

SOLAR PV CLIENT HANDOVER CERTIFICATE

Certificate Reference: Client: Mike Clayden Dove Lodge, 49 Beach Road, Littlehampton, West Sussex, , BN17 5JG Address: OFGEM Registration Number: Installation Same as Client Address Address: ΡV Date of Commissioning: Type of System: 05/12/2022 Estimated system performance using the MCS Method Energy Supplied annually by a solar system - Solar Input (Qs): 5782 Qs = kWh/year Item Description Make/Model MCS Code Quantity 1 Inverter SolaX 1 2 Batteries 5.8 SolaX 2 3 Flat Roof Mount 16 Renesol 4 380w Solar Panels Jinko Tiger BABT8801-16 5 ~ Inverter manufacturer specification 1 Sales contract (copy) Array mounting system manufacturer specification Sales invoice Customer order/quotation form (copy) 1 PV array test report Warranty for installation services Payback calculation 1 SSEG Installation Commissioning Confirmation 1 1 Electrical test certificate Schematic diagram ~ Roof plan diagram V Module test results/module layout diagram Operation and Maintenance of the solar electricity PV system / includes emergency shutdown procedure Solar panel manufacturer specification Trading Title: **RJK Electrical** Address: 8 Balmoral Close **Registration Number** 31330 (if applicable): Rustington West Sussex 07817149873 Telephone Number: BN16 3UT Postcode: We confirm that the system meets the requirements of MIS 3002 and MCS/ECA: Guide to Installation of **PV** Systems For the INSTALLATION of the system: Electrician Name: **Robert Kilhams** Position: Signature: Date: 05/12/2022 Vace For the DESIGN of the system: Electrician Date: 05/12/2022 Name: **Robert Kilhams** Position: Signature: Cace For the VERIFIER/TESTER of the system: Name: Robert Kilhams Position: Electrician Date: 05/12/2022 Signature: Care

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