

CertificateG83/1



Engineering Recommendation

| | |
|----------------------------|--|
| Manufacturer: | <i>Jiangsu Eversolar New Energy CO., LTD.</i> |
| Address: | <i>Building 9 No.198 Xiangyang Road,Suzhou</i> |
| Postal code,place: | <i>215011</i> |
| Country: | <i>China</i> |
| Test house details: | <i>Test house details:Jiangsu Eversolar New Energy CO., LTD. R&D Department,Suzhou</i> |
| Type reference: | <i>Eversolar string Inverter TL2500GB</i> |
| Max.AC power: | <i>2500W</i> |
| Nominal AC power: | <i>2500W</i> |

The results of the G83/1 tests are summarized in this certificate.Eversolar declares hereby that all units shipped to the UK are within the specifications and parameters set by the G83/1 engineering recommendation.These settings cannot be changed by an installer,user or by any person other than Eversolar. Complete documentation on test details are available at Eversolar on demand.

Test details

Power quality
Harmonic current emissions as per BS EN 61000-3-2 A
Voltage fluctuations and flicker as per BS EN 61000-3-3 A
DC injection / Power factor
Under / Over frequency switch off
Under / Over voltage switch off
Loss of mains test

Jiangsu Eversolar New Energy CO., LTD.
Suzhou,6-4-2011

A handwritten signature in black ink that reads "Qiang Zhu".

Head of R&D Grid-connected Inverter Technology