

Application/Registration Form for Solar Generation

	the contraction of the contracti
SECTION A.	
Main Applicant (License is issued in this name, indiv	vidual or organization):
Name of Organization (if applicable):	Business Machines and Supplies
First Name: Cedric Last Name:	Phillip
Canefield Industrial Estate	
	F
Telephone: 767-275-3096 Mobile:	Fax:
Email address:	
SECTION B.	
Information for Location of Installation:	
Paminian Agriculty and Instruction	ini 9 Dayalanmant Pant
Name of Property Owner: Dominica Agricultural Industri	iai & Development Bank
Address: Canefield Industrial Estate	***************************************
Telephone: 767-448-2853 Mobile: 767-255-9400	Fax:
Email address: CustomerService@aidbank.com	
Type of Location: Residential Commercial	Industrial Government
2. SYSTEM DES	CRIPTION
	and the state of t
(a). Voltage Delivered: 1 Phase: 230 V 120/240 \	7 3 Phase: 400 V50Hz 11 kV
(b). Total Load to be Connected to System (kW): 15kw	
(c). Total PV (DC) Capacity (kWp) <u>13,350 KWp</u> (d). To	otal Inverter (AC) Capacity (kW):15KW
(e). PV Mounting Location: On Roof On Ground	Other
(f). Type of Structure: House Apt. Building	Office Building Educational
Health Care <u>Industrial</u>	Other
(g). Describe Type of Roof (for roof mounted systems; Sloped Concrete Roof	sloped or flat, materials, etc.):
(h). Will the solar PV system be connected to the Natio	onal Grid? Yes No
i). Electricity Generated by the Solar System will be us	ed as:
Main Source Standby <u>Supplement to utilit</u>	ty usage Other



3. INVERTER INFORMATION

(a). Number of Inverters:	1	
(b). Manufacturer:	Fronius	
(c). Model #s:	ronius Inverter Symo 15.0.3M	
(d). AC Rating of Inverters:	15Kw 400V/50Hz . 3 phase	
(e). Proposed Inverter Location	s: <u>indoors</u>	
	001.4.712, DIN.V.VDE.0126-1:1/A1,.VDE AR.N.A105, IEC 62109-1/-2, IEC 62116, -2, AS 4777-3, CER 06-190, G83/2, UNE 206007-1, SI 4777, CEI 0-16, CEI 0-21, N	IEC 61727, IRS 097
	4. PV MODULE INFORMATION	
		13.5 P.
(a). Number of Modules:	30	
(b) Manufacturer:	Amerisolar	
(c) Model #s:	AS-6M144-HC	
(d) Dimensions of each module	2102x1040x35mm	
(a) Madula Power Pating (VM)):	
(E) Continue Power Rating (Ruo)	61730, IEC 61701, IEC 62716, IEC 62804 PID	
(r). Ceruncadons:		
	5. STORAGE INFORMATION	
The section of the se		er . ;
(a). Does the system include st	orage? Yes <u>No</u>	
(b). if Yes state the total capaci	ty (Ah):	
(c). Battery Model #:	***************************************	
(d). Manufacturer:	***************************************	
(e). Battery Type (FLA, Li-ion, e	·c.):	

(f). Expected Daily kWh usage f	rom storage:	
6.	MOUNTING SYSTEM INFORMATION	
(a). Describe Mounting System	L-Foot and Rails	
(b). Manufacturer:	IronRidge	
	.100	
• •		



7. ITEMS TO SUBMIT

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

ITEM (Please indicate with check mark that you have submitted)	Attached?	
One-line diagram of the proposed solar system:	×	
Inverters Spec. Sheet:	X	
Solar Moules spec. sheet:	X	
Storage System spec. sheet (if applicable):		
Mounting System spec. sheet (if applicable):	×	

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: Cedric Philliphereby declare that the information contained in this application is true and accurate to the best of my knowledge. Applicant Signature: Cedric Phillip Applicant Name (block letters) Organization (if applicable): Campbell's Business Machine and Supplies Position in Organization (if applicable): General Manager If application is prepared by someone other than the main applicant please provide details below: Name (block letters): ______ESAIAS BURNETTE **CANEFIELD** Address: Tel. #: Signature Date: