CERTIFICATE OF VERIFICATION



This is to certify that Product of -

XL TELECOM LIMITED

Regd. Office: 335, Chandralok, Secunderabad – 500 003, Andhra Pradesh, India. Factory: Shed No. 31 & 32, IDA, Mallapur, Hyderabad – 500 076, Andhra Pradesh, India.

To given under has been verified by "International Certification Services Pvt. Ltd." and registered as complying with safety requirements of EC Directives 73/23/EEC (Low Voltage Equipment Directive) and 89/336/EEC (Electromagnetic Compatibility Directive)

PRODUCT

Crystalline Photo Voltaic (PV) Module Type: XL 24180, Pmax: 180 Wp

> Registered No. Registered Date

RP91/3666 28th May, 2007

Expiry Date :

27th May, 2008



Technical Statement:

The TCF is, in so far as is Technically Viable, based on inspection and testing Harmonized European Standards,

- Specifically IEC 61215:2005 Crystalline Silicon Terrestrial Photovoltaic (PV) Modules Design Qualification and Type Approval
- EC Directive 73/23/EEC (Low Voltage Equipment Directive) & IEC 61215:2005 Edition 2
 ICS CE Assessment Report No. CE 91/3666/2007/05/04 dtd. 26.05.2007

4. Test Laboratory Reference /Report:

a) Standard Safety Class II Certificate Issued by TUV Rheinland.

b) Raw material test reports and In-house testing reports.

Technical Director
International Certification Services

Validity of this certificate is based on periodic audits of the EC Directive defined by the Technical statement and its contingent upon prompt, written notification of significant changes to the EC Directive and/or its components thereof shall be immediately communicated to ICS.