Jharkhand State Pollution Control Board



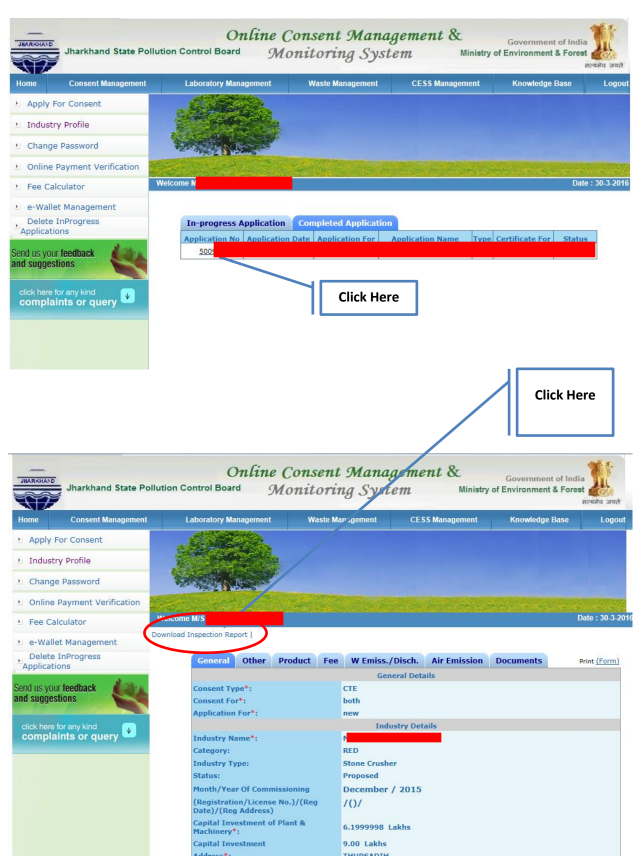
DIPP Point No. 319

Question	Remarks
9n. Compliance Inspection under The Water (Prevention and Control of Pollution) Act, 1974	The user may log onto the portal and view and download submitted inspection reports
Q: Allow users to login to the portal and view and download submitted inspection reports on their businesses	
URL: http://jhkocmms.nic.in/OCMMS/index.gsp	



Jharkhand State Pollution Control Board





Jharkhand State Pollution Control Board



	Ref. 110.608.	-		dt. 8 3 en
SITE	T.A. DIVISION BUILDING (CPhone 240	GROUND FLOOR)), H. E. C. DHURW ax:- 0651- 2400850 OR NOC	NTROL BOARD A. RANCHI-834004
NOC unde Pollution)	er section 25 & 26 of water (Prevention and Contr Act, 1981.	ol of Pollution) Ac	t, 1974 & under so	ection 21 of Air (Prevention and Con
Name of				
Address				
Applicati				
*** *** ****	######################################			
Proposed I	Investment in Lacs in digit and words. 9 1 au	ing 2 se	Zeening	
Brief descr Name of P	ription of Process	tone chibs	Zeening	
Proposed I Brief descr	ription of Process Crush	tone chibs	Zeening	
Proposed I Brief descr Name of P Unit Categ	ription of Process	tone Chibs	zeening s - 450 C atc gozy (filday Stone Crusher)
Proposed I Brief descr Name of P Unit Categ	ription of Process	tone Chips Aed C	Zeening	
Proposed I Brief deser Name of P Unit Categ	ription of Process	tone Chibs	zeening s - 450 C atc gozy (filday Stone Crusher)





JHARKHAND STATE POLLUTION CONTROL BOARD

T.A. DIVISION BUILDING (GROUND FLOOR), H. E. C. DHURWA, RANCHI-834004 <u>Phone 24000852, 2400851, Fax:- 0651- 2400850</u>

CHECK-LIST FOR NOC

	(To be filled,up b	y Site Sele	ction Commi	ttee)
NOC under Pollution) A	section 25 & 26 of water (Prevention and Control of Pol ct, 1981.	lution) Ac	t, 1974 & unc	der section 21 of Air (Prevention and Control of
Name of P				
Address				
Applicatio				·····
Site	****		.7.4	
Proposed In	vestment in Lacs in digit and words. 9 Loth [RS N	ine Jak	honly
	ption of Process Crushing			
Differ descri	puon of Process			
	Cana	chihi	- 45n	Clt/day
Name of Pro	oduction and By-Product with Capacity Stone	Crips	130	GA C- Char
Unit Catego	ry as per NOC guidelines	ed C	we 902	y (Stone Ougher)
SI. NO.	Documents to be submitted	Yes/ No	Page no.	Observation
(i)	Application in prescribed from and fee	Aes		
(ii)	Project Report (Technical Report)	ye,		
(iii)	Site Location Map	ys		
(iv)	Full Survey map is 3 copies, Full signature of applicant and plot marked by red colour			
(v)	Land use map/ Lay out Plan	ye,		
(vi)	Details of Production process	VC,		
(vii)	Details of source Pollution and its Control Measures	45		
(viii)	Land related documents (With details of plot for which NOC application has been made)	ye,		
(ix)	Scheme of tree plantation	ho		
(x)	Agreement on affidavit with raw material supplier (With quantity) and copy of CTO order	ye,		
(xi)	Distance of Forest site from D. F. O	ye,		
(xii)	Affidavit for plantation of 100 saplings with detail of			
	land and commitment for protecting them for 5 years.	No		
(xiii)	Storage license issued by concerned D. M.O. (For	Al a		
	such industries which use any mineral as their raw material)	NO		
(xiii)	land and commitment for protecting them for 5 years. Storage license issued by concerned D. M.O. (For such industries which use any mineral as their raw	Nº Nº		ich is not voquiyed

2. For Stone Mines and all other mines of minor minerals/major minerals (area < 5 Ha) following additional information has

SI. NO.	Documents to be submitted	Yes/No	Page no.	Observation
(i)	Copy of lease deed with full signature on all pages by the applicant	No		300
(ii)	Annual production figure from date of sanction of mining lease till 27.02.2012 by concerned D. M. O.	po		

3. For Crusher/Refractory/Hard Coke/Soft Coke plants etc which use mineral as raw mineral as raw material as source, following additional information has to be given:-

SI. NO.	Documents to be submitted	Yes/ No	Page no.	Observation
(i)	Source of raw materials and their agreement with applicant	ye,) jaya	ON AUCTOMATICAL MARKET
(ii)	Copy of C. T. O. issued to the raw material supplier	yes		
(iii)	Distance from forest issued by concerned D. F. O	ye,		The second secon
(iv)	Storage license issued by concerned D. M. O.	No		

4.	Major	impacts	are or	Land	ir/Water

5.	What	bare	Induct	ry will	hove

(a)	Odor problem	:	Yes/No
(h)	Noise problem	181	Vos/No

6.	Name of industry	(and their product) located/proposed	within 100 meter r	adjus from the site.

N NO Industry	Product
S No In dustors	• Product
W NO Industry	Products
E NO Industry	Products

7. The distance of the battery from the landmarks specified in the guideline :

SI.	Distance of the landmark from followings	Actual Distance found	Standard (in mtr)	Ok/Not Ok
(i)	National Highway More than	300 meta	200	01(
(ii)	State Highway more than	300 Meter	200	010
(iii)	District metalled road more tha	100 meter	50	810
(iv)	Railway Line more more	200 meser	100	3/(
(v)	River/Water bodies more than	200 meter	100	01(
(vi)	Any other river more on a	, 200 word	50	010
(vii)	Habitation (More than 200 Population)	wisadih - 300 neto	200	011
(viii)	Forest of Forest land More fram	500 nco	250	016

ven/	Space for green belt	In North	Z Meter	
1	Outside the battery limit	In South	Z. Meter	
	But within the site	In West	2 Meter	
		In East	2 Meter	
9.	Whether Industry shall alter natural feat	tures?		Yes/No
10.	Whether layout conform to the landscap	e		Y s/No
11.	(a) Whether physiographic barrier exit b	petween industry and captive colony		Yes/No
	Distance of site from captive colony			
12.	Operational Status	Not Obre	Jive	
13.	Employment during construction	9	ouring Operation	
	Prevalent wind direction			
	Whether stipulation to be laid down in N			
	(a) E. I. A and EMP			
	(b) Waste Management Scheme	,		Ves:No
16.	Whether required NOC fee has been par	id	ye	
17.	Whether New/Expansion/Modernization	n/Diversification/Alteration Project	New	Yes/No
	Remarks of authorized committee, with			
		oll- NOC. may b		
	Condition	5		

S. K.SY

PKunar 3/3/16 (P.Kunar) Sa (R.K. Sinha)

Kohit Check-list New