## BHAVYA CEMENTS LIMITED TANGEDA (V), DACHEPALLI (M), GUNTUR DISTRICT

# Condition wise Compliance of the industry for renewal of CFO NO. APPCB/VJA/GTR/205/HO/CFO/2018- dt:6.06.2018

### SCHEDULE - A

S.No.	Recommendations	Remarks
1.	All the conditions stipulated in the Schedule – A of	
	the earlier combined CFO & HWM order NO.	
	APPCB/VJA/VJA/205/HO/CFO/2010-2102,	Complying all the conditions
	dt:16.11.2010 remains same. The industry should	
	ensure consistent compliance of each conditions of	
	schedule – A.	

#### SCHEDULE - B

S.No.	Recommendations	Remarks
1. 1.	The effluents discharged shall not contain constituents in excess of the tolerance limits mentioned in the CFO order	The constituents in the effluents are within limits
2.	The industry shall file the water cess returns in Form -1 as required under Section (5) of Water (Prevention and control of Pollution) Cess Act, 1977 on or before the 5th of every calendar month, showing the quantity of water consumed in the previous month along with water meter readings. The industry should remit water cess as per the assessment orders as and when issued by Board.	Form -1 and paid as per the

3	consumption consumption mentioned  S.No. Pu  1. Pr  2. W	on shall NO	extent	t possible	and	We are not exceeding the quantities mentioned in the order.
	5. Do	dustrial ower Makeup omestic includ township	Cooling de plant Total :	80.0 KLD 220.0 KLD	_	
4		sions shall n the prescribed Parameter SPM	limits me Emissio Standa	entioned belo on rds		The emissions are within the limits.
5.	The industry shall comply with ambient air quality standards of PM <sub>10</sub> (Particulate Matter size less than 10 μm) – 100 μg/m³; PM <sub>2.5</sub> (Particulate Matter size less than 2.5 μm) – 60 μg/ m³; SO <sub>2</sub> – 80 μg/ m₃; NO <sub>x</sub> – 80 μg/m³, outside the factory premises at the periphery of the industry. Standards for other parameters as mentioned in the National Ambient Air Quality Standards CPCB Notification No.B-29016/20/90/PCI-I, dated 18.11.2009  Noise Day time (6 AM to 10 PM) – 75 dB (A) Levels: Night		s than er size 3; NO <sub>x</sub> at the other mbient No.B-	and noise levels are within limits of the standards		
		time (10	9 PM to 6	S AM) – 70 dE	<i>B (A)</i>	

6	This CFO & HWA order is issued only for the 1st	Agreed & followed
	phase of the project	
7.	The industry should not increase the capacity	
	beyond the permitted capacity mentioned in this	Agreed & followed.
	order, without obtaining CFE & CFO of the Board.	
8.	The industry should made permanent arrangements	Treated domestic water is
	for utilization of treated domestic water for plantation	being utilized for plantation
	purpose within the premises, no treated effluents	purpose within our premises
	should join into the vaagu.	and no treated effluents are
		joining vaagu.
9.	Industry should not discharge waste water to	No waste water is discharged
	outside the premises	outside the premises.
10.	The industry should develop and maintain greenbelt	69 acres of green belt
	including cement plant & township and mine lease	developed in & around
	area. Green belt develop should develop in and the	cement plant, township and
	outside periphery of the industry.	mine lease area.
11.	The industry should provide the permanent system	
	to transport the domestic effluents from storage tank	Provided
	to treatment facility.	
12.	The industry should construct compound wall on the	Constructed
	side vaagu immediately	
13.	The industry should take all measures to control	The fugitive emissions are
	fugitive emissions during transportation of lime	being controlled. Dust
	stone from lime stone crusher to the plant.	suppression system is being
		operated continuously.
14.	The industry should not construct anything adjacent to	
	the vagu other than compound wall and should leave sufficient place so that the encroachment of vagu should	Adhered
	not takes place.	
15.	The Industry should not discharge any treated or	No treated or untreated waste
	untreated waste water in to the vaagu.	water is discharged into the
		vaagu
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16	The industry should maintain continues online SPM	
	monitor intact with recording facility for continuous	
	monitoring of Kiln stack gases and should regularly	Online Monitoring systems
	under take calibration of the same. The details of	provided.
	the calibration schedule and consolidated online	
	monitoring data should be submitted to RO, Guntur	
	for every three months.	
17	The industry should submit details of Kiln ESP	
	tripping's to the Regional Office of the Board on	RABH is installed to the Kiln.
	every three months.	
18	The industry should install & maintain interlocking	
	facility between APC equipment and raw material	
	feeding system to regulate the feeding of raw	We have installed interlocking
	material into the Kiln, so that feeding of raw	facility between APC equipment
	materials would stop automatically in case the air	and raw material feeding system.
	pollution control equipment fails. The industry	
	should regularly calibrate the performance of	
	interlocking system & furnish report to the Board.	
19	The industry should furnish details of fly ash brought	The fly ash is brought from Dr
	from the nearby Coal based Thermal Plants and	NTTPS, Ibrahimpatnam and the
	quantity of fly ash consumed per each ton of	details are being furnished to RO.
	product, inventory of fly ash at on-site along with	
	details of measures implemented to mitigate fugitive	For storage and handling Fly ash
	emissions at various transfers to R.O., Guntur on	silos with de-dusting bag filters are
	every three months.	provided and the fly ash from
		power plant is being brought in
		tankers only.

20	The industry should provide adequate dust collection and extraction system to control fugitive emissions at various transfer points & the dust collected from pollution control equipments should be recycled back into the process. The compliance status should be reported to RO – Guntur within a	transfer points and the dust so
21	month.  Bio Indicator Plants shall be planted and maintained along the boundary of the industry & should furnish compliance status regularly to the Board.	Adequate green belt was developed along the boundary of the industry. Green belt was developed in an area of nearly 66.48 Acers and updating the status to RO.
22	The industry should provide the water sprinkling up to crusher hopper located in the plant from main gate.	Water sprinkling system provided
23	The industry ensure regular maintenance and operation of the on-line stack monitoring systems and CAAQM stations with tamper proof mechanism having facilities for online calibration	Complied
24	The industry vide letter dt 19.12.2014 submitted purchase order for two AAQM stations. The industry shall install the two AAQM stations in addition to existing one AAQM station, with in a month and submit monthly reports. One ambient air quality monitoring station should be set up in the down wind direction in consultation with RO, APPCB, GUNTUR	Equipment received and installed .

25	The applicant should setup 3 AAQM stations for	
	monitoring and submit monthly reports. One	
	ambient QQAM station should be set up in the down	Provided and submitting the
	wind direction in consultation with RO, APPCB,	reports.
	Guntur	
26	The industry should maintain the records on utilized	
	for cement production and stocks maintained at on	Maintained and submitting the
	site and submit consolidated reports to the Regional	reports .
	Office of the Board once in six months	
27	The industry should store raw materials in a closed	Closed facilities provided for Raw
	roof sheds /silos	Materials.
28	The industry should maintain the system to control	We are controlling and maintaining
	fugitive emissions effectively and the dust	the fugitive emissions and dust
	separation systems should be operated	control systems are being
	continuously.	operated continuously.
29	The industry should submit monthly consolidated	
	report of daily operating hours of kiln, ESP and	
	reasons for ESP tripping to the RO, Guntur and	Submitting
	Board office.	
30	The industry should ensure consistent compliance	
	of Environmental Clearance obtained from MoEF.,	Noted & complying
	Gol on 22.09.2008	
31	The industry should maintain the compliance of	
	conditions stipulated in CFE order No. 265/	Noted & Complying
	JPCB/CFE/RO-GNT/HO/2008, dt. 26.06.2008	
	issued by the Board	
32	The applicant should submit Environment statement	We are submitting Environment
	in Form V before 30 <sup>th</sup> September every year as per	statement in Form V before 30th
	Rule No.14 of E(P) Rules, 1986 & amendments.	September every year
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### SCHEDULE - C

S.No.	Recommendations	Remarks
1.	The industry should give top priority for waste	We are giving top priority for
	minimization and cleaner production practices.	wastes minimization and cleaner
		production.
2.	The industry should not store hazardous waste for	We are not storing the hazardous
	more than 90 days as per Hazardous Wastes	wastes more than 90 days.
	(Management, Handling and Transboundary	
	Movement) Rules, 2008 and amendments thereof.	
3.	The industry should store used/waste oil and used	We are storing the waste oil/used
	lead acid batteries in a secured way in their	batteries in closed room until their
	premises till its disposal.	disposal.
4.	The industry should not dispose waste oils to the	Waste oil is used for lubrication
	traders and the same should be disposed to	purpose of Lime stone reclaimer.
	authorized reprocessors/recyclers.	
5.	The industry should dispose Used Lead Acid	We dispose batteries to
	Batteries to the manufacturers / dealers on buyback	manufacturers/dealers on buyback
	basis.	basis only
6.	The industry should not dispose spent solvents /	We do not have any spent
	mixed spent solvents to the traders.	solvents.

7.	The industry should take necessary practical steps	We have taken proper measures
	for prevention of oil spillages and carry over of oil	for prevention of spillages of oil
	from the premises.	and carryover of oil from the
		premises.
8.	The industry should maintain 6 copy manifest	6 copy manifest system for
	system for transportation of waste generated and a	transportation of waste generated
	copy should be submitted to Board Office and	is followed.
	concerned Regional Office.	

9.	The industry should maintain good house keeping &	Good housekeeping is being
	maintain proper records for Hazardous Wastes	maintained.
	stated in Authorization.	
10.	The industry should maintain proper records for	
	Hazardous Wastes stated in Authorization in	
	FORM-3 i.e., quality of Incinerable waste, land	
	disposal waste, recyclable waste etc., and file	Will be maintained.
	annual returns in Form-4 as per Rule 22(2) of the	
	Hazardous Wastes (Management, Handling &	
	Transboundary Movement) Rules, 2008 and	
	amendments thereof.	
11.	The unit should submit the condition wise	Condition wise compliance report
	compliance report of the conditions stipulated in	is submitted on half yearly basis.
	Schedule B & C of this order on half yearly basis to	
	Board Office, Hyderabad and concerned Regional	
	Office.	
12.	The industry should dispose of e-waste to the	Will be followed.
	authorized recyclers only.	