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| **Form B: Installation Document for connection under G98**  Please complete and provide this document for each premises, once **Micro-generator** installation is complete. | |
| To ESP Electricity Ltd, Bluebird House, Leatherhead, Surrey KT22 7BA  [ESPEGeneration@espug.com](mailto:ESPEGeneration@espug.com) | |
| **Customer Details:** | |
| **Customer** (name) | «Formal\_Name» |
| Address | «Premise»  «Survey\_Address» |
| Post Code | MOVE FROM ABOVE |
| Contact person (if different from **Customer**) |  |
| Telephone number | «Phone» |
| E-mail address |  |
| **Customer** signature |  |
| **Installer Details:** | |
| **Installer** | Treadlighter Ltd |
| Accreditation / Qualification | NICEIC / MCS – NIC1546 |
| Address | 264 Merton Road  Southfields  London |
| Post Code | SW18 5JL |
| Contact person | Peter Cross |
| Telephone Number | 020 8944 9963 |
| E-mail address | peter.cross@treadlighter.co.uk |
| **Installer** signature | PWC Sig1 |

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| **Installation details** | | | |
| Address | | | «Premise»  «Survey\_Address» |
| Post Code | | | MOVE FROM ABOVE |
| MPAN(s) | | | «MPAN» |
| Location within **Customer’s** **Installation** | | | «Inverter\_Location» |
| Location of Lockable Isolation Switch | | | «TGM\_Location» |
| **Details of Micro-generator** | | | |
| **Manufacturer** / Reference | | | Manufacturer |
| Date of Installation | | | «Installation\_Date» |
| Primary Energy source | | | PV |
| Power Factor | | | 1.0 |
| **Manufacturer**’s reference number | | | Inverter Ref |
| Emerging technology classification (if applicable) | | | N/A |
| **Micro-generator** **Registered Capacity** in kW | 3-Phase Units | |  |
| Single Phase Units | PH1 | «G83\_AC\_Power» |
| PH2 |  |
| PH3 |  |
| **Declaration – to be completed by Installer for Micro-generators Tested to EREC G98** | | | |
| I declare that the relevant **Micro-generators** and the installation which together form a **Micro-generating Plant** within the scope of EREC G98 at the above address, conform to the requirements of EREC G98. This declaration of compliance is confined to **Micro-generating Plant** tested to EREC G98 or EREC G83 as applicable at the time of commissioning. | | | |
| Signature: PWC Sig1 | | | Date: 25 February 2020 |

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| **Summary details of Micro-generators -** where multiple **Micro-generators** will exist within one premises. | | | | | | | | |
| **Manufacturer** | Date of Installation | Technology Type | **Manufacturer‘s** Ref No (this number should be registered on the ENA **Type Test Verification Report** Register as Product ID) | **Micro-generator Registered Capacity** in kW | | | | |
| 3-Phase Units | Single Phase Units | | | Power Factor |
| PH1 | PH2 | PH3 |
| N/A |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
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| Use a separate line for new and existing installations and for different Primary Energy sources above. Use PH 1 column for single phase supply. | | | | | | | | |