नेयवेली उत्तर प्रदेश पॉवर लिमिटेड

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NEYVELI UTTAR PRADESH POWER LIMITED



(एन एल सी इंडिया लिमिटेड एंव यू.पी.राज्य विद्युत उत्पादन निगम लिमिटेड का संयुक्त उपक्रम) (A JOINT VENTURE OF NLC INDIA LTD. & UP RAJYA VIDYUT UTPADAN NIGAM LTD.) ाटमपुर बर्मल पाव रप्रोजेक्ट साइट आफिस,लहुरीमऊ गॉव के पास-काशिमपुर, तहसील-घाटमपुर



समूहि (डाकघर)-208001, जिला कानपुर नगर,उत्तर प्रदेश

GHATAMPUR THERMAL POWER PROJECT NEAR VILLAGE LAHURIMAU-KASIMPUR, GHATAMPUR TEHSIL, P.O.: SAMUHI-208001, KANPUR NAGAR DISTRICT, UTTAR PRADESH

CIN:U40300UP2012GO1053569, GSTIN: 09AAECN3221F1ZS E-Mail: ceo.nuppl@nlcindia.in, ts.nuppl@nlcindia.in

Lr. No. CEO/NUPPL/MoEF&CC/EC/044/2023/1946

Date- 23/11/2023

To

The Scientist 'E', Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jorbagh, New Delhi-110003,

Kind Attention: Dr. Yogendra Pal Singh

Sir.

<u>Sub</u>: Submission of Six Monthly Compliance Report to Environment Clearance for the Ghatampur Thermal Power Project (3 X 660 MW)- Reg.

Ref: 1) Environment Clearance No J-13012/113/2011-IA II (T) Dt.17.06.2015 from MoEF, GOI

Green Greetings From NUPPL

Please find enclosed herewith Six-Monthly Compliance Status Report for the General and Specific Conditions mentioned in the Environmental Clearance(Ref.1) for the period: April-2023 to September-2023. This is for your kind information and records.

Thanking you with with regards.

Yours Sincerely

Chief Executive Officer

Neyveli Uttar Pradesh Power Ltd.

Encl.: As Above.

Lr. No. CEO/NUPPL/MoEF&CC/EC/044/2023/1946 of dated: 23/11/23

Copy forwarded to the following for information and necessary action:

- 1) Intregated Regional office, MoEF&CC, Kendriya Bhawan, 5th Floor, Sector H, Aliganj, Lucknow, Uttar Pradesh-260224 (Email: rcoz.lko-mef@nic.in).
- 2) Chief Environment Officer (Circle 2), U.P. Pollution Control Board, Building No. TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226010 (Email: ceo2@uppcb.in).
- 3) The Regional Officer, U.P. Pollution Control Board, 243, Avas Vikas, Phase III, Sadbhavna Nagar, Kalyanpur, Kanpur-208017 (Email: rokanpur@uppcb.in).

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मुख्य कार्यकारी अधिकारी

निबद्ध कार्यालय KH 419, G.N. Extension,गोमती नगर,लखनऊ-226010 (उ.प्र.) फैक्स-0522-495,1065 CUTIVE OFFIGER निबद्ध कार्यालय KH 419, G.N. Extension, गामता नगर, लखन 3-2200 10 (उ.स.) Regd. Office: KH 419, G.N. Extension, Gomti Nagar, Lucknow-226010 (U.P.)-Tele Fax: 1051 प्रतिक PRADESH POWER LTD

SIX MONTHLY COMPLIANCE REPORT OF ENVIRONMENTAL CLEARANCE



3 X 660 MW GHATAMPUR THERMAL POWER PROJECT

NEAR VILLAGE LAHURIMAU-KASIMPUR, GHATAMPUR TEHSIL, P.O.: SAMUHI-208001, DISTRICT-KANPUR NAGAR (UTTAR PRADESH)

Submitted to:

MOEF&CC, NEW DELHI REGIONAL OFFICE OF MOEF&CC, LUCKNOW CENTRAL POLLUTION CONTROL BOARD (CPCB), LUCKNOW. U P POLLUTION CONTROL BOARD, LUCKNOW.

Submitted by:

NEYVELI UTTAR PRADESH POWER LIMITED
(A JOINT VENTURE OF NLC INDIA LTD. & UP RAJYA VIDYUT UTPADAN NIGAM LTD.)

Regd. Office: KH 419,G.N. Extension, Gomti Nagar, Lucknow-226010 (U.P.)-Tele Fax:0522-4951065

(Period: April 2023 - September 2023)

Ghatampur Thermal Power Project (3 X 660 MW), NEAR VILLAGE LAHURIMAU-KASIMPUR, GHATAMPUR TEHSIL, KANPUR NAGAR DISTRICT, UTTAR PRADESH

SIX MONTHLY COMPLIANCE STATUS OF ENVIRONMENTAL CLEARANCE CONDITIONS EC LETTER NO J-13012/113/2011-IA II (T) DT.17.06.2015

SI. No.	ENVIRONMENTAL CLEARANCE CONDITIONS	Compliance Status as on 30.09.2023
Α	Specific Conditions	
i	Latest authenticated satellite imagery shall be submitted on an annual basis to monitor the alterations of the area.	Noted.
ii	The Guidelines for import of coal, as and when notified by the concerned Authority, shall be complied with.	Coal will not be imported for the project and same was communicated via email dt. 21.08.2021 vide attached Lr. no. CEO/NUPPL/MoEF&CC/EC/012/2021/1257 DT. 21/08/2021 with the ministry. (Attached Annexure-I)
iii	The Sulphur and ash content of coal shall not exceed 0.45 % and 6% respectively. In case of variation of quality at any point of time, fresh reference shall be made to the ministry for suitable amendments to the environmental clearance.	Coal will not be imported for the project. 100% Domestic coal will be used. The Sulphur and Ash content of the domestic coal is submitted to the Ministry vide Lr. No. CEO/NUPPL/MoEF&CC/EC/43/2023/1945 Date: 22.11.2023
iv	The coal transportation shall be by rail only.	Noted. Railway Siding construction work is
V	As committed a minimum amount of 0.4% and 0.08% of the capital cost of the project shall be earmarked as capital cost during the construction phase of the project and recurring cost per annum till the operation of the plant respectively for CSR activities. CSR schemes identified based on need based	Noted. Please refer Annexure-II
vi	assessment shall be implemented in consultation with the village Panchayat and the District Administration starting from the development of project itself. As part of CSR prior identification of local employable youth	Noted. Please refer Annexure-II

	and eventual employment in the project after	
	imparting relevant training shall be also undertaken.	
	For proper and periodic monitoring of CSR activities,	
	a CSR committee or a Social Audit committee or a	
vii	suitable credible external agency shall be appointed.	Noted. Please refer Annexure-II
	CSR activities shall also be evaluated by an	
	independent external agency. This evaluation shall	
	be both concurrent and final.	
	FGD shall be provided to minimize the SO2	LoA Awarded on 30.09.2022 to M/s L&T
viii	emissions.	Energy Power. Soil Investigation activity
		completed.
	Vision document specifying prospective plan for the	
ix	site shall be formulated and submitted to the Regional	Complied. Please refer Annexure-III
	Office of the Ministry within six months.	
	Harnessing solar power within the premises of the	
	plant particularly at available roof tops shall be carried	
x	out and status of implementation including actual	Complied. Please refer Annexure-IV
	generation of solar power shall be submitted along	
	with half yearly monitoring report.	
	A long-term study of radio activity and heavy metals	
	contents on coal to be used shall be carried out	
	through a reputed institute and results thereof	The same said stipulation will be complied
xi	analyzed every two year and reported along with	during operation phase of the plant.
	monitoring reports. Thereafter mechanism for an in—	
	built continuous monitoring for radio activity and	
	heavy metal in coal and fly ash (including bottom ash)	
	shall be put in place.	
	A stack of 275 m height shall be provided with	A stack of 275 mtr. height installed with
	continuous online monitoring equipment's for SOx,	continuous online monitoring equipment's
xii	NOx and PM2.5 & PM 10. Exit velocity of flue gases	for SOx, NOx and PM2.5 & PM 10 (Attached
	shall not be less than 22 m/ sec. mercury emissions	Annexure-V). The other said stipulation will
	from stack shall also be monitored on periodic basis.	be complied during operation phase of the
		plant.

	High Efficiency Electrostatic precipitators (ESPs)	High Efficiency Electrostatic precipitators
	shall be installed to ensure that particulate emission	(ESPs) for Unit-I installation completed and
xiii	does not exceed 50 mg/ Nm3 Adequate dust	remaining ESPs are under construction. The
	extraction systems such as cyclones /bag filters and	other said stipulation will be complied during
	water spray systems in dusty areas such as in coal	operation phase of the plant.
	handing and ash handing points, transfer areas shall	
	be provided.	
		1) Adequate dust extraction system will be
		provided along with bag filter at Coal
		handling plant at different locations (Crusher
		House, Unit 1,2,3 Bunker).
		2) Dry fog dust suppression system (DFDS)
	Adequate dust extraction systems such as cyclones /	will be provided at all receiving/discharge
	bag filters and water spray systems in dusty areas	chutes at CHP.
xiv	such as in coal handing and ash handing points,	3) Stock pile dust suppression (SPDS)
	transfer areas and other vulnerable dusty areas shall	system will be provided at all coal stock piles
	be provided.	to suppress the dust.
		4) Adequate dust extraction system will be
		provided along with bag filter at Ash handling
		plant at different locations (ESP, Ash silo)
		5) Rotary ash conditioner will be provided at
		ash silo to suppress the fine dust at AHP.
		The above dust extraction and suppression
		systems are under construction.
		Circulating water system work under
xv	COC of at least 5.0 shall be adopted.	progress. NDCT (Natural Draught cooling
	·	tower) work under progress. 01 no. NDCT
		for each unit. The CW system is proposed to
		operate at 5 cycles of concentrations.
	Monitoring of surface water quantity and quality shall	
	also be regularly conducted and records maintained.	
	The monitored data shall be submitted to the ministry	Noted.
	regularly. Further, monitoring points shall be located	
xvi	between the plant and drainage in the direction of flow	

	of ground water and records maintained. Monitoring	
	for heavy metals in ground water shall also be	
	undertaken and results/ findings submitted along with	
	half yearly monitoring report.	
	A well-designed rain water harvesting system shall be	
	put in place within six months, which shall comprise	
	of rain water collection from the built up and open	Noted. Same is under implementation.
xvii	area in the plant premises and detailed record kept of	
	the quantity of water harvested every year and its	
	use.	
	No water bodies including natural drainage system in	
xviii	the area shall be disturbed due to activities	Noted. The said stipulation is being
	associated with the setting up/ operation of the power	complied.
	plant.	
	Hydrogeology of the area shall be reviewed annually	
	from an instate/ organization of repute on surface	
xix	water and ground regime (especially around ash	The same said stipulation will be complied
	dyke). In case any deterioration is observed specific	during operation phase of the plant.
	mitigation, measures shall be undertaken and	
	reports/ data of water quality monitored regularly and	
	maintained shall be submitted to the regional office of	
	the ministry.	
		Noted. NUPPL is based on Zero Liquid
		Discharge Concept. Construction of 830
		KLD capacity ETP - 01 no. & 80 KLD
	Wastewater generated from the plant shall be treated	capacity STP - 01 no. at the plant in under
ХХ	before discharge to comply limits prescribed by the	progress. For, NUPPL township a separate
	SPCB/ CPCB.	600 KLD capacity STP has been installed
		and is under operation. The treated sewage
		conforming to prescribed standards are
		being utilized for plantation and raising
		greenbelt areas.
	Additional soil for leveling of the proposed site shall	Noted. All the soil and earth material are
xxi	be taken from within the sites (to the extent possible)	being utilized within the plant premises only

		20 0 0
	so that natural drainage system of the area is	,
	protected and improved.	natural drainage system of the area.
	Fly ash shall be collected in dry form and storage	
	facility (silos) shall be provided for the same.	
xxii	Unutilized fly ash shall be disposed off in the ash pond	Noted. 6 nos. of Fly Ash Silos each having
	in the form of slurry. Mercury and other heavy metals	capacity of 2100 T provided for storage and
	(As, Hg, Cr, Pb. etc.) will be monitored in the bottom	further sale of Fly Ash. All incorporated in the
	ash as also in the effluents emanating from the	design and will be ensured during operation
	existing ash pond. No ash shall be disposed off in low	phase of the project.
	lying area.	
	Fugitive emission of fly ash (dry or wet) shall be	
xxiii	controlled so that no agricultural or non- agricultural	
	land in affected. Damage to any land shall be	Noted.
	mitigated and suitable compensation shall be	
	provided in consultation with the local Panchayat.	
	Ash pond shall be lined with HDPE/LDPE lining or	Construction of ash pond along with HDPE
neneline.	any other suitable impermeable media so that no	lining work under progress. All incorporated
xxiv	leachate takes place at any point of time adequate	in the design and will be ensured during
	safety measure shall also be implemented to protect	operation phase of the project.
	the ash dyke from getting breached.	
	Green belt consisting of three tiers of plantations of	
	native species around plant and at 50 m width shall	
xxv	be raised after providing adequate justification to the	
	ministry. Tree density shall not be less than 2500 per	Noted. Please refer Annexure-VI.
	hectare with survival rate not less than 80%.	
	Green belt shall also be developed around the Ash	
xxvi	Pond over and above the Green belt around the plant	
	boundary.	
	An Environmental cell comprising of at least on expert	
	in environmental science/ engineering, Ecology,	
	Occupational Health and social science shall be	NUPPL Environment Cell Organization
xxvii	created preferably at the project site itself and shall	Structure attached as Annexure–VII.
	be headed by an officer of appropriate superiority and	
	qualification. It shall be ensured that the head of the	
	1	

	sall shall directly report to the head of the plant who	
	cell shall directly report to the head of the plant who	
	would be accountable for implementation of	
	environmental regulations and social impact	
	improvement/ mitigation measures.	
В	General Conditions	
	The treated effluents conforming to the prescribed	Noted. Construction of 01 no. 830 KLD
i	standards only shall be re-circulated and reused	capacity Effluent Treatment Plant for the
	within the plant. Arrangements shall be made that	plant as per the standards is in progress.
	effluents and storm water do not get mixed.	
		Construction of 01 no. 80 KLD capacity STP
	A sewage treatment plant shall be provided (as	in the plant is under progress. For, NUPPL
ii	applicable) and the treated sewage shall be used for	township a separate 600 KLD capacity STP
"	raising green belt/ plantation.	has been installed and is under operation.
		The treated sewage conforming to
		prescribed standards are being utilized for
		plantation and raising greenbelt areas.
	Adequate safety measures shall be provided in the	
	plant area to check / minimize spontaneous fires in	Noted. Construction of fire system is under
iii	coal yard, especially during summer season. Copy of	progress. Also, installation of Dust
	these measures with full details along with location	Suppression System is under progress.
	plant layout shall be submitted to the ministry as well	
	as to the regional office of ministry.	
	Storage facilities for auxiliary liquid fuel such as	License for storage of 5775.20 KL LDO
	LDO/HFO/LSHS shall be made in the plant area in	(Petroleum Class-C product) had been
	consultation with department of Explosives, Nagpur,	obtained from O/o Chief Controller of
iv	Sulphur content in the liquid fuel will not exceed 0.5%.	Explosive, Nagpur. vide letter dated: 09-06-
	Disaster Management Plan shall be prepared to meet	2021. Hazop Study Report prepared for the
	any eventuality in case of an accident taking place	plant.
	due to storage of oil.	
	First Aid and sanitation arrangements shall be made	
v	for the drivers and other contract workers during	Complied. Please refer Annexure-VIII.
	construction phase.	
	Noise levels emanating from turbines shall be so	
	controlled such that the noise in the work zone shall	
	•	

vi	be limited to 85 dB(A) from source for people working in the high noise area, requisite personal protective equipment like earplug/ ear muffs etc. shall be provided. Workers engaged in noisy areas such as turbine area, air compressor etc. shall be periodically examined to maintain audiometric record and for treatment for any hearing loss including shifting to non-noisy/ less noisy areas.	Noted. All incorporated in the design and will be ensured during operation of the plant.
vii	Regular monitoring of ambient air ground level concentration of SO2, NOx, PM2.5 & PM10 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 to monitoring shall be decided in consultation with SPCB. Periodic reports shall be submitted to regional office of this ministry. The data shall also be put on the website of the company.	NOC for installation of 04 nos. of AAQMS was received from Regional Office, UP Pollution Control Board, Kanpur vide letter dated 05/02/2021. Supply of AAQMS system received at site. Installation and commissioning will be completed before COD of Unit-I.
viii	Utilization of 100% fly Ash generated shall be made from 4 th year of operation, Status of implementation shall be reported to the regional office of the ministry.	NUPPL will ensure 100% utilization of Flyash. NUPPL has signed Fly Ash offtake agreement with M/s JK Cements Ltd. for evacuation of total Fly Ash generated from this plant.
ix	Provision shall be made for the 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 the project.	Complied. Please refer Annexure-VIII.
x	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	Complied. Please refer Annexure-IX.

	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 forests at	
	http://envfor.nic.in.	
	A copy of the clearance letter shall be sent by the	
	proponent to concerned Panchayat, Zila parisad/	
_	Municipal corporation, urban local body and the local	
хi	NGO, if any, from whom suggestions/	Complied. Please refer Annexure-IX.
	representations, if any, were received while	
	processing the proposal. The clearance letter shall	
	also be put on the website of the company by the	
	proponent.	
	The proponent shall upload the status of compliance	Noted.
	of the stipulated environmental clearance conditions,	All the instruments required for monitoring
	including results of monitored data on their website	Stack emission parameters received at site.
xii	and shall update the same periodically. It shall	The criteria pollutant levels namely; SPM,
	simultaneously be sent to the regional office of	RSPM (PM2.5 & PM10),SO2, NOx (ambient
	MOEF, the respective Zonal office of CPCB and the	levels as well as stack emissions) will be
	SPCB the criteria pollutant levels namely; SPM	displayed at a convenient location near the
	RSPM (PM2.5 & PM10), SO2, NOx (ambient levels	main gate of the company in the public
	as well as stack emissions) shall be displayed at a	domain.
	convenient location near the main gate of the	Material is available at site. Installation and
	company in the public domain.	commissioning will be completed before
		COD of Unit-I.
	The environment statement for each financial year	Noted. The said stipulation will be complied
	ending 31 st march in from-V as is mandated to be	after operation of the plant.
xiii	submitted by the project proponent to the concerned	
Aiii	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 officers of the ministry	
	by e-mail.	
	The project proponent shall submit six monthly	Complied.
	reports on the status of the implementation of the	The Six-monthly Environment clearance
	stipulated environmental safeguards to the ministry of	compliance report is being uploaded at
xiv	environmental and forests its regional office, central	https://nuppl.co.in/clearances/ and updated
	pollution control board and state pollution control	periodically. Also, the report is submitted
	board the project proponent shall upload the status of	periodically to Ministry of Environmental and
	compliance of the environment clearance conditions	Forests, its Regional Office, Central
	on their website and update the same periodically and	Pollution Control Board and State Pollution
	simultaneously send the same by e-mail to the	Control Board.
	regional office ministry of environment and forests.	
	Regional office of the ministry of environment &	
	forests will monitor the implementation of the	Noted. Environment impact Assessment
	stipulated conditions. A complete set of documents	Report and Environment management plan
	including environmental impact Assessment report	are being shared with Regional office,
	and environment management plan along with the	MoEF&CC.
xv	regional information submitted from time to time shall	The Six-monthly Environment clearance
	be forwarded to the regional office for their use during	compliance report is being uploaded at
	monitoring project proponent will upload the	https://nuppl.co.in/clearances/ and updated
	compliance status in their website and up-date the	periodically.
	same from time to time at least six-monthly basis.	Criteria pollutants levels including NO _x (from
	Criteria pollutants levels including Nox (from stack &	stack and ambient air) will be displayed at
	ambient air) shall be displayed at the main gate of the	main gate of power plant.
	power plant.	
	Separate funds shall be allocated for implementation	
	of environmental protection measures along with item	Noted Financial provision stipulated
xvi	- wise break-up these costs shall be included as part	Noted. Financial provision stipulated towards environmental protection measures
	of the project cost. The funds earmarked for the	•
	environment protection measures shall not be	are not diverted for any other purpose.
	diverted for other purposes and year–wise	
	expenditure should be reported to the ministry.	

xvii	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 concerned authorities and the dates of start of land development work and commissioning of plant.	Date of Project Approval by Gol: 27-07-2016. Date of Financial Closure: Date of Financial Closure was on 22.06.2021. However revised cost of the project was approved by Gol on 24.04.2023, against which financial closure is yet to be completed. Project construction activities started with "Ground Breaking Ceremony" held on 20.10.2016. NUPPL Board approved COD Dates are — Unit I: 31.10.2023* Unit II: 31.03.2024 * Unit-1 COD is anticipated by 31.12.2023
xviii	Full co-operation shall be extended to the scientists/ officers from the ministry / regional office of the ministry/ CPCB/SPCB who would be monitoring the compliance of environmental status.	Noted. Full co-operation is being extended to the Scientists/ Officers from the Ministry / Regional Office of the Ministry/ CPCB/ SPCB during monitoring the compliances of environmental status.
6	The Ministry reserves the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction. The Ministry may also impose additional environmental conditions or modify the existing ones, if necessary.	Noted
7	The environmental clearance accorded shall be valid for a period of 7 years for the date of issue of this letter to start operations by the power plant.	Noted. In accordance with the MoEFCC OM No. F.No.1A3-22/28/2022-1A.111[E181584] dt. 13.12.2022, it is learnt that NUPPL EC is valid for 7+3=10 years (Until 16.06.2025 from date of issue i.e. 17.06.2015)
8	Concealing factual data or submission of false/ fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal	Noted.

	of this clearance and attract action under the	
	provisions of Environment (Protection) Act, 1986.	*
	Incase of any deviation or alteration in the project	
	proposed including coal transportation system from	
9	those submitted to this Ministry for clearance, a fresh	Noted.
	reference should be made to the Ministry to assess	
	the adequacy of the condition(s) imposed and to add	
	additional environmental protection measures, if any.	
	The above stipulations would be enforced among	
	others under the Water (Prevention and Control of	
	Pollution) Act 1974, the Air (Prevention and Control	. 5
10	of Pollution) Act 1981, the Environment (Protection)	Noted.
	Act, 1986 and rules there under, Hazardous Wastes	
	(Management, handling & Transboundary	
	Movement) Rules, 2008 and its amendments, the	
	Public Liability Insurance Act, 1991 and its	
	amendments.	
11	Any appeal against this environmental clearance	-
	shall lie with the National Green Tribunal, if preferred,	Noted.
	within 30 days as prescribed under Section 16 of the	
	National Green Tribunal Act, 2010.	

(Santhosh C.S) (Chief Executive Officer)

(Chief Executive Officer)
(Neyveli Uttar Pradesh Power Ltd.)
संतोष सी.एस./SANTHOSH C.S.
मुख्य कार्यकारी अधिकारी
CHIEF EXECUTIVE OFFICER
नेयवेली उत्तर प्रदेश पावर लिमिटेड
NEYVELI UTTAR PRADESH POWER LTD.