JAYPEE NIGRIE SUPER THERMAL POWER PLANT

JAIPKAKASH POWER VENTURES LIMITED

A DIVISION OF JAIPRAKASH POWER VENTURES LIMITED

ISO CERTIFIED: 9001:2015, 14001:2015 & 45001:2018







QUALITY

ENVIRONMENT

HEALTH & SAFETY

JNSTPP/ EC/ MoEF/2022-23/25

24th Nov, 2022

To

The Additional Principal Chief Conservator of Forests (C),

Ministry of Env., Forest and Climate Change, Regional Office (WZ), E-5, Kendriya Paryavaran Bhawan, E-5 Arera Colony, Link Road-3, Ravishankar Nagar, Bhopal - 462016

Sub: Submission of Half Yearly Environmental Clearance Compliance Report of Jaypee Nigrie Super Thermal Power Plant (A Division of Jaiprakash Power Ventures Limited), 2x660 MW Coal Based Super Critical Thermal Power Plant and 4.0 MTPA Cement Grinding Unit at Village Nigrie, Tehsil Sarai, Dist. Singrauli in Madhya Pradesh.

Sir,

With reference to the above mentioned subject we are submitting the compliance report to stipulated conditions of E.C. in hard and soft copy for the period (April, 2022 – Sept, 2022) of Jaypee Nigrie Super Thermal Power Plant, EC reference nos.: J-13012/223/2007-IA-II (T) dated 25.02.2010 and its amendment dated 13.07.2012 for the JNSTPP (2x660 MW) & JNCGU (4.0 MTPA) for your kind records please.

Thanking You

Yours Faithfully

For Jaypee Nigrie Super Thermal Power Plant

(A Division of Jaiprakash Power Ventures Ltd.)

Vinod Sharma

Sr. President (O & M)

Encl. - As above

CC to:

- The Regional Directorate (Central), Central Pollution Control Board, 3rd Floor, Sahkar Bhawan, North T.T Nagar, Bhopal- 462003
- The Chairman, Madhya Pradesh State Pollution Control Board, Paryavaran Parisar, E-5 Area Colony, Bhopal – 462016, Madhya Pradesh
- 3. Regional office MP Pollution control board, Bhakuar, Naugarh, Singrauli 486 887 (M.P.)

Site : Jaypee Nigrie Super Thermal Power Plant, Village & P.O.-Nigrie, Tehsil-Sarai, Distt.-Singrauli (M.P.)
Ph: +91 (7801) 286021 - 36, Fax: +91 (7801) 286020, Email: jpthermal.sidhi@jalindia.co.in

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Ph: +91 (11) 49828679, 49828642, Fax: +91 (11) 26145389

Regd. Office: Complex of Jaypee Nigrie Super Thermal Power Plant, Nigrie

Tehsil - Sarai, Distt. - Singrauli - 486669 (Madhya Pradesh) Ph: +91 (7801) 286021 - 39, Fax: +91 (7801) 286020 Website: www.jppowerventures.com CIN: L40101MP1994PLC042920



Half - Yearly Compliance Report Of

Environmental Clearance Period: April, 2022–Sept, 2022

Of

M/s Jaiprakash Power Ventures Ltd.

2 x 660 MW Jaypee Nigrie Super Thermal Power Plant &

2.0 MTPA (Installed) Jaypee Nigrie Cement Grinding Unit
At

(V) Nigrie, (T) Sarai, (D) Singrauli, Madhya Pradesh

Submitted To:

Regional Office, Western Zone
Ministry of Environment, Forest & Climate Change
&

Zonal Office, Central Pollution Control Board, Bhopal & Madhya Pradesh Pollution Control Board, Bhopal

JAIPRAKASH POWER VENTURES LIMITED

1320 MW (2x660 MW) Coal based Thermal Power Plant

25th Half Yearly Environmental Clearance Compliance statement of the stipulation of MoEF EC Letter No.:- J-13012/223/2007-IA.II(T) dated 25.02.2010 and

Subsequent amendment in Environmental Clearance vide Letter No.J-13012/223/2007-IA.II (T) Dated 13.07.2012

Clause No.	Terms and Conditions Description as per EC letter	Compliance Status report
i.	Environmental Clearance is subject to submission of complete details of R & R action plan (as applicable) with time schedule for implementation to the Regional Office of the Ministry and the Competent Authority in the state govt. The details shall include name of head of family wise details, the area of homestead land and other land to be acquired and the compensation paid/proposed to be paid etc. The time schedule of implementation shall be given.	Our R&R plan has been submitted to the Regional Office of the Ministry vide our letter No. JPVL/JNSTPP/MOEF/2010 on dated 20th January, 2011. It was subsequently modified incorporating suggestions of MoEF and was further resubmitted vide letter no JPVL/ JNSTPP/MOEF/2011 dated 29.06.2011.
ii.	Hydro-geological study of the area shall be reviewed annually and results submitted to the Ministry and concerned agency in the State Govt. In case adverse impact on ground water quantity & quality is observed, immediate mitigating steps to contain any adverse impact on ground water shall be undertaken.	Hydrogeological study of the plant and its buffer zone (10 km radius area) is being carried out every year by an independent agency, M/s Hydro-geosurvey Consultants Pvt. Ltd, Jodhpur (Rajasthan), a National Accreditation Board for Education and Training (NABET) Accredited & Quality Council of India (QCI) Accredited agency and reports are being submitted to concerned departments timely. The last study report was submitted in Sept, 2022 for the year 2021-2022. Water level check from existing Piezometer wells are being regularly carried out on monthly basis. Periodic review is being done. Quality of ground water is being monitored in and around the plant premises. Ground water level in nearby villages is also being monitored to know the seasonal fluctuations. There is no adverse impact found in the quality & quantity of Ground Water.
iii,	Minimum required environmental flow suggested by the competent	Being Complied, The Water Resource Department and Government of Madhya Pradesh has permitted JPVL to draw 42 MCM of water from Gopad River for Jaypee Nigrie Super Thermal Power Plant.



	authority of the State Govt. shall be maintained in the Channel/Rivers even in lean	The Minimum recommended discharge is being released in the River during lean period (i.e. from January to May).
	season. It shall be ensured that natural drainage in the	Natural Drainage in the region is not being disturbed due to the activities associated with the operation of the plant.
	region is not disturbed due to activities associated with operation of the plant.	The Project is not obstructing the flow of River Gopad; The natural drainage of the region is not being affected.
	of comments of the form	On the basis of last 10 years Hydro geological studies, it shows that the River flow in the month of May/June ranges from minimum 1.073 cumecs (m³/sec) to maximum 2.97 cumecs (m³/sec), which is substantially more than the 0.50 cumecs (m³/sec) i.e. minimum flow recommended by Water resources department.
iv.	A stack of 275 m height (Bi- flue) shall be provided with continuous online monitoring equipments for SOx, NOx and PM. Exit velocity of flue gases shall not be less than 25 m/sec. Mercury emissions from stack shall also be monitored on periodic basis.	Bi-flue Stack of 275 m height is installed with Continuous Online Stack monitoring equipment's for parameters PM, SO ₂ , NOx & Hg. The exit velocity of flue gases is more than 25.0m/sec as stipulated. Mercury measurement is also being done through installed online analyzers.
v.	For cement Grinding Unit	Cement Grinding Unit
	two stacks of 55 m each with exit velocity not less than 10 m /s shall be installed. Emission from the Grinding Unit shall not exceed 50 mg/Nm ³ .	Two stacks of height 55m (each) with exit velocity not less than 10 m/s have been installed with Continuous Online Stack monitoring equipment's for parameter PM. Further 2 nos. of Bag Houses attached to Cement Mills (Roll Press & Ball Mill) having respectively 1188 & 780 bags with guaranteed emission level less than 30 mg/Nm³ at full load.
vi.	Fugitive emission in the	To control fugitive emissions all raw material conveying belts are covered. Cyclones followed by bag filters are provided at all transfer points. Additionally, mobile water sprinklers are deployed in Cement Grinding Unit area to suppress fugitive dust generated during movement of vehicles on haulage roads.
vii.	High Efficiency Electrostatic Precipitators (ESPs) shall be installed to ensure that particulate emission does not exceed 50 mg/Nm³.	Highly efficient BHEL make Electro Static Precipitators (ESPs) with efficiency of 99.95% have been installed for each boiler to meet particulate emission less than 50 mg/Nm³. Online Continuous Emission Monitoring System is installed to Monitor Emissions for both stacks (Unit 1 & Unit2) and data is being regularly transmitted to MPPCB & CPCB servers on real time basis and the results are within the prescribed norms. For stack (Unit-I): Average concentration of PM is 39.65 mg/Nm³, maximum concentration is 42.95 mg/Nm³ & the minimum concentration is 34.56 mg/Nm³ during April,2022 – September, 2022. For stack (Unit-II): Average concentration of PM is 39.21 mg/Nm³, maximum concentration is 42.98 mg/Nm³& the minimum concentration is 30.13 mg/Nm³ during April, 2022 – September, 2022.

viii.	Adequate dust extraction system such as cyclones/bag filters and water spray system in dusty areas such as in coal handling and ash handling points, transfer areas and other vulnerable dusty areas shall be provided.	Adequate Air Pollution Control measures such as Dust Extraction System (Cyclone followed by Bag Filters) are installed in coal crusher house and coal transfer points. Jet Sprinkler type Dust Suppression System in coal yard and Dry Fog type Dust Suppression System in belt conveyors have been provided. Arrangement for Dust Suppression A) Two number of Dust Extraction Systems in Crusher House are Bag house type with Capacity 46,000 m³, 1 number of Bag house for each Bunker (Unit 1 & 2) with Capacity 41,000 m³.
		B) Dust Suppression systems are installed in Track Hopper and all 4 Paddle Feeders, for rake unloading at track hopper. Dust Suppression systems are also installed in Emergency reclaiming hopper.
		C) Jet Sprinkler type Dust Suppression System is installed in Coal Yard area for Bucket wheel stacker cum reclaimer.
		D) Dry Fog Dust Suppression system installed at all transfer points.
		 E) Elaborate dust extraction & dust suppression system have been incorporated in the design of ash handling plant. One number of Dust extractions systems in Intermediate Silo is Bag Filter type in each unit, one number of bag filter for each Coarse Ash Surge Hopper (Unit 1 & 2) and two bag filters at Main Fly Ash Silo have been installed.
ix.	Utilization of 100 % Fly ash generated shall be made from 4th year of operation of the plant. Status of implementation shall be reported to the regional Office of the Ministry from time to time.	89.55 % of Fly Ash has been utilized during Financial year April, 2021 to March, 2022 as per MoEF& CC Notification No. 763 (E) dated September 14, 1999 and its subsequent amendments regarding utilization of flyash. Status of Implementation is being reported to Authorized Regulatory Boards on regular basis. Fly Ash has been utilized during period April 2022 to September 2022 is 77.47 %.
x.	Fly Ash shall be collected in dry form and storage facility (silos) shall be provided. 100% fly ash utilization shall be ensured from 4 th year onwards. Unutilized fly ash shall be disposed off in the ash pond in the form of slurry. Mercury and other heavy metals (As, Hg, Cr, Pb etc.) will be monitored in the bottom ash as also in the effluents emanating from the existing ash pond. No ash shall be disposed off in low lying area.	Complied with. We have established 2 Intermediate silos to collect dry fly ash with each capacity of 450 MT & a fly ash bin of 400 MT capacities for utilization of dry ash in cement grinding unit and a storage silo of 20,000 MT capacities for utilization of dry ash. 89.55 % of Fly Ash has been utilized during Financial year April, 2021 to March, 2022 as per MoEF, New Delhi Notification No. 763 (E) dated September 14, 1999 and its subsequent amendments regarding fly ash utilization. Bottom ash is being disposed off in the ash pond in lean slurry disposal mode with ash to water ratio typical 1:2.8 with 100% recirculation of ash water. The Regular Monitoring of Heavy Metals is being carried out on Six monthly basis.

xi. Ash pond shall be lined with HDP/LDP lining or any other suitable impermeable media such that no leachate takes place at any point of time. Adequate safety measures shall also be implemented to protect the ash dyke from getting breached.

The Design of Ash Pond has been done by M/s Development Consultants Pvt. Ltd. (DCPL) a renowned designing agency. M/s DCPL ash pond drawing has been submitted to MPPCB vide letter no. JPVL/COORD/ POLL/2013-14 dated January 21st, 2014. The drawing No. is K6A24–DWG-C-595 Rev. 4.

The Ash Dyke has been constructed with upstream & downstream slopes (1V:2H). Ash Dyke has been constructed with HDPE lining on inner side and over that PCC (75mm) layer has been provided to protect it and eliminates any possibility of breach of embankment.

Ash Pond is built over an area of 21.20 ha and is consisting of two ponds & equipped with 100% Ash water recirculation facility to prevent any ash mixed water discharge to outside. The Ash Dyke is situated within intact boundary wall of Power Plant.

xii. For disposal of Bottom Ash (if proposed to be undertaken) in abandoned mines it shall be ensured that the bottom and sides of the mined out areas adequately lined with clay before Bottom Ash is filled up. The project proponent shall inform the State Pollution Control Board well advance before undertaking the activity.

Not applicable, as presently bottom ash is not disposed in any abandoned mines.

wiii. Closed Cycle Cooling System with natural draft cooling towers shall be provided. The Effluents shall be treated as per the prescribed norms.

Recirculation type Closed Cycle Cooling Water System with Natural Draft Cooling Towers has been provided. The CT blow down is being treated adequately to meet the prescribed norms through High Rate Solid Contact Clarifier (HRSCC), Dual Media Filter (DMF), Ultra Filtration Unit (UF) and Reverse Osmosis (RO) system and reused in Cooling Tower Makeup, Service Water and HVAC system. The RO reject water is used for Dust Suppression in Coal Handling Plant Areas.

TREATED EFFLUENT ANALYSIS(RO PERMEATE)
For the period of April, 2022 – Sept, 2022

Month	рН	SS (ppm)	TDS (ppm)	COD (ppm)	BOD (ppm)	O&G (ppm)	Chlorides (ppm)
Apr-22	7.58	NIL	14.50	6.40	NIL	NIL	5.36
May-22	7.75	NIL	12.60	9.60	NIL	NIL	4.96
June-22	7.66	NIL	11.20	5.76	NIL	NIL	4.17
July-22	7.04	NIL	13.60	6.40	NIL	NIL	3.37
Aug-22	7.59	NIL	12.00	7.36	NIL	NIL	3.18
Sept-22	7.46	NIL	14.00	8.00	NIL	NIL	2.98

xiv. The treated effluents conforming to the prescribed standards only shall be recirculated and reused within the plant. There shall be no

All the effluents are being treated adequately in the WWTP. Treated water is being reused within the plant itself. The concept of "Zero Discharge Condition" is implemented.

No any mixing of storm water occurs as there is a separate drainage network established for storm water.

	discharge outside the plant	Upstream & Do	wnetro	am water	quality of	Gonad Riv	er is also being
	boundary except during	monitored.	WIISTIE	ani watei	quanty of	Gopau Kiv	er is also being
	monsoon. Arrangements shall be made						
	that effluents and storm						
	water do not get mixed.						
xv.	A sewage treatment plant	Sewage Treatme	ent Pla	nts have	been insta	lled of capa	acity 1000 KLD
	shall be provided and the	and 100 KLD. Ti				_	•
	treated sewage shall be used	for green belt de			-		1 1
	for raising	TI	REATE	D SEWA	GE WATEI	R ANALYSI	IS
	greenbelt/plantation.	T.			in Towns	-	n
		F(or the j			- Sept, 202	
		Month	pН	SS (mm)	BOD	COD	O & G
		Apr-22	7.16	(ppm) 23.0	(ppm) 17.0	(ppm) 52.6	(ppm) 1.90
		May-22	7.50	19.0	14.0	73.6	2.00
		Jun-22	7.42	17.0	11.0	64.0	2.20
		Jul-22	7.48	19.0	12.0	73.6	2.40
		Aug-22	7.56	24.0	14.0	80.0	2.20
		Sept-22	7.28	31.0	17.0	86.5	2.10
		TI				R ANALYSI	IS .
		(100 KLD STP in Plant Area)				_	
		Fo	or the p		1	– Sept., 202	
		Month	pН	SS (ppm)	BOD (ppm)	COD (ppm)	O & G (ppm)
		Apr-22	7.45		10.00	34.50	1.45
		May-22	7.62		8.0	48.0	1.60
		Jun-22	7.51		9.0	54.4	1.70
		Jul-22	7.16	16.0	8.0	48.0	1.72
		Aug-22	7.31	18.0	7.0	44.8	2.00
		Sept-22	7.73	19.0	8.0	57.6	1.20
xvi.	Rainwater harvesting should	Rain Water Ha	rvestin	g scheme	has been	prepared &	& submitted to
	be adopted. Central Ground	obtain approval				_	
	water Authority/Board shall	Ground Water		-			ie to the MoEF
	be consulted for finalization	along with the E	C Com	ipiiance K	eport of Jui	ne, 2013.	
	of appropriate rainwater harvesting technology within	Rain water ha	rvestin	no nit wi	thin the	townshin :	area has heen
	a period of three months	constructed to		U 1		-	
	from the date of clearance	ground water di	_	_			9
	and details shall be		Ü				
	furnished.						
xvii.	Adequate safety measures	Fire-fighting tea		_		•	
	shall be provided in the plant	& same also sup	-	-		_	
	area to check/ minimize	to take preven	tive co	ontrol me	asures alc	ong with a	dequate safety
	spontaneous fires in coal	measures.					
	yard, especially during	Mock drills are b	eing c	onducted	periodicall	y.	
	summer season. Copy of these measures with full		_				
	details along with location	Fire hydrant and			•		•
	plant lay out shall be	Reviewed On S	ıte Em	ergency F	'lan of Jay	pee Nigrie	Super Thermal
	11	l					

	1	
	submitted to the Ministry as well as to the Regional Office of the Ministry.	Power Plant was Submitted to The Director, Industrial Health & Safety, Indore vide OSEP No.RE0112201 1507294 and approval of the same was granted on dated 06.01.2021 having validity up to 05/01/2023.
xviii.	Storage facilities for auxiliary liquid fuel such as LDO and HFO/LSHS shall be made in the plant area in consultation with the Department of Explosives, Nagpur. Sulphur content in the liquid fuel will not exceed 0.5%. Disaster Management Plan shall be prepared to meet any eventuality in case of an accident taking place due to storage of oil.	Storage facilities for auxiliary liquid fuel are made in the plant area and license obtained from Department of Explosives, Nagpur/Bhopal. Validity of license No. P/HQ/MP/15/2876(P311713) from Deputy Chief Controller of Explosives, Bhopal for Petroleum Class C (LDO & HFO) in bulk installation was obtained on dated 04/12/2017 having validity up to 31st December 2022. Onsite Emergency Plan (Disaster Management Plan) has been approved by Director, Industrial Health and Safety, M.P., vide. OSEP NO: RE01122011507294, Indore Dated: 05/01/2023. This plan covers all type of emergency including storage of oil.
xix.	Regular monitoring of ground water level shall be carried out by establishing a network of existing wells and constructing new piezometers. Monitoring around the ash pond area shall be carried out particularly for heavy metals (Hg, Cr, As, Pb) and records maintained and submitted to the Regional Office of this Ministry. The data so obtained should be compared with the baseline data so as to ensure that the ground water quality is not adversely affected due to the project.	Regular monitoring of ground water level by establishing a network of 8 nos. of piezometer wells with in plant is being carried out on monthly basis. Monitoring of ground water (Piezometer wells) for heavy metals (Hg, Cr, As, Pb) is being carried out regularly on six Monthly basis. Third Party Test Report is annexed as Annexure – I.
xx.	Green belt consisting of 3 tiers of plantations of native species around plant and at least 100 m width shall be raised. Wherever 100 m width is not feasible a 50 m width shall be raised and adequate justification shall be submitted to the Ministry. Tree density shall not less than 2500 per ha with survival rate not less than 70%.	Complied with. Green belt development/ plantation is being carried out inside the plant premises. An effective green belt is being developed with local species as per CPCB guidelines, Efforts are further made to develop more green belt in the plant. A nursery is also established at site. Green belt & Green cover is being developed continuously. Greenbelt is being developed in a phased manner along the periphery of the Power Plant and Grinding Unit. 33% of total area has been developed as Green belt area located in and around plant including cement grinding unit i.e. around 144.21 hectares of green belt has been developed as per the guidelines given by CPCB. Total number of saplings planted/replanted up to 30th September 2022 is approximately 5.785Lacs.

xxi. First Aid and sanitation arrangements shall be made for the drivers and other contract workers during construction phase.
 xxii. Noise levels emanating from turbines shall be so controlled such that the noise

in the work zone shall be

limited to 75 dBA. For people working in the high noise

protective equipment like ear

plugs/ear muffs etc shall be

provided. Workers engaged

in noisy area such as turbine

area, air compressors etc.

to

be

personal

periodically

maintain

requisite

First Aid and sanitation facility provided for the drivers and contract workers during construction phase.

Site sanitation and housekeeping is maintained regularly.

10 bedded Hospital equipped with all required facilities for First Aid is available at site.

ing from Complied, the steam turbines (ST) are enclosed in the building. Acoustic enclosures are provided to minimize noise from these the noise machines.

All The equipment's are provided with acoustic hoods to control noise. The ambient noise levels are well below 75 dBA (during day time) and 70 dBA (night time) as prescribed under EPA rule, 1986.

Ambient noise levels in and around the Plant area are monitored monthly. Noise levels are well under the prescribed limit.

All safety equipment's like Ear muffs, Ear Plugs are provided to all the workers & employees and made mandatory.

Periodic audiometric checkup is being carried out and records are being maintained.

Further the Company has obtained IMS - Integrated Management System Certificate covering ISO 9001:2015 (QMS - Quality Management System), ISO 14001:2015 (EMS - Environmental Management Systems) & ISO 45001:2018 (OHSAS - Occupational Health and Safety Assessment Series).

audiometric record and for treatment of any hearing loss including shifting to nonnoisy /less noisy areas.

examined

shall

area.

xxiii. Regular monitoring of Ground level concentration of SO₂, NO_x, RSPM and Hg

shall be carried out in the impact zone and records maintained. If at any stage these levels are found to exceed the prescribed limits, necessary control measures shall be provided immediately. The location of the monitoring stations and frequency of monitoring shall be decided in consultation with SPCB. Periodic reports shall be

submitted to the Regional

Office of this Ministry. The

data shall also be put on the website of the company.

- ➤ Baseline monitoring was conducted during EIA study. Weekly monitoring (Manual/ Offline) during operational phase is being carried out regularly.
- ➤ Four Continuous Real time Ambient Air Quality Monitoring Stations are provided along the boundary considering the wind rose/wind directions and the real time data of the CAAQMS, CEMS and CEQMS is transmitted to MPPCB server at Bhopal & CPCB server at Delhi and the same is also displayed at the main gate of the company.
- ➤ Compliance on EC conditions including results of monitoring data is being submitted to the concerned authority on regular basis and the same also uploaded in company website along with EC Compliance Report.
- ➤ Quarterly Environmental Monitoring Reports are also made available on the website of the company.
- ➤ Regular monitoring of PM₁₀, PM_{2.5}, SO₂, NO₂ and CO is being carried out as per the frequency & monitoring results are well within the prescribed norm.
- ➤ Offline Monitoring results are being submitted to MPPCB quarterly.

AAQMS Results For the period of April, 2022– September, 2022

	LOCATION: Near STP - Colony area					
	PM2.5 (μg/m3)	PM10 (μg/m3)	SO ₂ (μg/m3)	NO ₂ (μg/m3)	CO (mg/m3)	
Minimum	17.0	40.8	5.6	10.7	0.385	
Maximum	28.0	54.6	6.8	12.8	0.560	
Average	22.0	47.6	6.0	11.4	0.456	

			LOCAT	ION : Near H	I2 Gas cylind	ler shed	
			PM2.5	PM10	SO ₂	NO ₂	СО
			(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)
		Minimum	21.3	48.2	6.3	11.4	0.496
		Maximum	32.5	64.0	8.9	14.9	0.561
		Average	28.1	56.9	7.6	13.3	0.532
			LOCATION	: Near Watch	tower 22 (G1	inding Unit)	
			PM2.5	PM10	SO ₂	NO ₂	CO
			(μg/m3)	(μg/m3)	(µg/m3)	(μg/m3)	(mg/m3)
		Minimum	20.4	48.9	6.2	12.1	0.493
		Maximum	33.1	67.7	7.8	14.1	0.680
		Average	27.4	58.4	7.0	13.1	0.551
				ATION : Nea			
			PM2.5	PM10	SO ₂	NO ₂	CO
		Minimum	(μg/m3)	(μg/m3)	(μg/m3)	(μg/m3)	(mg/m3)
		Minimum	22.2	50.8	6.9	12.1	0.539
		Maximum	36.4	70.0	9.0	15.5	0.614
		Average	29.7	60.0	7.7	13.7	0.562
xxiv.	A good action plan for R & R (if applicable) with package for the project affected persons be submitted and implemented as per prevalent R & R policy within three months from the date of issue of this letter.	letter No. JPVL/JNSTPP/MoEF/2010. It was subsequently modified incorporating suggestions of MOEF and was resubmitted vide letter no JPVL /JNSTPP/MoEF/2011 dated 29.06.2011.					
xxv.	An amount of Rs. 24.0 crores shall be earmarked as one time capital cost for CSR programme. Subsequently a recurring expenditure of Rs. 4.8 Crore per annum shall be earmarked as recurring expenditure for CSR activities. Details of the activities to be undertaken shall be submitted within one month along with road map for implementation.	already s MOEF/20 For CSR been made The compared a Administ Unit is a Projects of Community Schedule material Education Majholi a and Conse Promotion Areas/vil to the near Promotin Sewa San Katai.	submitted to 10 dated 20.0 activities caple. pany is carroas per the tration. Also investing the laying of the cast colony to Police Dand Niwas and Niwas an	the minist 01.2011 and pital outlay ying out C directions g on CSR of Paver ble Building, M Papal ville Papartment, nt, Deosar, road Railwelatform for y/Cultural/se & Niwas), as per required through Sappad Vikla	ry vide let 29.06.2011. of more the SR activities and guidant Activities ock in CHO Nigrie. PCO age, Providing ay station, community ports active providing irement. rdar Patel Sing Sikasha	ter no JP nan Rs. 24.0 es in the vic dance of on Rural E C, Niwas & C road con ling furnitu evenue dep Water coole Women en vice in villa vities in ne water via w School unde	earby Rural vater tankers er Jaiprakash niti, Village-

xxvi.

As part of CSR programme the company shall conduct need based assessment for the nearby villages to study economic measures action plan which can help in upliftment of poor section of society. Income generating projects consistent with the traditional skills of people besides development of fodder farm, fruit bearing orchards, vocational training etc. can form a part of such programme. Company shall provide separate budget for community development activities income and generating programmes. This will be in addition to vocational training for individuals imparted to take and up self-employment jobs.

Based on Need Based Assessment Study for development of nearby villages, an action plan was worked out for income generating projects for upliftment of poor section of society.

The following activities were undertaken:

- Sardar Patel Uchchtar Madhyamik Vidyalaya was started up to class Vth w.e.f. July, 2011 and subsequently upgraded up to 10th class in July, 2016 session.
- > Free Education & Free Mid-Day Meals provided to the children of affected village Nigrie & Sardar Patel School, Nigrie.
- ➤ Free Health Check-Up & Health cards provided to the 229 students.
- Road have been laid down in nearby Papal Village.
- ➤ Free electricity supply is provided to the Street Lights in R & R Colony.
- ➤ Providing Mobile Hospital & Ambulance Service to affected villages (Nigrie, Niwas, Katai, Hardi, Mahuagaon, Chamrach and Joba).
- ➤ A Dispensary was also setup in R & R colony for providing treatment facilities to the nearby residents.
- ➤ Provide financial aid to Gopad Viklang Sikasha Vikas Samiti, Village-Katai.

"Transform Singrauli" Project under Indian government and MP Government:-

- ➤ Providing the free Medical Check-up facility, Ambulance facility, Free Medicines in nearby villages (Nigrie, Niwas, Katai, Hardi, Mahuagaon and Chhamrach).
- ➤ Established/Started Kuteer Udyog, Training Center for Stitching and honey bee keeping.
- Expenditure incurred on "Trasform Singrauli" during period April, 22-Sept, 22 is Rs. 2.50 Lakhs.

xxvii.

Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project. Labour hutments had been established & developed with all required amenities like toilet, drinking water & infrastructure, Medical health care etc.

xxviii.

The project proponent shall advertise in at least two local newspapers widely circulated in the region around the project, one of which shall be in the

As mandated, We have informed the public through the local newspaper announcements in vernacular language that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with State Pollution Control Board and may also seen at website of the MoEF at http://envfor.nic.in.

	vernacular language of the	
	locality concerned within	
	seven days from the date of	
	this clearance letter,	
	informing that the project	
	has been accorded	
	environmental clearance and	
	copies of clearance letter are	
	available with the State	
	Pollution Control	
	Board/Committee and may	
	also be seen at Website of the	
	Ministry of Environment and	
	1	
		
	/envfor.nic.in.	
xxix.	A copy of the clearance letter	Copy of EC accorded has been submitted to local panchayat &
	shall be sent by the	Zilaparishad. We have uploaded copy of EC letter in our company
	proponent to concerned	website.
	Panchayat, Zila Parishad/	
	Municipal corporation,	
	Urban Local Body and the	
	local NGO, if any from	
	whom suggestions/	
	representations, if any,	
	received while processing the	
	proposal. The clearance letter	
	shall also be put on the	
	website of the company by	
	the proponent.	
xxx.	A separate Environment	We have formed a separate full-fledged Environment Management
	Management Cell with	Cell headed by Vice President supported by Dy. General Manager,
	qualified staff shall be set up	Asst. Manager, Chemists of laboratory & Technician for
	for implementation of the	implementation and compliance of the stipulated environmental
	stipulated environmental	safeguards.
	safeguards.	
xxxi.	The proponent shall upload	Complied, We are regularly submitting Six Monthly EC Compliance
	the status of compliance of	reports to MoEF& CC Regional Office, CPCB Zonal Office and SPCB.
	the stipulated EC conditions,	- 1- 1- 10 1.12-12 to 20 1.10 Joint Office and of CD.
	including results of	Six Monthly Compliance Reports on EC conditions including results of
	monitored data on their	monitoring data is being uploaded on company's website and we have
	website and shall update the	also made available display in front of the main gate regarding
	same periodically. It shall	displaying of ambient air quality data as well as stack emissions levels
	_ =	of both the units.
	simultaneously be sent to the	of both the tilits.
	Regional Office MoEF, the	
	respective Zonal Office of	
	CPCB and the SPCB. The	
	criteria pollutant levels	
]	\square name \square	1
1	namely; SPM, RSPM, SO ₂ ,	
	NOx (ambient levels as well	
	1	

	location near the main gate	
	0	
	of the company in the public domain.	
••		
xxxii.	The project proponent shall	Complied, Six Monthly Compliance reports are regularly submitted to
	also submit six monthly	MoEF, CPCB & MPPCB.
	reports on the status of	
	compliance of the stipulated	Last EC Compliance report for the period of Oct, 2021 to March, 2022
	EC conditions including	was submitted vide our letter no: JNSTPP/ EC/ MoEF/2021-22/24 on
	results of monitored data	dated 23 rd May, 2022 and copy of the same is also uploaded on the
	(both in hard copies as well	company website.
	by e-mail) to the respective	
	Regional Office of MoEF, the	
	respective Zonal Office of	
	CPCB and the SPCB.	
xxxiii.	The environment statement	Compliance assured, Submitted Environmental Statement in Form-V
7001227	of each financial year ending	for the Financial year 2021 -22 to the State Pollution Control Board
	31st March in Form-V as is	authorities vide our letter no. JVPL/EC/ES/ 2021 -22 on dated May 17 th ,
	mandated to be submitted by	2022 and the same was also uploaded on the company website.
	the project proponent to the	2022 and the same was also appoaded on the company website.
	concerned state pollution	
	control board as prescribed	
	under the Environment	
	(Protection) Rules, 1986, as	
	amended subsequently, shall	
	also be put on the website of	
	the company along with	
	status of compliance of EC	
	conditions and shall also be	
	sent to the respective	
	Regional Offices of the	
	Ministry by e-mail.	
xxxiv.	The project proponent shall	Being complied, Six Monthly Environmental Clearance compliance
	submit six monthly reports	status report is being regularly submitted to MoEF, CPCB and SPCB.
	on the status of the	Compliance status updated on Company's website.
	implementation of the	
	stipulated environmental	
	safeguards to the Ministry of	
	Environment and Forests, its	
	Regional Office, Central	
	Pollution Control Board and	
	State Pollution Control	
	Board. The project proponent	
	shall upload the status of	
	compliance of the	
	environmental clearance	
	conditions on their website	
	and update the same	
	periodically and	
	simultaneously send the	
	same by email to the	
	Regional Office, Ministry of	

	Environment and Forests	
xxxv.	Environment and Forests. Regional Office of the Ministry of Environment & Forests will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report and Environment Management Plan along with the additional information submitted from time to time shall be forwarded to the Regional Office for their use during monitoring. Project proponent will upload the compliance status in their website and update the same from time to time at least six monthly basis. Criteria pollutants levels including NOx (from stack & ambient	Will be complied with, Six Monthly Environmental Clearance Compliance status report is regularly submitted to MoEF, CPCB and SPCB. • Compliance status updated on Company's website. • Display board installed in front of main gate. • Results are being displayed at Main gate of the plant.
	air) shall be displayed at the main gate of the power plant.	
xxxvi.	Separate funds shall be allocated for implementation of environmental protection measures along with itemwise break-up. These cost shall be included as part of the project cost. The funds earmarked for the environmental protection measures shall not be diverted for other purposes and year -wise expenditure should be reported to the Ministry.	Suppression of Fugitive Emission, Maintaining ZLD, Plantation in the periphery of the project area, constant monitoring of the pollution affects within the project area etc. are being undertaken on regular basis. Recurring expenditures for the period April, 2022 to Sept, 2022 is as below: Green Belt Development Rs 48,12,000/- Maintenance cost in CHP Rs 69,61,213/- Operation cost in ESP Rs 10,82,90,231/- Operation Cost of ETP Rs 94,84,667/- Operation Cost of STP Rs 14,14,453/-
xxxvii.	The project authorities shall inform the Regional Office as well as the Ministry regarding the date of financial closure and final approval of the project by the	Complied, The project has achieved Financial Closure on 07/05/2010 . Unit- I was commissioned on 01/09/2014 & information was sent to MPPCB vide letter No. JNSTPP/PCB/2014-15 dated November 3 rd , 2014.

concerned authorities and

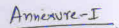
the dates of start of land

Unit- II was commissioned on 24/03/2015 & information was sent to

MPPCB vide letter No. JNSTPP/PCB/2015-16 Dated May 26th, 2015.

	development work and commissioning of plant.	Cement Grinding Unit was commissioned on 09/10/2014 & information was sent to MPPCB vide letter No. JNSTPP/PCB/2015-16 Dated May 28th, 2015.
xxxviii.	Full cooperation shall be extended to the Scientists/Officers from the Ministry /Regional Office of the Ministry at Bangalore/CPCB/SPCB who would be monitoring the compliance of environmental status.	Company has been fully cooperating and extending full support to the concerned authorities and will also cooperate in future.
xxxix.	Bag house and dust suppression shall be installed in packing area to control the particulate and fugitive emissions.	2 nos. of Bag Houses are attached to Cement Mills (Roll Press & Ball Mill) with guaranteed emission level of <30 mg/Nm³ at full load. Each Bag House has 1188 & 780 bags respectively. To control fugitive emissions following measures have been taken: 1. All raw material conveying belts are covered. 2. Cyclones followed by Bag Filters are provided at all transfer points. 3. Mobile water sprinklers are deployed in Grinding Unit area to suppress fugitive dust while movement of vehicles on haulage roads.







dan EnviroLa

Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (Hr) ISO 9001 | ISO 14001 | ISO 45001

Sample Number:

Test Report VEL/JNSTPP/W/01

Report No.:

VEL/WW/2206270001

Name & Address of the Party:

M/s Jaypee Nigrie Super Thermal Power Plant Format No.:

Party Reference No.:

JPVL/JNSTPP/ENVIRONMENT/2020-

(A Division of Jaiprakash Power Ventures Limited) Village & P.O. Nigrie, Tehsil-Sarai,

23 Dated 20/09/2020

Distt. Singrauli (M.P.)

Reporting Date:

02/07/2022

Period of Analysis:

27/06/2022-02/07/2022 27/06/2022

Sample Description:

Water Sample (Heavy Metals)

Receipt Date: Sampling Date:

Sample Collected by:

Vardan Enviro Lab Representative

25/06/2022

Sampling Quantity:

Preservation:

Refrigerated

2.0Ltr.

Parameter Required:

Sampling Type:

Analysis Protocol:

As Per Client Requirement APHA 23rd Edition 2017 & IS 3025

S. No.	Locations	#Arsenic as As (mg/L)	#Mercury as Hg (mg/L)	Chromium as Cr (mg/L)	Lead as Pb (mg/L
Instrument used for analysis		ICP-MS (7800) Agilent	ICP-MS (7800) Agilent	ICP-MS (7800) Agilent	ICP-MS (7800) Agilent
I.	Near NDCT	BLQ(LOQ-0.005)	BLQ(LOQ-0.0005)	BLQ(LOQ-0.01)	BLQ(LOQ-0.002)
2.	Near Crusher	BLQ(LOQ-0.005)	BLQ(LOQ-0.0005)	BLQ(LOQ-0.01)	BLQ(LOQ-0.002)
3.	Near STP Plant in Colony	BLQ(LOQ-0.005)	BLQ(LOQ-0.0005)	BLQ(LOQ-0.01)	BLQ(LOQ-0.002)
4.	Near Sardar Patel School	BLQ(LOQ-0.005)	BLQ(LOQ-0.0005)	BLQ(LOQ-0.01)	BLQ(LOQ-0.002)
5.	Near Reservoir II	BLQ(LOQ-0.005)	BLQ(LOQ-0.0005)	BLQ(LOQ-0.01)	BLQ(LOQ-0.002)
6.	Near Gate No.3	BLQ(LOQ-0.005)	BLQ(LOQ-0.0005)	BLQ(LOQ-0.01)	BLQ(LOQ-0.002)
7.	Near Awas Gate	BLQ(LOQ-0.005)	BLQ(LOQ-0.0005)	BLQ(LOQ-0.01)	BLQ(LOQ-0.002)
8.	Near Wagon Tippler	BLQ(LOQ-0.005)	BLQ(LOQ-0,0005)	BLQ(LOQ-0.01)	BLQ(LOQ-0.002)
Instrument Detection Limit		0.005 mg/l	0.0005 mg/l	0.01 mg/l	0.002 mg/l
	Limits of IS 10500:2012				
	Requirement (Acceptable Limits)	0.01	0.001	0.05	0.01
	Permissible Limit in the Absence of Alternate Source	0.05	No Relaxation	No Relaxation	No Relaxation

Note:- This Report Complies as per IS: 10500:2012 (RA: 2018)

*BLQ-Below Limit of Quantification, **LOQ- Limit of Quantification.

*** End of Report ***





The results reported relate only to the samples tested, in case sample is not drawn the results apply to the sample as received.

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To confirm the authenticity of this certificate of analysis, please contact us through email at lab@vardan.co.in

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The report no, with Suffix A-Amended Report.

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