

## DECLARATION OF CE CONFORMITY

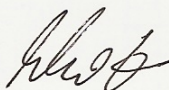
We declare that the Photovoltaic Module Types:

- 36E6+120F(L);      36E6+130F(L);      36E6+135F(L);
- 50E6+150F(L);      50E6+155F(L);      50E6+160F(L);      50E6+165F(L);
- 50E6+170F(L);      50E6+175F(L);      50E6+175F(L);      50E6+180F(L);
- 50E6+185F(L);      50E6+190F(L)
- 60E6+205F(L);      60E6+215F(L);      60E6+225F(L);
- 60E6+230F(L);      60E6+235F(L)
- 60E6+205TTpF;      60E6+215TTpF;      60E6+225TTpF;      60E6+235TTpF
- 60E6+205met3F;      60E6+215met3F;      60E6+225met3F

are manufactured by Enfoton Solar LTD and comply to Standards:

- IEC EN 61215
- EN 61730
- DIN EN 50178 50178-1998
- DIN EN 50081 – part 1
- DIN EN 50082 – part 1
- DIN EN 61646
- DIN EN 61140
- DIN VDE 0101
- DIN VDE 0110

The Modules comply with the European Community regulations, especially the EMC regulations according to 89/336/EWG and the low voltage regulation according to 2006/95/CE. The Modules are therefore marked with a CE sign.



Enfoton Solar LTD  
Design & Development Department

Nicosia, 20.05.2009