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Dolvi Coke Projects Limited

Geetapuram, Dolvi, Taluka - Pen, Dist.: Raigad - 402107, Maharashtra, India.

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DCPL/MoEFCC/ENV/2018

September 29, 2018

To.

SHRI KANWARJIT SINGH, IFS

Additional Principal Chief Conservator of Forests (C), Ministry of Environment, Forest & Climate Change, Regional Office (WCZ), Ground floor, East Wing, New Secretariat Building, Civil Lines, Nagpur – 440001.

Sub: Request for certification of compliance of EC conditions for 3.5 MTPA Coke Oven Plant at Dolvi Coke Projects Ltd. at Dolvi, Raigad District, Maharashtra – regarding.

Ref:

- 1) Environmental Clearance for 3.5 (1.0+2.5) MTPA Coke Oven and By-product plant vide EC No IA-J-11011/497/2017-IA.II(1) Dated 01/02/2018
- 2) Amendment of EC for 10 MTPA Steel Plant to increase the capacity of

Pellet plant from 4 MTPA to 9 MTPA and reduce the capacity of Sinter plant 4 MTPA at JSW Steel Ltd., Dolvi.

Dear Sir,

With reference to the above, we have to apply for amendment of Environment Clearance for 10 MTPA Steel Plant to increase the capacity of Pellet plant from 4 MTPA to 9 MTPA and reduce the capacity of Sinter plant from 8 MTPA to 4 MTPA at JSW Steel Ltd. Dolvi.

During the scrutiny of the application, MoEF&CC, New Delhi has directed on dated 25.9.2018 for certification of compliance for Environment Clearance conditions for 3.5 MTPA Coke Oven Plant .

The copy of latest EC compliance report for 3.5 MTPA Coke Oven Plant is attached a herewith for kind reference.

Thanking you,

Yours faithfully,

For Dolvi Coke Projects Limited

V M Waghchaure

General Manager (Head - Environment)

प्यावरण, वन एवं जलवायु परिवर्तन मंत्राय Ministry of Environment, Forest & Climate Change शेनीय कार्यालय (परिश्वन गुट्य क्षेत्र) Regional Office (Western Central Zone) स्नाल, पूर्व खंड/Ground Floor, East Wing स्नाल, स्न

> Regd. Office: JSW Centre, Bandra Kurla Complex, Bandra(E), Mumbai - 400 051.

Phone : +91 22 4286 1000 Fax : +91 22 4286 3000

SIX MONTHLY COMPLIANCE REPORTS OF ENVIRONMENT CLEARANCE CONDITIONS

Sub: 3.5 (1.0+2.5) MTPA Coke Oven and By-product plant – Transfer of 1.0 MTPA Coke oven and by-product plant – from EC of 3 to 5 MTPA and 2.5 MTPA Coke Oven with by-product plant from EC of Expansion of Integrated Steel plant from 5 to 10 MTPA and Power plant from 300 MW to 600 MW (Gas Based) of M/s. JSW Steel Limited in Geetapuram, Village Dolvi, Teshil – Pen, District- Raigad, Maharashtra to M/s Dolvi Coke Projects Limited regarding

Ref: Environmental Clearance for 3.5 MTPA Coke Oven Plant at Dolvi Coke Projects Ltd. vide letter No F.No. IA-J-11011/497/2017-IA-II(I) dated 01/02/2018.

The production facilities after the expansion are given below:

S. No	9		Status as on September 2018	
1.	DR1 (Gas based Mega Module)	4.0 MTPA	2 MTPA plant is in operation & new 2 MTPA plant under 5-10 MTPA, technology finalization under progress	
2.	Pellet Plant	8.0 MTPA	4 MTPA plant is in operation & for 4 MTPA plant under 5-10 MTPA, It is proposed to enhance the capacity to 9 MTPA for which amendment has been applied.	
		*,	1 MTPA plant is in operation under Amba River Coke Ltd.	
3.	3. Coke Ovens including By-product plant 4.5 MTPA (1+1+2.5) MTPA		3.5 MTPA Coke Oven, EC transferred from JSW Steel Ltd to Dolvi Coke Projects Ltd. Construction work in progress.	
4.	Company According to the company of		2.8+2.5 MTPA plants are in operation. The 8 MTPA plant under 5-10 MTPA is being amended to 4 MTPA for which amendment has been applied	
5.	5. Blast Furnace 8.1 MTPA including Pig casting		3.5 MTPA plant is in operation & for 4.5 MTPA plant under 5-10 MTPA, Construction work in progress.	
6.	SMS (CONARC)	5.2 MTPA	5.2 MTPA Plant is in operation	
7.	SMS -BOF	6.0 MTPA	Construction work in progress.	

8.	Ladle Furnace (LF)	2x200t +205t 2X300t	2x200t +205t LF is in operation and for 2X300t LF under 5-10 MTPA, Construction work started.
9.	VD/VOD & RH-TP	1x200t +1x205t 2x300t	1x200t+1x205t is in operation and for 1x200t +1x205t 2x300t under 5-10 MTPA, techno- commercial discussion in progress.
10.	CSP(HRC Coil) Thin Caster-cum-Hot Strip Finishing Train	3.5 MTPA	3.5 MTPA plant in operation.
11.	Conventional Total 6 strands (9.4 MTPA)		2x1 strands (3.68 MTPA) in operation and for 2x2 strands (5.72 MTPA), Construction work started.
12.	Billet Caster	6 strands (1.5 MTPA)	6 strands (1.5 MTPA) Plant in operation.
13.	Plate Mill	1.5 MTPA	Technology to be finalised.
14.	CRM (Hot Rolled Skin Pass + Cold Rolled Full Hard Coil + Hot Rolled Pickled & Oiled Coil)	2.5 MTPA	Technology to be finalised.
15.	Galvanizing Line (Cold Rolled Steel Strips, Hot Dip Zinc Coated Full Hard)	0.6 MTPA	Technology to be finalised.
16.	Electrical Steel CRGO	0.4 MTPA	Technology to be finalised.
17.	Tin Plate Mill	0.4 MTPA	Technology to be finalised.
18.	Colour Coating Plant	0.5 MTPA	Technology to be finalised.
19.	Lime/Dolo Plant 3600 TPD		1200 TPD plant in operation and 600 TPD under 5 MTPA work in progress & for 1800 TPD plant under 5-10 MTPA, Construction work in progress.
20.	Oxygen Plant	7600 TPD	4100 TPD plant is in operation. Construction work for 3500 TPD plant under 5-10 MTPA in progress.
21.	Hot Rolling Mill with shearing & slitting line	5.0 MTPA	5 MTPA plant under 5-10 MTPA, Construction work in progress.

22.	Bar Mill	1.4 MTPA	1.4 MTPA Plant in operation.
23.	23. Slag & Clinker 10 MTPA Grinding Unit		EC transferred to JSW Cement Ltd.
24.			55 MW Gas based CPP in operation. Techno- commercial discussion for 300 MW CPP under 5 -10 MTPA in progress.
25.	Township	150 acres	Work not yet started.

Sr. No.	ENVIRONMENTAL CLEARANCE CONDITIONS	COMPLIANCE STATUS AS ON SEPTEMBER, 2018
A)	Specific Conditions	
	The project proponent should install 24x7 air and water monitoring devices to monitor air emission and effluent discharge, as provided by CPCB and submit report to Ministry and its Regional Office.	 Five Continuous Ambient Air Qualit Monitoring stations have been installed in consultation with MPCE All these stations are hooked up to MPCB & CPCB & data is being transmitted online on real time basifor PM2.5, PM10, SO2 & NOx. 22 Nos. Continuous Stack Emission Monitoring systems are installed in all major stacks. Data on Stack Emission, Ambier Air Quality and Work Environment Air Quality are being submitted to; MPCB - Once in three months, MOEF&CC, Nagpur & Delhitonce in Six month CPCB, New Delhiton Monthly basis and shall be extended to 5 to 10 MTP/expansion units.
ii	The PP should ensure treatment of effluent particularly from Blast Furnace (BF) and Coke Oven plant. The plant should be designed to meet the cyanide standards stipulated by MoEF&CC under EPA Act 1986.	ETP has been provided to the existing Blast Furnace (BF) and Coke Oven plant and are designed to meet the norms. Similarly ETP has been designed to meet the norms both for BF and Coke Oven plant II in the expansion project.

iii	The commitment made by the PP for	The coke oven plant is in contiguous to
	plantation of the green belt to the tune of	the expansion of 5 to 10 MTPA
	655 acres should be expedited. Three	projects. Accordingly, 33% green belt
**	rows of green belt, 12-15 meters wide, all	shall be completed in and outside
	along the periphery of the plant should be	premises as recommended by the
	planted.	EAC, MoEF&CC in the next 5 years
	Promise and the second	
		once the expansion projects are completed.
iv	The CCD plan as submitted by the DD	
10	The CSR plan as submitted by the PP in the area of health care rural	JSW foundation is the apex
	Taran	organization which is responsible for
	infrastructure development, education, sports and cultural activity. Swachh	implementation of CSR activity in and
		around Dolvi works. JSW foundation is
	Bharat Abhiyan with respect to the earlier	supported by JSW Steel Limited.
	projects and the ongoing project at Dolvi	supported by corr blook Elimited.
	site are very slow in implementation. The	
	CSR activities should be implemented	
	expeditiously and simultaneously with the	
	implementation of the project, and annual	
	report on CSR activity should be	
V	submitted to the Ministry.	CCD - ti iti - i - i
\ \ \	At least 5 % of the total cost of the project should be earmarked towards the	CSR activities in various sectors are
		being done in the surrounding villages
	Enterprise Social Commitment (ESC) based on local needs. The proponent	and a time bound action plan for
		various CSR activities have been
	should prepare a detailed CSR Plan for	submitted to MoEF&CC as per EAC
	every next 5 years for the existing-cum-	recommendation of 2.5% of project
	expansion project, which includes village-	cost.
	wise, sector- wise (Health, Education,	4 4
	Sanitation, Health, Skill Development and	
	infrastructure requirements such as	
	strengthening of village roads, avenue	
	plantation, etc) activities in consultation with the local communities and	
	with the local communities and administration. The CSR Plan will include	Asset
	A STATE OF THE PROPERTY OF THE	
	the amount of 2% retain annual profits as provided for in Clause 135 of the	
	Companies Act, 2013 which provides for	
	2% of the average net profits of previous	
0:8		
	3 years towards CSR activities for life of the project. A separate budget head	
2		
	should be created and the annual capital	
	and revenue expenditure on various activities of the Plan should be submitted	
	AND COURT AND DESCRIPTION OF THE PROPERTY AND THE PROPERTY OF	
	as part of the Compliance Report to RO,	
	at Bhopal. The details of the CSR Plan	
	should also be uploaded on the company	
	website and should also be provided in	
	the Annual Report of the company.	

vi	No development should be done on the creek-ward side of the land. Land area between HTL to 100 mts or width of the	Development of plant is beyond 100 meter from HTL & kept free in line with CRZ regulations of 2011.
et samis	creek, whichever is less, on the landward side should be kept free from any type of development.	
vii	Full utilization of slag both BF and SMS should be implemented. The details should be submitted along with 6 monthly compliance reports.	Noted & will be complied once the projects are completed
viii	No waste water will be discharged outside the plant boundary during normal operation. In case it become necessary to discharge effluent meeting norms fit to the marine environment, permission of the relevant authority should be obtained.	BOD plant will be installed and the treated water shall be used in process. No waste water will be discharged outside the plant boundary during normal operation. In case of discharge effluent meeting norms fit to the marine environment, permission of the relevant authority will be obtained
ix	No untreated effluent should be reused for any process.	Not being used
Х	Measures should be taken to reduce PM levels in the ambient air. Stack of	Noted & will be complied.
	adequate height & diameter with continuous stack monitoring facilities for all the stacks should be provided and sufficient air pollution control devices viz. Electrostatic precipitator (ESP), bag house, bag filters etc. should be provided to keep the emission levels below 50mg/Nm3 and installing energy efficient technologies in the Plant	All necessary air pollution control devices shall be provided to keep the emission level below 50 Mg/NM3
xi	On-line ambient air quality monitoring and continuous stack monitoring facilities for all the stacks should be provided and	Noted & will be complied 5 Nos. online Ambient Air Quality
	sufficient air pollution control devices. Gaseous emission levels including secondary fugitive emissions from all the sources should be controlled within the latest permissible limits issued by the Ministry vide G.S.R. 414(E) dated 30th May, 2008 and regularly monitored. Guidelines / Code of Practice issued by the CPCB should be followed.	Monitoring Stations have been installed in consultation with MPCB & the data connected to MPCB & CPCB Website.
xii	Dust suppression system and bag filters should be installed to control the fugitive dust emissions at conveyor and transfer	Noted & will be complied

	points, product handling, loading and unloading points.	el coo box seaso
xiii	Water consumption should not exceed as per the CREP standard prescribed for the steel plants. Additional water, if any, required for the plant project operations. Should be met form rainwater stored in rainwater harvesting structures.	The Specific water consumption as per CREP is 5 M3/TCS. JSW Steel is currently operated at 3.4 M3/tcs
xiv	Rainwater harvesting scheme should be prepared so that the rainwater can be collected, re-used and may be used for ground water recharge. The concrete drains should be de-silted and regular	Noted and will be complied. Rain Water Harvesting system has been implemented in the existing plant at coke oven (1 MTPA).
	supervision of the areas should be carried out so that blocking of drains may be avoided for quick discharge of rainwater. Efforts should further be made to use maximum water from the rain water harvesting sources. If needed, capacity of the reservoir should be enhanced to meet the maximum water requirement.	at some even (T WITT A).
XV	All the effluents should be treated and reused for dust suppression/green belt development. No effluent should be discharged and 'zero' discharge should be adopted.	Noted & will be complied. All the effluents shall be treated and reused for dust suppression/green belt development. No effluent should be discharged and 'zero' discharge shall be adopted.
xvi	Full utilization of fly ash should be ensured as per Fly Ash Notification, 1999 and subsequent amendment in 2003 and 2010. All the fly ash should be provided to cement and brick manufacturers for further utilization and Memorandum of Understanding should be submitted to the Ministry's Regional Office at Bhopal.	Utilization of fly ash is not relevant to this plant.
xvii	Hazardous materials required during construction phase and in plant operations should be stored properly as per the regulations and reused/recycled as per the E(P)A Rules.	Noted & will be complied Existing designated area for storage of Hazardous waste would be used for expansion project also
xviii	Vehicles and construction machinery are properly maintained to minimize the exhaust emission as well as noise	Noted
xix	generation to meet prescribed standards. Risk and Disaster Management Plan along with the mitigation measures should be prepared and implemented.	Risk & Disaster Management plan has been submitted to MoEF&CC, New Delhi along with EIA report.

1			N
(8	XX	All the recommendations made in the	Noted & shall be complied
		Charter on Corporate Responsibility for	1 4 7
	0/1/25	Environment Protection (CREP) for the	
		Steel Plants should be implemented.	,0,a
170-11	xxi	All the commitments made to the public	Complied
	70.0	during public hearing/public consultation	
	1 15	should be satisfactorily implemented and	
A 5	1 - 51		
	ert life sti	adequate budget provision should be	
		made accordingly.	
	xxii	All the permanent workers should be	Noted & shall be complied as per
		covered under ESI Scheme. The	earlier practice.
	v	company should hive the provision for	As per the Factories Act, regular
		treatment of its workers at the local	health checkups done for workers and
	200	Nursing Homes & Hospitals in case of	employees & records are maintained
	THE STREET	emergency. Annual Medical Check-up on	on regular basis
201310		some medical parameters like Blood test,	on regular basis
		Chest X-Ray, Eye test, Audiometry,	
, at 1100	100	Spirometry etc. should be conducted	
7.1160	1 7976	amongst the employees of the Company.	
	الماري المراولة	esignilesylphaese land and also are	
	B) Ger	eral Conditions	
	i	The project authorities must strictly	The guidelines given by Maharashtra
		adhere to the stipulations made by the	Pollution Control Board (MPCB) and
0		Maharashtra Pollution Control Board and	State Government are followed.
		the State Government.	1 × 1 × 1 × 1
	ii	No further expansion or modifications in	Noted and is being complied
- 9		the plant should be carried out without	
		prior approval of the Ministry of	
	-	Environment, Forests and Climate	
		Change (MoEF&CC).	
		A4 1 C 1: (: 1:	A1 1 5 N 11 11 11 11 11 11 11 11 11 11 11 11 1
	iii	At least four ambient air quality	
Ξ.		monitoring stations should be established	Quality Monitoring Station Installed
		in the downward direction as well as	with consultation of SPSB & data
		where maximum ground level	connected to MPCB & CPCB Website.
	- 17 48	concentration of PM10, PM2.5, S02 and	
		NOx are anticipated in consultation with	
		the SPCB. Data on ambient air quality	See Affamor Son
	71 32	and stack emission should be regularly	
		submitted to this Ministry including its	
		Regional Office at Nagpur and the	
		SPCB/CPCB once in six months.	
		OF OD/OF OD OFFICE IT SIX MORITIS.	
	isz	Industrial wastewater about the	Note to 0 and 10
	iv	Industrial wastewater should be properly	Noted & will be complied
		collected, treated so as to conform to the	
		standards prescribed under GSR 422 (E)	*
8		dated 19th May, 1993 and 313'	and the second of the second o
		December, 1993 or as amended form	factors of the factors of

	time to time. The treated wastewater should be utilized for plantation purpose.	
V	The overall noise levels in and around the plant area should be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (nighttime).	Overall noise levels in and around the plant area shall be maintained well within the standards (85 dBA). Ambient noise levels will be maintained as prescribed under EPA Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (nighttime).
vi	Occupational health surveillance of the workers should be done on a regular basis and records maintained as per the Factories Act.	As per the Factories Act, regular health checkups done for workers and employees & records are maintained on regular basis
vii	The company should develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	Site is located near coast and ground water level is high in th area. Hence Rain water harvesting is not applicable for Dolvi Coke Projects Ltd., Dolvi
∨iii	The project proponent should also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care etc.	Noted & will be complied
ix	Requisite funds should be earmarked towards capital cost and recurring cost/annum for environment pollution control measures to implement the conditions stipulated by the Ministry of Environment, Forests and Climate Change (MoEF&CC) as well as the State Government. An implementation schedule for implementing all the conditions stipulated herein should be submitted to the Regional Office of the Ministry at Nagpur. The funds so provided should not be diverted for any other purpose.	Noted & will be complied. Requisite funds has been earmarked towards capital cost and recurring cost/annum for environment pollution control measures to implement the conditions stipulated by the Ministry of Environment, Forests and Climate Change (MoEF&CC) as well as the State Government.
X	A copy of clearance letter should be sent by the proponent to concerned	Complied.

	Panchayat, Zila Parishad/Municipal Corporation, Urban Local Body and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter should also be put on the web site of the company by the proponent.	A copy of clearance letter is already send to concerned Panchayat, Zila Parishad/Municipal Corporation, Urban Local Body and the local NGO.
xi	The project proponent should upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and should update the same periodically. It should simultaneously be sent to the Regional Office of the MOEFCC at Nagpur. The respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; PM10, S02, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects should be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Being Complied.
xii	The project proponent should also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the Regional Office of MOEFCC, the respective Zonal Office of CPCB and the SPCB. The Regional Office of this Ministry at Nagpur / CPCB / SPCB should monitor the stipulated conditions.	Being complied
xiii	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, should also be put on the website of the company along with the status of compliance of environmental conditions and should also be sent to the respective	Being Complied

	Regional Office of the M Nagpur by e-mail.	MOEFCC at	Control of the contro
xiv	The Project Proponent shoul public that the project has be environmental clearance by and copies of the clearance available with the SPCB and seen at Website of the Environment, Forests and Change (MoEF&CC) at http://cThis should be advertised with days from the date of is clearance letter, at least in newspapers that are widely the region of which one should be forwarded to the Region Nagpur.	en accorded the Ministry se letter are may also be Ministry of ad Climate envfor.nic.in. within seven sue of the n two local circulated in uld be in the the locality same should	Complied. Published in news paper as per guidelines namely in Local news paper Krushiwal, Raigad Times, Ramprahar dated February 9, 2018 and English news paper Free Press Journal dated March 13, 2018.
xv	Project authorities should Regional Office as well as the date of financial closur approval of the project by the authorities and the date of the land development work.	the Ministry, re and final e concerned	Noted & will be complied time to time.