

CERTIFICATE ■ CERTIFICATO ■ ZERTIFIKAT ■ SERTIFIKA ■ CERTIFICADO ■ گواهینامه ■ ΠΙΣΤΟΠΟΙΗΤΙΚΟ ■ 證明書 ■ 證明 ■ شهادة



# C E R T I F I C A T E

**Certificate No 09-PPV-0001808/06-TIC**

**WE HEREBY CERTIFY THAT THE PHOTOVOLTAIC MODULES WITH THE MODEL**

**NT-130AX**  
( Tested types )

**And with Types extended for similarity\***  
- See Annex -

**MANUFACTURING & LICENSE HOLDER**

**NEXPOWER TECHNOLOGY CORP.**

No.2, Houke S. Rd., Houli Township, Taichung County 421, Taiwan (R.O.C.)

**IS IN COMPLIANCE WITH THE REQUIREMENTS OF**

**IEC 61646 : 2008**

Thin-film terrestrial photovoltaic (PV) modules- Design qualification and type approval

**&**

**EN 61730-1 / EN 61730-2 : 2007**

Photovoltaic (PV) module safety qualification

**To be used in plants at a total voltage up to : 1000 Vdc**

**AS RESULT OF THE TEST IN OUR APPOINTED LABORATORY**

**EUROTEST LABORATORI**  
(EA ACCREDITED LABORATORY N. 0192)

**REPORT No. TIC-PVC02CdO08C353003**

**Expiring date 09.04.2012**  
( Providing that the testing basis continues unchanged )

**Notes: (\*)** The manufacturer declares that these products are constructed using the same materials, components and processes as the tested type NT-130AX. Further details on certified models are reported on the attachment. Technical data, materials and components description are into the indicated test reports. Any changes of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval. The certification is performed on tested model as retest performed according to IEC 61646 "Retesting guideline" for similarity with model NH-100AX-2 with differences in cell technology (certificate n° C01 08C353005 released by Eurotest Laboratori Srl in date 09/01/2009). This certificate is for type approval and based on voluntarily product test without Factory Inspection.



# TUV INTERCERT

*Rob Blesius*  
Responsible for the Test



Am. Bonner Bogen 2, D-53227 Bonn, 10.04.2009

*[Signature]*  
TUV INTERCERT Certification Body