

BHARAT COKING COAL LTD. (A Subsidiary of Coal India Ltd.) OFFICE OF THE GENERAL MANAGER **BARORA AREA**

Ref No.GM/AR-1/ Survey/699/2014

Dated 26.05.2014

The Director Ministry of Environment & Forest Chandrasekharpur Post-Rail Vihar Bhubneshwar-751023

Sub: Six monthly Compliance report of Environmental Gearance of Cluster-XV group of mines for the period from Oct.2013to March2014.

Ref: - EC order no.-_J-11015/100/2011-IA.II (M)

Dear Sir.

Please find enclosed herewith six monthly compliance of the conditions of Environmental clearances granted to Cluster-XV group of mines of BCCL for the period from Oct.2013to March2014.

With regards

Encls: as above

Yours faithfully

General Manager Barora Area

C, C to

1. Sri Sundeep Scientist-D **Central Pollution Control Board** Southern Conclave, Block 502,5th & 6th floor 1582, Rajdanga Main Road, Kolkata-700107

2. Member Secretary,

Jharkhand State Pollution Control Board,

TA Divn Building, HEC Dhurwa, Ranchi

- 3. DY.G.M. (Env.) BCCL, Koyla Bhawan, Dhanbad
- 4. G.M, Govindpur area
- 5. Area Manager (Pig.) Barora Area

N.V.

- 6. Nodal Officer, Env, Barora Area/Govindpur area
- 7. Project Officer, Phuairitand/Madhuband Colliery
- 8. Office file
- 9. Master file

ACTION PLAN FOR COMPLIANCE OF EC CONDITIONS:- CLUSTER-XV

il. 10.	A. Specific Conditions by MOEF:	Compliance	Compliance in percentage
-	The maximum production in the cluster shall not exceed beyond that for which environmental clearance has been granted for the cluster XV as per given below: SI.	The production from the cluster is within the limit for which environmental clearance has been granted.	100
i	The proponent shall prepare a contingency plan for subsidence.	It is being complied as per the guidelines of DGMS.	
11	Keeping in view the pattern of the subsidence in the area, no depillaring should be carried out until the rehabilitation of the affected families and shifting of infrastructure.	•	·
V	The channels adjoining the ML area leading to Jamunia river should not be disturbed and be regularly desilted.	It is being complied.	
	The quality of the Jamunia river water should be continuously monitored and in order to prevent silting, a series of check dams should be constructed using boulders. This will help in recharging the ground water.	It is being complied.	
Vİ	The coal from the mines will be transported by mechanically covered trucks within two months.	At present we are exploring the technology to cover existing trucks mechanically and OEM with covered trucks is being explored until the coal production is being done by tarpaulin covered trucks.	
vii	In underground mining, there is presence of organic gases. These gases are volatile in nature. Due to transmission of air, fire takes place. The routine mining engineering will not serve the purpose. Therefore, proper studies be carried out to understand underground seams and how these fire areas could be sealed from further spreading.	All the statutory provisions under mines act 1952 and CMR 1957 along with statutes constituted under Mines act are fully complied to prevent any occurrence of fire.	
viii	Cumulative impact of fire and gases for all the clusters of coal mines in Jhria Coal Field be carried out.	For impact assessment by fire and gases in JCF, CMPDIL has been contacted and asked for the proposal for carrying out study in JCF.	
ix	National Remote Sensing Agency (NRSA) should be contacted for thermal imaging techniques which are		

		and asked information and	
	Paine Hillings of concern a make	and submitted information on	
- 1	HANDIDIUM OF ME. DCCF SHORING COMMING.	Satellite imagery, thermal	
	WITH NKSA IOI SHOIL did 10118 101111	imagery. In which fire area in	
	Obtail defaued impringrou on account with	JCF has been reduced to 2 sq	•
	thermal imagery, subsidence prediction and surface	km from 9sq km.	
	features of the mining area.		
	The project Proponent should monitor the water quality	The work of monitoring of	
.	of the Jamunia river as per the standards prescribed by	ambient environment including	
	the JSPCB/CPCB to maintain the required BOD in river	water quality of the Jamunia	İ
	water	river has already been	
.,	Harri.	awarded to Central Institute of	
`		Mining & Fuel Research	
ľ		(CIMFR), Dhanbad having	,
		CSIR laboratory recognized	
		under the EP Rules.	
	·	The location of monitoring	
		stations for this purpose has	
		been finalized with the with	
		Jharkhand State Pollution	
		Control Board	
xi	The nullh as adjacent to the river should not be disturbed	It is being complied.	
xii	The open cast quarries of the abandoned mines should	It shall be complied.	
	be backfilled to the ground level and restored with		,
	native species.		
xiii	All coal from smaller UG mines should be transported by	It shall be complied. coal	
,,,,,,,	high capacity and mechanically covered trucks/ tippers.	production is being done by	i
	filgii capacity and mechanically covered tracts, sep-	tarpaulin covered trucks.	
xiv	Green belts shall be developed on both sides of the	It is being complied.	
AIV	roads.		
XV	Action plan for quenching of fires and rehabilitation	It shall be complied.	
	along with the details of master plan be submitted to		
	the MoEF for monitoring purpose.	_	
xvi	Presently coal to Munidih washery from other mines of	It shall be complied.	•
VAI	the cluster is taking place through NH. An alternate		
	the cluster is taking place through this car excellent		
V: /17	route for coal transportation may be explored.	CMPDIL has been contacted	
XVII	For understanding the composition of emissions from	for the study of emissions	*
	coal mine fires, BCCL may initiate action as proposed in	from coal mine fires; BCCL	
	the visit report of the EAC to Dhanbad.	may initiate action as	
		proposed in the visit report of	
		the EAC to Dhanbad.	
	1 1 11 12 21 24 27	It shall be complied.	
xvii	The approved mining plan be submitted to the MoEF.	it align be complied.	
xix	The measure to identify in the Environmental Plan for	It is being complied.	
	Cluster- XV groups of mine and the conditions given in		
	this environmental clearance letter shall be dovetailed		
	to the implementation of the Jharia Action Plan.		<u> </u>
xx	The property shall proper time series mans of the	NRSC has been engaged for	·
^^	The proponent shall prepare time -series maps of the Jharia Coalfields through NRSA to monitor and prevent	the purpose and NRSC has	' .
	- Li_	submitted their final report that	, n

	fire problems in the Jharia Coalfields by Isothermal	area of fire has been reduced	
	mapping /imaging and monitoring temperatures of the	from 9.00 KM ² to 2.00 KM ² .	
	coal seams (whether they are close to spontaneous		
	Ignition temperatures) and based on which, areas with		
	potential fire problems shall be identified. Measures to	International Expression of	
	prevent ingress of air (Ventilation) in such areas, to	Interest has been invited for	•
	prevent restart fresh/spread fires in other areas	control of fire in Jharia	_
	including in mines of cluster II shall be undertaken.	Coalfields and for their	
	Expertise Available internationally could also be utilized	reclamation.	
İ	for control of fire in Jharia Coalfields and for their		,
	reclamation and to further minimize time for fire and		
	subsidence control. Isothermal mapping using thermal	·	•
	imaging has been got done by NRSA. Measures would be		
	taken to prevent ingress of air (ventilation) in such	Ì	
	areas, which may re-start fresh fires.		
(i	The embankment constructed along the river boundary	It is being complied.	
	shall be of suitable dimensions and critical patches shall	1	
	be strengthened by stone pitching on the river front side	1	
İ	and stabilized with plantation so as to withstand the		
	peak water flow and prevent mine inundation.	-	
XII	No mining shall be undertaken where underground fires	It is being complied, mining is	
	continue. Measure shall be taken to prevent/check such	being carried out with	
	fire including in old OB dump areas where the fire could	regulator DGMS.	
	start due to presence of coal/shale with sufficient		
	carbon content.		
xii	Mining shall be carried out as per statuette from the	It is being complied. mining is	·
	streams/ nalas flowing within the lease and maintaining	being carried out with	
	a safe distance from the Nalas flowing along the lease	regulator DGMS.	·
	boundary. A safety barrier of a minimum 60m width		
	shall be maintained along the nalas/water bodies.		
жi	Total afforestation plan shall be implemented covering	It shall be complied.	
1	an area of 621.28 Ha (additional) at the end of mining		
	which will include; Green belt over an area of 229.12 ha;		
	Density of tree plantation 2500/ha of plants.		
ίΧV	Details of transportation, CSR, R&R and implementation	It shall be complied.	
	of environmental action plan for the clusters-XV should		
	be brought out in a booklet form within a year and		
	regularly updated.		
ΟCV		It is being complied.	
	Coalfields in the Environmental Action Plan prepared for		
	Dhanbad as a critically polluted are and relevant for		
	Cluster XV shall be implemented.		
ΚΧV			
ii	Coalfields should be finalized in consultation with the	stations in the Jharia Coalfields	,
	Jharkhand State Pollution Control Board. The Committee		
•	stated that smoke/dust emission vary from source to		
	source (fuel wood, coal, fly ash from TPPs, silica from	Jharkhand State Pollution	,
	natural dust, etc.) and a Source Apportionment Study	Control Board.	
	should be got carried out for the entire Jharia Coalfields.		77
	Mineralogical composition study should be undertaken	<u>'</u>	
			λ

	·	•
on the composition of the suspended particulate matter		
(PM10 and PM2.5) in Jharia Coalfields and also		
quantified. These studies would help ascertain source		
and extent of the air pollution, based on which		
appropriate mitigative measures could be taken.	•	
The proponent will continue the existing Road-Rail	At present we are exploring	
transport network system in view of the implementation	the technology to cover	
of the Master Plan (for 10 years) and another 5 years	existing trucks mechanically	
gestation period after the completion of Master Plan for	and OEM with covered trucks	
consolidation of the backfilled dug out fire areas and	is being explored until the coal	
unstable areas is required. All mitigation measures (like	production is being done by	
covered trucks, green belting on either sides of the	tarpaulin covered trucks.	
roads, enhanced water sprinkling, strengthening and		
maintaining the roads etc.) shall be adopted up to 15	,	
years (phase-I) with the existing road-rail transport		
system. In phase-ii, BCCL shall implement conveyor- cum-rail transport to avoid movement of trucks within		
the cluster for coal transportation in Phase-II which shall		
start after 15 years. Transportation of coal shall be by		-
Rail and Conveyor belt, minimizing the existing road		
transport system in all the mines of the cluster and shall	·	
continue after 15 years. Loading of coal by pay loaders		
shall be discontinued. Adequate number of suitably		
designed off-take points shall be provided.		
1537 nos of PAFs should be rehabilitated at cost of Rs	It is being complied as per	
140.03 crores as per the approved Jharia Action Plan.	approved Jharia Action Plan.	
Regular monitoring of subsidence movement on the	It shall be complied. No	
surface over and around the working area and impact on		
natural drainage pattern, water bodies, vegetation,	at present.	
structure, roads, and surroundings shall be continued till		
movement ceases completely. In case of observation of any high rate of subsidence movement, appropriate		·
effective corrective measures shall be taken to avoid		
loss of life and material. Cracks shall be effectively	. '	
plugged with ballast and clayey soil/suitable material.	_	,
Coal Extraction shall also be optimized in areas where	It is being complied.	
agricultural production is continuing. Some pillars shall	it is being complicati	
be left below the agricultural land. No depillaring & coal		
extraction should be carried out below habitation, H.T.		
Lines & beneath road, water bodies.	,	
Subsidence shall be monitored closely and if subsidence	No depillaring is being carried	
is found exceeding the permitted limits, then the	out at present.	
landowners shall be adequately compensated with		
mutual agreement with the landowners.		
3-tier plantation should be developed 2 km stretch of	It is being complied.	
road from the mine using native species.		
	1	i (N.)

		,, .
Water sprinkling system shall be provided to check	It is being complied	
fugitive emissions from loading operations, conveyor		
system, haulage roads, transfer points, etc. Major		
approach roads shall be black topped and properly		
maintained.		
	It is being complied	
implemented over the mine lease area acquired and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
shall include areas under green belt development, areas		
along roads, infrastructure, along ML boundary and		
township etc, by planting native species in consultation		
with the local DFO/Agriculture Department.		
Acid Water Treatment Plant, volume of water to be	Shall be complied	
treated and disposal of brine should be provided.		
•	Presently water is not being	
Mine discharge water outside the ML shall be	discharged out side the ML.	
monitored, particularly for TDS and treated to conform	Excess mine water is being	
to prescribed levels before discharge into the natural	stored at old developed mines.	
environment.	Presently water is not being	
The Company shall put up artificial groundwater	discharged out side the ML.	,
recharge measures for augmentation of groundwater	Excess mine water is being	
resource, in case water table shows a declining trend.		
The project authorities shall meet water requirement of	stored at old developed mines.	
nearby village(s) in case the village wells go dry due to	This will help to recharge the	
dewatering of mine.	ground water.	
Besides carrying out regular periodic health checkup of	It is being done.	
their workers, 10% of the workers identified from		
workforce engaged in active mining operations shall be		
subjected to health checkup for occupational diseases		
and hearing impairment, if any, through an agency such		
as NIOH, Ahmadabad within a period of one year and	·	
the results reported to this Ministry and to DGMS.		
The mining in the existing mines would be phased out	Shall be complied	
after expiry of the current mining lease and after		
reclamation of mined over area. The operating mines		
may be analyzed and monitored for compliance of		
conditions, having bearing with movement of wild life		
until such time they are closed/phased out.		
Sufficient coal pillars shall be left extracted around the	It is being complied	
air shaft (within the subsidence influence area) to		
protect from any damage from subsidence, if any.	,	
High root density tree species shall be selected and	It is being complied	
planted over areas likely to be affected by subsidence.		
Depression due to subsidence resulting in water	It is being complied	
accumulating within the low lying areas shall be filled up		
or drained out by cutting drains.	•	
Solid barriers shall be left below the roads falling within	It is being complied	
the blocks to avoid any damage to the roads.	<u> </u>	
The CSR Action Plan shall consist of need-based CSR	It is being complied	
Action Plan, CSR Auditing and monitoring mechanism	1	h
etc. The proponent will spend 5 % of the retained		
, , =		1)

rnings of the previous year subject to a minimum of		
. 5/- per tonne of coal production which should be		
justed as per the annual inflation The progress made		
ereon shall be uploaded on the company annually on		Í
e company website. Monitoring of the impacts of	:	
tivities under CSR shall be carried out periodically.	·	
ird party evaluation shall be got carried out regularly	BCCL is implementing CSR	
r the proper implementation of activities undertaken	activities. A separate CSR	
the project area under CSR. Issue raised in the Public	committee has been formed at	
earing shall also be integrated with activities being	area level of Barora , who will	
ken up under CSR. The details of CSR undertaken along	look after the works being	
th budgetary provisions for the village-wise various	executed under CSR.	
tivities and expenditure thereon shall be uploaded on	7001	
e company website every year. The company must	TISS has been contacted to	
ve priority to capacity building both within the	frame CSR and monitoring the	
mpany and to the local youth, who are motivated to	CSR activities.	
rry out the work in future. The gap/space available		
tween the entire mine area should be suitably planted		
ith native species. Plantation should also be made in		
cant area and along the road side so as to reduce dust		
ollution.		
	·	
entral recreation park with herbal garden should be	It shall be complied.	
eveloped for use of all inhabitants.	-	
ie mine water should be treated properly before	It is being complied.	
ipply to the villager.		
ine discharge water shall be treated to meet standards	it shall be complied.	,
escribed standards before discharge into natural		
ater courses/agriculture. The quality of the water		
scharged shall be monitored at the outlet points and		
oper records maintained thereof and uploaded		
gularly on the company website.		
		ľ
ne void shall be converted into a water reservoir of a	It shall be complied.	
aximum depth of 15-20 m and shall be gently sloped		
nd the upper benches of the reservoir shall be		
abilized with plantation and the periphery of the		
servoir fenced. The abandoned pits and voids should	,	
∋ backfilled with OB and reclaimed with plantation and		
may be used for pisciculture.		
egular monitoring of groundwater level and quality of	The work of monitoring of of	
ie study area shall be carried out by establishing a	groundwater level and quality	
etwork of existing wells and construction of new	has already been awarded to	
ezometers. The monitoring for quantity shall be dome	Central Institute of Mining &	
ur times a year in pre-monsoon (May), monsoon	Fuel Research (CIMFR),	
(November) and winter	Dhanbad having CSIR	
anuary) seasons and for quality including Arsenic and	laboratory recognized under	
uoride during the month of May. Data thus collected	the EP Rules.	
nall be submitted to the Ministry of Environment &		
	<u> </u>	<u> </u>

prest and to the Central Pollution Control Board/SPCB		
uarterly within one month of monitoring. Rainwater		
arvesting measures shall be undertaken in case		
ionitoring of water table indicates a declining trend.		
TP shall also be provided for workshop, and CHP, if any.	It shall be complied	
fluents shall be treated to confirm to prescribe	it shan be complied	
andards in case discharge into the natural water		
ourse.		
or monitoring land use pattern and for post mining	Being complied. Presently a	
nd use, a time series of land use maps,	time series map of vegetation	
ased on satellite imagery (on a scale of 1: 5000) of the	cover in the Jaria Cold Field is	
ore zone and buffer zone, from the	being carried out through	i
art of the project until end of mine life shall be	CMPDI Ranchi. Further CMPDI	
repared once in 3 years (for any one	has been requested to prepare	
articular season which is consistent in the time series),	" Time series of land use maps	·
nd the report submitted to MoEF	based on satellite imagery of	
nd its Regional office at Bhubaneswar.	the core zone and buffer zone	
	in the scale 1:5000 for 3 years.	
Final Mine Closure Plan along with details of Corpus	CMPDI has been prepared	
und shall be submitted to the	"Final Mine Closure Plan along	
linistry of Environment & Forests five year before mine	with a Plan along with details	,
losure for approval. Habitat	of Corpus Fund and amount	
estoration Plan of the mine area shall be carried out	has been deposited to Fund.	Ì
sing a mix of native species found in		
ne original ecosystem, which were conserved in-situ		j
nd ex-situ in an identified area within		
ne lease for reintroduction in the mine during mine		
aclamation and at the post mining stage		
or habitat restoration, the mining plan and post-mining		
lan, closure plan should be prepared		,
nd submitted to the Ministry;		
separate management structure for implementing	A full-fledged Environment	
	Department, headed by a HoD	
nvironment policy and socio-economic issues and the	(Environment) along with a	
apacity building required in this regard.	suitable qualified	
	multidisciplinary team of	
•	executives (12 nos.) which	
•	, , , , , , , , , , , , , , , , , , , ,	
	includes Environment, Mining,	
	Excavation, Civil, Survey,	
	Electrical & mechanical,	
	Forestry disciplines executives	
	and technicians (4 nos.) has	
	been established in	
	Headquarters. They are also	
	trained in ecological	1 1
	restoration, sustainable	1
	development, rainwater	i I
(?'	harvesting methods etc. At the	
	project level, one Executive in	
'	each area has also been	

	•	
	nominated as Project Nodal	
	Officer (Environment) and is	
'	also entrusted with the	Ì
	responsibility of compliance	
	and observance of the	
	environmental Acts/Laws	·
	including environment	
	protection measures. The	
	activities are monitored on	
	regular basis at Area and at	
•	Head quarters levels. GM	
	(Environment) at head quarter	
·	level, co-ordinates with all the	
	Areas and reports to the	
	Director (Technical) and in turn	r
,	he reports to the CMD of the	
	company.	•
,	The team is multidisciplinary	
. ,	and very much motivated under the guidance of	
•	company's Director	
	(Technical) and CMD. Further	
	capacity building at both	
	corporate and operating level	
	is being done. A well defined Corporate	
Corporate Environment Responsibility:	Environment Policy has	
a) The Company shall have a well laid down	already been laid down and	
environment Policy approved by the Board of Directors.	approved by the Board of	
The Environment Policy shall prescribe for standard The Environment Policy shall prescribe for standard The Environment Policy shall prescribe for standard	Directors. This is also posted	
operating process/procedures to bring into focus any nfringements/deviation/violation of the environmental	on BCCL website.	
or forest norms/conditions.		į
:) The hierarchical system or Administrative Order of the	·	İ
company to deal with environmental issues and for	Complied.	
ensuring compliance with the environmental clearance	(:*	
Conditions shall be furnished.		
d) To have proper checks and balances, the company		
shall have a well laid down system of reporting of non-	,	
compliances/violations of environmental norms to the	A hierarchical system of the	,
Board of Directors of the company and/or shareholders	company to deal with	
or stakeholders at large.	environmental issues from	
,	corporate level to mine level	
	already exists.	
~		
	Being complied.	
General Conditions by MOEF: No change in mining technology and scope of working	Being done.	
shall be made without prior approval of the Ministry of	being done.	
Environment and Forests.	• .	
No change in the calendar plan of production for	Being done.	

		·	9	
Jantum of mineral coal shall be made our ambient air quality monitoring stations shall be itablished in the core zone as well as in the buffer zone or PM ₁₀ , PM _{2.5} , SO ₂ and NOx monitoring. Location of the stations shall be decided based on the neteorological data, topographical features and noticontentally and ecologically sensitive targets in consultation with the State Pollution Control Board. Ionitoring of heavy metals such as Hg, As, Ni, Cd, Cr, to carried out at least once in six months. ata on ambient air quality (PM ₁₀ , PM _{2.5} , SO ₂ and NO _x) and heavy metals such as Hg, As, Ni, Cd, Cr and other nonitoring data shall be regularly submitted to the finistry including its Regional Office at Bhubaneswar and to the State Pollution Control Board and the Central ollution Control Board once in six months. Random erification of samples through analysis from independent laboratories recognised under the EPA ules, 1986 shall be furnished as part of compliance	The location of monitoring stations in the Jharia Coldfield have been finalized with the Jharkhand State Pollution control Board. The work of monitoring of ambient environment air quality has already been awarded to Central Institute of Mining & Fuel Research (CIMFR), Dhanbad having CSIR laboratory recognized under the EP Rules.			
dequate measures shall be taken for control of noise evels below 85 dBA in the work environment. Workers ngaged in blasting and drilling operations, operation of IEMM, etc shall be provided with ear plugs/muffs.	Being done.		-	
ndustrial wastewater (workshop and wastewater from he mine) shall be properly collected, treated so as to onform to the standards prescribed under GSR 422 (E) lated 19 th May 1993 and 31 st December 1993 or as mended from time to time before discharge. Oil and grease trap shall be installed before discharge of vorkshop effluents.				
/ehicular emissions shall be kept under control and egularly monitored. Vehicles used for transporting the nineral shall be covered with tarpaulins and optimally oaded.	coal is being done covered		-	
Monitoring of environmental quality parameters shall be carried out through establishment of adequate number and type of pollution monitoring and analysis equipment n consultation with the State Pollution Control Board and data got analysed through a laboratory recognised under EPA Rules, 1986.	has already been awarded to Central Institute of Mining & Fuel Research (CIMFR),			
Personnel working in dusty areas shall wear protective respiratory devices and they shall also be provided with adequate training and information on safety and health aspects.				
Occupational health surveillance programme of the workers shall be undertaken periodically to observe any	Being done.		`	

contractions due to exposure to dust and to take corrective measures, if needed and records maintained thereof. The quality of environment due to outsourcing and the health and safety issues of the outsourced nanpower should be addressed by the company while outsourcing.

A separate environmental management cell with suitable qualified personnel shall be set up under the control of a Senior Executive, who will report directly to the Head of the company.

Environment full-fledged Department, headed by a HoD (Environment) along with a qualified suitable multidisciplinary team executives (12 nos.) which includes Environment, Mining, Civil. Survey. Excavation. Electrical & mechanical, Forestry disciplines executives and technicians (4 nos.) has established in been Headquarters. They are also trained in ecological sustainable restoration. rainwater development, harvesting methods etc. At the project level, one Executive in each area has also been nominated as Project Nodal Officer (Environment) and is entrusted with also the responsibility of compliance of the observance and environmental Acts/Laws including environment The protection measures. activities are monitored on regular basis at Area and at Head quarters levels. (Environment) at head quarter level, co-ordinates with all the Areas and reports to the Director (Technical) and in turn he reports to the CMD of the company.

The team is multidisciplinary and very much motivated guidance under the Director company's (Technical) and CMD. Further capacity building at both corporate and operating level

is being done.

The funds earmarked for environmental protection

It is being complied.

	·		<u> </u>		
and he diverted fo	t in separate account and shall or other purpose. Year-wise eported to this Ministry and its paneswar.				
	t II donting at least in two	Complied.	,		
The Project authorities	3 Silvii Gataine	Complicat			
local newspapers wide	ly circulated around the project,				
one of which shall be i	n the vernacular language of the	·			
locality concerned wit	hin seven days of the clearance				
letter informing that	the project has been accorded				
environmental clearar	nce and a copy of the clearance				•
letter is available w	ith the State Pollution control				.
Board and may also	be seen at the website of the				Į.
ministry of Env	rironment & Forests at				
http://envfor.nic.in.	to I alexander Internation in the	Complied.	_		
A copy of the environ	nmental clearance letter shall be anchayat/ZilaParishad, Municipal	- Collibrium.			
marked to concern P	local body and local NGO, if any,	·			
Corporation of Orbain	gestion /representation has been	•			
Trom while proces	ssing the proposal. A copy of the	•			
clearance letter shall website.	also be displayed on company's				
A copy of the enviro	nmental clearance letter shall be	Complied.			
shall also be displaye	d on the website of the concerned				
State Pollution Conti	ol Board. The EC letter shall also				
he displayed at the	Regional Office, District Industry				
Sector and Collector	's Office/Tehsildar's Office for 30				
days.					:
The clearance lett	er shall be uploaded on the	Complied.			
The clearance website	The compliance status of the		l		
company's website.	nental clearance conditions shall				
Stipulated environm	y the project authorities on their				
also be uploaded b	d at least once every six months so				
Website and updated	in public domain. The monitoring				
as to bring the same	ital quality parameter (air, water,				
Data of environmen	critical pollutant such as PM ₁₀ ,				
noise and soil) and), (ambient) and critical sectoral				
PNI2.5, SU2 and rec	so be displayed at the entrance of				
parameters snan as	s and mine office and in corporate				
office and on compa	any's website.				
Ottice and on comba	IIIÀ 2 ASCWANCE			<u> </u>	
vii The project prop	onent shall submit six monthly	Being complied			
compliance reports	s on status of compliance of the				
ctimulated environm	nental clearance conditions (both ii	! 			
hard conv and in	e-mail) to the respective Regiona		.		
Office of the Minist	ry, respective Zonal Office s of CPC				
and the SPCB.					
vii The Regional Off	ice of this Ministry located a				
,	il monitor compliance of the	2			

stipulated conditions. The Project authorities shall extend full cooperation to the office(s) of the Regional Office by furnishing the requisite data/information/monitoring reports.		
The Environmental statement for each financial year ending 31 March in For -V is mandated to be submitted by the project proponent for the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules,1986,as amended subsequently, shall also be uploaded on the company's website along with the status of compliance of EC conditions and shall be sent to the respective Regional Offices of the MoEF by E-mail	Being complied	

Nodal Officer (Env.) Barora Area Nodal Officer (Env.)
Govindpur Area

ਜਿਲ੍ਹਾ General Manager Barora Area