

Stack Air Emission Report of Generator-2:

INDESORE SWEATER LTD.



# **Conducted By**

# GREENTECH TESTING COMPANY LTD.

## **Corporate Office:**

House: 4 Sobhanbag, Mohammadia Super

Market, Dhanmondi-27, Dhaka-1207

Contact: +8801727-310675, 01795-333332



Date of Testing: January 28, 2019

Date of Report Submitting: February 2, 2019



**Environmental Testing, Inspection, Assessment, Calibration** & Consultancy Organisation.



Certificate Number: GTCL/VER/2019/213

# **Stack Air Emission Report**

Issued By :	Greentech Testing Company Ltd.  House No: 4 Sobhanbag, 123 Mohammadia Super Market (2 <sup>nd</sup> Floor), Mirpur Road, Dhaka-1207.  Contact Number: 01795-333332  E-mail: ceo@gtclbangladesh.com
Date of Issue :	February 2, 2019
Certificate Number :	Certificate Number: GTCL/VER/2019/213

Customer	<ul><li>INDESORE SWEATER LTD.</li><li>Deger Chala, National University, Gazipur Sadar, Gazipur-1704, Bangladesh.</li></ul>		
Description	Stack Air Emission Assessment of Generator. (Included Parameter: 1. SPM- Suspended Particulate Matter, 2. NOx- Oxides of Nitrogen, 3. SOx- Sulfur Dioxide, 4. CO- Carbon Mono-oxide, 5. CO <sub>2</sub> - Carbon Di-oxide, 6. O <sub>2</sub> - Oxygen,)		
Date of Assessment	: January 28, 2019		



Md. Arif Ullah **Environmental Specialist Greentech Testing Company Ltd.(GTCL)** 





Md. Atiqur Rahman **Environmental Specialist** Head of- Quality Assurance **Greentech Testing Company Ltd.(GTCL)** 

4 Shobhanbag, 123 Mohammadia Super Market (2nd floor), Mirpur Road, Dhaka-1207.

Web: E-mail:

www.gtclbangladesh.com ceo@gtclbangladesh.com Hotline: +8801795-333332, +8801727-310675, +8801908-028230, +8801908-028231

Lab office: Nilu Plaza,

256/A West Dhanmondi, Dhaka-1209.



Environmental Testing, Inspection, Assessment, Calibration & Consultancy Organisation.



Certificate Number: GTCL/VER/2019/213

## **Stack Air Emission Report**

#### **Description of Sampling:**

Name of Combustion Unit: Generator (Diesel Generator)

Key Information of Generator	Generator			
Location of Generator	Ground floor, Generator Room			
Capacity	660 KVA / 528 KW			
Brand Name	Perkins			
Supplier Name	Energy Pac			
Model No.	P600-1			
Serial No.	FGWCPES6APCF00123			
Frequency	50 Hz			
Volts	400/230V			
Manufacturer Year	2013			
Origin	UK			
Relevant Weather Condition				
Temperature of Generator Room	26.5°C			
Humidity of Generator Room	54% RH			
Ambient Weather	Normal			

Sampling has been done by automatic sampler connected with the analyzer. During the sampling procedure, all instruction stated in the Greentech Testing Company Ltd. work instruction GT-101 has followed. The machine probe has set to the center point of the exhaust. Sampling has been conducted for specific time intervals mentioned in the work instruction and recorded in a field data collection sheet.







Certificate Number: GTCL/VER/2019/213

### **Description of Analysis**

	Sample Description	Name of the Parameters					
		SPM	NOx	SOx	СО	CO <sub>2</sub>	O <sub>2</sub>
01	Method of Analysis	Gravimetric	EPA Method (7-1)	Hydrogen Per-Oxide	ORSAT Method	ORSAT Method	ORSAT Method
02	Emission Source from Diesel Generator Exhaust (Capacity- 660 KVA/ 528 KW)	210	178	286	420	6.3%	9.3%
03	Unit	mg/Nm³	mg/Nm³	mg/Nm³	mg/Nm³	V/v	%
04	Duration (Minutes)	30	30	30	30	30	30
05	Bangladesh (DoE) Standard	100 (Gas) 300 (Liquid)	150 (Gas) 300 (Liquid)	NYS	NYS	NYS	NYS
06	IFC / World Bank Standard	NYS	320 (Gas) 460 (Liquid)	2000	NYS	NYS	NYS
07	Remark	Excellent	Good	Good	Good	Good	Good

(Note: these above-mentioned parameters are GHG substance)

Abbreviation: - 1. SPM- Suspended Particulate Matter, 2. NOx- Oxides of Nitrogen, 3. SOx- Sulfur Dioxide, 4. CO- Carbon Mono-oxide, 5. CO2- Carbon Di-oxide, 6. O2- Oxygen, 7. NYF- Not Yet Set-Not Found. 8. V/v-Volume / volume, 9. DoE - Department of Environment. 10. N/A- Not Applicable. Pollutant Quantity Calculation: Measured Emission Concentration (mg/nm3) × Measured Air Flow (nm3/H) ×

Operating time (Hour/Year) = Mass pollutant Discharge (Kg/Year):

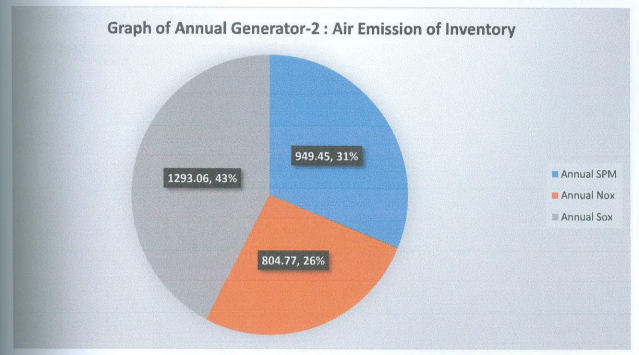
Pollutant Quantity Calculation	SPM NOx		SOx	
Measured Emission Concentration (Ng/nm3):	210	178	286	
Measured Air Flow (Nm3/Hour):	5830			
Operating time (Hour/Year):	775.5			
Total Air Emissions Discharge Inventory (Kg/Year):	949.45	804.77	1293.06	



Environmental Testing, Inspection, Assessment, Calibration & Consultancy Organisation.



Certificate Number: GTCL/VER/2019/213



Comment: Generator of INDESORE SWEATER LTD. which is run 100% by Diesel. Stack/Point source emission from the generator has been analyzed and to evaluate SPM, NOx, SOx, CO, CO2, & O2 from the point source emission. It was observed that the levels of SPM, NOx, SOx, CO, CO2, & O2 from emission were within the standard limits as per Bangladesh and IFC / World Bank Standard. Black smoke was not found in the point sources of INDESORE SWEATER LTD.



Md. Arif Ullah
Environmental Specialist
Greentech Testing Company Ltd. (GTCL)





Md. Atiqur Rahman
Environmental Specialist
Head of- Quality Assurance
Greentech Testing Company Ltd. (GTCL)

(Shobhanbag, (13 Mohammadia Super Market (Ind floor), Mirpur Road, Dhaka-1207. Web: E-mail: Hotline: www.gtclbangladesh.com ceo@gtclbangladesh.com +8801795-333332, +8801727-310675, +8801908-028230, +8801908-028231 Lab office: Nilu Plaza, 256/A West Dhanmondi, Dhaka-1209.



Environmental Testing, Inspection, Assessment, Calibration & Consultancy Organisation.



Certificate Number: GTCL/VER/2019/213

Photograph of the Generator-2:

