

Republic of the Philippines Department of Environment and Natural Resources ENVIRONMENTAL MANAGEMENT BUREAU

Regional Office No. VIII DENR 8 Compound, Brgy. 2, Jones Extension, Tacloban City Telefax: (053) 832-1088

Email: r8support@emb.gov.ph emb8 emb8@yahoo.com Website: r8.emb.gov.ph

DATE



22 March 2022

MR. MARK JUNE EDERIO

Managing Head Gaisano Capital Sogod Zone V, Sogod, Southern, Leyte

Subject:

Approval of Source Emission Test (SET) Plan

Sir:

This refers to your letter received by this Office on 15 March 2022 requesting for the approval of the SET plan for your **two (2) units 760KVA (600KW) Caterpillar Brand Standby Genset** to be tested by **PUREJJEM ENVIRONMENTAL CORPORATION.** Please be informed that same is approved with a directive to comply with the facilities requirements and sampling methodology as stated in the test plan and strictly observe the fuel used as indicated in its "Permit to Operate" APSI's. Change of fuel during testing is not allowed; results will be invalid.

Further, your Pollution Control Officer shall observe/check the conduct of the test and ensure that the DENR Accredited Third-Party Sampler strictly follows the following sampling requirements throughout the test:

- a. Equipment/apparatus available e.g., pumps, flasks, stop-cocks and impingers are clean, operational, functional and properly maintained;
- b. Chemicals used are not expired;
- c. Time of sampling must be strictly observed;
- d. No laptop or similar gadgets should be used during the sampling period; and
- e. The accredited QA/QC and the Team Leader, as the authorized personnel, should be at the facility during the conduct of actual sampling.

This Office will send technical personnel to witness the conduct of the test and observe the conditions of the facilities to be tested scheduled on 30 March 2022.

Please be reminded that the SET Report shall be submitted within thirty (30) days from the date of testing to include the operating condition of the source at the time of sampling (e.g., fuel consumed, temp. and mode of operation).

Be guided accordingly.

Very truly yours,

OIC-Regional Director



DEPARTMENT OF ENVIRONMENT and NATURAL RESOURCES ENVIRONMENTAL MANAGEMENT BUREAU REGION 8 DENR Compound, Jones St., Brgy. 02, Tacloban City

EVALUATION OF SOURCE SPECIFIC TEST PLAN

Date Received: March 15, 2022 Date Evaluated: March 22, 2022

I. FACILITY INFORMATION

Name of Industry GAISANO CAPITAL SOGOD

Industry Category: mall

Plant Address: Zone V, Sogod, Southern, Leyte

Contact Person: Mr. Claro Yap Position: Pollution Control Officer

Contact Number: 00654996292/09077001769 Email Address: sogod.engineering@yahoo.com

Permit to Operate Reference No: 17-POA-A-0864-0013

Issued On: 16 January 2017 Valid Until: 16 January 2022

II. PRODUCTION INFORMATION and REQUIREMENT

The two (2) units 750KVA Caterpillar Brand Standby Genset should operate at a minimum required load/operating capacity of 30% and or greater of permitted capacity during the time of testing.

III. AIR POLLUTION SOURCE INFORMATION

1. APSI: two (2) units Caterpillar Brand Standby Diesel Generator Set

Rated Capacity: 750KVA (600KW)

Type of Fuel Used: Diesel

Fuel Consumption: No. of Stack: 1 Stack Diameter: Stack Height:

Ave. Annual Operating Hours:

Year Installed:

IV. TEST METHODOLOGY

Particulars	Test Date	Parameter	Test Method	Test Duration	Notes
Two (2) units 750KVA (600KW) Caterpillar Brand Standby Genset	March 30, 2022	Nitrogen Oxides (NO _x)	USEPA Method 7	Three (3) 30 min test runs, 3 grab samples per run	Total of nine samples to be collected
		Carbon Monoxide (CO)	USEPA Method 10 by NDIR	Three (3) thirty min test runs	Integrated Tedlar bag sample during each test run
		Carbon Dioxide (CO2)	USEPA Method 3 by Fyrite	Three (3) readings per run	Integrated Tedlar bag sample during M5 test
		Oxygen (O2)	USEPA Method 3 by Fyrite	Three (3) readings per run	Integrated Tedlar bag sample during M5 test

V. THIRD PARTY INFORMATION

Name of Accredited Third Party: PUREJJEM ENVIRONMENTAL CORPORATION

Address: #10 Quezon Road, San Isidro, San Simon, Pampanga

Name of QA/QC: ENGR. MARK VINCENT D. LAU

Name of Team Leader: ENGR. JOHN CARLO L. JACINTO

SAT Accreditation No.: 2020-90 Issued On: 17 September 2020

Name of Members:

Valid Until: 17 September 2023

VI. REMARKS/RECOMMENDATIONS

1) Recommended for the approval of test plan with a condition of operating the two (2) units 760KVA (600KW) Caterpillar Brand Standby Genset at a minimum required load/operating capacity of 30% and or greater of permitted capacity during the time of testing.

2) Emission test report shall be submitted to this office within thirty (30) days after the conduct of the test.

Submitted by:

Recommending Approval:

Engr. CARLOS

Chief, WAQMS

Approved by:

OIC-Chief, EMED

Noted by:

OIC-Regional Director