tested according to: IEC 61215:2005, EN 61215:2005
IEC 61730-1:2004, EN 61730-1:2007
IEC 61730-2:2004, EN 61730-2:2007

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: AI1205640102-000

Date, 2012-08-14
Page 1 of 2





America

ATTACHMENT TO CERTIFICATE NO. Z2 12 08 82006 002
For Silevo

TYPICAL MODEL DESIGNATION:

Triex U-Series:

Triex-U290; 290W

Triex-U295; 295W

Triex-U300; 300W

Triex-U305; 305W

Triex-U310; 310W

Triex U-Series Black:

Triex-U290 Black; 290W

Triex-U295 Black; 295W

Triex-U300 Black; 300W

Triex-U305 Black; 305W

Triex-U310 Black; 310W