



Application/Registration Form for Solar Generation

1. CONTACT AND LOCATION INFORMATION

SECTION A.

Main Applicant (License is issued in this name, individual or organization):

Name of Organization (if applicable): DO IT CENTER

First Name: Last Name:

Address: Goodwill Road, Posean

Telephone: 255-6890 Mobile: Fax:

Email address:

SECTION B.

Information for Location of Installation:

Name of Property Owner: J.K. Nassief

Address: Goodwill Road

Telephone: 616-5275 Mobile: Fax:

Email address:

Type of Location: Residential Commercial Industrial Government

2. SYSTEM DESCRIPTION

(a). Voltage Delivered: 1 Phase: 230 V 120/240 V 3 Phase: 400 V 11 kV

(b). Total Load to be Connected to System (kW): 8.0

(c). Total PV (DC) Capacity (kWp) 35.8 (d). Total Inverter (AC) Capacity (kW): 34

(e). PV Mounting Location: On Roof On Ground Other

(f). Type of Structure: House Apt. Building Office Building Educational
Health Care Industrial Other

(g). Describe Type of Roof (for roof mounted systems; sloped or flat, materials, etc.):

SLOPED, Tin SHEET

(h). Will the solar PV system be connected to the National Grid? Yes No

(i). Electricity Generated by the Solar System will be used as:

Main Source Standby Supplement to utility usage Other

3. INVERTER INFORMATION

- (a). Number of Inverters: 2
- (b). Manufacturer: SOLAR POWER
- (c). Model #: ZDNY-TL17000
- (d). AC Rating of Inverters: 17 KVA
- (e). Proposed Inverter Locations: IN SUB DISTRIBUTION ROOM
- (f). Certifications: TUV, RCM, SAA, EN50178:1997, EN62109-1:2010
EN 62109-2:2011, VDE 0126-1-1:2006, VDE 4105:2011

4. PV MODULE INFORMATION

- (a). Number of Modules: 128
- (b). Manufacturer: SOLEDS
- (c). Model #: SOLEDS6M66-280
- (d). Dimensions of each module: 1640 X 992 X 410 mm L X W X H
- (e). Module Power Rating (kWp): 280
- (f). Certifications: TUV NORD, IEC 61215 / 61730-1 / 61730-2
CEC APPROVED

5. STORAGE INFORMATION

- (a). Does the system include storage? Yes No
- (b). If Yes state the total capacity (Ah):
- (c). Battery Model #:
- (d). Manufacturer:
- (e). Battery Type (FLA, Li-ion, etc.):
- (e). Total Voltage of Storage:
- (f). Expected Daily kWh usage from storage:
- (g). Certifications:

6. MOUNTING SYSTEM INFORMATION

- (a). Describe Mounting System: STANDING SEAM RAILLESS MOUNT
- (b). Manufacturer: SOLAR CONNECTION INTERNATIONAL
- (c). Model #: POWER CLAMP - WAVE LOCK

7. ITEMS TO SUBMIT

Please submit the following as part of your application where applicable:

Item to be submitted (check mark that you have submitted)	Attached
One-line diagram of the proposed solar system:	<input type="checkbox"/>
Inverters Spec. Sheet:	<input type="checkbox"/>
Solar Modules spec. sheet:	<input type="checkbox"/>
Storage System spec. sheet (if applicable):	<input type="checkbox"/>
Mounting System spec. sheet (if applicable):	<input type="checkbox"/>

8. DECLARATIONS

I (we) hereby declare that I (we) own the property on which the solar system is to be installed or have the permission of the property owner to install the system on said property.

Applicant Signature: Date:

I, Eudney Esprit hereby declare that the information contained in this application is true and accurate to the best of my knowledge.

Applicant Signature: [Signature] Date: 02/15/2018
 Applicant Name (block letters): EUDNEY ESPRIT
 Organization (if applicable): DO IT CENTER
 Position in Organization (if applicable): GENERAL MANAGER

DO IT CENTER
 P.O. Box 40
 Goodwill Road
 Roseau
 Commonwealth of Dominica
 Tel: 1(767)255-8890

If application is prepared by someone other than the main applicant please provide details below:

Name (block letters):
 Address:
 Tel. #:
 Signature Date: