

PUBLIC NOTICE

INDEPENDENT REGULATORY COMMISSION (IRC)

For the Electricity Sector in the Commonwealth of Dominica

ELECTRICITY SUPPLY ACT No.10 of 2006 (ESA)

Application for Generation Licence

The public is advised that pursuant to Section 30 of the ESA, <u>Mc Millan's</u> <u>Services_has submitted an application to the Commission for the grant of a</u> Generation Licence. The generator is to be located at <u>Lower Castle Comfort</u>.

Interested parties may access the details of the Application on the IRC website <u>www.ircdominica.org</u> or obtain a copy from the IRC's office at

42 Cork Street Roseau Tel. 440 6634 /4407247/6156635

Comments on the Application are to be submitted to the IRC by: <u>November 8th</u> <u>2020.</u>

JUSTINN KASE EXECUTIVE DIRECTOR Independent Regulatory Commission

Independent
Regulatory
Commission42 Cork Street, P. O. Box 1687, Roseau
Roseau, Commonwealth of Dominica
Office: 767 440 6634/7247 Fax: 767 440 6635
admin@ircdominica.org

Independent Regulatory Commission



Schedule 5 Application for Generation Licence - Self Generators 20 kW and over

Section A - 1:

1. Name of Applicant: MC MILLAN'S SERVICES
() Individual () Company () Partnership
2. Postal Address: LOWER CASTLE COMFORT
PO BOX 1703
ROSEALL
3. Street Address: LOWER CASTLE COMFORT
ROSEAU
7 2 MIR) 2178AD
4. Telephone No: 410-8516 (m) 265-6395
Fax No:
5. EMail: ROLANDINO OG-MAIL COM
6. Address/location where Generator is installed.
LOWER CASTLE COMPORT
ROSEAU

Section A – 2

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

() Main Source

Standby Purposes Only

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2. Please provide the following information about your generation equipment (attach additional pages if spaces provided below are not sufficient):

Engine g. Output Voltage +20-) 241 a. Prime Mover DYES b. Date of Installation AUGUST 2020 h. Fuel Type DIESE 7021107 c. Manufacturer TRITON i. Est. Cost/ kWh (EC\$) d. Capacity Rating (KVA) 00 j. kWh Generated/Mth e. Single or Three Phase Three Prose k. Av. Fuel Cons/Mth (gals) 1221112) l. Av. Oper. Hrs./Mth f. Frequency (50 or 60 Hz) 50

3. How/where is the generator housed?_

EPS-d-PAC

- 4. How/where is fuel stored? <u>Genar ayor</u>
- 5. Nol. of Fuel storage? 1 (15 10) Sollar 141.10
- 6. How is the lubricating oil used in the generator disposed of?

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

8. What kind of noise control device does the installation have?

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- 9. (For businesses) Do you have an environmental management plan?
- 10. Is the installation certified by the Government Electrical Inspector?
- 11. Will the generator be connected to the National Grid?

I hereby represent that the information contained on this application is true and accurate to the best of my knowledge and belief.

Signature: Date: 01/09/2020 SNUD-BAPTISTE Name (please print): <u>ROLAND</u> McMillan's Servic Company: Tele#4408516 Services

Post/Email or hand-deliver this application to: Executive Director INDEPENDENT REGULATORY COMMISSION 42-2 Kennedy Ave., Roseau, Commonwealth of Dominica Tel: 767 440 6634 Fax: 767 440 6635 Email: <u>admin@ircdominca.org</u> <u>www.ircdominca.org</u>