

REGISTRATION FORM SELF GENERATORS

Regulating Electricity, Promoting Our Energy

THIS FORM HAS TWO PARTS - PART A and PART B PART A

needed to list all generating facilities, attach additional copies of Attachment A or lengthen the table electronically.
1. Legal name of the Registering Party.
DETTER NEWTON
2. Registering Party's Dominica postal address
LA PLAINE, DOMINICA
3. Registering Party's Street address (if different from postal address)
MA
4. Name, title, address, telephone number, fax number, and e-mail address of the person to whom communications relating to the self-generator should be addressed.
DETTER NEWTON
LA PLAZNE, DOMINZ-A iyzan@hotmail.com
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5. Address/location where generator is installed

LA PLAJVE.	DOMINICA	

PART B

1. Is the generation equipment you own and/or operate/used as your main source of electricity or for stand-by purposes only?

Main Source

() Standby Purposes Only

2. How/where is the generator housed?

DE GARAGE

3. How/where is fuel stored?

NIA

4. Volume of fuel storage?

NIA

5. How is the lubricating oil used in the generator disposed of?

NA

6. What kind of emission control device does the installation have?

NIA

7.	What kind of noise control device does the installation have?
	NIA
8.	(For businesses) Do you have an environmental management plan?
<u>)</u> .	Is the installation certified by the Government Electrical Inspector?(Attach copy of certificate)
10	. Will the generator be connected to the National Grid? (X) Yes () No
be	ereby represent that the information contained on this registration form is true and accurate to the st of my knowledge and belief.
Sig	mature:
Na	me (please print): DETTER NEWTON
Co	mpany:

Post /Email or hand-deliver this form to:
Executive Director
INDEPENDENT REGULATORY COMMISSION
42 Cork Street
Roseau, Commonwealth of Dominica
Tel: 440 6634 Fax: 440 6635

email: <u>admin@ircdominica.org</u> <u>www.ircdominica.org</u>

COMMONWEALTH OF DOMINICA

FORM FOR REGISTRATION OF SELF GENERATORS ATTACHMENT A (Sheet of)



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Avg oper. hrs/mth	1						
kWh Avg fuel generated consumption /mth /mth							
kWh generated /mth							
Est. Cost/ kWh (EC\$)					v		
Frequency (50 or 60)	50#2			,			
Single or 3 Frequency phase (50 or 60)	16						
Capacity rating (KVA)	2000						
Fuel type	SOLAR						
Output Voltage	2301				:		
Date installed dd/mm/yyyy	8102 JON						
Manufacturer	OUTBACK NOY 2018 23011						
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N.B. If more room is needed to list all generating facilities, attach additional copies of Attachment A or lengthen the form electronically.