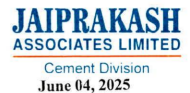
JAYPEE CHURK INDUSTRIAL COMPLEX



JCIC/ENV-EC/354/2025

To

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 Octber- 2024 to March- 2025 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: October 2024 – March 2025

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

S.	Conditions	Status of Compliance
No.		
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.	
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.	were considered in the 58th Expert Appraisal Committee of EIA on-8/9.10.2012 and Environment Clearance was granted afte 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.	Principal Investigator, Department of Wild Life Science, Aligar 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 UI The Wild Life Conservation plan has been accepted by Princip

		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 the premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.	Solar lights have been installed within the premises of the plant particularly at available roof tops.
6	Coal transportation to Plant site shall be undertaken by rail and no road transportation shall be permitted.	Agreed, Coal transportation to the Plant is being undertaken by rail.
7	Sulphur and ash contents in coal 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.	Noted
8	Stack height of 125 m shall be provided with continuous online monitoring equipments for SO_x , NO_x and Particulate Matter. Exit velocity of flue gases shall not	Two Stacks of 130 mtr height have been constructed. Online Continuous Emission Monitoring System (CEMS) for continuous monitoring of SOx, NO_x & Particulate Matter have also been installed at the stacks. Continuous online monitoring data of CEMS is being uploaded at the CPCB & UPPCB server.

9		Exit velocity of flue gas is being observed to be in the range of 19-21 m/s. Mercury in stack emission is monitored through Noida Testing Laboratories (UPPCB/MoEF & CC approved laboratory) having report code ST-050621-013 dated 12.06.2021. It is reported as Nil. One Stack of 70 mtr height has been constructed for Cement Grinding Unit. Online Continuous Emission Monitoring System (CEMS) for continuous monitoring of Particulate Matter has also been installed at CGU stack. Space has been provided for installation of Flue Gas Desulphurization unit in Plant. Action plan to control fugitive emissions & proposal for green belt development had already been submitted to Regional office, MoEFCC vide our letter no. JCIC/MoEF/2013/01 dated 14.08.2013. Green belt development activities are going in the
	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.	plant premises & township at Churk and Ghurma (company owned land) along with the project work.
11	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.	Opacity meter has already been installed in the stacks for online continuous monitoring. CAAQMS has also been installed for ambient air quality monitoring at the unit.
12		the stacks and designed to achieve particulate emissions below 50 mg/Nm ³ . Bag House is installed at CGU to achieve emission norms prescribed by CPCB & MoEF & CC. Monitoring of Particulate Matter Emission was not conducted during reporting period [October 2024 to March 2025] as the CPP and CGU were not in operation.
13	Cement Grinding Unit and dust suppression system.	Bag filters have been installed in cement Grinding Unit and dust suppression system.
1.	4 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 vulnerable dusty areas	 sources are as under: Pulse jet type Bag Filters provided at all transfer points, primary crusher, primary screen, secondary screen, fly ash silos & boiler bunkers.

	shall be provided.	• 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.
2		 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.
15	An amount of Rs. 223.55 crores 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.	Agreed & Complying. The recurring expenditure for maintenance of pollution control equipments during- October 2024 to March 2025 is Rs. 2.10 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.	Radioactivity test in Coal & Fly Ash sample's has been carried 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	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.	Agreed and complying.
24	COC of at least 5.0 shall be adopted.	COC is observed between 3-5.
25	A well designed rain water harvesting system shall be put in 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.	Total 5 nos. rainwater recharging pits have been constructed in the township. One percolation pit is also been constructed in the township for collection & recharging of the rain water.
26	Hydrogeology of area shall be reviewed annually from an institute/ organization of repute to asses impact of surface water and ground regime (especially around ash dyke). In case any deterioration of repute to assess impact of surface water and ground regime (especially around ash dyke). In case any deterioration is observed specific mitigation measures shall be undertaken and reports/data of water quality monitored regularly and maintained shall be	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 Regional Office of the Ministry.			-			
27	Waste water generated from the plant shall be treated before discharge to comply limits prescribed by SPCB/CPCB.	Waste water collected from the plant is being treated & all the parameters are qualifying the discharge limit of CPCB/SPCB and is fully re-used in dust suppression systems, ash quenching horticulture activities etc. Green belt development activities are started in the plan					
28	Green Belt consisting of three tiers of plantations of native species around plant and at least 50m width shall be raised. Tree	 premises & township at Churk and Ghurma (company of land) on full fledged scale. Details of plantation done Plant & Township at Churk given as under: 					
	density shall be 2500 per ha. With survival rate not less than	Year	plantation	survived	Percentage		
	80%.	Opening	3566	3566	100		
		2013-14	1569	1569	100		
		2014-15	5237	4608	88		
		2015-16	3831	3064	80		
		2016-17	2250	1800	80		
		2017-18	1596	1276	80		
		2018-19	2500	2075	83		
		2019-20	2100	1718	82		
		2020-21	4100	3512	85.66		
		2021-22	2400	1959	81.66		
		2022-23	5000	4010	80.20		
		2023-24	1200	685	57.10		
		2024-25	1000	656	65.60		
		Total	36349	30498	81.79		
29	The project proponent shall also adequately contribute in the development of neighboring villages. Special package with implementation schedule for free potable drinking water supply in the nearby villages and schools shall be undertaken in a time bound manner.	e villages, Jaypee Group has undertaken various CSR activit such as Education, Health and potable drinking water supply the community & school. Jay Jyoti Inter College at Churk a Gurma are delivering quality education to the children's fro under privileged sections of the society. To provide Health a medical services to the villagers a hospital is running at s having pathology lab, mobile medical van & ambulance. A providing medicines free of cost to them.					
30	An amount of Rs. 5.0 Crores be earmarked as one time capital cost for CSR programme. Subsequently a recurring expenditure of Rs. 1.0 Crores per annum till the life of the plant 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.	Sansthan.	ues are dell	ig carried out t	oy Jaiprakash Sev		
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33	based assessment in and around the villages within 5.0 km of the site and in constant consultation with the village panchayat and the District Administration. As part of CSR prior identification of local employable youth and eventual employment in the project after imparting relevant training shall be also undertaken. It shall be ensured that in-built monitoring mechanism for the schemes identified is in place	 addressing the public hearing issues mainly health services education is being undertaken. d d d e t d <lid< li=""> d d d d d d<</lid<>	
	and annual social audit shall be 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.	e f	
34	An Environment Cell shall be created at the project site itself and shall be headed by an officer of appropriate seniority and qualification. It shall be ensured that the head of the Cell shall	suitable experienc	e Environmental Management cell has been set up with qualified & experienced officer having appropriate e in environment management who reports directly to of the Organization.
P.G	directly report to the Head of the Organization.		
B. G S.			Compliance Status
	Organization. General Conditions		Compliance Status Treated effluent confirming to the prescribed standard

pplicable) and the treated sewage shall and for raising greenbelt/plantation. quate safety measures shall be provided the plant area to check/minimize taneous fires in coal yard, especially ag summer season. Copy of these sures with full details along with ion plant lay out shall be submitted to Ministry as well as to the regional e of the ministry. age facilities for auxiliary liquid fuel as LDO/HFO/LSHS shall be made in	available wit all necessar measures & Regional Off Approval/lice of LDO/HF	nent within results for re as under pH 6.5 to 8.5 7.31 7.33 7.29 rres are be re Fighting nguishers ant. Fire th 2 nos. for ry contro layout has fice of the	n the pla or the pe r. TSS 100 mg/l 14.08 14.59 13.30 ing taken g Equipt have be & Sat fire figh l equip	nt prem riod of BOD 30 4.43 4.52 4.32 n at coa ments i. en insta fety de ting ten	ises. October 250 46.84 47.82 44.82 I handlin .e. Fire I	 -24 to O&G 10 <1.0 <1.0 <1.0 g plant. 				
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age facilities for auxiliary liquid fuel	Approval/lice of LDO/HF		Regional Office of the Ministry.							
	of LDO/HF	Approval/license for design of installations & storage								
as LDO/TH O/LOTIS SHall DE Hade III	and a second sec									
plant area in consultation with	Nagpur. LDO/HFO/LSHS properly stored in dedicated									
artment of Explosives, Nagpur.	area. It is being ensured that sulphur content should be less than 0.5% in liquid fuel. An Onsite Emergency Plan including disaster management plan has been									
hur content in the liquid fuel will not										
ed 0.5 %. Disaster Management Plan										
be prepared to meet any eventually in	prepared & implemented covering all the eventualities in case of accident due to storage of oil. We have License No. P/CC/UP/14/6490 (P247498) &									
of an accident taking place due to										
age of fuel.										
ge of fuel.						7498) &				
	P/HQ/UP/15/4955(P264750) from PESO renewe									
	to 31.12.2025.									
Aid and Sanitation arrangements shall			1 Sanita	tion arr	angemer	uts have				
hade for the drivers and other contract	Agreed, First Aid and Sanitation arrangements hav also been provided for the drivers and other contract									
kers during construction phase.	workers.					contrac				
se levels emanating from turbines shall	Necessary a	ction has	been te	aken to	maintai	in nois				
controlled such that the noise in the	level within									
x zone shall be limited to 85 dB (A)										
source. For people working in the	provided to the employees working in high noise are Regular noise monitoring is being carried out in:									
noise area, requisite personal	the plant &									
	prescribed li									
active equipment like										
ective equipment like	the second se			$e_1 - 20$	124 to N	Tarch .				
lugs/earmuffs etc. shall be provided.	2025 is given	n as under	•							
lugs/earmuffs etc. shall be provided. kers engaged in noisy areas such as	Location			Avg. Re	esult dB(A	.)				
lugs/earmuffs etc. shall be provided. kers engaged in noisy areas such as ine area, air compressors etc shall be	Outside of C	ompressor	House	46.16	X					
lugs/earmuffs etc. shall be provided. kers engaged in noisy areas such as ine area, air compressors etc shall be odically examined to maintain				38.96						
lugs/earmuffs etc. shall be provided. kers engaged in noisy areas such as ine area, air compressors etc shall be odically examined to maintain ometric record and for treatment for	Turbine Floc			41.26						
lugs/earmuffs etc. shall be provided. kers engaged in noisy areas such as ine area, air compressors etc shall be odically examined to maintain ometric record and for treatment for hearing loss including shifting to non	Boiler Area			37.96						
lugs/earmuffs etc. shall be provided. kers engaged in noisy areas such as ine area, air compressors etc shall be odically examined to maintain ometric record and for treatment for	Boiler Area Boiler Feed I	Pump Area		30.44						
lugs/earmuffs etc. shall be provided. kers engaged in noisy areas such as ine area, air compressors etc shall be odically examined to maintain ometric record and for treatment for hearing loss including shifting to non	Boiler Area Boiler Feed I DM Plant			20						
lugs/earmuffs etc. shall be provided. kers engaged in noisy areas such as ine area, air compressors etc shall be odically examined to maintain ometric record and for treatment for hearing loss including shifting to non	Boiler Area Boiler Feed I DM Plant	ng Plant		38.56	C					
2	kers engaged in noisy areas such as ne area, air compressors etc shall be odically examined to maintain	kers engaged in noisy areas such as ne area, air compressors etc shall be odically examined to maintain pometric record and for treatment for	kers engaged in noisy areas such as ne area, air compressors etc shall be odically examined to maintain ometric record and for treatment for hearing loss including shifting to non2025 is given as underLocation Outside of Compressor Turbine Floor Boiler Area	kers engaged in noisy areas such as ne area, air compressors etc shall be odically examined to maintain pometric record and for treatment for hearing loss including shifting to non y/less noisy areas.2025 is given as under:2025 is given as under:2026 is	kers engaged in noisy areas such as ne area, air compressors etc shall be odically examined to maintain ometric record and for treatment for hearing loss including shifting to non y/less noisy areas.2025 is given as under:LocationAvg. R Outside of Compressor House46.16 Turbine FloorBoiler Area41.26 Boiler Feed Pump Area37.96 DM Plant	kers engaged in noisy areas such as ne area, air compressors etc shall be odically examined to maintain pometric record and for treatment for hearing loss including shifting to non y/less noisy areas.2025 is given as under:LocationAvg. Result dB(A Outside of Compressor HouseAvg. Result dB(A Outside of Compressor HouseLocationAvg. Result dB(A Outside of Compressor HouseDutside of Compressor House46.16 Turbine FloorSoller Area41.26 Boiler Feed Pump AreaBoiler Feed Pump Area37.96 DM Plant				

	Regular Monitoring of ambient air ground level concentration of SO_2 , NO_x , PM2.5 & PM10 and Hg shall be carried out in the	Regular an house as w are maintai	ell as N ined. N	AoEF app Ionitoring	proved lat	ooratory are upda	& records ted on the
	impact zone and records maintained. If at	company's					
	any stage these levels are found to exceed	period Oc	tober	2024 to	March	2025 is	given as
	the prescribed limits, necessary control	under:					
	measures shall be provided immediately.						
	The location of monitoring stations and	Locations		PM ₁₀	PM2.5	SO ₂	NO _x
	frequency of monitoring shall be submitted	Parameter		(µg/m ³)		ж	
	to the Regional office of Ministry. The data	Near	Avg.	51.07	28.97	9.07	9.23
	shall also be put on the website of the	Main	Max	55.42	31.10	9.37	10.20
	company.	Gate	Min	49.48	27.07	8.28	8.98
		Near	Avg.	52.52	31.19	9.15	9.07
		Store	Max	55.22	34.50	9.51	9.63
			Min	51.26	28.65	8.87	7.97
		Near Rear	Avg.	50.88	30.65	10.24	10.07
	10	Gate	Max	55.05	31.22	11.19	10.79
			Min	46.93	29.59	9.34	9.28
		Near	Avg.	53.18	28.61	9.52	9.32
		Dispatch Gate	Max	55.28	30.10	10.30	9.72
0	Derician shall be used for bouries of		Min	51.40	27.63	8.87	8.90
8	Provision shall be made for housing of	Necessary		structure		nporary	housing
	construction labour (as applicable) within	mobile to					
	the site with all necessary infrastructure	facility etc. was provided for labour during					
	and facilities such as fuel for cooking,	construction of the project.					
	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	Agreed &	Compl	ied.			
	least two local news papers widely				n given i	a truca as	
						n two ne	ews paper
	circulated in the region around the project,	viz. Rasht	riya Sa	ahara on			
	circulated in the region around the project, on of which shall be in the vernacular		riya Sa	ahara on			
	circulated in the region around the project, on of which shall be in the vernacular language of the locality concerned within	viz. Rasht	riya Sa	ahara on			ews papers Times o
	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	viz. Rasht	riya Sa	ahara on			
	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	viz. Rasht	riya Sa	ahara on			
	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	viz. Rasht	riya Sa	ahara on			
	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	viz. Rasht	riya Sa	ahara on			
	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	viz. Rasht	riya Sa	ahara on			
	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	viz. Rasht	riya Sa	ahara on			
	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	viz. Rasht	riya Sa	ahara on			
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10	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.	viz. Rasht India on 1	riya Sa 2/01/20	hara on 13. ment Clea	10/01/20 arance ha	13 & in	Times o
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10	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. A copy of clearance letter shall be sent by the proponent to concerned panchayat, Zila Parisad/ Municipal Corporation, urban local body and the local NGO, if any,	viz. Rasht India on 1 Copy of E the concer at compan	riya Sa 2/01/20 mvironi med au	ment Clea	10/01/20 arance ha	13 & in	Times o
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	compliance of the stipulated environmental	submitted to MoEF, CPCB & SPCB and the same is also uploaded on Company's website.
	clearance conditions, including results of 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	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
	levels namely; SPM, RSPM (PM 2.5 & PM 10), SO ₂ , NO _X (ambient levels as well as	regularly.
	stack emissions) shall be displayed at a convenient location near the main gate of the company in the public domain.	
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	.Environment statement has been submitted to UPPCB vide letter no JCIC/ENV/UPPCB-ES/308/2024 & 309/2024 dated 06 August, 2024 & it is also uploaded at company's website.
	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.	
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	Six monthly compliance reports are being submitted to MoEF, CPCB & UPPCB on regular basis. Last compliance report submitted by e-mail on November 11, 2024 vides our letter No. JCIC/ENV- EC/353/2024 for the period of April 2024 to September 2024.
	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.	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	regularly.
	six-monthly basis. Criteria pollutants levels including NO _x (from stack and ambient air)	

	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	Separate funds for implementation of environmental protection measures have been allocated as part of the project cost.
	year wise expenditure should be reported to the Ministry.	-
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.	
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.	Charge of Jarman Churk Industrial Complay, Chur

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

for the period October 2024 to March 2025.

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

FINN

R. N. Yadav (Factory Manager)