



To

The Joint Director(s)'
Ministry of Environment & Forest
North Eastern Regional Office, Shillions

Date: 14.08.7014

Sub: Status of Compliance of Environmental Stipulations - Regarding

Sir,

With reference to above, enclosed, please find herewith the detail status of compliance of Environment Stipulations as set by SEIAA for the period 01.12.2013 to 31.05.2014, for your kind information and record please.

INDI

Thanking you.

Yours Sincerely

For Green Valliey Industries Ltd.

Authorised Signatory

## Encl.

- 1. Status of compliance report 01.12.2013 to 31.05.2014
- 2. AAQ Monitoring report
- 3. Stack Monitoring report
- 4. Ambient Noise level report

Cc:

Member Secretary, MSPCB, Shillong

Brit offer

Green Valliey Industries Limited

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## STATUS OF COMPHANCE OF ENVIRONMENT STIPULATIONS AS SET BY SELEA FOR M/S GREEN VALUEY INDUSTRIES LTD FOR THE PERIOD ENDING 1<sup>ST</sup> Dec 2013 TO 31st May 2014

introduction: M/S Green Valliey industries Ltd was given environmental clearance for construction of an integrated cement plant of 1300 TPD expandable to 2600 TPD along with 2x10 MW Captive Power Plant at village Nongsning, Chiefmophi, Jaintia Hills, Meghalaya on 25th March 2009

## STATUS OF COMPLIANCE OF ENVIRONMENT STIPULATIONS:

## A. SPECIFIC CONDITIONS:

SI.	Conditions	Status	
•	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.	Water sprinkling system incorporated at Lime Stone crusher Area. Water Tanker is been used on regular basis for water sprinkling, from main road to plant areas.	
ii	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	Water is mainly drawn from the Umthiu stream flowing near the factory. GVIL had	
	stage	permission to draw water from the stream from both village Dorbar as well as from state PHE Dept.	
iii	Closed cycle cooling system with induced draft cooling towers shall be provided for the DG set.	Have been provided.	
iv	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 water used for plant operation are re-circulated and reused, through water cooling tower.	
V	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.	In touch with the Central Ground water Board for their advice and guidance.	
vi	Leq of noise level in the DG set premises shall be limited to 75dBA and regular maintenance of equipment should be undertaken. For personnel working in high noise areas, personal protection devices should be provided.	The DG Set is not in operation since long time back.	

	Acoustic hoods shall be provided in respect of all			
	equipments that have potential to contribute to noise			
VII	A stack of appropriate height shall be provided with			
	continuous on line monitoring system in respect of DG	provided		
	set considering the dispersion sensitivity and			
	geographical location of the plant. The data collected			
	shall be analysed and submitted regularly to the			
al e	Meghalaya State Pollution control Board and SEIAA.			
viii	The stack emission from various sources shall not exceed	This has been maintained		
HE S	50mg/Nm <sup>3</sup>	strictly, as per norms.		
ix	Bag house/filters shall be provided to control the fugitive	A Bag House is been installed		
	emissions during loading and unloading of raw	at Fly Ash feeding point, to		
	materials/intermediate and finished products	minimize the emission.		
X	The project proponent shall store all the raw materials	Have been done		
	except limestone in covered sheds to control fugitive			
	emissions. The coal storage facility should have water	Notes than total \$400 may		
	sprinkling facility in order to arrest fire hazard, if any.	hardway change away as		
xi	The locations of ambient air quality monitoring stations	Locations for AAQ monitoring		
	shall be set up as per statutory requirement in	stations have been identified		
	consultation with the Meghalaya State Pollution Control	by MSPCB officials.		
	Board (MSPCB) and additional stations shall be installed,	by Morebonicias.		
	in the downwind direction as well as where maximum			
	ground level concentrations are anticipated.	Daily water consumption		
xii	Total water requirement shall not exceed 1220 m³/day.	Daily water consumption		
	The project authorities shall install sewage treatment	below the prescribed level. Ou		
	plant of minimum 80 m³/day capacity to treat domestic	staff colony work is unde		
	sewage and treated sewage shall be utilized for green	process. STP will be provide		
	belt development. No waste water shall be discharged	once the residential/ sta		
	outside the premises and zero discharge shall be	colony is set up. Septic tank		
	ensured. Surface water restricted to a maximum of 1220	have been provided for existing		
	m³/day shall be drawn from perennial stream of Umtiling	temporary residential rooms.		
	flowing nearby and no surface runoff from the factory			
	premises shall either reach/contaminate Um-lunar or any	Work was received		
	other stream flowing at a site situated to the west of the			
	industrial location.			
xiii	The project proponent shall make all out effort to use	Under consideration of top		
	high calorific value hazardous waste in the kiln towards	management.		
	which necessary provision shall be made.			
xiv	The project proponent have not proposed	Work in progress		
	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			