Green Valliey Industries Limited

Ole

CIN NO.: U26942ML2007PLC008273

No: GVIL/ENV/SC/2019-20/02

11th December, 2019

To,

The Additional Principal Chief Conservator of Forests (C), Ministry of Environment, Forest and Climate Change, Regional Office (NEZ), Law-U-Sib, Lumbatngen, Near MTC Workshop, Shillong, Meghalaya.

Sub: Status of Compliance of Environment Stipulations - Regarding

Sir,

With reference to the subject cited above, please find herewith the status of compliance of Environment stipulations directed by SEIAA for the period April 2019 to September 2019 with details enclosed.

This is for your kind information and record please.

Yours Sincerely,

For Green Valliey Industries Limited.

Authorized Signatory Pawan Kumar Joshi (Asst. Vice President) GOVI. OF PICIA VO

Central Polibition Control Board क्षेत्रीय कि.सामय प्रसार पूर्व शिल्पा । १९३०१४ Regional Directorate - North Sast ा । २०० 198014

पर्यावरण, वन एवं जलवायु परिवर्तन कर्तुः Ministry of Environment, Forest & Cilinare Change

RECEIPT NO ..

19.12.19

Enclosed:

- 1- Status of Compliance Report for the period October 2018 to March 2019.
- 2- Ambient Air Monitoring Report.(Annexure-1)
- 3- Stack Monitoring Report. (Annexure-2)
- 4- Noise Level Monitoring Report.(Annexure-3)

Copy to: 1- The Member Secretary, Meghalaya State Pollution Control Board, Shillong

2- The Zonal Office, Central Pollution Control Board, Shillong.



Guwahati Office: 4th Floor, LB Plaza, G.S. Road, Bhangagarh, Guwahati-781 005, T +91 361 2465481 / 82 / 83 / 84

Regd. Office & Plant: Vill. Nongsning, P.O. Chiehruphi, PS. Khliehriat, Dist. Jaintia Hills, Meghalaya-793 200

Group Corporate Office: 602 'LORDS' 7/1, Lord Sinha Road, Kolkata-700 071, T +91 33 22827367 / 7368 F +91 33 22828307

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Status of compliance of Environment stipulations as set by SEIAA for M/S GREEN VALLIEY INDUSTRIES LTD. for the period

April 2019 to September 2019.

Introduction:-M/S Green Valliey Industries Limited was given environmental clearance for construction of an Integrated Cement Plant of 1300 TPD expandable to 2600 TPD along with 2x10 MW Captive Coal Based Thermal Power Plant at village Nongsning, Chiehruphi, Jaintia Hills, Meghalaya on 28th March, 2009.

STATUS OF COMPLIANCE OF ENVIRONMENT STIPULATIONS:

Specific Conditions:

Sl. No.	Conditions	Status
1.	High efficiency Electrostatic precipitators (ESPs) shall be installed in the Thermal Power Plant to limit particulate emission to 50mg/Nm3.	We have not commissioned Thermal Power Plant.
2.	Dust extraction and suppression system along with water sprinklers shall be provided for controlling fugitive dust during transportation, in coal storage area and other vulnerable area of the plant.	 We have installed the dust extraction and suppression system at all the transfer points. We use water spray on the transfer points of clinker cooler, preheater cyclone, Limestone crusher and Cement Mill to control dust emission in the plant. At unloading points of coal, we have already installed water spraying system for effective dust suppression. Water tanker is being used on regular basis for water sprinkling, from the main road to plant area.
3.	Water requirement shall be met from the existing water source which would be restricted to 1220 m³/day. No ground water shall be extracted for the DG set at any stage .	 Water Consumption is below 1220 m³/day and No ground water is being extracted.
4.	Closed cycle cooling system with induced draft cooling towers shall be provided.	Have been provided.

5.	The treated effluents shall be re-circulated and reused within the plant area. There shall be no waste water discharge outside the plant boundary.	All the water used for plant operation are re-circulated and reused, through water cooling tower.
6.	Rainwater harvesting shall be practiced. A detailed scheme for rain water harvesting to recharge the ground water aquifer shall be prepared in consultation with Central Ground water Authority/State Ground Water Board and a copy of the same shall be submitted within six months to the monitoring agency.	Have been done.
7.	Leq of noise level in the DG set premises shall be limited to 75 dBA and regular maintenance of equipment should be undertaken. For personnel working in high noise areas, personal protection devices should be provided. Acoustic hoods shall be provided in respect of all equipments that have potential to contribute to noise pollution.	 Personal protection devices are being used by all the workers working in high noise area of the plant and the noise produced are below the prescribed limit.
8	Dry ash collection system shall be provided in the Thermal Power Plant.100% ash utilization shall be insured from the very first day of commissioning of the thermal power plant.	We have not established Thermal power plant, hence no generation of Dry ash.
9.	A stack of minimum 100m height shall be provided with continuous on-line monitoring system in respect of Thermal Power Plant considering the dispersion sensitivity and geographical location of the plant. The data collected shall be analyzed and submitted regularly to the Meghalaya State Pollution control Board and SEIAA.	We have not commissioned Thermal Power Plant.
10.	The stack emission from various sources shall not exceed 50mg/Nm ³	• The revised target of 30mg/Nm³ is being followed strictly.
11.	Bag house/filters shall be provided to control the fugitive emissions during loading and unloading of raw materials/intermediate and finished products	• Complied.

12. a) The Storage of the coal dumps shall be Permanent Sheds with impervious housed by permanent sheds open on all sides flooring has been provided for the storage of coal with proper shed to and stacked on impervious floor, preferably avoid contamination of any water. cemented to prevent Acid Mine Drain (AMD). b) The project proponent shall construct garland drains along with AMD Neutralisation Garland drains along with AMD tanks, in consultation with and approved by been Neutralisation tanks have the SPCB constructed. Approval from MSPCB is being awaited. c) No direct discharge of AMD into any drains/natural drains shall be allowed; proper treatment of AMD shall be done by the Project Will comply. proponent. 13. The locations of ambient We have established three AAOMS in air quality monitoring stations shall be set up as per the plant as per the directions and guidelines of CPCB with the approval statutory requirement in consultation with the from MSPCB at the following Meghalava State Pollution Control Board locations: (MSPCB) and additional stations shall be 1- Near Guest house, installed, in the downwind direction as well as where maximum ground level concentrations 2- Near DM Plant. are anticipated. 3- Near Staff Colony. Total water requirement shall not exceed 1220 14. m³/day. The project authorities shall install Daily water consumption is below the prescribed limit. sewage treatment plant of minimum 80 m³/day capacity to treat domestic sewage and treated STP has been installed for treating sewage shall be utilized for green belt domestic sewage and the directions for development. No waste water shall be the usage of water shall be complied. discharged outside the premises and zero discharge shall be ensured. Surface water restricted to a maximum of 1220 m³/day shall be drawn from perennial stream of Umtiling flowing nearby and no surface runoff from the factory premises shall either reach/contaminate Um-lunar or any other stream flowing at a site situated to the west of the industrial location. 15. The project proponent shall make all out effort Material for use of High Calorific to use high calorific value hazardous waste in value hazardous waste is not available around the plant area. the kiln towards which necessary provision shall be made.

16.	The project proponent have not proposed procurement/development of any captive mine in respect of limestone requirement which is estimable to be high. The project proponent shall take expedient steps to procure limestone's mining leases covering such mining area that would be necessary to sustain the limestone requirement of the cement plant. The entire process shall be completed by the time the industry becomes operational and the project proponent shall source its limestone's requirement to run its industry only from such mining leases. The project proponent shall compulsorily take all such steps as are necessary to discourage procurement of limestone that would tend to promote unscientific mining and consequential environmental degradation.	 We have already procured two mining land, one in Chiehruphi area and another in Lumshnong area. File has been forwarded to the respective department for approval.
17.	The project proponent shall transport raw materials and industrial products through covered means.	Being carried out.
18.	The project proponent shall secure a certificate from the Principal Conservator of Forests, Meghalaya that the core project area is a nonforest land within 3 months of issue of prior Environmental clearance.	Certificate from PCCF, Meghalaya under process with state government.
19.	Thirty three percent of the core project area (17ha) shall be developed as green belt as per the guidelines of central pollution control board to mitigate the effects of fugitive emission. The program ought to be completed within 5 years from the date of issue of prior Environmental Clearance adhering to time and cost schedule detailed by the project proponent through incurring and expenditure of Rs. 9.5 Lakhs as stated by him.	The company has developed 14.81Ha as green belt and remaining plantation work is in progress.
20.	The project proponent shall provide a Health care Center with all emergency medicines and ambulance along with full time doctors. There shall be a casualty ward that would be operational round the clock duly attended by a	with company appointed Medical Officer, accompanied by trained lab technician, nurse and helper. Health

	suitable doctor. Occupational health surveillance of the workers shall be carried out on a regular basis in terms of their EMP document and records shall be maintained as per the Factories Act.	
21.	Measures shall be taken to prevent impact of particulate emission/fugitive emission, if any, from the proposed plant on the surrounding private forest areas depicted in their land use study.	Work in progress.
22.	The project proponent shall raise conservation plots (over an area not less than 2ha) complete with green house, mist chamber etc. in respect of plants of conservation value in consultation with Botanical survey of India complete with cost and activity schedule within 6 months from the date of issue of prior Environmental Clearance and initiate implementation immediately thereafter. A copy of the conceptual shall be submitted to the monitoring agency.	Mist Chamber under construction (in consultation with Botanical Survey of India, Shillong.)
23.	The project proponent shall sponsor research and development for conservation of threatened category of species occurring locally such as <i>Nepenthes khasiana</i> and <i>Calamus khasiana</i> to be carried out by an appropriate research or academic institution located in Meghalaya within a year of issue of prior Environmental Clearance. The research project shall be instituted at an expenditure of a minimum of Rs. 5 lakhs per year spread over at least 3 years.	• Will be done.
24.	A plan for conservation of wild fauna in consultation with a reputed institution such as Wildlife Institute of India, Dehradun shall be prepared and implemented. Such conservation plan drawn in respect of wildlife would be submitted to the monitoring agency within a maximum of 1 year from the date of issue of prior Environmental Clearance.	• We have approached Wild life Institute of India for plans for

25.	A sum of Rs. 2302 lakhs (being 9% of capital cost of infrastructure of the project) shall be spent by the project proponent towards environment protection. A further sum of Rs. 15 lakhs per year shall be spent by the project proponent towards economic development of the area till the project subsists.	 We have submitted the expense details to the office vide our letter dated 13th November 2019. We are spending Rs. 15 Lac per year towards economic development of the area.
26.	The pollution control units/processes to be installed shall be vetted by experts from a reputed institute such as NEERI, IIT and NIT.	Complied.
27.	The project proponent shall ensure monitoring of biodiversity component at the interval of every five years by an independent expert agency to assess the impact of the project thereupon. The report shall be submitted to the monitoring agency.	Discussed with the experts from Centre for Biodiversity and natural resources conservation, Assam University for their guidance and help in this matter.
	monitoring agency.	

GENERAL CONDITIONS:

Sl. No	Conditions	Status
1.	The project proponent shall not violate applicable provisions of any Acts, Rules Orders of the Government and judicial orders issued by the Hon'bl Supreme Court/High Courts/NGT, applicable to the project.	GVIL is abiding by the provisions and shall continue to do so.
2.	No further expansion or modification in the plant shall	GVIL will follow the
	be carried out without prior approval of the Ministry of	guidelines.
, a	Environment and Forests or their nominated authority as	
	the case may be. In case of deviation or alteration in the	* ***
	project proposal from those submitted to this committee	
	for clearance a fresh reference shall be made to the	
	SEAC through SEIAA to assess the adequacy of	
	conditions imposed and to add additional environmental	
,	protection measures required, if any.	

2		
3.	The gaseous emissions (SO ₂ , NOx) and particulate matter from various process units shall conform to the standards prescribed by the concerned authorities from time to time. At no point of time, the emissions shall exceed the prescribed limits. Interlocking system of equipment shall be chosen such that in the event of failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieved.	 We have installed online SO₂, NOx analyzers and are maintaining the emission under prescribed limit and online data is being submitted to MSPCB and CPCB on regular basis. Interlocking system of equipment has been provided.
4.	The industry shall undertake the following waste minimization measures: • Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.	• The by-products from the process are being reused, such as Used Grease and Used Oil in the Reclaimer Chain and DPC (Deep Pan Conveyor).
	Use of closed pneumatic system for transport of fine material.	• We are using Air Slides to transport fine materials, which consumes less power, has no dust loss and is a closed system.
	 All venting systems shall be connected with dust or particulate arresting equipments. Dust/particulate matter collected in pollution control equipments shall be reused. 	Implemented.Implemented.
5.	Fugitive emissions in the work zone environment, product and raw materials storage area shall be regularly monitored. The emissions shall conform to the limits imposed by the SPCB/CPCB.	Being carried out.
6.	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures such as acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act, 1986, Environment (Protection) Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (night time)	• Acoustic hoods, Silencers have been provided and the noise level is being maintained under the prescribed limit.
7.	The project authorities shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemical Rules, 1989 as amended and Hazardous Waste (Management Handling) Rules, 1989 as amended from time to time. Authorization from	• Authorization from the MSPCB has been obtained for collection, storage and disposal of hazardous wastes.

	the MSPCB shall be obtained for collection, treatment, storage and disposal of hazardous wastes.	
8.	Rainwater harvesting measures shall be done within the premises. Ground water recharge structures shall be installed around the plant area in consultation with local authorities to maintain the ground water table.	• Complied.
9.	The company shall undertake eco-development measures including community welfare measures in the project area for the overall improvement of the environment. The eco- development plan should be submitted to the monitoring agency. Within six months of issue of prior Environment clearance.	• Under progress.
10.	A separate Environmental management cell equipped with full-fledged laboratory facilities as detailed by the project proponent shall be set up to carry out the Environmental Management and monitoring functions	We have established full—fledge Environmental Laboratory as per your guidelines.
11.	All pollution control equipment in STP shall be manned full time by trained personnel.	STP is functional and being operated by trained personnel.
12.	The implementation of the project vis-a-vis environmental action plans shall be monitored by the Regional office, Ministry of Environment & Forest duly assisted by the SPCBA six monthly status report shall be submitted to the stated institutions and state Environment impact Assessment Authority/SEAC apart from posting the same on the website of the company.	• A six monthly status report is being submitted to MoEF, Shillong and the same is being made available on our company website.
13.	The project proponent will make provisions to keep standby spares at the plant site of pollution control units/devices during operation of the cement plant.	• We have Reverse Air Bag House in pyro section, which has additional capacity to arrest dust.

14.	The project proponent will arrange to carry out regular maintenance of all the pollution control Units/devices to ensure its sufficient performance all the time.	Our maintenance team is regularly monitoring the pollution control devices to keep the pollution control equipment in good condition and ensure sufficient performance at all times.
15.	The Project proponent shall not violate applicable provisions of any Acts, Rules Orders of the Government and Judicial orders issued by the Hon'ble Supreme court/ High courts/NGT, applicable to the project.	Noted.



Annexure-1

Digboi Stores Building, New Market Digboi, Assam – 786 171 Ph: 03751-264414, 9435008657, 8876028672

E-mail: envirocon@rediffmail.com Website: www.envirocon.net.in



Report No. : ENV/GVIL/AAQ/NOV/2019-20/01

Date : 28/11/2019

M/s GREEN VALLIEY INDUSTRIES LIMITED

Village: Nongsning, P.O.: Chiehruphi P. S.: Khaliehriat, East Jaintia Hills

Meghalaya

AMBIENT AIR QUALITY TEST RESULTS

SL.	Location(s)	Date of	PM 2.5 (μg/m³)	PM 10 (μg/m³)	ΝΟ 2 (μg/m³)	SO 2 (μg/m³)
No.	Limit(s)	Sampling	60 (24 Hrs. Av.)	100 (24 Hrs. Av.)	80 (24 Hrs. Av.)	80 (24 Hrs. Av.)
1.	Near Guest House	19.11.2019	25.7	48.9	ND	ND
2.	Near DM Plant	19.11.2019	35.6	59.4	11.8	6.2
3.	Staff Colony	20.11.2019	18.7	45.3	ND	ND

ND: Not Detected

Analysis Protocol: IS 5182

Sampled & Analysed by: ENVIROCON, Digboi



Checked By: Mr. Pankaj Baroi, ENVIROCON

NOTE: 1. Results reported are valid at the time of and under the prevailing conditions of measurement.

 $2. \ Results \ refer only to the particular parameters tested.$



Annexure-2

Digboi Stores Building, New Market Digboi, Assam – 786 171 Ph: 03751-264414, 9435008657, 8876028672

E-mail: envirocon@rediffmail.com Website: www.envirocon.net.in



Report No. : ENV/GVIL/SE/NOV/2019-20/01

Date : 28/11/2019

M/s GREEN VALLIEY INDUSTRIES LIMITED

Village: Nongsning, P.O.: Chiehruphi P. S.: Khaliehriat, East Jaintia Hills

<u>Meghalaya</u>

STACK EMISSION TEST RESULTS

01	Stack Emission Test Ref. No.	GVIL/SE/NOV/2019/01			
02	Date of Sampling	19.11.2019			
03	Material of Construction		M. S.		
04	Stack Attached To)	Primary Crusher		
05	Flue Gas Temperature (°C)	35			
06	Exit Velocity of Gas (m/sec)	6.6			
	Analysis Results o	f Flue Gas			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)	
i.	PM- Particulate Matter	24.8	mg/Nm³	30	
ii.	Sulphur Dioxide (as SO2)	BDL	mg/Nm3	700	
iii.	Oxides of Nitrogen (as NOx)	BDL	mg/Nm3	600	

BDL: Below Detection Limit



Checked By: Mr. Pankaj Baroi, ENVIROCON

NOTE: 1. Results reported are valid at the time of and under the prevailing conditions of measurement.

- 2. Results refer only to the particular parameters tested.
- 3. This test report shall not be reproduced except in full, without the written permission of ENVIROCON, Digboi Stores Building, New Market, Digboi 786171, Assam.



Digboi Stores Building, New Market Digboi, Assam - 786 171 Ph: 03751-264414, 9435008657, 8876028672

E-mail: envirocon@rediffmail.com Website: www.envirocon.net.in



: ENV/GVIL/SE/NOV/2019-20/02

Date : 28/11/2019

M/s GREEN VALLIEY INDUSTRIES LIMITED

Village: Nongsning, P.O.: Chiehruphi P. S.: Khaliehriat, East Jaintia Hills

Meghalaya

STACK EMISSION TEST RESULTS

01	Stack Emission Test Ref. No.	GVIL/SE/NOV/2019/02			
02	Date of Sampling	19.11.2019 M. S.			
03	Material of Construction				
04	Stack Attached To	Coal Mill B. F.			
05	Flue Gas Temperature (°C)	59			
06	Exit Velocity of Gas (m/sec)	11.8			
P.	Analysis Results o	f Flue Gas			
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)	
i.	PM- Particulate Matter	25.6	mg/Nm³	30	
ii.	Sulphur Dioxide (as SO2)	314.4	mg/Nm3	700	
iii.	Oxides of Nitrogen (as NOx)	128.9	mg/Nm3	600	



Checked By: Mr. Pankaj Baroi, ENVIROCON

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E-mail: envirocon@rediffmail.com Website: www.envirocon.net.in



Report No. : ENV/GVIL/SE/NOV/2019-20/03

Date : 28/11/2019

M/s GREEN VALLIEY INDUSTRIES LIMITED

Village: Nongsning, P.O.: Chiehruphi P. S.: Khaliehriat, East Jaintia Hills

<u>Meghalaya</u>

STACK EMISSION TEST RESULTS

01	Stack Emission Test Ref. No.	GVIL/SE/NOV/2019/03				
02	Date of Sampling	19.11.2019				
03	Material of Construction	e e	M. S.			
04	Stack Attached To	Cement Mill				
05	Flue Gas Temperature (°C)	67				
06	Exit Velocity of Gas (m/sec)	12.2				
Analysis Results of Flue Gas						
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)		
i.	PM- Particulate Matter	23.7	mg/Nm³	30		
ii.	Sulphur Dioxide (as SO2)	BDL	mg/Nm3	700		
iii.	Oxides of Nitrogen (as NOx)	BDL	mg/Nm3	600		

BDL: Below Detection Limit



Checked By: Mr. Pankaj Baroi, ENVIROCON

NOTE: 1. Results reported are valid at the time of and under the prevailing conditions of measurement.

2. Results refer only to the particular parameters tested.



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E-mail: envirocon@rediffmail.com Website: www.envirocon.net.in



Report No. : ENV/GVIL/SE/NOV/2019-20/04

Date : 28/11/2019

M/s GREEN VALLIEY INDUSTRIES LIMITED

Village: Nongsning, P.O.: Chiehruphi P. S.: Khaliehriat, East Jaintia Hills

<u>Meghalaya</u>

STACK EMISSION TEST RESULTS

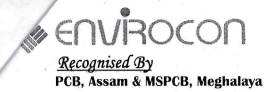
01	Stack Emission Test Ref. No.	GVIL/SE/NOV/2019/04			
02	Date of Sampling		20.11.2019		
03	Material of Construction	M. S.			
04	Stack Attached To	R. A. B. H.			
05	Flue Gas Temperature (°C)	178			
06	Exit Velocity of Gas (m/sec)	12.6			
Analysis Results of Flue Gas					
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)	
i.	PM- Particulate Matter	19.4	mg/Nm³	30	
ii.	Sulphur Dioxide (as SO2)	492.6	mg/Nm3	700	
iii.	Oxides of Nitrogen (as NOx)	274.5	mg/Nm3	600	



Checked By: Mr. Pankaj Baroi, ENVIROCON

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2. Results refer only to the particular parameters tested.



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Report No. : ENV/GVIL/SE/NOV/2019-20/05

Date : 28/11/2019

M/s GREEN VALLIEY INDUSTRIES LIMITED

Village: Nongsning, P.O.: Chiehruphi P. S.: Khaliehriat, East Jaintia Hills

<u>Meghalaya</u>

STACK EMISSION TEST RESULTS

01	Stack Emission Test Ref. No.	GVIL/SE/NOV/2019/05			
02	Date of Sampling		20.11.2019		
03	Material of Construction	M. S.			
04	Stack Attached To	Cooler E. S. P.			
05	Flue Gas Temperature (°C)	208			
06	Exit Velocity of Gas (m/sec)	11.3			
Analysis Results of Flue Gas					
Sl. No.	Parameter(s)	Result(s)	Unit(s)	Limit(s)	
i.	PM- Particulate Matter	22.2	mg/Nm³	30	
ii.	Sulphur Dioxide (as SO2)	BDL	mg/Nm3	700	
iii.	Oxides of Nitrogen (as NOx)	BDL	mg/Nm3	600	

BDL: Below Detection Limit



Checked By: Mr. Pankaj Baroi, ENVIROCON

NOTE: 1. Results reported are valid at the time of and under the prevailing conditions of measurement.

2. Results refer only to the particular parameters tested.



PCB, Assam & MSPCB, Meghalaya

Innexure-

Digboi Stores Building, New Market Digboi, Assam - 786 171 Ph: 03751-264414, 9435008657, 8876028672

E-mail: envirocon@rediffmail.com Website: www.envirocon.net.in



Report No. : ENV/GVIL/NLM/NOV/2019-20/01

Date : 28/11/2019

M/s GREEN VALLIEY INDUSTRIES LIMITED

Village: Nongsning, P.O.: Chiehruphi P. S.: Khaliehriat, East Jaintia Hills

Meghalaya

NOISE LEVEL MEASUREMENT RESULTS

Area Code/Category: A/Industrial Area

Measurement Date: 20.11.2019

Sl. No.	Location(s)	Day Time		Night Time	
		L _{eq} (dB-A)	Limit (dB-A)	L _{eq} (dB-A)	Limit (dB-A)
1	Main Gate	59	75	44	70
2	DM Plant	72	75	59	70

Area Code/Category: C/Residential Area

Measurement Date: 20.11.2019

Sl. No.	Location(s)	Day Time		Night Time	
		L _{eq} (dB-A)	Limit (dB-A)	L _{eq} (dB-A)	Limit (dB-A)
1	Staff Colony	37	55	26	45



Checked By: Mr. Pankaj Baroi, ENVIROCON

NOTE:

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2. Results refer only to the particular parameters tested.