Product Application Form for VREP I

General Information on Vendor

| 1. | Vendor's Business name or Name of Business Applying to be a Vendor |
|-----------------|--|
| 2. | Physical Address of Main Office/Shop |
| | Postal address (if different) |
| -4. | Name of Contact |
| | Position |
| | Phone Number |
| 7. | Mobile Number |
| 8. | e-mail address |
| 9. | Website |

Product Information

| 1 | A 1 | r _ | | _ | _ | |
|---|------------|-----|----|---|---|---|
| | N | O | T. | e | ς | : |

- Product refers to a complete solar home system plug and play kit. Submit a separate form for each product
- 2.

| | List the name and product number of the plug and play product for which you are seeking approval for the product to be included in the Product catalogue le data sheets and any relevant product catalogues with this application) |
|--------|--|
| | |
| 2. | Provide the following information in relation to the product's Manufacturer. |
| Name | of Manufacturer. |
| Produc | ct Manufacturer's Website: |
| 3. | Has the product been tested and certified in accordance to the Draft Lighting Global Solar Home Systems Minimum Quality Standard? |
| | Yes No |
| 4. | Has the product been tested and certified in accordance to the Lighting Global Minimum Quality Standard (Under 10W)? |
| 5. | Provide the Lighting Global Product Testing Verification letter (certificate) |
| 6. | Provide the Technical Specifications sheets as used by Lighting Global in their website. |
| 7. | Does each individual product come with a unique identifiable serial number of similar? Yes No |

(Note there might be a serial number on the module and on the controller or interconnection Hub, it would be the one on the controller or interconnection Hub that would be used for verification purposes.

| If yes, where is the serial number located? | | | | | | |
|---|--|----------------|--|--|--|--|
| | If no, the Vendor must explain how they will incorporate a uninumber for each PRODUCT so that it can be recorded and track | | | | | |
| | | | | | | |
| 8. What is the wholesale price | ce (vendors purchase price) fo | r the product? | | | | |
| | VATU | | | | | |
| 3 | What is the selling price for the product in each of the Islands where you propose to sell the product: | | | | | |
| Island | Selling Price | VATU | | | | |
| Island | Selling Price | VATU | | | | |
| Island | Selling Price | VATU | | | | |
| Island | Selling Price | VATU | | | | |
| Island | Selling Price | VATU | | | | |
| (add more as requi | red) | | | | | |
| 10. Please provide the follo | wing information. | | | | | |
| Number of Lights | | | | | | |
| Type of Light | | | | | | |
| Wattage Light 1 | | W | | | | |
| Wattage Light 2 | | W | | | | |

Keep inserting a light number and its wattage for each light however if a number of lights have the same wattage than state how many lights with each wattage

| Light Output per light Must specify output in Lumens or Lux over a specified area If different size lights than specify for each light. |
|--|
| Run Time per light per dayHrs If different run times for different lights than specify for each light. |
| Type of other appliances (if any) |
| Power Rating of ApplianceW |
| Run Time for appliance per dayHrs |
| If more than one appliance then repeat the last 3 questions for each appliance |
| Does the product charge mobile phones? Yes No If Yes, how many mobile phone charging points? |
| PV Module Power RatingW |
| Battery Type |
| Battery CapacityAh |
| Battery VoltageV |
| Is this battery required to be collected and disposed of safely in accordance with the Environmental Code of Practice (ECOP)? |
| Yes No |
| If yes, then how will this recycling process by managed by your company? The recycling process must also be detailed in your business plan as part of your vendor application. |

- 11. Provide a copy of the user manual supplied by the manufacturer for each product.
- 12. List the spare parts that are available for the product and those that the Vendor will be providing. Include details of the Vendor's spare parts policy?

| (Include a description of each spare part, state how many spare parts you will hold per 100 (or part thereof) systems and describe where the spare parts will be stored and how they will be distributed when required) |
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