BHARAT COKING COAL LIMITED (A MINI RATNA COMPANY) A SUBSIDIARY OF COAL INDIA LTD.

OFFICE OF THE GENERAL MANAGER SIJUA AREA

Date: 04.11.2014

Ref. No.: GM/SA/14/513

To, The Director (s), Ministry of Environment and Forest, Govt. of India, Eastern Region Office, A/3, Chandrashekhapur, Bhubaneswar - 751023.



Sub: Six monthly reports on implementation of Environmental measures for the period from 1st April 2014 to 30th September 2014 in respect of Cluster V groups of mines of BCCL.

E.C. Order no. J-11015/01/2011-JA. (IICM) dated 11th February 2013.

Dear Sir,

Kindly find enclosed herewith the six monthly reports on implementation of environmental protection measures for the period from 1st April 2014 to 30th September 2014 in respect of Cluster V groups of mines of BCCL.

Hope you will find the same in order.

General Manager Sijua Area, BCCL

Copy to:

- Dr. Sunito Aulock, Director, 1A monitoring cell, Puryavaran Bhawan, CGO Complex, New Delhi - 110003.
- Scientist & Incharge Zonal Office, Central Pollution Control Board, Kolkata.
- Member Secretary, Jharkhand Pollution Control Board, Ranchi. Dy. General Manager (Env.), BCCL, Koyla Bhwan, Dhanbad.
- Addl. General Manager, Sijua Area.
- All Project Officers.

Office file.

ENVIRONMENTAL CLEARANCE COMPLIANCE OF CLUSTER-V (GRANTED VIDE J-11015/01/2011-IA.II (M) Dated 11.02.2013) (From 01.10.2013 To 31.03. 2014)

SL NO	A. SPECIFIC CONDITIONS BY MOEF:	COMPLIANCE	Compliance in Percentage (%)
i	The maximum production shall not exceed beyond that for which environmental clearance has been granted for the mine of cluster V.	The production from the cluster is within the limit for which environmental clearance has been granted.	100%
ii	fhe road transportation of coal during phase—I should be by mechanically covered trucks. The road used for coal transportation should be developed with avenue plantation on both sides.	At present there are no OEM manufacturing Mechanically covered trucks. TATA with Hywa present demonstration but not success for ROM coal transportation. However The transportation is being done by covering vehicle with tarpaulin cover and this should be allowed in place of the mechanical covered trucks. The roadside plantation is being done at transportation road.	70%
iii	The company must give priority to capacity building both within the company and to the local youth, who are motivated to carry out the work in future.	It is being complied. Training and awareness regarding ecological restoration and sustainable development are being imparted within the company and in nearby population. Training programs are being conducted at VTC and HRD, BCCL regularly.	100%
iv	The details of Transportation, CSR, R&R Implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet form.	It shall be complied by BCCL HQ, however transportation detail of cluster V in 2014-15 (April 14 to Sept'15)are following: By Road: 4,29,605 MT By Rail: 7,47,800 MT	33%
٧	A study should be initiated to analyse extent of reduction in pollution load every year by reducing road transport.	It shall be complied. A tender committee for the finalization of the work of source apportionment study. Draft tender document has been prepared and shall be floated shordy.	33%

	reclam: subside	trol of fire in Jharia Coalfields and for their trol of fire in Jharia Coalfields and for their ation and to further minimize time for fire and nce control.	floated. The finalization of work to be award to the floated.	33%
	VII The aba and rec	ndoned pits and voids should be backfilled wit aimed with plantation and or may be used for	implementation for this purpose. It is being complied. The abandoned pits and the strength of	
	VIII BCCL ma	y consider setting up a separate management	It is to the second to	50%
	ix The locat	ions of many	his	100%
	Jharkhand	State Pollution Control Board.	State Pollution Control Board	100%
,	and a Sour	c/dust emission vary from source to source (fu , fly ash from TPPs, silica from natural dust, etc ce Apportionment Study should be got carried entire Jharia Coalfields	el It shall be complied. A tender committee for the finalization of the 3	3%
xi	the compos	cal composition study should be undertaken or ition of the suspended particulate matter.	been prepared and shall be floated shortly. The ambient environment has	5%
xii	These studie the air pollu measures co	es would help ascertain source and extent of tion, based on which appropriate mitigative	Central Institute of Mining & Fuel Research (CIMFR), Dhanbad who is having CSIR laboratory recognized under the EP Rules. Final report yet to be submitted.	0%
\\ \hat{\chi}	Jharia Coalfie	nt shall prepare time -series maps of the lds through NRSA to monitor and prevent fire		0/
	(whether the temperatures	Monitoring temperatures of the coal seams Amonitoring temperatures of the coal seams Are close to spontaneous ignition and based on which, areas with potential shall be identified.	isothermal mapping/imaging and monitoring the temperatures of coal seams. Final report by NRSC has been submitted in which fire area has been reduced to 2.18 sq km from 9 sq km (Yr 2006) .	76
xiii	Measures to n	revent ingress of air (Ventiles)	Action is being taken as specified in the Master Plan and EMP. 100%	.
			100%	

Avii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to FBC based plant. NO WASHERY AT PRESENT 100%	of reclamation of Opencast mine area after 15 years. XiX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	}	vviii			
No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. It is being complied. 100% NO WASHERY AT PRESENT	of reclamation of Opencast mine area after 15 years. XiX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT			progress should be submitted to the Ministry.		
progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT			implementation, Details of same from August2011 till date	uploaded on the official website of BCCI. www.bccl.gov.in.	100%
vear-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. I underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. It is being complied. It is being complied. It is being complied. 100%	wear-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry.	ľ	xvii	Master Plan for dealing fire for next 12 year which is under	Govt. of India approved Master Plan and status of action taken is	100%
implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT			proponents.		
xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT			be completed by December, 2015 as informed by the		
be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT			trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will	tendering process of Railway siding with silo loading	3370
of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		xvi	The road transportation should be of bigger/high capacity	It is being implemented. NIT is being prepared by CMPDIL for	33%
trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		vvi	The road transportation should be after a first	•	1
tendering process of Railway siding with silo loading of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT			university could be contacted for monitoring.		l
The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xiii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xiii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT It is being implemented. NIT is being prepared by CMPDIL for tendering process of Railway siding with silo loading 100% 100% 100% 100% 100%			human should be assessed. ISM Dhanbad and any local		1
university could be contacted for monitoring. xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster —V should be send to No WASHERY AT PRESENT	university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster —V should be send to NO WASHERY AT PRESENT			above gases and their potential danger/harmful effect on	17 Million Commission Commission (Francisco Laboratoria Commission	
above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xii The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xiii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xiii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		1	type of study. Exact measurement for the presence of	Baged as a when required in the mines.	100%
type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI	type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		χv	Local institution/university should be contacted for such	Local institutions are engaged as & when required in the mines	1009/
type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI	type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		-	· ·		
type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT			as most of the aromatic compounds are carcinogenic.		
Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be bubmitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	j		Presence of Aromatic compounds should be investigated		1
as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1		nign, in the presence of CH ₄ , the coal may catch fire.	- marca	1
Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster —V should be send to NO WASHERY AT PRESENT	Presence of Arch, the coal may catch fire. Presence of Arch, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		1	bish in the account of City	Rules	
high, in the presence of CH _a , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		1	established at suitable location as the town in the	Dhanbad which is having CSIR laboratory recognized under the EP	1
established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	established at suitable location as the temp in the mine is high, in the presence of Ch4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	-	1	Monitoring station, mobile monitoring should be	Dhanhad which is to a second mining & Fuel Research (CIMFR),	
established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		1	required for CO, CO ₂ , Methane and its homologues.	through Central Institute of Mining & Fuel Research (Classe)	
Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH _a , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway slding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	•	1	required for CO CO. Machana and the	the work of monitoring of ambient environment is being done	100%
required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be provided. An Action Plan which is in progress should be bubmitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanhad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		xiv	Permanent /regular ambient air monitoring is	The work of monitoring of ambient anvironment is better	10000
Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal/shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	•	XIV	remainent /regular ambient air monitoring is	The work of monitoring of ambient environment is being done	†:
required for CO, CO ₂ , Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. VI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. VII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. VIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. X No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. The rejects of washeries in Cluster –V should be send to The rejects of washeries in Cluster –V should be send to	required for CO, CO ₂ , Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Will Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Will Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. The rejects of washeries in Cluster –V should be send to	1	kiv	Permanent /regular ambient air monitoring is	The work of monitoring of ambient and	+
required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CHa, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of roal /shale with sufficient carbon content. XXI The rejects of washeries in Cluster –V should be send to	required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XXI The rejects of washeries in Cluster –V should be send to		xiv	Permanent /regular ambient air monitoring is	The work of monitoring of ambient and	+
required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		xiv	Permanent /regular ambient air monitoring is	The work of monitories of authors	
required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XXI The rejects of washeries in Cluster –V should be send to	required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XXI The rejects of washeries in Cluster –V should be send to		xiv	Permanent /regular ambient air monitoring is	The work of monitoring of ambient anvironment is being a	1000
required for CO, CO, Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CHa, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	required for CO, CO, Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CHa, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Asilway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		xiv	Permanent /regular ambient air monitoring is	The work of monitoring of ambient environment is being a	1000
required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CHa, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of roal /shale with sufficient carbon content. XXI The rejects of washeries in Cluster –V should be send to	required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XXI The rejects of washeries in Cluster –V should be send to		xiv	Permanent /regular ambient air monitoring is	The work of monitoring of ambient and in the second	
required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CHa, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XXI The rejects of washeries in Cluster –V should be send to	required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		xiv	Permanent /regular ambient air monitoring is	The work of maritaria	<u> </u>
required for CO, CO ₂ , Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CHa, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Asilway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CHa, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Asilway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		yiv	including in mines of cluster V shall be undertaken.		\perp
required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential diager/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Sulfially sliding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Sulliavay siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		xiv	Permanent /regular ambient air monitoring is	The world of	
required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. The road should be trengthened to carry the load of high capacity trucks. The road should be trengthened to carry the load of high capacity trucks. The road should be trengthened to carry the load of high capacity trucks. The road should be trengthened to carry the load of high capacity trucks. The road should be provided. The completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	required for CO, CO ₂ . Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Blue was still be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XXX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT.		xiv	Permanent /regular ambient air monitoring is	The work of monitories of authors	+
required for CO, CO, Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CHa, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	required for CO, CO, Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CHa, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Asilway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		XIV	rermanent /regular ambient air monitoring is	The work of monitoring of ambient anvisonment is better	10000
Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of Cf4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/check such fire including in old OB dump areas where the fire could start due to presence of Aromatic compounds are carcinogenic. Local institutions are engaged as & when required in the mines. Local institutions are engaged as & when required in the mines. Local institutions are engaged as & when required in the mines. Local institutions are engaged as & when required in the mines. Local institutions are engaged as & when required in the mines. Local institutions are engaged as & when required in the mines. Local institutions are engaged as & when required in the mines. Local institutions are engaged as & when required in the mines. Local institutions are engaged as & when required in the mines. Local institutions are engaged as & when required in the mines. Local institutions are engaged as & when required in the mines. Local institutions are engaged as & when required in the mines. Local institutions	Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of anomatic and the proposed scale of the presence of a continue. Measure shall be undertaken where underground fires continue. Measure shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	•	1 ~	required for CO CO and air monitoring is	the work of monitoring of ambient environment is being done	100%
Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		1	required for CO, CO ₂ . Methane and its homologues	through Control to the control to th	100%
established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		1	required for CO, CO ₂ , Methane and its homologues.	through Central Institute of Mining & Fuel Passarch (Charles)	
established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	-	1	Monitoring station mobile monitoring should be	unough Central Institute of Mining & Fuel Research (CIMFR).	
established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	established at suitable location as the temp in the mine is high, in the presence of Ch4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	-	1	Monitoring station, mobile monitoring should be	Shada sisting of Mining & Fuel Research (CIMFR),	
established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	established at suitable location as the temp in the mine is high, in the presence of Ch4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	-	1	Monitoring station, mobile monitoring should be	Dhanhad which is house - Copy to	1
established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	established at suitable location as the temp in the mine is high, in the presence of Ch4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	-	1	monitoring station, mobile monitoring should be	Dhanhad which is having CSID Inhandary	1
high, in the presence of CH _a , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		1	Monitoring station, mobile monitoring should be	Dhanbad which is having CSID laboratory	1
established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	established at suitable location as the temp in the mine is high, in the presence of Ch4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		1	Monitoring station, mobile monitoring should be	Dhanhad which is having CCID Inhannan	1
established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	established at suitable location as the temp in the mine is high, in the presence of Ch4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	-	1	monitoring station, mobile monitoring should be	Dhanhad which is having CSID Inhandary	1
established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	established at suitable location as the temp in the mine is high, in the presence of Ch4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		1	Monitoring station, mobile monitoring should be	Dhambad which is to a country or rues research (CIMFR),	1
established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	established at suitable location as the temp in the mine is high, in the presence of Ch4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	-	1	Monitoring station, mobile monitoring should be	Dhanhad the search (CIMFR),	1
established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVI Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be be provided. An Action Plan which is in progress should be submitted to the Ministry. XVII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	-	1	Monitoring station, mobile monitoring should be	CIMFR),	1
established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	established at suitable location as the temp in the mine is high, in the presence of Ch4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	-	1	Monitoring station, mobile monitoring should be	Dhankadatatatata	1
established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	established at suitable location as the temp in the mine is high, in the presence of Ch4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		1	monitoring station, mobile monitoring should be	Dhanhad which is basing CCID I-1-1-1	1
high, in the presence of CH _a , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		1	established at ania-bla trountoring should be	Dhanbad which is having CSIR laboratory recognized and and	1
high, in the presence of CH _a , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		1	established at suitable 1	Dhanbad which is having CSIR laboratory recognized under the co	1
high, in the presence of CH _a , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		1	actablished at autablished in onitoring should be	Dhanbad which is having CSIR laboratory recognized undo-st- co	1
high, in the presence of CH _a , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		1	monitoring station, mobile monitoring should be	Dhanbad which is having CSIR laboratory recognized	1
high, in the presence of CH _a , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		1	monitoring station, mobile monitoring should be	Dhanbad which is having CSIP laboratory	1
high, in the presence of CH _a , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		1	actablished at autable from only Should De	Dhanbad which is having CSIR laboratory recognized undo-st- co	1
high, in the presence of CH _a , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to		1	established at suitable location as the term in the mine in	Diamodu willon is naving CSIR laboratory recognized under the EP	
high, in the presence of CH ₄ , the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xiii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	i	1	established at suitable location as the temp in the mine is	Dulas	1
Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/hamful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster —V should be send to NO WASHERY AT PRESENT	Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1	1	high, in the presence of CH, the cool man and the	Kules	1
Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/hamful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster —V should be send to NO WASHERY AT PRESENT	Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1	1			1
as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	as most of the aromatic compounds are carcinogenic. XV Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1	1	rresence of Aromatic compounds should be investigated	1	1
Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be bubmitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to	ļ	1	as most of the aromatic compounds are carriagents		ļ
type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI	type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		1			1
type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI	type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		YV	Local institution (university at a 14 t		1
type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI	type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1	, xv	Local institution/university should be contacted for such	Local institutions are engaged as & when required in the	1000
above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster —V should be send to	above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		1	tune of study Event	the mines.	100%
above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xii The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xiii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xiii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		1	type of study. Exact measurement for the precence of	and an end of the control of the con	10070
above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. Xii The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xiii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xiii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		1	The or seasy, exact measurement for the presence of	The state of the s	I
human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	ł	1	ahove gases and their notantial dans "	The first control was to the control of the control	4
human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1	1	above gases and their potential danger/harmful effect on	1	
university could be contacted for monitoring. xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster —V should be send to NO WASHERY AT PRESENT	1	1	human should be assessed to a set	1	Ŧ
university could be contacted for monitoring. xvi The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	university could be contacted for monitoring. XVI The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster —V should be send to NO WASHERY AT PRESENT	ı	l	inuman should be assessed. ISM Dhanbad and any local	1	•
The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xiii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xiii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT It is being implemented. NIT is being prepared by CMPDIL for tendering process of Railway siding with silo loading 100% 100% 100% 100% 100%		I	university as 111	1	1
The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. Xiii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xiii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT It is being implemented. NIT is being prepared by CMPDIL for tendering process of Railway siding with silo loading 100% 100% 100% 100% 100%	l	I	university could be contacted for monitoring	1	ļ
trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1	1	, 20 somacted for monitoring.	1	1
trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1			<u>'</u>	1
trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		χνi	The road transportation should be afternoon to	†	1
trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	i	, ~ * '	road transportation should be of bigger/high capacity	It is being implemented, NIT is being prepared by Chappy for	220/
of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1	1	trucks. The road should be strongthe	The state of the s	33%
of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	- 1	1	trucks. The road should be strengthened to carry the load	tendering process of Railway siding with allo loading	
be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to preventy check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	be completed by December, 2015 as informed by the proponents. XVII Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1	1	of high conneits to said to the said to carry the load	Process or narrway siging with silo loading	
be completed by December, 2015 as informed by the proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	be completed by December, 2015 as informed by the proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	- 1	į .	or night capacity trucks. Railway siding with sile leading will		
proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	- 1	1	with and loading will	1	
proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1	1	be completed by December, 2015 as informed by the	1	
proponents. Xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	proponents. xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1	1		1	
xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	xvii Master Plan for dealing fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1	1		1	
implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1	1	proponents.	1	
implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1	1			
implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	L				
implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster —V should be send to NO WASHERY AT PRESENT	r	xvii	Master Plan for dealing fire for part 42		
implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	i	XVII	Master Plan for dealing fire for next 12 year which is under	Govt, of India approved Mactor Blandard at 1	
implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. XVIII Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. XIX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1			GOVI. Of India approved Master Plan and status of action taken in	1000/
vear-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry.	wear-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry.	1	1	implementation Details of same from the control of	and status of action taken is	100%
vear-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. Xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT		i .	implementation, Details of same from August2011 fill date	Uploaded on the official website of PCCI	
year-wise should be provided. An Action Plan which is in progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1		was wis should be	aproduced on the official website of BCCI. www.bccl.gov.in.	
progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT			year-wise should be provided. An Action Dian which is in	THE PARTY OF THE P	
progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	progress should be submitted to the Ministry. xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. Xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	- 1		, Mise should be provided. All Action Plan Which is in		
xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	xviii Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years. xix No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	ı		progress should be submitted to the Mainten.	1	
of reclamation of Opencast mine area after 15 years. XiX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	of reclamation of Opencast mine area after 15 years. XiX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	- 1		Propress should be sublificted to the Ministry.	1	
of reclamation of Opencast mine area after 15 years. XiX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	of reclamation of Opencast mine area after 15 years. XiX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT			<u>'</u>	Į l	
of reclamation of Opencast mine area after 15 years. XiX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	of reclamation of Opencast mine area after 15 years. XiX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	۲	Marie:	Undownsond asining 1 111		
of reclamation of Opencast mine area after 15 years. XiX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	of reclamation of Opencast mine area after 15 years. XiX No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1	XVIII	Underground mining should be taken up after completion	It shall be complied	
No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. It is being complied. 100% NO WASHERY AT PRESENT	No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. It is being complied. 100% 100%	1		of reclamation of One	n shan be complied.	
No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. It is being complied. 100% NO WASHERY AT PRESENT	No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. It is being complied. 100% 100%	ı		or reclamation of Opencast mine area after 15 years.		
continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	F	viv	No mining shall be under the		
continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1 :	XIX	NO mining shall be undertaken where underground fires	It is being complied	
continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	continue. Measure shall be taken to prevent/ check such fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	I		and a second where underground fires	ic is sering complied.	100%
fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	1		Continue. Measure shall be taken to	ı I;	±00%
fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	fire including in old OB dump areas where the fire could start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	- 1		continue, measure snall be taken to prevent/ check such	1'	
start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	i		fire including to 11 Co.		
start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	start due to presence of coal /shale with sufficient carbon content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	- 1		Tire including in old OB dump areas where the fire and	, I	
start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	start due to presence of coal /shale with sufficient carbon content. xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	- 1		ord OD dump areas where the fire could	•	
content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT 1000/	content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT 1999	1	- 1	start due to processes of! (-1-1		
content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT 1000/	content. XX The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT 1999	- 1	- 1	atail due to presence of coal /shale with sufficient carbon		
xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	- 1	1	content		
xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	xx The rejects of washeries in Cluster –V should be send to NO WASHERY AT PRESENT	- 1		content.	•	
xx The rejects of washeries in Cluster –V should be send to FBC based plant. NO WASHERY AT PRESENT 100%	xx The rejects of washeries in Cluster –V should be send to FBC based plant. NO WASHERY AT PRESENT 100%	ı	į			
The rejects of washeries in Cluster –V should be send to FBC based plant. NO WASHERY AT PRESENT 100%	The rejects of washeries in Cluster –V should be send to FBC based plant. NO WASHERY AT PRESENT 100%	- 1	1			
FBC based plant. NO WASHERY AT PRESENT 100%	FBC based plant. NO WASHERY AT PRESENT 100%		VV	The rejects of week and a control of		
FBC based plant. 100%	FBC based plant. 100%	13	XX	the rejects of washeries in Cluster –V should be send to	NO WASHERY AT PRESENT	00:
roc based plant.	rbc based plant.	1.	1	EDC based plant	AUDITENT AT LUESCHI	1.00%
4	4	I		FBC based plant.	[1	_00/0
4	4					
4	4					
.	4			· · · ·		
4	4	•				
.	4					
4	4					
.				•		
4	4	*				
4	4					4
		*				4
		•				
		,				

		mining there shall be no void and the entire mined out area shall be re-vegetated. Areas where opencast mining was carried out and completed shall be reclaimed immediately thereafter.	Action is being taken as specified in EMP. Backfilling of OB is going on with mining. At the end of mining there shall be no void and area will be re-vegetated and reclaimed.	100%
	xxii	There shall be no water body left at the end of mining.		
	xxiii	actually calciful plan of production with	It shall be complied.	
.		bring and packilling from ()C minoc) and	Calendar plan has been prepared.	50%
		be drawn up and implemented.	the basis of cluster concept is under preparation to a	30%
- 1	xxiv	The void shall be converted into a water reservoir of a	T Composition of the composition	
1		Maximum depth of 15-70 m and chall be asset 1	It shall be complied. A part of the void will be converted into the	33%
			water body as specified in EMP.	33/0
- 1		plantation and the periphery of the reservoir fenced. The abandoned pits and voids should be backfilled with OB and biologically reclaimed with electric to the periphery of the reservoir fenced.		
		for pisciculture		•
x	χv	Mining shall be carried out as per statuette from the		
			It is being followed. Action for construction of embankment has 7 been taken as specified in EMP.	
1			been taken as specified in EMP.	0%
- 1				
	ı	be maintained along the nalas/water bodies.		
		The small water bodies in OC shall be protected to the extent feasible and the embankment proposed along water body shall be created as		
_		water body shall be strengthened with stone pitching.		
XX	vi .	Active OB dumps near water bodies and rivers should be	No On in Late	
	- 1 '		No OB is being dumped near water bodies. Further action has 100	794
	- 1	and been biologically reclaimed need not be	titell eco-restoration work as	
xxv	ii 7	hick green holt at all 1	paradon, bemadun.	1
	a	" cas, tittle bouildary and in mine rools	is being complied. Yearly plantation is being done for 25%	,
		di di	evelopment of green belts as per EMP.	•
			5	

	1	post mining stage, a total of 1957.08 ha area would be		4.
		residented. The total additional area under all		
	1	1 TOWN DC 303.1/ Hd (Preen helt of 7c be reason	·	
	- 1	73.07 ha, backfilled area, 300.35 ha, other undisturbed		1
•		area 489.77 ha) by planting 1878380 plants in 939.19 ha		. .
	L	a total cost Rs 7202.46 lakhs.	at	
	xxvii	The road should be provided with avenue plantation on both side as trees and a street and the side as trees are trees and the side as trees are trees are trees are trees are trees and the side as trees are trees		1
	- 1	both side as trees act as sink of carbon and other	It is being complied.	
	.1	pollutant.	o samplicu.	50%
	xxix			
	1	Specific mitigative measures identified for the Juaria	Dhanbad Action Plan is being involved	1 .
		Coalfields in the Environmental Action Plan prepared for	Dhanbad Action Plan is being implemented. The salient actions of this cluster	50%
	1	Dhanbad as a critically polluted area and relevant for Cluster V shall be implemented.		
		simplemented.	Covered transportation of coal.	1
			2. Water sprinkling	1
	XXX	The locations of monitoring stations in the Jharia	3. Plantation.	1
	1	Coalfields should be finalized in consultation with the	The locations of monitoring stations in the Jharia Coalfields has been finalized with the Jhardhard Stationard	1
	1	Jharkhand State Pollution Control Board. The Committee	been finalized with the that the stations in the Jharia Coalfields has	100%
		stated that smoke/dust emission vary from source to		1 . 1
	1	source (fuel wood, soal fluent f		1
	1	source (fuel wood, coal, fly ash from TPPs, silica from		
	l	natural dust, etc) and a Source Apportionment Study		
		should be got carried out for the entire Jharia Coalfields.		
		Mineralogical composition study should be undertaken on the composition of the compositio	For the source apportionment study Graft tender document has	1
			been prepared and shall be floated shortly.	
- 1	- 1	(PM10 and PM2.5) in Jharia Coalfields and also quantified.	shall be lioated shortly.	
1	- 1	These studies would help ascertain source and extent of the air pollution, based on which		
	- 1	the air pollution, based on which appropriate mitigative measures could be taken.	•	1
Γ	xxxi	No groundwater shall be		1
1	- 1	No groundwater shall be used for the mining activities.	It is being complied and mine with the	1
	i	Additional water required, if any, shall be met from mine	It is being complied and mine water is being used for the industrial in	70%
- 1	- 1.	water or by recycling/reuse of the water from the existing	purpose. Further Mine water is also utilized for the community purposes.	1
1	- 1	activities and from rainwater harvesting measures. The	,,	
1	- 17	project authorities shall meet water requirement of	Following actions has been taken by the company	
- 1	- 1	downtail a straige wells go dry due to	1. Installation of Pressure filters for williams	1 .
13	oxii F	Regular monitoring of account	The state of the s	
		Regular monitoring of groundwater level and quality of the	t is being complied. The work of many	
			It is being complied. The work of monitoring is being done through 10	00%
			·	
				-

- 1	existing wells and construction of new peizometers. The	Central Institute of Mining & Fuel Research (even
	monitoring for quantity shall be dome four times a year in	Central Institute of Mining & Fuel Research (CIMFR), Dhanbad which is having CSIR laboratory recognized under the EP Rules. Presently CMPDI is monitoring the ground in the Company of th
- 1	pre-monsoon (May), monsoon (August), post-monsoon (November) and winter (Japanese)	Presently CMPDI is monitoring the ground water level.
.	(November) and winter (January) seasons and for quality including Arsenic and Fluoride during the control of th	or is monitoring the ground water level.
- 1	including Arsenic and Fluoride during the month of May. Data thus collected shall be submitted the month of May.	
	Data thus collected shall be submitted to the Ministry of Environment & Forest and to the Ministry of	
- 1	Environment & Forest and to the Central Pollution Control Board/SPCB guarterly within one	
- 1	Board/SPCB quarterly within one month of monitoring.	
- 1	Rainwater harvesting measures shall be undertaken in	
<u> </u>	case monitoring of water table indicate	
XXX	Third disclidige Water chall be Asset	
1	standards before discharge interest to meet prescribed	he monitoring is being to
- 1	Courses/agriculture The authoritatural water	The monitoring is being done through Central Institute of Mining 100%
	shall be monitored at the suit.	k Fuel Research (CIMFR), Dhanbad which is having CSIR laboratory
- 1	maintained thereof and unless the points and proper records	ecognized under the EP Rules. Final report yet to be submitted.
	maintained thereof and uploaded regularly on the company website.	The state of the submitted.
xxxi		
- 1	Effluents shall be asset of workshop and CHP, if any.	19 tendos f o
1	Effluents shall be treated to confirm to prescribed	ne tender for Construction of ETP/ Oil grease Trap is floated and 33%
	standards in case discharge into the natural water course	spected to be completed in Mar'2015.
-		!
XXXV	Regular monitoring of subsidence movement on the	
1		present only development disk is
1	natural drainage pattern, water bodies, vegetation,	present only development districts are operational at UG mines 100%
	structure, roads, and surroundings to be cattori,	Cluster V and no depillaring district is taken up. However
- 1	movement ceases completely to	ular monitoring of subsidence will be undertaken on
		nmencement of depillaring districts.
	effective corrective measures at all a appropriate	
1	of life and material. Cracks shall be effectively plugged with ballast and clavery spillowing.	
	with ballast and clayey soil/suitable material.	
xxxvi		
	Sufficient coal pillars shall be left unextracted around the air shaft (within the subsidence in	Cient coal pillars by
	s dublice inflience area) to a man	cient coal pillars have been left around air shafts as per the 100%
xxxvii		ites and DGMS guidelines.
1 1	High root density tree species shall be selected and planted over areas likely to be 100.	diffication of high
	planted over areas likely to be affected by subsidence.	dence prone area will be taken
	3403	dence prone area will be taken-up at the time of depillaring
		or depinaring
		7

XXXVII	Depression due to subsidence	operations.	-
i	Depression due to subsidence resulting in water	It shall be complied.	
	accumulating within the low lying areas shall be filled up or drained out by cutting drains.	- Compiled.	100%
xxxix			
	Solid barriers shall be left below the roads falling within	Sufficient harriers are left (1
	the blocks to avoid any damage to the roads.	Sufficient barriers are left for saving the surface installation and	100%
d	No depillaring operation shall be carried out below the	The statute and DGMs guideling	200,0
		it is being followed.	+
di	The Transportation Plan for conveyor-cum-rail for Cluster-		100%
			33%
.		of truck writin was not successful for page	
		However The transporteries	
		However The transportation is being done by covering vehicle with targaulin cover and their	
.			
		place of the mechanical covered trucks.	
ii	A study should be initiated to analyze extent of reduction		
- 1	in pollution load every year by reducing road transport.	It shall be complied. A tender committee for the finalization of the	
- 1	year by reducing road transport.	work of source apportionment study. Draft tender document has been prepared and shall be floated in	33%
i +	DOD of FOOD	been prepared and shall be floated shortly.	
" :	R&R of 5835 nos of PAF's involved. They should be		
		Implementation is being done as per the Master plan.	100%
		·	100%
	A detailed CSR Action Plan shall be prepared for Cluster V	It shall be complicate asset	
		It shall be complied. BCCL is implementing CSR activities. In 2013-14 expenditure in CSR activities.	50%
			50%
		The state of the s	
		finalized and communicated.	
		•	
cal	rried out regularly for the proper implementation of	1	
	· ·		-

	activities undertaken in the project area under CSR. Issuraised in the Public Hearing shall also be integrated with	<u>. </u>	
		1 1	1
	activities being taken up under CSR. The details of CSI		1
İ	undertaken along with budgetary provisions for Al-	- 1	
	village-wise various activities and expenditure thereon		1 .
	sital be uploaded on the company website every year. The		
	Company must give priority to canacity building both	, I	1
	within the company and to the local youth who are	. 1	
	motivated to carry out the work in future CSP should be		
	NS 4.6 Lakins for cluster-V for year 2012-13 and the confer-	1	1
	Social Audit should be carried out for CSR for its actual		1
	implementation.		
sals s	N		
AIV	should be suit in the same	It is being complied	
	should be submitted to ministry	Cprices	100%
ylvi	For monitoring Land		
^.VI	use a time series of the land use pattern and for post mining land	Complied. Presently a time series man of vogetet	
1	imagen (on a seeles of land use maps, based on satellite	Jharia Coal Field is being carried and the second cover in the	100%
- 1	buffer zone from the core zone and	Further CMPDI has been granted out through CMPDI Ranchi.	
- 1	life shall be proposed out it is a proposed until end of mine	land use many the series of	
1	narticular season which is a sears (for any one	halfd use maps based on satellite imagery of the core zone and	
İ	and the report submitted is consistent in the time series),	buffer zone in the scale 1:50000 for every 3 years.	
	at Bhuhaneswar		
i	at Shabaneswar.		
ivii	A Final Mine Closure Plan along with details at 0		
	FUND Shall be submitted to the sail to the	CMPDI has prepared "Final Mine Closure Plan along with a Plan	100%
- 1	Forests five year before mine closure for approved to the	for Habitat Restoration and with details of Corpus Fund"	100%
- 1	Restoration Plan of the mine area shall be corried and	the corpus rang .	
- 1.	using a mix of native species found in the original		
- 6	ecosystem, which were conserved in situ and over its in		
l i	dentified area within the lease for reintroduction in the		
l r	nine during mine reclamation and at the post mining		
	tage for nabitat restoration.	·	
viii A	separate environmental management cell with suitable	A 5.11 C 1	
q		Tuil-fledged Environment Department, headed by a HoD 1	100%
	, and control of a	Environment) along with a suitable qualified multidisciplinary	
•			
	•		9
	•		
	•		
	iviii A	within the company and to the local youth, who are motivated to carry out the work in future. CSR should be Rs 4.6 Lakhs for cluster-V for year 2012-13 and thereafter. Social Audit should be carried out for CSR for its actual implementation. XIV Mine Closure Plan of Cluster –V is in draft stage, the same should be submitted to ministry XIVI For monitoring land use pattern and for post mining land use, a time series of land use maps, based on satellite imagery (on a scale of 1: 50000) of the core zone and buffer zone, from the start of the project until end of mine life shall be prepared once in 3 years (for any one particular season which is consistent in the time series), and the report submitted to MOEF and its Regional office at Bhubaneswar. Idvii A Final Mine Closure Plan along with details of Corpus Fund shall be submitted to the Ministry of Environment & Forests five year before mine closure for approval. Habitat Restoration Plan of the mine area shall be carried out using a mix of native species found in the original ecosystem, which were conserved in-situ and ex-situ in an identified area within the lease for reintroduction in the mine during mine reclamation and at the post mining stage for habitat restoration.	company and to the local youth, who are motivated to carry out the work in future. CSR should be Rs 4.6 Lakhs for cluster-V for year 2012-13 and thereafter. Social Audit should be carried out for CSR for its actual implementation. XIV Mine Closure Plan of Cluster –V is in draft stage, the same should be submitted to ministry XIVI For monitoring land use pattern and for post mining land use, a time series of land use maps, based on satellite imagery (on a scale of 1: 50000) of the core zone and buffer zone, from the start of the project until end of mine life shall be prepared once in 3 years (for any one particular season which is consistent in the time series), and the report submitted to MOEF and its Regional office at Bhubaneswar. A Final Mine Closure Plan along with details of Corpus Fund shall be submitted to the Ministry of Environment & Forests five year before mine closure for approval. Habitat Restoration Plan of the mine area shall be carried out using a mix of native species found in the original ecosystem, which were conserved in-situ and ex-situ in an identified area within the lease for reintroduction in the mine during mine reclamation and at the post mining stage for habitat restoration. Viii A separate environmental management cell with suitable. A full file to the core zone and buffer zone in the series map of vegetation cover in the Jaria Coal Field is being carried out through CMPDI Ranchi. Further CMPDI has been requested to prepare "Time series of land use maps based on satellite imagery of the core zone and buffer zone in the scale 1:50000 for every 3 years. CMPDI has prepared "Final Mine Closure Plan along with a Plan for Habitat Restoration and with details of Corpus Fund".

xlix	the company for implementing environment policy and socio-economic issues and the capacity building required in this regard. Implementation of final mine closure plan for Cluster V, subject to obtaining prior approval of the DGMS in regard to mine safety issues.	Excavation, Civil, Survey ,Electrical & mechanical, Fores disciplines executives and technicians (4 nos.) has be established in Headquarters. They are also trained in ecologic restoration, sustainable development, rainwater harvestimethods etc. At the project level, one Executive in each area halso been nominated as Project Nodal Officer (Environment) are is also entrusted with the responsibility of compliance an observance of the environmental Acts/ Laws including environment protection measures. The activities are monitore on regular basis at Area and at Head quarters levels. GN (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 under the guidance of company's Director (Technical) and CMD. Further capacity building at both corporate and operating level is being for the purpose of safety issues related to the	try en cal ng aas sid d d A
1	Corporate Environment Responsibility	prior approval of DGMS has been taken.	50%
	a) The Company shall have a well laid down Environment Policy approved by the Board of Directors. b) The Environment Policy shall prescribe for standard operating process/procedures to bring into focus any infringements/deviation/violation of the environmental or forest norms/conditions.	A well defined Corporate Environment Policy has already been laid down and approved by the Board of Directors. This is also posted on BCCL website.	100%
	c) The hierarchical system or Administrative Order of the company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions shall be furnished.	A hierarchical system of the company to deal with environmental issues from corporate level to mine level already exists.	

	1	d) To have proper checks and balances, the company sha	all Being complied.	
			compiled.	1
	- 1	Compliances/ VIOIATIONS Of Antironmana.		
•		Board of Directors of the company and/or shareholders at large.	or	1.
	В	General Conditions by MOEF:		
	i	No change in minima and MOEF:		
	1	No change in mining technology and scope of working shall be made without min	Being complied.	
	1.	shall be made without prior approval of the Ministry of Environment and Forests.		100%
	ii	No change in the calendary to a		
		No change in the calendar plan of production for quantum of mineral coal shall be made.	n Being complied.	
	iii	Four ambient air quality monitoring stations shall be		100%
	1	established in the core zone as well as in the buffer zone	The locations of monitoring stations in the Jharia Coalfields have	
		for PM10, PM2.5, SO2 and NOx monitoring. Location of	finalized with the Jharkhand State Pollution Control Board.	100%
	1	the stations shall be decided based on the meteorological	the sharkhand state Pollution Control Board.	1 1
				1
			The work of monitoring of ambient environment is being done	1 1
	l			1 . 1
		as Hg, As, Ni, Cd, Cr, etc carried out at least once in six	The state of the s	1 1
		mentals.	Rules.	1
	iv	Data on ambient air quality (PM10, PM 2.5, SO2 and NOx)		
			It is being complied.	
				100%
İ		Thinistry including its Regional Office at him		1
- 1				.
		- Suddon Control Digital once in civ months no		
1		vernication of samples through analysis forms		
- 1				1
F	v			
	٠ ا	Adequate measures shall be taken for control of noise	It is being complied.	
		icveis below 85 dBA in the work on the many	to being complied.	100%
	- 1	engaged in blasting and drilling operations, operation of		
- 1	/i	HEMM, etc shall be provided with ear plugs/muffs.		
	- 1	Industrial wastewater (workshop and wastewater from the mine) shall be properly collected, treated so as to conform to the standard properly collected.	It is being complied.	1
L		to the standards prescribed under GSR 422 (E) dated 19th	5	0%
		ander GSR 422 (E) dated 19th		
		•		
			•	
			1	<u>1</u>

•		May 1993 and 31st December 1993 or as amended from		
	1	time to time before discharge folland and and and		
		installed before discharge of workshop effluents.	! ,	
_		workshop emuents.		
	vii	Vehicular omissis		1
		Vehicular emissions shall be kept under control and	It is being Complied.	
	1	regularly monitored. Vehicles used for transporting the	to being complied.	100%
	1	milities and optimely.		100%
	1	loaded.		
	<u> </u>			
	viii	Monitoring of environmental quality parameters shall be		
		Survice out tillough establishment of adamics	It is being done.	
		and type of pollution monitoring and analysis equipment	the state of the s	100%
		in consultation with the State D. II		1
		in consultation with the State Pollution Control Board and		1 .
		and bot analysed tilrough a laboratory recognized under		
- 1		EPA Rules, 1986.		
. }	i			1
	ix	Personnel working in dusty areas shall wear protective	IA :- L	1
- 1		respiratory devices and they shall also be provided to	It is being Complied. Vocational training Centers under separate	1000/
- 1		adequate training and information on safety and health	Human Resource Development Deptt. is conducting regular	100%
İ		aspects.	training programme on these issues.	
L			or resentation these issues.	
	x	Occupational health surveillance programme of the		
- 1		workers shall be undertaken and it is a second of the	Initial Medical Examination (IME) and Periodical Medical	
- 1		workers shall be undertaken periodically to observe any	Examination (PME) of all the	100%
i		contractions due to exposure to dust and to take	Examination (PME) of all the personnel are carried out as per the	
- 1		corrective measures, if needed and records maintained	Statutes and Director General of Mines Safety (DGMS) guideline.	.
- 1		the quality of environment due to auto-	, the state of Balacinic.	
- 1		and the negliti and safety issues of the auto-		
		manpower should be addressed by the company while		1
		outsourcing.		1
-				
X	i	A separate environmental management cell with suitable		1
	- 1		A full-fledged Environment Department, headed by a HoD 1	
	- 1			.00%
		d	lisciplines executives and technicians (4 nos.) has been	1
		e	stablished in Headquarters Thou are all	
			stablished in Headquarters. They are also trained in ecological	1
			1. · · · · · · · · · · · · · · · · · · ·	,
		: · · · · · · · · · · · · · · · · · · ·	٠,٠	4
		·		

xii	The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year-wise expenditure shall be reported to the contract of the contra	restoration, sustainable development, rainwater harvest methods etc. At the project level, one Executive in each area laso been nominated as Project Nodal Officer (Environment) a is also entrusted with the responsibility of compliance a observance of the environmental Acts/ Laws includi environment protection measures. The activities are monitor on regular basis at Area and at Head quarters levels. Genvironment) at head quarter level, co-ordinates with all till Areas and reports to the Director (Technical) and in turn if 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 bein done. At area level multidisciplinary team of executives (11 nos.) whice includes Environment, Mining, Excavation, Civil, Survey, Electrica & mechanical, Forestry disciplines executives and technicians (4 nos.) has been also established It is being complied. For 2014-15 the budget allotted for environmental protection is 11.00 Lakhs.	has and and and and and and and and and and
xiii	Bhubaneswar. The Project authorities shall advertise at least in two local newspapers widely circulated around the project, one of which shall be in the vernacular language of the locality concerned within seven days of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution control Board and may also be seen at the website of the ministry of Environment & Forests at http://envfor.nic.in . A copy of the environmental clearance letter is available with the State Pollution control Board and may also be seen at the website of the ministry of Environment & Forests at https://envfor.nic.in .	It has been complied.	100%
	marked to concern Panchayat/Zila Parishad, Municipal corporation or Urban local body and local NGO, if any,	Complied.	100%

		received while processing the proposal. A copy of the clearance letter shall also be displayed on company's website.			7
	xv	A copy of the environmental clearance letter shall be shal also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industry Sector	Complied.	100%	
	xvi	and Collector's Office/Tehsildar's Office for 30 days. The clearance letter shall be uploaded on the company's			
1 - 1 - 4- 1		environmental clearance conditions shall also be uploaded by the project authorities on their website and	Complied.	100%	
		public domain. The monitoring data of environmental quality parameter (air, water, poise and early and the same in			
		and critical sectoral parameters shall also be displayed at the entrance of the project premises and mine office and in corporate office and on company's unbeing			
	xvii	The project proponent shall submit six monthly compliance reports on status of compliance of the stipulated environmental clearance conditions (both in hard converse).	It is being complied.	100%	
		hard copy and in e-mail) to the respective Regional Office of the Ministry, respective Zonal Office s of CPCB and the SPCB.			
	- 1	The Regional Office of this Ministry located at Bhubaneswar shall monitor compliance of the compliance	It shall be complied.	100%	
		conditions. The Project authorities shall extend full cooperation to the office(s) of the Regional Office by furnishing the requisite data/information/monitoring			
,		The Environmental statement for each 5			
L	- 1	ending 31 March in For –V is mandated to be submitted by the project proponent for the concerned State Pollution	Being complied.	100%	
				14	

	С	(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 Other Conditions by MOEF:		
*	<u> </u>	The Ministry or any other Competent Authority may stipulate any further condition(s) for environmental protection.	Agree	100%
	ii	Failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract the provisions of the Environment (Protection) Act, 1986.	Agree.	100%
	III	The above conditions will be enforced inter-alia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and the Public Liability Insurance Act, 1991 along with their amendments and Rules. The proponent shall ensure to undertake and provide for the costs incurred for taking up remedial measures in case of soil contamination, contamination of groundwater and surface water, and occupational and other diseases due to the mining	Being complied.	100%
		Operations	·	
	iv	The Environmental Clearance is subject to the	Agree.	100%
i	iv	The Environmental Clearance is subject to the outcome of the Writ Petition filed by M/S Bharat Coking Coal Limited (BCCL) in response to the closure orders issued by the Jharkhand State Pollution Control Board which is possible.	Agree.	100%
	iv	The Environmental Clearance is subject to the outcome of the Writ Petition filed by M/S Bharat Coking Coal Limited (BCCL) in response to the closure orders issued by the Jharkhand State Pollution Control Board which is possible.	Agree.	100%
	iv	The Environmental Clearance is subject to the outcome of the Writ Petition filed by M/S Bharat Coking Coal Limited (BCCL) in response to the closure orders issued by the Jharkhand State Pollution Control Board which is possible.	Agree.	100%
	iv	The Environmental Clearance is subject to the outcome of the Writ Petition filed by M/S Bharat Coking Coal Limited (BCCL) in response to the closure orders issued by the Jharkhand State Pollution Control Board which is possible.		100%