JAYPEE CHURK INDUSTRIAL COMPLEX



JCIC/ENV-EC/353/2024

То

The Director, Regional Office (Central Region), Ministry of Environment, Forest & Climate Change, 5th floor, kendriya Bhavan Sector H- Aliganj Lucknow (UP) - 226024.

Sub: Submission of Six Monthly Compliance Report of Jaypee Churk Industrial Complex (A unit of Jaiprakash Associates Limited) at Village Churk, Robertsganj, Sonbhadra District (UP).

Ref: Environment Clearance granted vide letter no. J -13012/106/2009-IA.II (T) dated 18th December, 2012.

Dear Sir,

Please find enclosed herewith six monthly environment clearance compliance report of 4x60 MW Captive Thermal Power Plant & 1.0 MTPA Cement Grinding Unit of Jaypee Churk Industrial Complex (A unit of Jaiprakash Associates Limited) at Village Churk, Robertsganj, Sonbhadra District (UP) for the period of April- 2024 to September- 2024 in Soft (through e-mail) copy.

Submitted for your kind information & acknowledge please.

Thanking you,

Yours faithfully, For **Jaypee Churk Industrial Complex**, (A Unit of Jaiprakash Associates Ltd.)

R. N. Yadav (Factory Manager)

Encl: As above

CC:

- 1. CPCB, Zonal office (North), PICUP Bhawan, Vibhuti Khand, Gomti Nagar, Lucknow (UP).
- 2. Member Secretary, UPPCB, Vibhuti Khand, Gomti Nagar Lucknow (UP).
- 3. Regional Office, UPPCB, Robertsganj, Sonebhadra (UP).





Corp. & Regd. Office: Sector - 128, Noida - 201 304, Uttar Pradesh (India) Ph.: +91 (120) 4609000, 2470800 Fax: +91 (120) 4609464, 4609496 Works : Churk, Distt. Sonebhadra, Uttar Pradesh (India) - 231 206 Ph. : +91 (5444) 252110 Website : www.jalindia.com CIN : L14106UP1995PLC019017

SIX MONTHLY COMPLIANCE REPORT OF ENVIRONMENT CLEARANCE

Name of the Project: Jaypee Churk Industrial Complex

<u>Capacity</u>: 4*60 MW Captive Power Plant & 1.0 MTPA Cement Grinding Unit.

EC Letter No.: J -13012/106/ 2009-IA II (T) Dated 18.12.2012

Industry Code: 02UP301

Period of Compliance: April 2024 – September 2024

Submitted By Jaypee Churk Industrial Complex (A Unit of Jaiprakash Associates Limited) Village: Churk, Tehsil: Robertsganj, Sonbhadra District (UP)

S.	S Condition				
No.	Conditions	Status of Compliance			
1	Vision document specifying prospective plan for the site shall be formulated and submitted to regional office of ministry within 6 months.	Environment vision document has been submitted to the Regional office, MoEF & CC vide our letter no JCIC/MoEF/2013/01 dated 14.08.2013.			
2	Since the project proponent had started construction activity before obtaining Environment Clearance, the Uttar Pradesh Pollution Control Board has filed a Petition under section 15 of the Environment Protection Act,1986 in the Court of Chief Judicial Magistrate, Sonbhadra on 27/09/12 under Misc. Case No. 761/2012. The Company shall comply with the orders passed by the Court of Chief Judicial Magistrate, Sonbhadra.	The Case no. 761/2012 filed by Regional Officer, Uttar Pradesh Pollution Control Board (UPPCB) in the Court of Chief Judicia Magistrate, Sonbhadra is under trial. Further, apart from proceedings going on in CJM court, JAL had pursued the matter in Hon'ble court of Allahabad which passed and order dated 04.12.2012 directing CJM court to keep the matter in abeyance.			
3	Environment Clearance is subject to obtaining prior clearance from the National Board of Wild Life. The environment clearance granted does not necessarily imply that wildlife clearance shall be granted to the project. The investment made in the project, if any, based on environmental clearance granted in anticipation of the clearance from wildlife angle shall entirely be at the cost and risk of the project proponent and Ministry of Environment Forests shall not be responsible in this regard in any manner.	The matter was considered in the Standing Committee of the National Board of Wild Life and referred to Impact assessment Division/ Forest Conservation Division in light of the report of WLI on the subject. Kindly Refer to the minutes of the meeting communicated to the Principal Secretary (Forest), Govt. of UP, Vide letter no. 3334 PSF/2092 dated 16.07.2012. These minutes were considered in the 58th Expert Appraisal Committee of EIA on-8/9.10.2012 and Environment Clearance was granted after considering all aspects, facts & recommendations of the Standing Committee of the National Board of Wildlife.			
4	Wildlife Conservation Plan approved by the Office of the Competent Authority shall be implemented before commissioning of the plant. Status of implementation shall be submitted to Regional Office of the Ministry.	Wildlife Conservation Plan is prepared by Dr. Jamal A. Khan, Principal Investigator, Department of Wild Life Science, Aligarh Muslim University & submitted to the Regional office, MoEF & CC vide our letter no. JCIC/MoEF/2013/01 dated 14.08. 2013 & also to the office of the Chief Wildlife Warden, Govt. of UP. The Wild Life Conservation plan has been accepted by Principle Chief Conservator of Forests, Wildlife Uttar Pradesh vide their letter No. 1210/26-11 (JP) Lucknow, dated October 10, 2011. Implementation of the plan is required to be undertaken by State Forest Department through the Divisional Forest Officer of Kaimoor Wildlife Sanctuary and to be reviewed by committee appointed by State/Central Govt. Funds will be provided by			

		Jaiprakash Associates Limited and additional funding shall be sourced through schemes such as MNREGA. Request letter for formation of monitoring committee is already submitted to the Chief Wild Life Warden, Govt. of Uttar Pradesh Vide letter no. DCF/MoEF/2013 dated 12/08/2013. In this context the Chief Wildlife Warden, Lucknow (UP) has requested to the Director, MoEFCC, New Delhi for nomination of the member from MoEFCC for Monitoring Committee of Churk Wildlife Conservation Plan wide their letter no. /26-11 (JP Associates) Lucknow dated 15.10.2014. Further in this context, a request letter noJCIC/ENV/86/2016 dated 19.08.2016 has been submitted to Chief Wildlife Warden, Lucknow (UP) for constitution of a committee for implementation, monitoring & review of wild life conservation. Now, MoEF & CC has already notified the Eco-sensitive zone of 1 km all around the boundary of Kaimur Wildlife Sanctuary vide it's notification dated 20.03.2017. Further, Divisional Forest officer, Kaimur Wildlife division, Mirzapur, U.P., vide letter no. 2736/33-1 dated 24.03.2018 to RO UPPCB confirms that JCIC is located 1.8 KM away from the wild life sanctuary.
5	Harnessing solar power within	Solar lights have been installed within the premises of the plant
	the premises of the plant	particularly at available roof tops.
	particularly at available roof tops	
	shall be undertaken and status of	
	implementation shall be	
	submitted periodically to the	
6	Regional Office of the Ministry. Coal transportation to Plant site	Agreed,
Ŭ	shall be undertaken by rail and	Coal transportation to the Plant is being undertaken by rail.
	no road transportation shall be	cour transportation to the r lant is being undertaken by rail.
	permitted.	
7	Sulphur and ash contents in coal	Noted
	to be used in the project shall not	
	exceed 0.6 % and 0.8%	
	respectively at any given time. The Gross Calorific Value of the	
	coal should not be less than 5300	
	Kcal/ Kg. In case of variation of	
	coal quality at any point of time,	
	fresh reference shall be made to	
	the ministry for suitable	
	amendments to environmental clearance condition wherever	
	necessary.	
8	Stack height of 125 m shall be	Two Stacks of 130 mtr height have been constructed. Online
	provided with continuous online	Continuous Emission Monitoring System (CEMS) for continuous
	monitoring equipments for SO _x ,	monitoring of SOx, NO_x & Particulate Matter have also been
	NO _x and Particulate Matter. Exit	installed at the stacks. Continuous online monitoring data of
	velocity of flue gases shall not	CEMS is being uploaded at the CPCB & UPPCB server.

9 10 11	be less than 22m/sec. Mercury emissions from stack shall also be monitored on periodic basis. Space provision for installation of FGD shall be made. Action Plan along with mitigation and management of fugitive emissions in and around coal handling plants and implementation schedule and monitoring mechanism for development of a thick three tier green belt all around plant boundary except in areas not feasible, shall be submitted to the RO of the Ministry. The Company shall install online monitoring in the major stacks to monitor particulate emissions and monitoring Ambient Air Quality at the site. One monitoring station shall be installed adjoining the Wildlife Sanctuary to access the impacts. High Efficiency Electrostatic Precipitators (ESPs) shall be installed to ensure that particulate emission from the proposed plant does not exceed 50 mg/Nm ³ .	
13	Bag filters shall be installed in Cement Grinding Unit and dust	Agreed & complying. Bag filters have been installed in cement Grinding Unit and dust
14	suppression system. Adequate dust extraction system such as cyclones/bag filters and water spray system in dusty areas such as in coal handling	 Suppression system. Measures have been taken to control dust emissions from various sources are as under: Pulse jet type Bag Filters provided at all transfer points, primary crusher, primary screen, secondary screen, fly ash

	shall be marie 1	
15	shall be provided. An amount of Rs. 223.55 crores	 State of the art Dust Suppression System is installed at wagon tippler section to control fugitive emissions. It is working effectively. Water sprinkling systems are provided at all coal conveyor belts & coal storage yard and running effectively. Dusts collecting equipment's (Bag filters) as stated above are provided with an arrangement such that the collected material is completely recycled back into the process. Coal is stacked into stockpiles and provisions of water sprinkling have also been made. Regular water sprinkling is also done in other unpaved areas through pipelines & tankers for controlling the fugitive emissions. Coal shed has been constructed for storage of the coal at the coal handling plant.
	is earmarked for pollution control equipment/measures as committed by the project proponent. Additionally an amount of Rs. 7.0 crores per annum shall be earmarked for maintenance of pollution control equipment.	The recurring expenditure for maintenance of pollution control equipments during- April 2024 to September 2024 is Rs. 2.01 Lacs.
16	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 to the Ministry from time to time.	100 % of the fly ash generated from the Captive Power Plant is used in manufacturing of Portland Pozzolana Cement (PPC) at our Chunar Cement Factory & Churk Cement grinding unit, JCIC, Churk.
17	No mine void filling or filling up of low lying areas with fly ash shall be undertaken.	Fly ash will not be used for mine void filling or filling up of low lying areas.
18	Ash pond shall be lined with HDPE/LDPE 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.	There is no provision for construction of ash dyke/pond as entire fly ash generated from the plant is being conveyed pneumatically from ESP hopper to ash silos in dry form for storage prior to its use.
19	Fugitive Emission of fly ash shall be controlled such that no agricultural or non-agricultural land is affected. Damage to any land shall be mitigated and suitable compensation provided in consultation with the local Panchayat.	Fly ash is conveying pneumatically from ESP hopper to ash silos in dry form for storage prior to its use. In built control mechanism has been provided at fly ash handling system to control fugitive emissions. Therefore, no impact of fly ash will be on agricultural or non-agricultural land.

20	A long term study of radio activity and heavy metals contents on coal to be used shall be carried out through a reputed institute. Thereafter mechanism for an in-built continuous monitoring for radio activity and heavy metals in coal and fly ash (including bottom ash) shall be put in place.	out through Radio analytical Laboratory, Board of Radiation and Isotope Technology (Department of Atomic Energy, Govt. of India). Heavy metal testing in Coal & Fly ash is being done through NABL accredited laboratory.
21	Continuous monitoring of heavy metals in and around the existing ash pond area shall be carried out by reputed institute like IIT, Chennai.	All the fly ash transported pneumatically from ESP hopper to the concrete silos for storage in dry form. Ash pond has not been constructed therefore, testing of heavy metals in & around ash pond is not applicable.
22	Air cooled condenser shall be installed.	Air cooled condensers has been installed.
23 24 25	No water bodies including natural drainage system in the area shall be disturbed due to activities associated with setting up/ operation of the power plant. COC of at least 5.0 shall be adopted. A well designed rain water harvesting system shall be put in	Agreed and complying. COC is observed between 3-5. Total 5 nos. rainwater recharging pits have been constructed in the township. One percolation pit is also been constructed in the township for collection & real statements of the statements o
26	place which shall comprise of rain water collection from the built up and open area in plant premises. Action plan and road map for implementation shall be submitted to the Regional Office of Ministry.	to manp for conection & recharging of the rain water.
20	institute/ organization of repute to asses impact of surface water	Ash dyke/pond in the plant premises has not been constructed as all the fly ash is being collected pneumatically in dry form in the fly ash silos. Since there is no likelihood of ash coming in touch with the ground water therefore, no deterioration of ground & surface water regime is expected.

	submitted to Daging 1.00%	0						
	submitted to Regional Office of	f						
27	the Ministry.							
21	Waste water generated from the	Waste water collected from the plant is being treated & all the						
	plant shall be treated before	parameters are qualifying the discharge limit of CPCP/SPCP						
	discharge to comply limits	is fully re-used in dust suppression systems ash quench						
28	prescribed by SPCB/CPCB.	norticulture	activities etc.					
20	Green Belt consisting of three		development	t activities are st	arted in the pla			
	tiers of plantations of native	premises &	township at	Churk and Ghurm	a (company and			
	species around plant and at least 50m width shall be raised. Tree	(and) on ru	Il fledged sca	ale. Details of play	ntation done in f			
	density shall be 2500 per ha.		viisnip at Chui	'k given as under:				
	With survival rate not less than	Year	Total	Nos. of Plant	Survival rate in			
	80%.	and the second sec	plantation	survived	Percentage			
		Opening	3566	3566	100			
		2013-14 2014-15	1569	1569	100			
			5237	4608	88			
		2015-16	3831	3064	80			
		2016-17	2250	1800	80			
		2017-18	1596	1276				
		2018-19			80			
			2500	2075	83			
		2019-20	2100	1718	82			
		2020-21	4100	3512	85.66			
		2021-22	2400	1959	81.66			
		2022-23	5000	4010				
		2023-24	1200		80.20			
		2024-25		685	57.10			
			1000	656	65.60			
29	The project proponent shall also	Total	36349	30498	81.79			
	adequately contribute in the	To address t	he prime con	cern on developme	ent of neighborin			
	development of neighboring	villages, Jay	see Group na	IS Undertaken vario	MIC CCD activit			
	villages Special peaks	such as Educ	ation, Health	and potable drinking	no water supply t			
	villages. Special package with	the commun	$ty \propto school.$	Jay Jyoti Inter Col	lega at Churle and			
	implementation schedule for free							
	potable drinking water supply in	under priviles	ged sections (of the society. To r	rovido Hoolth and			
	the nearby villages and schools	incurcal servi	les lo the v	illagers a hospital	is running of alt.			
	shall be undertaken in a time bound manner.	naving patio	logy lab, mol	oile medical van &	ambulance. Also			
)		providing med	inclines free of	Cost to them				
	An amount of Rs. 5.0 Crores be	CSR activities are being comised and here to the						
	earmarked as one time capital cost for CSR programme	ie.						
	o i sort programme.							
	expenditure of Rs. 1.0 Crores per							
	annum till the life of the plant	nt						
	shall be earmarked as recurring							
	expenditure for CSR activities.							
	Details of the activities to be	nitted						
	undertaken shall be submitted							
	within one month along with	(ith						
	road map for implementation.							
	Additionally as committed by the project proponent Rs 3.0	ITI centre has	been setup at	Dalla & imparting es & modules for loc	quality education			
	The infineer propondent D - 20	0						

	prescribed standards only shall be re- circulated and reuse within the plant. Arrangements shall be made that effluents and storm water do not get mixed.		is re-circulated & reused in sprinkling at coal handling plant for dust suppression. No effluent is getting mixed with storm water.			
No. 1	The treated effluents conforming	to the	Compliance Status Treated effluent confirming to the prescribed standards is re-circulated & manual in the prescribed standards			
S.	Conditions					
B.G.	eneral Conditions					
	that the head of the Cell shall directly report to the Head of the Organization.					
	of appropriate seniority and qualification. It shall be ensured	experience in environment management who reports directly to the Head of the Organization.				
34		Senterone	te Environmental Management cell has been set up with qualified & experienced officer having appropriate			
34	got done from the nearest govt. institute of repute in the region. The project proponent shall also submit the status of implementation of the scheme from time to time.					
33	It shall be ensured that in-built monitoring mechanism for the schemes identified is in place and annual social audit shall be	contege.	udit is being carried out by Dr. Sunil Kumar, Govt. PG, OBRA Sonebhadra. Study report will be submitted to onal office of MOEF & CC on completion.			
32	 be earmarked for development of green belt and Rs 80 Lakhs per annum shall be kept as recurring expenses for green belt as committed. 2 CSR scheme should address S Public Hearing issues and shall be undertaken based on need based assessment in and around s the villages within 5.0 km of the annum shall be under the scheme should be under the scheme should address the villages within 5.0 km of the annum shall be under the scheme should be under the scheme should around scheme scheme should be under the scheme sch		nursery has been set up for development of saplings. Native species are being preferred for greenbelt development. Rs. 2.59 lacs have been incurred towards green belt development for the period of April 2024 to September , 2024 . Social audit is being carried out by Dr. Sunil Kumar, Govt. PG College, OBRA Sonebhadra. Need based assessment is also part of the audit & is being carried out in and around 5.0 km of the site in consultation with the village panchayat. CSR activities addressing the public hearing issues mainly health services and education is being undertaken.			
	Crores shall be earmarked for development of ITI at Dalla for imparting training for local people in craft for employment. An amount of Rs 7.0 Crore shall	ITI centrainin Work	ntre has been setup at Dalla & imparting quality education g on various courses & modules for local People. on greenbelt development is under progress and in house			

2	A sewage treatment plant shall be provided	Sewage Trea	atment Pla	ant (STP) of 300	KIDK	as been
	(as applicable) and the treated sewage shall	Sewage Treatment Plant (STP) of 300 KLD has been installed and treated water is reused in plantation/green belt development within the plant premises.					
	be used for raising greenbelt/plantation.						
		STP analysis	s results fo	or the ne	riod of	Anr. 24	to Con
		24 are as und	ler	n the pe		Apr -24	to Sep-
		Parameters	pH	TCC	DOD	000	
		Standards	6.5 to 8.5	TSS 100	BOD	COD	0&G
		Unit	0.5 10 8.5		30	250	10
			7 22	mg/l	4.56	_	
		Average Maximum	7.33	14.67 15.15	4.56	46.68	<1.0
		Minimum	7.30	14.38			<1.0
3	Adequate safety measures shall be provided				4.43	44.82	<1.0
4	in the plant area to check/minimize spontaneous fires in coal yard, especially during summer season. Copy of these measures with full details along with location plant lay out shall be submitted to the Ministry as well as to the regional office of the ministry. Storage facilities for auxiliary liquid fuel such as LDO/HFO/LSHS shall be made in the plant area in consultation with Department of Explosives, Nagpur. Sulphur content in the liquid fuel will not exceed 0.5 %. Disaster Management Plan shall be prepared to meet any eventually in case of an accident taking place due to storage of fuel.	Safety measu Adequate Fi & Fire Extin handling pla available with all necessar measures & Regional Off Approval/lice of LDO/HF Nagpur. LDO area. It is bei less than 0.5 Plan includin prepared & in in case of acc	re Fightin nguishers ant. Fire th 2 nos. If y contro- layout has ice of the ense for de O/LSHS D/HFO/LS ng ensured % in liquing disaste mplemente eident due	g Equip have be & Saf fire figh l equip s already Ministry esign of has bee HS prop d that su id fuel. er manag ed cover to storag	ments i. en insta fety dej ting tend ments. / been s installa installa en taker erly stor lphur co An On- gement ing all t e of oil.	e. Fire I lled at t partment ders alon Copy ubmitted tions & n from red in de ntent sh- site Eme plan ha he event	Hydrant he coal made ng with of the l to the storage PESO, dicated ould be ergency s been ualities
5		P/HQ/UP/15/ to 31.12.2024	ł.				2.1
	First Aid and Sanitation arrangements shall be made for the drivers and other contract workers during construction phase.	Agreed, First also been pro workers.	t Aid and ovided for	Sanitat	ion arra vers and	ngement other c	s have ontract
6	Noise levels emanating from turbines shall be controlled such that the noise in the work zone shall be limited to 85 dB (A) from source. For people working in the high noise area, requisite personal protective equipment like earplugs/earmuffs etc. shall be provided. Workers engaged in noisy areas such as turbine area, air compressors etc shall be periodically examined to maintain audiometric record and for treatment for	Necessary ac level within 8 provided to th Regular noise the plant & prescribed lin data for the p 2024 is given Location Outside of Co Turbine Floor	5dB (A). I ne employe e monitorin mits. Avg. period of as under: mpressor H	Earplugs ees work ing is be ng value . workp April –	& Earn ing in hi eing car s are w lace No 2024 to	nuffs hav igh noise ried out vell with ise mon	e been areas. inside in the itoring
	any hearing loss including shifting to non	Boiler Area					
	noisy/less noisy areas.	Boiler Feed Pu	Imn Area		40.26		
		DM Plant	mp Area		38.26		
		Coal Handling	Plant		31.42		
		Audiometric			39.56		
		2 X LIX II VIII [] [] [] [] [] [] [] [] []	HENLING DE				

 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 project. 9 The project proponent shall advertise in at least two local news papers widely circulated in the region around the project, on of which shall be in the vernacular language of the locality concerned within seven days from the date of this clearance letter, informing that the project has been accorded environment 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 Forests at http:// envfor.nic.in. 10 A copy of clearance letter shall be sent by the proponent to concerned panchayat. Zila 		ptember	ring da	ated on the ta for the s given as
 Prequency of monitoring shall be submitted to the Regional office of Ministry. The data shall also be put on the website of the company. Parameter Near Au Main Near Rear Av Store Main Near Rear Av Gate Main Near Rear Av Gate Main Near Sath Near Sath<td>PM₁₀</td><td>PM2.5</td><td>SO₂</td><td>NO</td>	PM ₁₀	PM2.5	SO ₂	NO
 8 Provision shall be made for housing of construction labour (as applicable) 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 project. 9 The project proponent shall advertise in at least two local news papers widely circulated in the region around the project, on of which shall be in the vernacular language of the locality concerned within seven days from the date of this clearance letter, informing that the project has been accorded environment 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 Forests at http:// envfor.nic.in. 10 A copy of clearance letter shall be sent by the proponent to concerned panchayat. Zila 	$(\mu g/m^3)$	1 1/12.5	302	NO _x
 shall also be put on the website of the company. Shall also be put on the website of the company. Shall also be put on the website of the company. Near Avy Store Main Main Main Mear Avy Store Main Near Avy Gate Main Near Avy Gate Main Near Avy Gate Main Near Avy Gate Main Near Avy Dispatch Main Gate Main Near Avy Dispatch Main Gate Main Near Avy Gate Main Near Avy Dispatch Main Sate Main Near Avy Dispatch Main Sate Main Near Avy Dispatch Main Sate Main Near Avy Gate Main Near Avy Dispatch Main Sate Main Near Avy Dispatch Main Sate Main Near Avy Dispatch Main Near Avy Dispatch Main Sate Main Near Avy Dispatch Main Sate Main Near Avy Dispatch Main Near Avy Dispatch Main Near Avy Dispatch Main Near Avy Dispatch Main Sate Main Near Avy Dispatch Main Main Near Avy Dispatch Main Near Avy Dispatch Main Near Avy Dispatch Main Main Near Avy Dispatch Main Main Near Avy Dispatch Main Near	(µg/m)			
8 Provision shall be made for housing of construction labour (as applicable) 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 project. Near Rear Avy Gate Mai Near Avy Dispatch Mai Gate Min 9 The project proponent shall advertise in at least two local news papers widely circulated in the region around the project, on of which shall be in the vernacular language of the locality concerned within seven days from the date of this clearance letter, informing that the project has been accorded environment 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 Forests at http:// envfor.nic.in. Agreed & Comp 10 A copy of clearance letter shall be sent by the proponent to concerned panchayat. Zila Copy of Environment and Forests at http:// envfor.nic.in.	/g. 50.46	30.24	0.05	0.70
8 Provision shall be made for housing of construction labour (as applicable) 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 project. Near Rear Av Gate Ma 9 The project proponent shall advertise in at least two local news papers widely circulated in the region around the project, on of which shall be in the vernacular language of the locality concerned within seven days from the date of this clearance letter, informing that the project has been accorded environment 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 Forests at http:// envfor.nic.in. Agreed & Completion of project 10 A copy of clearance letter shall be sent by the proponent to concerned panchayat. Zila Copy of Environment and Forests at http:// envfor.nic.in.			9.65	9.78
8 Provision shall be made for housing of construction labour (as applicable) 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 project. Near Rear Av Gate Min 9 The project proponent shall advertise in at least two local news papers widely circulated in the region around the project, on of which shall be in the vernacular language of the locality concerned within seven days from the date of this clearance letter, informing that the project has been accorded environment 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 Forests at http:// envfor.nic.in. Agreed & Completion of 2000 and 2000		32.29	9.90	9.96
StoreMain8Provision shall be made for housing of construction labour (as applicable) 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 project.Necessary inf mobile toilets, facility etc. construction of 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 project.Necessary inf mobile toilets, facility etc. construction of mobile toilets, facility etc.9The project proponent shall advertise in at least two local news papers widely circulated in the region around the project, on of which shall be in the vernacular language of the locality concerned within seven days from the date of this clearance letter, informing that the project has been accorded environment 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 Forests at http:// envfor.nic.in.Copy of Enviror the concerned panchayat. Zila10A copy of clearance letter shall be sent by the proponent to concerned panchayat. ZilaCopy of Enviror the concerned panchayat. Zila		28.07	9.21	9.45
8 Provision shall be made for housing of construction labour (as applicable) 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 project. Near Rear Av Gate Near Mai Min 9 The project proponent shall advertise in at least two local news papers widely circulated in the region around the project, on of which shall be in the vernacular language of the locality concerned within seven days from the date of this clearance letter, informing that the project has been accorded environment 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 Forests at http:// envfor.nic.in. Agreed & Complexity of the set by the proponent to concerned panchayat. Zila	- The second sec	35.14	10.32	10.15
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Parisad/ Municipal Corporation, urban local body and the local NGO, if any, received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	uthorities &	the same	is also t	nitted to uploaded
11 The proponent shall upload the status of Six monthly con	site.			
11 The proponent shall upload the status of Six monthly con	site.			

	compliance of the stipulated environmental clearance conditions, including results of	, and on on on one same is
	monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective zonal office of CPCB and SPCB. The criteria pollutant levels namely; SPM, RSPM (PM 2.5 & PM 10), SO ₂ , NO _X (ambient levels as well as stack emissions) shall be displayed at a convenient location near the main gate of the company in the public domain.	Regular monitoring of PM10, PM2.5, SO_2 , NO_X and stack emissions is being carried out and records are maintained. Monitoring data is being displayed at the main gate of the company in the public domain regularly.
12	The environment 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, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective regional offices of the ministry by e-mail.	vide letter no JCIC/ENV/UPPCB-ES/308/2024 & 309/2024 dated 06 August, 2024 & it is also uploaded at company's website.
13	The project proponent shall submit six monthly reports on the status of the implementation of stipulated environmental safeguards to the Ministry of Environment and Forest, 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 e- mail to the regional office, Ministry of Environment and Forests.	Six monthly compliance reports are being submitted to MoEF, CPCB & UPPCB on regular basis. Last compliance report submitted by e-mail on June, 06 2024 vides our letter No. JCIC/ENV-EC/348/2024 for the period of October 2023 to March 2024. It is also uploaded on the company's website: <u>http://www.jalindia.com.</u> Copy of the same is being submitted by e-mail to the regional office, Ministry of Environment and Forests.
14	Regional office of Ministry of Environment & Forests will monitor the implementation of the stipulated conditions. A complete set of documents including Environment 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 the website and up-date the same from time to time at least six-monthly basis. Criteria pollutants levels including NO _x (from stack and ambient air)	Agreed & Complying. Regular monitoring of PM10, PM2.5, SO ₂ , NO _X and stack emissions is being carried out and records are maintained. Monitoring data is being displayed at the main gate of the company in the public domain regularly.

	shall be displayed at the main gate of power plant.	
15	Separate funds shall be allocated for implementation of environmental protection measures along with item wise break-up. This cost shall be included as part of project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year wise expenditure should be reported to the Ministry.	Separate funds for implementation of environmental protection measures have been allocated as part of the project cost.
16	The project authorities shall inform the Regional Office as well as the Ministry regarding the date of financial closure and financial approval of the project by the project by the Concerned authorities and the dates of start of land development work and commissioning of plant.	Agreed & Complying.
17	Full cooperation shall be extended to the Scientists/Officers from the Ministry/ Regional Office of the ministry/ CPCB/SPCB who could be monitoring the compliance of environmental status.	Agreed & Complying.

Status of conditions stipulated in the Environment Clearance of Jaypee Churk Industrial Complex, Churk

for the period April 2024 to September 2024.

Yours faithfully, For **Jaypee Churk Industrial Complex**, (A Unit of Jaiprakash Associates Ltd.)

and

R. N. Yadav (Factory Manager)