

APPROVED PRODUCT



Certificate No: MCS BBA 0044

Technology: MCS 005 Solar Photovoltaic

Products: REC Peak Energy Series

REC 205 PE, REC 210 PE, REC 215 PE, REC 220 PE, REC 225 PE, REC 230 PE, REC 235 PE, REC 240 PE, REC 245 PE, REC 250 PE, REC 255 PE, REC 260 PE.

REC Peak Energy(BLK) Series

REC 205PE(BLK), REC 210PE(BLK), REC 215PE(BLK), REC 220PE(BLK), REC 225PE(BLK), REC 230PE(BLK), REC 235PE(BLK), REC 240PE(BLK), REC 245PE(BLK), REC 250PE(BLK), REC 255PE(BLK), REC 260PE(BLK).

REC Peak Energy Dark Series

REC 205 PED, REC 210 PED, REC 215 PED, REC 220 PED, REC 225 PED, REC 230 PED, REC 235 PED, REC 240 PED, REC 255 PED, REC 250 PED, REC 255 PED, REC 260 PED.

REC Solar AS
Kjorboveien 29
PO Box 594
N - 1302
Sandvika
Norway

The BBA (British Board of Agrément) has issued this Microgeneration Certification Scheme (MCS) Certificate to the company and products named above, in recognition of the product's compliance with the MCS Scheme Requirements for the technology named above.

On behalf of the British Board of Agrément

Date of Second issue: 8 June 2011

A handwritten signature in black ink, appearing to read 'G. Cooper'.

Greg Cooper
Chief Executive

The BBA is a UKAS accredited certification body — Number 113. The schedule of the current scope of accreditation for product certification is available in pdf format via the UKAS link on the BBA website at www.bbacerts.co.uk

Readers are advised to check the validity and latest issue number of this MCS Certificate by either referring to the BBA website or contacting the BBA direct.

British Board of Agrément
Bucknalls Lane
Garston, Watford
Herts WD25 9BA

©2011

tel: 01923 665300
fax: 01923 665301
e-mail: mail@bba.star.co.uk
website: www.bbacerts.co.uk