

Ref: GSCL/EHS/2020-21/21

Dated: 12.12.2020

To The Member Secretary, Meghalaya State Pollution Control Board, Arden, Lumpyngngad, Shillong-793014.

Sub: Submission for Environmental Statement (Form-V)

Sir,

With reference to the subject as cited above, we would like to submit Environmental Statement (Form-V) for the period 01.04.2019 to 31.03.2020. We have enclosed Monthly Environmental Monitoring Report for your reference.

4.

We request you to acknowledge the receipt.

Thanking You,

Yours faithfully For Goldstone Cements Ltd Authorised Signa 1010 C



Goldstone Cements Limited

CIN No. : U26940ML2007PLC008298

510, 5th Floor, Diamond Heritage. 16, Strand Road, Kolkata - 700001 P +91-33-66079604 Village Musiang Lamare(Old), Khliehriat, East Jaintia Hills, Megnalava - 793200 Sector Anna Anna Atta

5A, 5th Floor, Shine Towers, 57 Sati Jaymati Road Arya Chowk, Rehabari, Guwahati, Assam 781008 P +91-361-2607071/72

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(FORM –V)

(See Rule 14)

Environmental Statement for the financial year ending the 31st March 2020

<u>PART –A</u>

i.	Name and address of the owner/ Occupier of the industry operation Or process	:	M/s. Goldstone Cements Limited Vill- Musiang Lamare (old), Khliehriat, Dist- East Jaintia Hills, Meghalaya-793200
ii.	Industry Category Primary (STC Code) Secondary (SIC Code)	:	Red Category
iii.	Production Capacity	:	0.88 Million Ton Cement per annum 0.56 Million Ton Clinker per annum 10 MW Captive Power Plant
iv.	Year of establishment	:	F.Y. 2016-17 (Commercial Production Date 02.07.2016)
v.	Date of the Last Environmental Statement Submitted	:	11.12.2020

PART-B

Water and Raw Material Consumption

i. Water Consumption m³/d:

Process: 250 m3 /day

Cooling: 60m3/day (including re-circulation and dust suppression)

Domestic: 210 m3/day

Name of Products	Process Water consumption per Unit of Product Output		
Name of Froducts	During the Previous Financial Year	During the Current Financial Year	
	(1)	(2)	
(1) Clinker	Dry Process Plant (No process water consumption)		
(2) Cement			
(3) Power	1.097 m3/thousand Kwh1.26 m3/thousand Kwh		

ii. Raw Material Consumption

	*Name of Raw Materials	Name of Products	Consumption of Raw Material Per Unit Of Output		
			During the Previous Financial Year(MT)	During the Current Financial Year (MT)	
1.	Lime/Dolomatic Stone	Clinker	1.36	1.35	
2.	Additives		0.24	0.25	
3.	Fly ash	Cement	0.23	0.27	
4.	Gypsum		0.006	0.009	

*Industry may use codes if disclosing detail of raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

PART-C

Pollution Discharged to Environment/Unit of Output (Parameter as specified in the consent issued)

1) Pollutants	Quantity of Pollutants Discharged (Mass/day)	Concentrations of Pollutants in Discharges (Mass/Volume)	Percentage of Variation from prescribed standards with reasons	
a) Water	As plant is being operated on dry process technology, no liquid effluent is generated from the cement plant process. Domestic water generated from residential colony, office toilets and mess is disposed off in soak pit via septic tank. We have installed Effluent Treatment Plant.			
b) Air	Please refer Annexure- I		No deviation from prescribed standards	

<u>PART –D</u>

Hazardous Wastes

(As specified under Hazardous Waste Management & Handling Rules, 1989)

	Total Quantity			
Hazardous Wastes	During the Previous Financial Year	During the Current Financial Year		
a) Form Process:				
1. Used oil	1320 Ltrs	0.458 Liters		
2. Chemical Container	112 Nos	6 Nos		
3. Turbine Oil	123 Ltrs	NIL		
4. Gear Oil	168 Ltrs	0.198 Liters		
b) From Pollution Control	NIL	NIL		
Facilities:				
All the quantity of used oil & used grease come out as reject from different gear application and bearings, were				
utilized in-house.				

PART- E

Solid Wastes

		Total Quantity		
		During the Previous Financial During the Current Fin		
		Year	Year	
a)	From Process	NIL NIL		
b)	From Pollution Control Facility	Dust Collected in ESPs, Bag Houses and Bag Filters are recycled back into the System.		
c)	(1) Quantity recycled or re- utilized within the unit(2) Sold(3) Disposed	NA	NA	

PART –F

Please Specify the characterizations (in terms of composition of quantum) of Hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

- 1. Hazardous waste generated in the form of used / spent oil, waste / residue containing oil, which is stored in barrels at safe & dedicated area and sold to recycler approved by Central Pollution Control Board.
- 2. Fly ash collected in pollution control equipment (ESP) is utilized for PPC grade cement manufacturing in own as well as in near vicinity cement plants. Bed Ash generated from process in also utilized for cement manufacturing and coal dust collected from bag filters is recycled into the system.

PART –G

Impact of the pollution control measure on Conservation of natural resources and on the cost of production.

M/s. Goldstone Cements Ltd is making continuous efforts to conserve natural resources with environmentally Sound and green technology.

Adopted dry process technology, where there is no water consumption also makes zero effluent discharge from the plant. The advantage of dry process is also in fuel economy. The stack emissions from the plant are controlled by equipment like ESPs, and Bag Houses.

Designed to control the emission (SPM) level within permissible Limits.

The dust is collected in the abovementioned dust catchers. This dust is recycled to the system, so as to convert finally to the product. This way the natural resources are conserved in the system.

The Pollution abatement practices adopted by us save precious raw material/ product and greatly help in conserving valuable natural resources, ultimately reducing the manufacturing cost.

Total 5 nos. of opacity monitor already installed in Raw Mill & Kiln Stack, Coal Mill Stack, Cooler ESP stack, Cement Mill Stack & CPP stack and real time data are being transferred.

Bag filters are installed in each transfer points to reduce the fugitive emissions. The material collected in the hoppers of pollution control equipment, recycled back into process, neutralize the cost of operation of pollution control equipment. Hence no cost impact on the production cost.

<u>PART- H</u>

Additional measures/ investment proposal for environmental protection including abatement of pollution, prevention of pollution.

Development of greenbelt in & around the plant & colony.

Planting trees is ongoing process. Around 3362 nos. of sapling of different native species was planted during the FY 2019-2020. The said program will continue for coming year also.

Water tanker is used for spraying in the plant area as well as the nearby villages regularly for dust suppression. RCC roads are made to control the fugitive dusts. Water sprinklers are installed in roadsides.

Suitable interlocks have been provided for Gear box & Girth Gear Cooling fans to avoid idle running of these fans.

PART- I

Any other particulars for improving the quality of the environment.

- 1. Continuous monitoring of stack emission, ambient air, and noise and water quality is done. Necessary action plan is prepared and implemented accordingly.
- 2. Scheduled maintenance of all the pollution control devices is done on regular basis.
- 3. Water sprinkling on the unpaved surface for dust suppression. Installation of Water sprinklers in road side. RCC roads are made to control the fugitive emissions.
- 4. "World Environment Week" has been celebrated commencing from 30th May to 5th June with objective of increase awareness on specific environmental issues relevant to the industry utilities and operations.
- 5. "Swathacta Abhiyan "programmeis conducted in each section for making environment friendly.
- 6. Development of greenbelt in & around the plant & colony. The tree species planted are Neem, Khokon, Champa, Agarwood, Mahagony, Bokul, Mango, Litchi, Black Jamun, Almond, Cycus, Green Hedge, Coloured Hedge, Fycus, Royal Plam, Areca Plam, Thuja, Red Bottle Brush, Ashoka, Gulmohor, Golden Bottle Brush, Chinese Plam, Night Jasmine, Ceylon, Tahiti, Aclypha, Hibiscus, yucca Aloifolia, Phonix, Furcraea, Budhist Bamboo, Bougenvelia, Draceena, Calendula, Crysenthemum, Phlox, Merigold, , Primola, Rananculus, Statics, Cosmos, Dianthus, Dhalia, Gazania, Poppy, Petunia, Lily, Anthurium, Bolsom, Verbena, Salvia, Vinka, Exora, Celosia etc. Rate of survival 92%.
- 7. Proper lubrication, housekeeping and installation of silencers are carried out in Fan inlet ducts to reduce excessive noise generation.
- 8. Using LED Lamps at residential colony, administrative building and CCR building for energy conservation.
- 9. Minimizing the dust concentration by providing covered sheds for raw material storage, Covered belt conveyors and water spraying system for raw materials.

<u>Annexure- I</u>

Name of the Station	PM 2.5	PM 10	SO2	NOx
Near CPP (Water reservoir)	24.9	45.3	11.5	7.9
Near CCR (Material Yard)	25.1	50.4	9.4	8.4
Near Guest House (Yamuna Sadan)	18.7	39.4	6.9	4.4.
Residential Colony	14.2	34.5	ND	ND

Ambient Air Quality Monitoring (yearly average) in µg/m3

Stack Emission Monitoring Report (yearly average)

SL NO	Name of the Stack	PM (mg/Nm3)	SO2 (mg/Nm3)	NOx (mg/Nm3)
1	Cement Mill	19.6	ND	ND
2	СРР	30.4	381.9	179.6
3	Raw Mill	14.2	375.4	262.7
4	Cooler ESP	16.8	ND	ND
5	Coal Mill	18.8	359.2	229.8