



**CE Declaration of Conformity
Declaración de Conformidad CE
CE Konformitätserklärung
Déclaration de Conformité CE
Dichiarazione di conformità CE**



Directive 2004/108/CE (EMC Directive), Directive 2006/95/CE (Low Voltage Directive)
Directiva 2004/108/CE (Directiva EMC), Directiva 2006/95/CE (Directiva Bajo Tensión)
Direktive 2004/108/CE (EMC Direktive), Direktive 2006/95/CE (Niedervoltdirektive)
Directive 2004/108/CE (Directive EMC), Directive 2006/95/CE (Directive Bas Voltage)
Direttiva 2004/108/CE (Direttiva EMC), Direttiva 2006/95/CE (Direttiva bassa Tensione)

Manufacturer/ Fabricante / Hersteller/ Fabricant / Produttore:

CNPV Dongying Photovoltaic Power Company Limited

Shengli Industry Park, Dongying City,
Shandong Province 257000, PR China

Declare under sole responsibility that the products / Declara bajo su responsabilidad que los siguientes productos / Erklären hiermit für folgende Produkte / déclarons sous notre entière responsabilité que les produits / dichiariamo sotto la nostra: Intera responsabilità che i prodotti:

Solar Photovoltaic Modules consisting of the model families / Módulos solares fotovoltaics de las familias / Solar Photovoltaik Module / der Produktreihen / Modules solaires photovoltaïques comprenant les familles / Moduli solari fotovoltaici delle famiglie:

- | | |
|--------------------------|---|
| 1. 72cell 125x125mm Mono | Crystalline Solar Photovoltaic Modules from 160Wp to 185Wp,(CNPV-160M to CNPV-185M) |
| 2. 72cell 125x125mm Poly | Crystalline Solar Photovoltaic Modules from 155Wp to 180Wp,(CNPV-155P to CNPV-180P) |
| 3. 72cell 156x156mm Mono | Crystalline Solar Photovoltaic Modules from 260Wp to 300Wp,(CNPV-260M to CNPV-300M) |
| 4. 72cell 156x156mm Poly | Crystalline Solar Photovoltaic Modules from 250Wp to 290Wp,(CNPV-250P to CNPV-290P) |
| 5. 60cell 156x156mm Mono | Crystalline Solar Photovoltaic Modules from 200Wp to 250Wp,(CNPV-200M to CNPV-250M) |
| 6. 60cell 156x156mm Poly | Crystalline Solar Photovoltaic Modules from 200Wp to 240Wp,(CNPV-200P to CNPV-240P) |
| 7. 36cell 125x125mm Mono | Crystalline Solar Photovoltaic Modules from 010Wp to 095Wp,(CNPV-010M to CNPV-095M) |
| 8. 36cell 125x125mm Poly | Crystalline Solar Photovoltaic Modules from 010Wp to 090Wp,(CNPV-010P to CNPV-090P) |
| 9. 36cell 156x156mm Mono | Crystalline Solar Photovoltaic Modules from 120Wp to 145Wp,(CNPV-120M to CNPV-145M) |
| 10.36cell 156x156mm Poly | Crystalline Solar Photovoltaic Modules from 115Wp to 140Wp,(CNPV-115P to CNPV-140P) |

Fulfill the requirements of the standards in effect on the data of this declaration/ Cumplen los requisitos estándares en vigor en fecha de esta declaración / Die Erfüllung folgender Standards ab Zeitpunkt der Unterzeichnung dieses Documents / Répondent, à la date de cette déclaration, aux exigences des standards en vigueur / Rispondono, questa date alle dichiarazioni, e alle esigenze degli standard in vigore:

EN 50082-1-(2)	EN 61140	EN 61000-6-1
EN 50061-1-(2)	EN 60664	EN 61000-6-3
EN 50178		IEC 60270

and therefore correspond to the regulations of the EC directives / Y por tanto, se corresponden con las regulaciones de las directivas CE / Und deshalb, übereinstimmend mit den Bestimmungen der EC Richtlinien / Et ainsi correspondent aux réglementations relatives aux directives CE / E così corrispondono alle regolamentazioni emesse dalle direttive CE: 89/336/EEC, 73/23/EEC, 93/68/EEC

Date that CE Marking first affixed: 2006 / Fecha en la que el Marcaje CE se fijó por primera vez: 2006 / Datum der ersten Ausstellung der CE Kennzeichnung: 2006 / Première date d'apposition du label CE: 2006 / Prima data nella quale il marchio CE è stata depositato: 2006.

Signed:

Name: B Veerraju Chaudary
Job Title: Chief Technology & Operating Officer (CTO & COO)
Date: 21st August 2008
Place: Dongying City, Shandong Province, PR China

