

P4 PV Evaluation Certificate

INSPECTOR # ABC123

04/25/2017 06:43:18 / Score: 32/50

SITE

Physical address: 12 Close to nowhere str

GPS co-ordinates of installation: 123456, 345678

CLIENT

Personal Details

1. Customer Name and Surname: Billy Blink (Example customer name)
2. Customer Contact nr: 082 xxx 2601 (Example mobile nr)

Installer Details

1. Installation company: The Best solar PV installers (Example company name)
2. Installer Contact nr: 082 xxx 3602 (Example mobile nr)

EQUIPMENT

1. Brand, size and nr of Modules installed: Best brand 260W x 15
2. Brand, size and nr of inverters installed: Best brand, MP 5kW x 3
3. Brand of mounting structure used: Best brand
4. Is this a single phase or three phase installation?: 3pH

This certificate has been issued subject to the terms and conditions of the P4 PV quality assurance platform as administered by PQRS. The P4 platform is based on IEC62446 and SANS10142-1 and is a platform that highlights best practice for solar PV installations. Please see our terms and conditions as well as details related to the quality assurance platform for more information.

P4 PV Evaluation Certificate

INSTALLATION

Operation

1. Was the system working at the time of the inspection?: Yes
2. Was the end user happy with the service received?: 3

Documentation

1. Is there a line diagram on site?: Yes
2. Does the client have access to the Operations and maintenance manuals?: No
3. Is the shut-down procedure obvious by looking at the labeling and system information?:
Yes
4. Is the Certificate of Compliance available on site?: Yes
5. Has the labeling been done on the DB Board for the PV system?: No
6. Is it possible to isolate the PV DC Power from the modules before the inverter / charge controller?: Yes
7. Is it possible to isolate the inverter from the DB Board?: Yes
8. Was AC surge protection used in the Inverter or DB Board?: Yes
9. Was DC surge protection used in the Inverter, DB Board or combiner box? : No

This certificate has been issued subject to the terms and conditions of the P4 PV quality assurance platform as administered by PQRS. The P4 platform is based on IEC62446 and SANS10142-1 and is a platform that highlights best practice for solar PV installations. Please see our terms and conditions as well as details related to the quality assurance platform for more information.