GSTIN: 22AABCH5699C1ZP

HIND ENERGY AND COAL BENEFICATION (INDIA) LTD.

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CIN: U04010WB2005PLC132889

Date: 29/10/2024

Ref: HECB/GATORA/EC-JULY-DEC 23/2024

To,
Regional Officer
Integrated Regional Office,
Ministry of Environment, Forest & Climate Change
Aranya Bhawan, North Block, Sector – 19, Naya Raipur,
Atal Nagar, Chhattisgarh
Mail id: iroraipur@gmail.com

Sub: Submission of Six-monthly compliance report for Period from July 2023 to

December 2023 on conditions stipulated in Environmental Clearance issued for

0.96 MTPA wet type coal washery -Reg.

Ref: EC issued by SEIAA, CG vide F.No. 545/SEIAA-CG/EC/Coal Wash/BSP/228 dt.

22ndJuly 2013

Dear Sir,

With reference to the above & condition stipulated in the EC vide dt. 22ndJuly 2013, we are herewith submitting the Six-monthly compliance report for a period from July 2023 to December 2023 on conditions stipulated in Environmental Clearance issued for 0.96 MTPA wet type coal washery, by SEIAA, CG vide F.No. 545/SEIAA-CG/EC/Coal Wash/BSP/228 dt. 22ndJuly 2013, duly mentioning the status of compliance for the above mentioned period.

We request your goodselves to take same on record and acknowledge the same.

Thanking you,

Your faithfully

line Fregry & Coal Beneficiation (I) Pvt. Ltd.

Encl: a

Six Monthly Environment Clearance Compliance Report (Period: July 2023 to December 2023)

<u>for</u>

Environment Clearance obtained for change in technology of coal washery 0.96 MTPA proposed to vide order *F. No.*545/SEIAA-CG/EC/COAL WASH/BSP/228, Raipur dated 22nd JULY 2013 located at Gatora Village, Masturi Tehsil, Bilaspur District, Chhattisgarh

Submitted by

Hind Energy & Coal Beneficiation (I) Pvt Ltd

Gatora Village, Masturi Tehsil, Bilaspur District, Chhattisgarh

Submitted to

Integrated Regional Office,

Ministry of Environment, Forest & Climate Change

Aranya Bhawan, North Block, Sector – 19, Naya Raipur, Atal Nagar, Chhattisgarh

Mail id: iroraipur@gmail.com

Prepared by





Six Monthly EC Compliance (Period: July 2023 to December 2023)

Introduction about the project

Hind Energy & Coal Beneficiation (I) Pvt Ltd (HECBIPL) is an established a coal washery plant at Gatora Village, Masturi Tehsil, Bilaspur District, Chhattisgarh. Hind Energy & Coal Beneficiation (I) Pvt Ltd proposed to coal washery 0.96 MTPA.

Accordingly, HECBIL has obtained Environment Clearance from SEIAA, CG vide F. No. 545/SEIAA-CG/EC/COAL WASH/BSP/228, Raipur dated 22nd JULY 2013 As per the EC condition no. 35 "*Project Proponent shall upload the status of compliance of the stipulated Environment Clearance conditions, including results of monitored data on their website and update the same on half yearly basis"*.

COMPLIANCETOTHECONDITIONS STIPULATED IN ENVIRONMENT CLEARANCE

		T
S.No.	Conditions	Compliance by Project Proponent
1.	Land requirement shall be 13.92 acre, built up area - 2.5 acre, Ancillaries & Storage - 4.67 acre, Internal Roads - 1.75 acre, green belt area - 5.0 acre.	Noted, coal washery established in 2.5 acres, material storage area is 4.67 acres and 1.75 acres land is using for internal roads and 5.0 acres of land used for green belts development
2.	Project proponent shall ensure that annual through put capacity of the coal washery shall not exceed (0.96 million tonnes /annum.)	Noted and will be complied
3.	Copy of agreement for raw coal supply and copy of agreement for use of rejects and fines shall be submitted before commissioning of washery.	Noted & Agreed
4.	No water bodies (including natural drainage system) in the area shall be disturbed due to activities associated with the setting up/operation of the washery.	We do here by confirm, that no water bodies in the area will be disturbed due to coal washery. However, the plant will be operated on Zero Discharge Concept and no effluent is being drained outside the plant premises.
5.	Project proponent shall provide adequate' facility for proper treatment of industrial and domestic effluent. Treated/un-treated effluent collection pond shall be lined suitably to prevent seepage in to ground for avoiding ground water contamination. All the effluent treatment system shall be kept in good running condition all the time and failure (if any), shall be immediately rectified without delay otherwise similar alternate arrangement shall be made. Project proponent shall ensure the treated effluent quality within standard	 Closed loop water system is being practices in the existing plant. As the washery is Heavy media-based coal washery, water after washing will be recycled back in the process. The effluent from the plant is sent to the thickener and flocculants are settlement of suspended solids and helps to give a clearer overflow. The settled solids are collected at the bottom cone of the thickener tank.

Six Monthly EC Compliance (Period: July 2023 to December 2023)

prescribed by Ministry of Environment & Forests, Government of Indiaor Chhattisgarh Environment Conservation Board. Raipur (whichever is stringent).

- The solids which are collected in the bottom of the thickener are pumped to the multirole belt press for reclamation of water. The solid dried cake is blended with rejects.
- The overflow of the thickener which is clear water is being recycled back in the process.
- Collection ponds has been provided with stable liner to avoid ground water contamination.
- The proposed plant is a zero-effluent plant and the process selected ensures reduction in dust generation and emission.
- Sanitary water is being generated from the plant, which is being treated in Septic tank followed by soak pit.
- Monitoring & analysis of wastewater generated is being carried out regularly.
 Kindly refer to Annexure – 1 for analysis reports.
- 6. Any liquid effluent what so ever generated from industrial activities shall discharged into the river or any surface water bodies under any circumstances, and it shall be reused wholly in the process/plantation within premises. All the industrial effluent generated shall be re-circuited/reused after proper treatment. The un-treated/treated domestic effluent shall not be discharged into the river or any surface water bodies. The treated be used for domestic effluent shall plantation purpose after proper disinfection. shall Project proponent make proper arrangements of suitable drains/pipe networks to ensure adequate flow for utilization of treated effluent inside the premises. The concept of zero discharge shall be maintained all the time except during monsoon. Arrangements shall be made that effluents and storm water do not get mixed.
- Closed loop water system is being practices in the existing plant.
- As the washery is Heavy media-based coal washery, water after washing will be recycled back in the process.
- The effluent from the plant is sent to the thickener and flocculants are settlement of suspended solids and helps to give a clearer overflow.
- The settled solids are collected at the bottom cone of the thickener tank.
- The solids which are collected in the bottom of the thickener are pumped to the multirole belt press for reclamation of water. The solid dried cake is blended with rejects.
- The overflow of the thickener which is clear water is being recycled back in the process.
- Collection ponds has been provided with stable liner to avoid ground water contamination.

		 The proposed plant is a zero-effluent plant and the process selected ensures reduction in dust generation and emission. Sanitary water is being generated from the plant, which is being treated in Septic tank followed by soak pit. Kindly refer to Annexure - 2 showing effluent treatment facility i.e. settling pond, collection pond etc.
7.	Project proponent shall provide adequate measuring arrangements for the measurement of water utilized in different categories and effluent generated before commissioning of the plant.	Separate water meters have been provided to measure water consumption at different sections. Kindly refer Annexure – 3 showing water meters
8.	Water consumption shall not exceed 495 cum/day (process - 490 cum/day, domestic - 5.0 cum/day). Water will be sourced from ground water. Water requirement shall be optimized. Wet process based on closed water cycle system shall be adopted.	 We assure that, our total water consumption will not exceed 495 cum/day (i.e. process 490 cum / day and domestic05 cum / day) Closed loop water system is being practiced in the existing plant. NOC from Central Ground Water Authority (CGWA) has been obtained vide no. 21-4/121/NCCR/CGWA/2011-642 and same is valid till 06/06/2019 to 05/06/2024. Kindly refer to Annexure – 4 for same
9.	Project proponent shall provide adequate air pollution control arrangements such 'as bag filters at all point and non point sources for the control of air pollutants emission from processes / operations and for the control of emission during the handling & transportation of raw coal/rejects etc. shall be installed before commissioning of the plant and maintained in proper order during operation. Project proponent shall install suitable & effective air pollution control equipment's at all transfer points. junction points etc., also. All the conveying system, transfer point, junction point etc. shall be covered. The particulate emissions from any point source shall no exceed to 50 mg/Nm3 under any circumstances.	High efficiency Bag filters have been provided to coal crushing unit to achieve Particulate Matter emission of less than 50 mg / Nm3as per stipulated norms. Kindly refer to Annexure – 5 showing photographs of Bag filter. Water sprinklers are provided on the internal roads, transfer points, junctions etc. Kindly refer to Annexure – 6 showing water sprinklers. All the conveyers in the plant are covered. Kindly refer to Annexure – 7 showing photographs of covered conveyers.

10.

Six Monthly EC Compliance (Period: July 2023 to December 2023)

Raw coal will be sourced from (Mine of SECL, (Biiaspur Korba) through customers. Transportation of raw coal from mines to washery site shall be by rail up to Gatora and a dedicated railway railwav station siding is proposed to be laid at Gatora railway stationand from there in covered trucks by road up to the site. Washed coal shall be transported by road in covered trucks directly to the customer (or) by road up to Gatora and from there by rail to the customer. In case of transportation of raw coal I rejects by road, the project proponent shall maintain fugitive dust emissions to the minimum' level in the areas of road transportation routes to ensure compliance National Ambient Air Quality Standards prescribed including black topping/asphalting/concreting and maintenance with requisite water sprinkling arrangements. Vehicular emissions shall be kept under control and regularly monitored. Vehicles used for transporting the mineral be covered with tarpaulins and optimally loaded.

A dedicated Railway siding has been provided for transportation of raw coal from the mines. Kindly refer to Annexure - 8 showing photographs of railway siding.

Washed coal from the plant will be transported by road in covered trucks directly to the customer (or) by road up to Gatora Railway siding and from there by rail to the customer. The mode of transport of washed coal will depend on the MoU with the customers who may have either road transport or rail transport.

Kindly refer to Annexure - 9 for Fugitive emission monitoring report

Kindly refer to Annexure - 10 for PUC of vehicles

Project proponent shall provide adequate air pollution control arrangements such 'as bag filters at all point and non point sources for the control of air pollutants emission from processes / operations and for the control of emission during the handling & transportation of raw coal/rejects etc. shall be installed before commissioning of the plant maintained in proper order during operation. Project proponent shall install suitable & effective air pollution control equipment's at all transfer points, junction points etc., also. All the conveying system, transfer point, junction point etc. shall be covered. The particulate emissions from any point source shall no exceed to 50 mg/Nm3 under any circumstances. Project proponent shall provide adequate pollution control arrangements such 'as bag filters at all point and non point sources for

Interlocking facility has been provided in the existing plant, so that whenever air pollution control systems fails, production unit will be stopped and will be restarted only after rectification.



Six Monthly EC Compliance (Period: July 2023 to December 2023)

the control of air pollutants emission from processes / operations and for the control of emission during the handling & transportation of raw coal/rejects etc. shall be installed before commissioning of the plant and maintained in proper order during operation. Project proponent shall install suitable & effective control equipment's at all air pollution transfer points, junction points etc., also. All the conveying system, transfer junction point etc. shall be covered. The particulate emissions from any point source shall no exceed to 50 mg/Nm3 under any circumstances.

permanent

ambient

The Chhattisgarh

Board, Raipur,

Raigarh, SEIAA,

Environment

air quality monitoring stations (not less than four) in the core zone as well as buffer zone for PM2.5,NOX and SO2 shall be set-up in the down wind direction as well as where maximum ground level concentrations are anticipated in consultation with the Chhattisgarh Environment Conservation Board. Monitoring net-work shall be designed taking into account the environmentally and ecologically sensitive targets, land use

pattern, location of the stacks, meteorological conditions and topographic features including existing ambient air quality data. The data so collected shall be properly analyzed and

nt Conservation
Office,Chhattisgarh

Board,

Chhattisgarh and Regional Office, Ministry of Environment & Forests, Government of India,

Adequate number of

submitted to

Environment

Bhopal in every six months.

Regional O
Conservation

12.

Ambient air quality monitoring is being carried out by third party in the four locations. Kindly refer to Annexure –11 for AAQ monitoring reports.

Report are being submitted regularly to the CECB and Regional Office, MoEF&CC.

13. Project proponent shall install separate electric metering arrangements with time totalizer and interlocking arrangement for the running of pollution control devices. These arrangements shall be made in such a fashion that non-functioning any of pollution control device/devices shall immediately stop the electric supply to the raw coal supply system and shall remain

Interlocking facility has been provided in the existing plant, so that whenever air pollution control systems fails, production unit will be stopped and will be restarted only after rectification

	tripped till the pollution control device/devices are made functional again/rectified to achieve the desired efficiency.	
14.	The raw coal, washed coal and coal wastes (rejects) shall be stacked properly at earmarked site (s) within stockyards fitted with wind breakers/shields. Adequate measures shall be taken to ensure that the stored minerals do not catch fire.	 Coal stock yard (Raw coal, Washed coal & Washery rejects) are kept in Storage yard with pucca platform above ground level provided with boundary walls. Garland drains are provided all-round the storage yard. The runoff water from the yard will enter into garland drain and will be collected in settling tank. The supernatant is being utilized in the process. Stock pile area are provided with automatic garden type sprinklers for dust suppression as well as to reduce spontaneous ignition of coal stock piles, necessary water distribution network is provided for distributing water at all transfer points, crusher house, control room, etc.
15.	Project proponent shall take effective steps for safe disposal of solid wastes and sludge. Project proponent shall obtain authorization from Board for management and handling of hazardous materials as per Hazardous Wastes (Management, Handling and Trans boundary Movement) Rules, 2008 (if required).	 0.72 MTPA of washery rejects generated from the entire plant and is being given to nearby reject based power plant. Hazardous waste generated such as used oil & used batteries are being given to authorized recyclers. Authorisation from CECB has been obtained.
16.	All the internal roads shall be made pucca before commissioning of plant. The project proponent shall adopt good house keeping practices. The road shall be regularly cleaned. Avenue plantation shall be developed along the roads. Facilities for parking of vehicles/trucks carrying coal, waste rejects shall be created within the unit premises. No public place shall be used for parking vehicles/trucks.	Internal roads are made pucca to prevent the fugitive dust emission due to vehicular movement. Kindly refer to Annexure –8 showing photographs of pucca internal roads. Water sprinklers are provided on the internal roads. Kindly refer to Annexure – 6 showing water sprinklers. 1.5 Acres of area is allocated for parking of truck in the project area.
17.	Project proponent shall take proper action to control the noise pollution. Project proponent shall install appropriate noise barriers/control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation to control the noise. Earplugs/ear muffs etc. shall be	 Noise generating equipment's/machinery are provided the sound absorbing materials by the suppliers. PPE like ear plugs have been provided to the personals working near crushing areas and other noise prone areas. Awareness is provided to the personals by means of banners and slogans written at

Six Monthly EC Compliance (Period: July 2023 to December 2023)

provided to the employee working in the high noise areas. The noise level shall not exceed the limits 75 dB (A) during the day-time and 70 dB (A) during the night-time within the factory premises. Project proponent shall take adequate measures for control of noise level below 85 dB (A) in the work environment. Workers engaged in noisy areas shall be periodically examined to maintain audiometric record and for treatment for any hearing loss including rotating them to nonnoisy/less noisy areas.

appropriate places.

 Noise level monitoring is being carried out periodically at various locations in the plant premises. Kindly refer to Annexure - 12 for monitoring report of the same.

- Project proponent shall provide appropriate 18. arrangements to avoid air pollution, water pollution, noise pollution etc. during construction phase and during transportation plants / machineries / equipments / construction materials etc. to the propose site. For controlling fugitive dust during transportation and construction works, regular sprinkling of water in village roads other vulnerable and areas of the plant shall also be ensured. The emission from for transportation vehicles engaged plants/machineries/equipments/constructionm aterials etc. to the site shall be ensured within prescribed vehicle emission norms. First aid and sanitation arrangements shall be made for the drivers and other contract workers during construction phase.
- Covered trucks are being utilized for transportation of Raw Coal, Washed Coal and Washery rejects outside the washery up to the railway siding, wherever possible kindly refer Annexure -13 showing covered trucks
- High efficiency Bag filters have been provided to coal crushing unit and regular sprinkling is being done. Kindly refer to Annexure -5 showing photographs of Bag filter.
- Internal roads are made pucca to prevent the fugitive dust emission due to vehicular movement. Kindly refer to Annexure - 14 showing photographs of internal roads.
- Water sprinklers are provided on the internal roads. Kindly refer to Annexure- 6 showing water sprinklers.
- Fugitive emission monitoring is being carried out in the plant premises and same is enclosed as Annexure - 9.
- First aid and sanitation facility has been provided in the plant premises.
- Project proponent shall provide adequate • Closed loop water system is being practiced in the existing plant. number of influent and effluent quality
 - As the washery is Heavy media-based coal washery, water after washing will be recycled back in the process.
 - Sanitary water is being generated from the plant, which is being treated in Septic tank followed by soak pit.
 - Kindy refer to Annexure 1 for Wastewater analysis report.
 - Ground water quality is being monitored periodically. Kindly refer to Annexure - 15 for monitoring report of Ground water

monitoring stations/points in consultation with Chhattisgarh Environment Conservation Board. Regular monitoring shall be carried out for relevant parameters. Regular monitoring of surface and ground water quality including heavy metals (Hg, Cr, As, Pb) shall be undertaken and the project area ascertain the change in the water quality, if any, due to leaching of contaminants from disposal area/project area. Result and data collected shall be analyzed to ascertain the



	status of water quality and findings shall be submitted. Continuous monitoring of ground water level and quality shall be carried out by. esta, Qlishinga network of existing wells and constructing new piezometers at suitable locations at the proponent's cost in and around project area in consultation with Regional Director, CGWB, Central Region, Bhopal.	
20.	Adequate safety measures shall be provided in the plant area to check/minimize spontaneous fires in raw coal yard, rejects yard etc. especially during summer season. Copy of the tnese measures with full details along with location plant layout shall be submitted to Chhattisgarh Environment Conservation Board, Raipur, Regional Office, Chhattisgarh Environment Conservation Board, Raigarh, SEIAA, Chhattisgarh and Regional Office, Ministry of Environment& Forests, Government of India, Bhopal.	 Stock pile area are provided with automatic garden type sprinklers for dust suppression as well as to reduce spontaneous ignition of coal stock piles, necessary water distribution network is provided for distributing water at all transfer points, crusher house, control room, etc. Fire hydrants are provided at strategic locations in the plant premises. Storage of coal for longer period is avoided. Also fire extinguishers of suitable types are provided at strategic locations in the plant premises to deal with emergency situations. List of trained manpower dealing with fire accidents is displayed at the washery office.
21.	At least 5.0 acre (about one third of the total plant area) shall be used for green belt development. As far as possible maximum area of open spaces shall be utilized for plantation purposes. Project proponent shall abide by the decisions taken by Ministry of Environment and Forests, Government of India/Central Government/Central Pollution Control Board from time to time in this regard. Tree density of 1500-2000 trees per hectare with local board leaf species should be maintained. Forest Department shall be engaged for development of green belt/plantation within plant premises.	 5.0 acres of land is developed with greenbelt in the existing plant throughout the periphery of plant premises. Kindly refer to Annexure – 16 showing photographs of plantation / greenbelt in the plant. Till date 5670 No. of trees were planted within the plant premises with a survival rate of 90 %. 3 tier plantations have already been done in the plant premises.
22.	Project proponent shall provide garland drains with appropriate check dams all along the raw coal,' dust, washery rejects dump areas etc. to avoid any possibility of erosion (wearing away) during rain. Garland drain (size, gradient & length) and sump capacity shall be designed keeping 50% safety margin over and above the peak sudden rainfall and maximum discharge in	Garland drains has been provided all-round the storage yard. The runoff water from the yard will enter into garland drain and will be collected in settling tank. The supernatant will be utilised in the process. Kindly refer to Annexure – 17 showing garland drains.

	the area adjoining the project site. Sump capacity shall also provide adequate retention period to allow proper settling of silt material. Sedimentation pits shall be constructed at the corners of the garland drains. Project proponent shall provide adequate collection and treatment arrangement for proper management of storm water. The surface runoff shall be de-silted through a series of check dams and drains.	
23.	The project proponent shall also comply with all the environment protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding village like community development programme, educational programmes drinking water supply and health care etc. Other than CSR, Committee is of the opinion that project proponent shall make a provision for plantation around nearby ancient temple raised during public hearing apart from building Chabutara and establishing tube wells.	Socio economic activities are being carried regularly in the plant. Kindly refer to Annexure –18 for details of socio-economic activities done along with expenses.
24.	Project proponent shall adopt the code of practice for coal washeries issued by Central Pollution Control Board.	Noted and agreed
25.	Project proponent shall adopt rainwater-harvesting technique in the project area and residential area for recharge of ground water. The rainwater-harvesting technique shall be incorporated right from the design stage of all structures. Project proponent shall develop rainwater-harvesting structures to harvest the rainwater for utilization in the lean season as well as to recharge the ground water table. A detailed scheme for rainwater harvesting to recharge the ground water aquifer shall be prepared in consultation with Central Ground Water Authority/State Ground Water Board. A copy of the same shall be submitted within three months to the Chhattisgarh Environment Conservation Board, Raipur, Regional Office, Chhattisgarh Environment Conservation Board, Raigarh, SEIAA, Chhattisgarh and Regional Office. Ministry	 Rain water harvesting (RWH) structures has been provided in the plant. 3 no. of RWH structure has been provided. Kindly refer to the Annexure – 19 for photographs showing the same.

	of Environment & Forests, Government of	
	India, Bhopal.	
26.	Project proponent shall establish an environmental management cell to carryout function relating to environmental management under the supervision of senior executive who would directly report to the head of organization. A fuji-fledged laboratory with qualified technical/scientific staffs to monitor the influent, effluent, ground water, surface water, soil, stack emission and ambient air quality etc. shall be provided.	Environment Cell has been formed in the project. Kindly refer to Annexure – 20 for details the same. Environment monitoring is being carried out through Ultimate Envirolytical Solutions having MoEF&CC accreditation
27.	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crutch etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Most of the workers are locally available: hence no such facilities are required. However proper sanitation facilities are provided to the employees in the plant premises.
28.	Occupational Health Surveillance of the workers should be done on a regular basis.	Health check-up of employees is being carried out periodically. Kindly refer to Annexure –21 Health Reports.
29.	Project proponent shall also ensure the availability of adequate pastureland for cattle feed after acquisition of land Project proponent shall also facilitate the respective Gram Panchayats for development of alternative posture land for cattle feed in the villages as per demand of concerning Gram Panchayat(s).	Noted and agreed An adequate area has been provided as pasture land for feeding cattle of the village. Whenever demanded by concerning Gram Panchayat additional land will be identified in the village in consultation with the Gram Panchayat and will be developed as pasture land.
30.	Adequate funds shall be allocated for undertakingCSR activities (community welfare, environmental development activities apart from committed plantation) as per the policy issued by the Ministry of Commerce and Industry, Govt. of Chhattisgarh vide notification dated 23/03/2013.	Socio economic activities are being carried regularly in the plant. Kindly refer to Annexure –18 for details of socio-economic activities done along with expenses.
31.	SEIAA, Chhattisgarh reserve the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction SEIAA, Chhattisgarh reserves the right to amend/cancel any of the conditions and add new conditions and make further stringent the emission / effluent limit as and when deemed	Noted and agreed



	necessary in the interest of environmental protection, change in the project profile or	
	non-satisfactory implementation of the	
	stipulated conditions etc.	
32.	The project proponent shall advertise in at	Paper advertising is given in newspaper Dainik
32.	least two local newspapers widely circulated in	Bhaskar (Hindi) on 11-10-2015. Kindly refer to
	the region around the project, one of which	Annexure –22 for the same.
	shall be in the vernacular language of the	rumexare 22 for the same.
	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 Chhattisgarh Environment	
	Conservation Board and may also see at	
	Website of the Ministry of Environment, Forest	
	and Climate Change, Government of India	
	www.envfor.nic.in and website of SEIAA,	
	Chhattisgarh at www.seiaacg.org.	
33.	Copy of the clearance letter shall be sent by the	Noted & complied
33.	proponent to concerned Panchayat, Zila	Noted & complied
	Parishad / Municipal Corporation, urban local	
	Body and the Local NGO, if any, from whom	
	suggestion / representations, if any received	
	while processing the proposal. The clearance	
	letter shall also be put on the website of the	
	company by the proponent.	
34.	Half yearly report on the status of	Noted & Agreed
	implementation of the stipulated conditions	
	and environment safeguards shall be submitted	
	to the Chhattisgarh Environment Conservation	
	Board, Raipur, Regional Office, Chhattisgarh	
	Environment Conservation Board, Raigarh,	
	SEIAA, Chhattisgarh and Regional office,	
	Ministry of Environment Forest and	
	Government of India, Bhopal.	
35.	Regional Office of the Ministry of Environment	Is being done periodically
	and Forests at Bhopal 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 up-load the compliance status	

	to that a shall a sale a data the same force	
	in their website and up-date the same from	
	time to time at least six monthly basis.	
36.	The project authorities shall inform the	
	Regional Office as well as the SEIAA,	
	Chhattisgarh 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.	
37.	Full cooperation shall be extended to the	Noted & Agreed
	Scientists/Officers from the SEIAA,	
	Chhattisgarh, Ministry of Environment	
	&Forests, Government of India/Regional Office,	
	Ministry of Environment & Forests,	
	Government of India, Bhopal/the CPCB/the	
	Chhattisgarh Environment Conservation Board,	
	who would be monitoring the compliance of	
	environment status.	
38.	In case of any deviation or alteration in the	Noted & Agreed
30.	proposed project from those submitted to this	110100 011,81000
	SEIAA, Chhattisgarh for clearance, a fresh	
	reference should be made to the SEIM,	
	Chhattisgarh to assess the adequacy of the	
	condition(s) imposed and to add additional	
	` , .	
	environment protection measures required. if	
	any. No further expansion or modifications in	
	the plant should be carried out without prior	
	approval of the Ministry of Environment	
	and Forests. Government of India/SEIAA,	
	Chhattisgarh.	
39.	Concealing factual data or submission of	Noted & Agreed
	false/fabricated data and failure to comply with	
	any of the conditions mentioned above may	
	result in withdrawal of this clearance and	
	attract action under the provisions of	
	Environment (Protection) Act, 1986.	
40.	The project authorities must strictly adhere to	Noted & Agreed
	the stipulations made by the Chhattisgarh	
	Environment Conservation Board (CECS) and	
	the State Government.	
41.	The above stipulations would be enforced	Noted and agreed
	among others under the Water (Prevention	
	and Control of Pollution) Act, 1974; the Air	
	(Prevention and Control of Pollution) Act,	
	1981, the Environment (Protection) act, 1986	
	1 2 7 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	

	and rules there under, Hazardous Wastes (Management, Handling and Trans Boundary Movement) Rules,2008 and its amendments, the Public Liability Insurance Act, 1991 and its amendments. The proponent shall ensure to provide for the costs incurred for taking up remedial measures in case of soil contamination, contamination of groundwater and surface water, and occupational and other diseases due to the washery operations.	
42.	The issuance of this environmental clearance does not convey any property rights in either real or personal property, or any exclusive privileges, nor does not authorize any injury to private property or any invasion of personal rights, nor any infringement of Central, State or Local laws or regulations.	Noted & Agreed
43.	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National' Green Tribunal Act, 2010.	Noted & Agreed

Format No.: UES/FORM/09



HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph : 0771 - 4027777 I Email : ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

pNome & Address Of The Con-	tomer	REPORT NO.	UE	UES/TR/23-24/03312				
To.		LAB REP NO.	UES/23-24/W/06427					
Hind Enemy And Co	al Benefication (India) Ltd.	DATE OF SAMPLING	13,	/07/2023				
	DATE OF RECEIPT	14,	/07/2023					
Village- Gatora, Nea	DATE OF REPORT	DATE OF REPORT 18/07/2023						
Dist. : Bilaspur(C.G.)	495550	DATE OF ANALYSIS	Sta	Start:14/07/2023 End:18/07/202				
AUX - COLUMN		SAMPLE DETAILS	P. was					
CUSTOMER SAMPLE ID / SAMPLING LOCATION	SETTLING POINT	CUSTOMER REF. NO.	· ·	HECBIL/GATORA/BS	IP/2022-23/R/04			
SAMPLE TYPE HASTE MATER PACKING OF SAMPLE PLASTIC BOTTLE		SAMPLE CONDITION AT RECEIPT		OK				
		SAMPLE COLLECTED E	87	CUSTOMER				
OTHER DETAILS	SEALED	QUANTITY RECEIVED		APPROX 5 LTR.				

	TEST REPORT								
SR. NO.	PARAMETER UNIT		METHOD OF TEST	RESULT					
1	pH Value at 25.4°C	-	IS:3025:(Part=11)	7.11					
2	Conductivity	µS/Cm	IS:3025:(Part-14)	370.6					
3	Total Dissolved Solids	mg/L	IS:3025:(Part-16)	224					
4	Chloride (as Cl)	mg/L	IS:3025: (Part-32)	54.9					
5	Turbidity	NTU	IS:3025:(Part-10)	7.02					
6	Total Alkalinity (as CaCO3)	mg/L	IS:3025: (Part-23)	94.0					
7	Total Hardness (as CaCO ₃)	mg/L	IS:3025:(Part-21)	130.0					
8	Calcium (as Ca)	mg/L	IS:3025:(Part-40)	38.87					
9	Magnesium (as Mg)	mg/L	IS:3025: (Part-46)	8.02					
10	Sulphate (as SO ₄)	ng/L	IS:3025: (Part-24)	36.2					
11	Fluoride (as F)	mg/L	IS:3025: (part-60)	0.20					
12	Nitrate (as NO ₃)	ng/L	IS:3025:(part-34)	2.02					
13	Total Suspended Solid	mg/L	IS:3025:(Part=17)	28.4					
14	Iron (as Fe)	mg/L	IS:3025(part-53)	0.23					
15	Bio-Chemical Oxygen Demand at 27°C for 3 days	mg/L	IS:3025:(Part-44)	9.7					
16	Chemical Oxygen Demand	mg/L	IS:3025: (Part-58)	44.0					
17	Oil & Grease	mg/L	IS:3025: (part-39)	2.0					
18	Lead (as Pb)	mg/L	IS:3025: (part-47)	N.D.					
19	Chromium (as Cr)	ng/L	IS:3025:(Part-52)	N.D.					
20	Arsenic (as As)	ng/L	IS:3025:(part-37)	N.D.					
21	Mercury (as Hg)	ng/L	IS:3025: (part-48)	N.D.					
22	Total Coliform	MPN/ 100ml	IS:1622:1981:RA:2019	Absent					

Note: mg/lit.:milligram per liter, N.D.: Not Detected

REMARKS: RESULTS ARE AS ABOVE

Terms & conditions

- The above analysis report refers to the particular sample received at our end and the use of the report for publication, arbitration or as legal dispute is forbidden.
- Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.

This is for information as the party has asked for above test(s) only.

18/07/23

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For ULTIMATE ENVIROLYTICAL SOLUTIONS

AUTHORIZED SIGNATORY

AN ISO: 9001:2015 / ISO: 14001:2015 / ISO 45001:2018 CERTIFIED LABORATORY

Effluent treatment facility





Water Meters





भारत सरकार जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग केन्द्रीय भूमि जल प्राधिकरण Government of India Ministry of Jal Shakti Department of Water Resources, River Development & Ganga Rejuvenation Central Ground Water Authority

(भूजल निकासी हेतु अनापत्ति प्रमाण पत्र) NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Pı	Project Name: M/s. C					//s. Clean Coal Enterprises Pvt. Ltd Unit- I.											
Pi	roject Addre	ess:			Villag	e Gata	ura, E	Block Ma	asturi	, Di	strict	Bilaspur	, Chhatt	isga	arh		
Vi	llage:				Gatau	ıra			Block: Masturi								
D	District: Bilaspur									State	: Cl	nhattisg	arh				
Pin Code:										Ď	100						
Communication Address: Clean Coal Er Bilaspur, Chha														sturi,	District		
A	ddress of C	GWB Re	gional	Office :		.ogistic						ntral Chh 30, Dum					Corporate garh -
1. NOC No.: CGWA/NOC/IND/REN/2/2024						024/9	848	19.00	2.	Date	of Issu	ence	08/	08/202	4		
3.	Application	n No.:	21-4/	/100/CT	/IND/20)11		())	4.		egory: /RE 202	3)	Saf	fe		
5.	Project Sta	atus:	Exist	ing Gro	und Wa	ıter	- 1	Cary.		6.	NOC	C Type:		Rei	newal		
7.	Valid fron	า:	06/06	6/2024		100	1.			8.	Vali	id up to:		05/06/2027			
9.	Ground W	ater Abst	raction	Permi	tted:	10											
	Fresh	Water			Saline	Wate	Water Dewatering Total					otal	tal				
	m³/day	m³/ye		m³/	'day	m ^s	m³/year m³/da			ay	m³/year		r	m³/	n³/day m³/year		¹³/year
	495.00	16335															
10.	Details of	ground w			~~		g stru	ctures									
			Tot	1		ing No.:3				Total Proposed No.:0							
			\triangle	DW	DCB	BW	TW	MP		Pu	DW			/	TW	MP	MPu
	Abstraction		1 march	0	0	3	0	0)	0	0	0		0	0	0
	/- Dug Well; D								ine Pit;	MPu	ı-Mine	Pumps	4.5	E 40	00.00		
	Ground W						•	,					15		00.00		
12.	Environme	ent Comp	ensati	on (if ap	pplicable	e) paid	(Rs.)	:			Ш,			0.0	00		
13.	Number of Piezometers (Observation constructed/ monitored & Monitoring									ters		Monito	oring	g Mech	anism		
												Manual	DWLF	? **	DWLR	With	Telemetry
	**DWLR - Di	gital Water	Level Re	ecorder					1			0	1			0	

18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्ली - 110011 / 18/11, Jamnagar House, Mansingh Road, New Delhi-110011 Phone: (011) 23383561 Fax: 23382051, 23386743 Website: cgwa-noc.gov.in

(Compliance Conditions given overleaf)

This is an auto generated document & need not to be signed.

Validity of this NOC shall be subject to compliance of the following conditions:

Mandatory conditions:

- 1) Installation of tamper proof digital water flow meter with telemetry on all the abstraction structure(s) shall be mandatory for all users seeking No Objection Certificate and intimation regarding their installation shall be communicated to the CGWA within 30 days of grant of No Objection Certificate
- 2) Proponents shall mandatorily get water flow meter calibrated from an authorized agency once in a year.
- Construction of purpose-built observation wells (piezometers) for ground water level monitoring shall be mandatory as per Section 14 of Guidelines. Water level data shall be made available to
- 4) Proponents shall monitor quality of ground water from the abstraction structure(s) once in a year. Water samples from bore wells/ tube wells / dug wells shall be collected during April/May every year and analysed in NABL accredited laboratories for basic parameters (cations and anions), heavy metals, pesticides/ organic compounds etc. Water quality data shall be made available to CGWA through the web portal.
- 5) In case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine
- 6) In case of mining project the firm shall submit water quality report of mine discharge/ seepage from Govt. approved/ NABL accredited lab
- 7) The firm shall report compliance of the NOC conditions online in the website (www.cgwa-noc.gov.in) within one year from the date of issue of this NOC.
- 8) Industries abstracting ground water in excess of 100 m 3 /d shall undertake annual water audit through certified auditors and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.
- Application for renewal can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, after expiry of NOC shall be illegal & liable for legal action as per provisions of Environment (Protection) Act. 1986.
- 10) This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such matter as applicable

General conditions:

- 11) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).
- 12) The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater abstraction (more than that permitted in NOC for specific period).
- 13) Proponents shall install roof top rain water harvesting in the premise as per the existing building bye laws in the premise.
- 14) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which the firm shall be responsible for any consequences arising
- 15) In case of industries that are likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.
- easible, requirement of water for greenbelt (horticulture) shall be met from recycled / treated waste water
- 17) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall also ensure safe disposal of saline residue, if any.
- 18) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board.
- 19) In case of violation of any NOC conditions, the applicant shall be liable to pay the penalties as per Section 16 of Guidelines.
- 20) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities
- 21) The issue of this NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and take decisions independently of the NOC.
- 22) In case of change of ownership, new owner of the industry will have to apply for incorporation of necessary changes in the No Objection Certificate with documentary proof within 60 days of taking over possession of the premises
- 23) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.
- 24) Proponents, who have installed/constructed artificial recharge structures in compliance of the NOC granted to them previously and have availed rebate of upto 50% (fifty percent) in the ground water abstraction charges/ground water restoration charges, shall continue to regularly maintain artificial recharge structures.
- 25) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution as per Annexure III of the guidelines.
- 26) In case of new infrastructure projects having ground water abstraction of more than 20 m3/day, the firm/entity shall ensure implementation of dual water supply system in the projects.
- 27) In case of infrastructure projects, paved/parking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infiltration/harvesting
- 28) In case of coal and other base metal mining projects, the project proponent shall use the advance dewatering technology (by construction of series of dewatering abstraction structures) to avoid contamination of surface water.
- The NOC issued is conditional subject to the conditions mentioned in the Public notice dated 27.01.2021 failing which penalty/EC/cancellation of NOC shall be imposed as the case may be.
- 30) This NOC is issued subject to the clearance of Expert Appraisal Committee (EAC) (if applicable).

 31) In the self-compliance report, the PP shall submit details of Drilling Agency/ Agencies, which has/ have constructed BW(s)/ TW(s) along with undertaking to the effect that all necessary measures have been taken as per directions of Hon'ble Supreme Court provided in Annexure-VII of guidelines dated 24.09.2020 in respect of abandoned/ failed BW(s)/ TW(s)/Piezometer(s), if any. The PP is advised to engage registered drilling agency/ agencies. In the event of any mishap/ unfortunate incident due to negligence in taking measures for prevention of accident due to falling in Bore Well, both PP and concerned drilling agency shall jointly be held responsible and penal action as per extant Government rules shall be taken.

(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent.)

CENTRAL GROUND WATER AUTHORITY

Department of Water Resources, River Development and Ganga Rejuvenation Ministry of Jal Shakti, Govt. of India

Receipt

(As per the guideline Gazette Notification S.O. 3281(E) regarding the New Guidelines dated 24.09.2020 of CGWA, MoJS, Govt. of India) https://cgwa-noc.gov.in

Application No,:	21-4/100/CT/IND/2011		Date of Issuence:08/08/2024
Name of Firm:	M/S. Clean Coal Enterprises Pvt.	Ltd Unit- I.	
AppType Category:	Coal Washery		
Application Type:	Industrial		0),
PAN/GSTIN No. of Firm/Individual:			

S		Description		Amount (Rs.)
1.	Appli	cation Processing Fee		5000.00
2.	Groui	nd Water Abstraction charges	1	1554300.00
3.	Groui	nd Water Restoration charges	,0`	0
4.	Envir	onmental Compensation Charges (ECRGW) (A	Date From to) Days-	
5.		ty for non-Compliance of NOC conditions ition to be mentioned	1/2	
6.	Adjust	ment Charges	11/1	
7.	Rebat	e)	
8.	Charg	es for correction/modification in the existing issued	No Objection Certificate	
	S.No.	Description	Rate	
	(i)	Change in User ID	Rs. 1000	
	(ii)	Change in firm Name	Rs. 5000	
	(iii)	Extension of No Objection Certificate	Rs. 5000	
	(iv)	Issuance of duplicate No Objection Certificate	Rs. 5000	
	(v)	Issuance of corrigendum to No Objection Certificate	Rs. 5000	
	(vi)	Any other items/correction etc.	Rs. 500	
	Rs. Rı	upees Fifteen Lakh Fifty Nine Thousand Three I	lundred Only	1559300.00

This is an system generated invoice, hence, does not require ink signed.

Term and conditions:

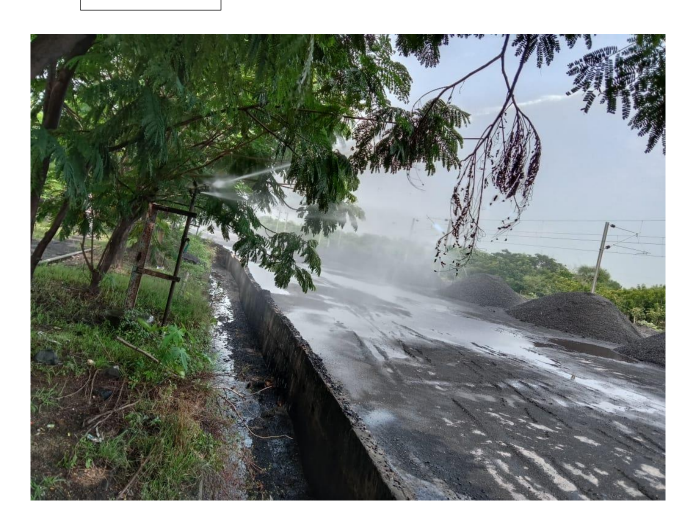
- i. All disputes are subject to Delhi Jurisdiction.
- GROUND WATER AUTHORIS ii. Any complaint in regard to the rates will not be entertained.

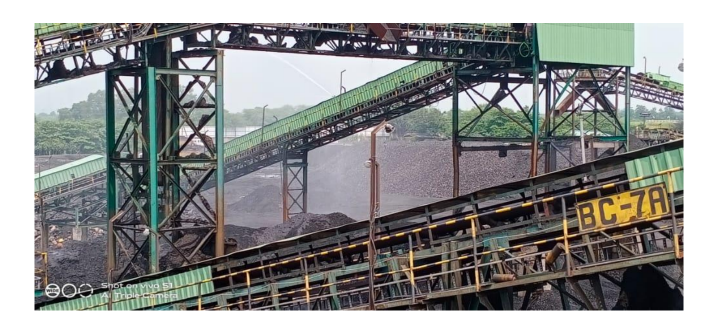
Member-Secretary CGWA, New Delhi

Bag filter photographs



Water Sprinklers







covered conveyers



Railway siding





Fugitive Dust Emission Monitoring Report

Format No.: UES/FORM/09

HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph: 0771 - 4027777 I Email: ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

Name & Address Of The Costonier To,		REPORT NO LAB REF NO	UES/TR/23-24/03311 UES/23-24/FE/06426		
Hind Energy And Co.	I Benefication (India) Ltd.	DATE OF SAMPLING	12/07/2023 to 13/	07/2022	
		DATE OF RECEIPT	13/07/2023	01/2023	
	r Gatora Railway Station,	DATE OF REPORT	17/07/2023		
Dist. : Bilaspur(C.G.) 495550		DATE OF ANALYSIS	Start:13/07/2023	End:17/07/2023	
	S	AMPLE DETAILS			
Monitoring For	Fugitive Enission				
Customer Ref. No. & Date	NBCBIL/GATORA/BSP/2022-23/R/04				
	I. Near Weight Bridge	LATITUDE	22.06149		
Sampling Location		LONGITUDE	82.24000		
	2. Near Coal Lab	LATITUDE	22.05840		
Duration Of Sampling	8 Mours	LOWGITUDE	82.23871		
Sample Collected By	1.51.000000				
rangite Collected by	Laboratory Chemist				
Sampling Procedure	As Per Method Reference				
Sample Quantity/Packing	GMF Filter Paper (8 X 10 In	soh): Ini No.			

TEST REPORT								
		Res	ult	The Environment				
Parameter	Unit	Near Weight Bridge	Near Coal Lab	(Protection) Rules, 1986 Standard	Method Reference			
Suspended Particulate Matter (SPM)	μg/m³	92	80	150	EPA Method IO-2.			
SRPM	µg/m³	102	99	-	EPA Method IO-2.			
Sulphur Dioxide (SO2)	µg/m³	14	11	80	IS 5182 (Part 2): 2001, RA 2006 & CPCB Guidelines VolI			
Oxides of Nitrogen (NOx)	µg/m³	23	20	80	IS 5182 (Part 6): 2006 & CPCB Guidelines VolI			

Terms & conditions

The report for publication, arbitration or as legal dispute is forbidden.

Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.

This is for information as the party has asked for above test (s) only.

Stock. 17/02/23

REVIEWED BY

For ULTIMATE ENVIROLYTICAL SOLUTIONS

AUTHORIZED SIGNATORY

End of the test report-

AN ISO: 9001:2015 / ISO: 14001:2015 / ISO 45001:2018 CERTIFIED LABORATORY

PUC Certificate of Vehicles

Form 59

[See rules 115 (2)]

Pollution Under Control Certificate

Authorised By:

Government of Chhattisgarh

Date

Time 17:22:56 PM

Validity upto 13/01/2024



Certificate SL. No. CG01000120006751

14/01/2023

Registration No. CG10BF4521 Date of Registration 06/Oct/2021 Month & Year of Manufacturing September-2021 *****0344 Valid Mobile Number

Emission Norms BHARAT STAGE VI

Fuel DIESEL PUC Code CG0100012

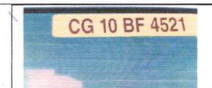
GSTIN

Fees Rs.150.00

(GST to be paid extra as applicable)

MIL observation

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO)	percentage (%)		
Idling Emissions	Hydrocarbon, (THC/HC)	ppm		
	СО	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	0.7	0.09

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Authorised Signature with stamp of PUC operator 60mm x 20 mm

Ambient Air Quality Monitoring Report

Format No.; UES/FORM/09



HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph : 0771 - 4027777 | Email : ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

Name & Address of The Easterner	Report 1	Report No.		UES/TR/23-24/03310			
To,	Date Of Sampling Date Of Receipt			UES/23-24/AAQM/06418-06425			
Hind Energy And Coal B				12/07/2023 to 13/07/2023			
Village- Gatora, Near Ga			-	13/07/2023			
		Date Of		Section 2	07/2023		
Dist.: Bilaspur(C.G.) 495		Analysis	Sta	rt:13/07/2023	End:17/07/2023		
		MPLE DETAI	LS				
Monitoring For	Ambient Air Quality Monit	toring					
	A. Inside Plant Area						
	1. Near Dispatch	Area	Latitude	1	22.05789		
		-10-01	Longitus	de	82.23845		
	2. Near Security	Barrack	Latitude		22.05975		
	ar nour booking	Dulluck	Longitud	de	82.23007		
	3. Near Rotary Breaker		Latitude		22.06048		
			Longitude		82.23770		
	4. Near Steel Yard		Latitude		22.06018		
Saspling Locations			Longitud	fe	82.23688		
	B. Outside Plant Area	i i					
	1. Gatora -		Latitude		22.06302		
			Longitud	Longitude 82.25086			
	2. karra		Latitude 22.04450		22.04450		
	a. serre		Longitud	ongitude 82.22528			
	3. Nimtara		Latitude		22.04220		
	2. HIMCHIA		Longitud	le 82.23895			
	4. Farahda		Latitude		22.07267		
	T. Paranua		Longitud	le	82.22469		
Customer Ref. No. & Date	HECHIL/GATORA/BSP/2022-23	/8/04			A.M. 10.5011		
Duration Of Sampling	As per CPCS norms						
Sample collected by	Laboratory Chemist						
Sampling Procedure	As Per Method Reference						
Sample Quantity/Packing	Filter Paper (PM;s): IXI N SO: 30m1X1 No. PVC Bottle	o., Filter P	aper (PM _{2.5}) I NO. PVC E	: IXI	No. , Rubber Bladde	e: 1X1 No.	

Test Method for Ambient Air Quality Monitoring						
Parameter	Method Reference					
Particulate Matter size less than 10 microns (PM _{t0})	IS:5182(Part 23):2006 SCPCB Guidelines VolI					
Particulate Matter size less than 2.5 microns (PM _{0.5})	IS:5182(Part 24):2019&CPCB Guidelines VolI					
Sulphur Dioxide (SO ₂)	IS 5182 (Part 2): 2001, RA 2006 &CPCB Guidelines VolI					
Nitrogen Dioxide (NO ₂)	IS 5182 (Part 6): 2006 & CPCB Guidelines VolI					
Carbon Monoxide (CO)	IS 5182(Part 10):1999, RA 2003					
Lead (Pb)	CPCB Guidelines VolI, AAS Method					
Arsenic (As)	CFCB Guidelines VolI, AAS Method					
Nickel (Ni)	CPCB Guidelines VolI, AAS Method					
Cadmium (Cd)	CPCB Guidelines VolI, AAS Method					
Chromium (Cr)	CPCB Guidelines VolI,AAS Method					



HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph : 0771 - 4027777 I Email : ultimatenviro@gmail.com

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4000	TEST REPORT										
						R	esults				
Parameter	Unit	NAAQM Standard		Inside Pla	nt Area			Outside	Plant Area		
			Near Dispatch Area	Near Security Barrack	Near Rotary Breaker	Near Steel Yard	Gatora	karra	Nimtara	Farahda	
PM ₁₀	μg/m³	100	64	61	62	65	60	59	56	58	
PM _{2.5}	µg/m³	60	34	31	33	35	30	29	28	29	
SO ₂	μg/m³	80	13	11	12	13	10	09	08	10	
NO ₂	µg/m³	80	27	25	26	28	24	23	22	25	
со	mg/m³	4.0	0.4	0.3	0.3	0.5	0.3	0.2	0.1	0.2	
Pb	μg/m³	1.0	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
As	ng/m³	6.0	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
NI	ng/m³	20	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Cd	μg/m³	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Cr	μg/m³	-	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	

REMARKS: RESULTS ARE AS ABOVE

Terms & conditions

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> Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.

This is for information as the party has asked for above test(s) only.

12/02/23

REVIEWED BY

For ULTIMATE ENVIROLYTICAL SOLUTIONS

AUTHORIZED SIGNATORY

-End of the test report-

AN ISO: 9001:2015 / ISO: 14001:2015 / ISO 45001:2018 CERTIFIED LABORATORY

Noise Level Monitoring reports

Format No.: UES/FORM/09



HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph: 0771 - 4027777 | Email: ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

Make & Address Of The Customer TO.		REPORT NO	UES/TR/23-24/03314	
Hind Energy And Coal Be	nefication (India) Ltd.	LAB REF NO	UES/23-24/N/06429-06436	
Village- Gatora, Near Gat		DATE OF REPORT	17/07/2023	
Dist. : Bilaspur(C.G.) 4955	550	DATE OF SAMPLING	12/07/2023 to 13/07/2023	
	SAMPL	E DETAILS		
MOWITORING FOR	NOISE LEVEL MONITORING			
CUSTOMER REF. NO. 6 DATE	HECBIL/GATORA/BSP/2022-23/	R/04		
	1. Near Dispatch Area	Latitude Longitude	22.05789 82.23845	
	2. Near Security Barrack		22.05975 82.23007	
	3. Near Rotary Breaker	Latitude Longitude	22,06048 82,23770	
SAMPLING LOCATION	4. Near Steel Yard	Latitude Longitude	22.06018 82.23688	
and allow anonitation	5. Gatora Village	Latitude Longitude	22.06302 82.25086	
	6. Karra Village	Latitude Longitude	22.04450 82.22528	
	7. Wimtara Village	Latitude Longitude	22.04220 82.23895	
	8. Farahada Village	Latitude Longitude	22.07267 82.23895	
SAMPLE RECEIVED ON	MONITORING AT			
SAMPLE COLLECTED BY	LABORATORY CHEMIST			
SAMPLING PROCEDURE	MANUFACTURER'S INSTRUCTION			
SAMPLE QUANTITY/PACKING	NOT APPLICABLE			

TEST REPORT								
	RESULT		The second secon	STRIAL ZONE)/				
LOCATION	UNIT	DAY	NIGHT TIME	DAY TIME	NIGHT TIME			
Near Dispatch Area	dB(A)	63.6	42.3		70			
Near Security Barrack	dB(A)	53.1	47.5	75				
Near Rotary Breaker	dB(A)	71.6	61.5					
Near Steel Yard	dB (A)	69.7	44.0					
Gatora Village	dB(A)	53.6	43.2					
Karra Village	dB(A)	54.5	41.2	200				
Nimtara Village	dB(A)	52.1	41.5	55	45			
Farahada Village	dB(A)	48.2	37.7	1				

Terms & conditions

- The report for publication, arbitration or as legal dispute is forbidden.
 Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.

This is for information as the party has asked for above test(s) only

ABoth. 17/07/23

REVIEWED BY

For ULTIMATE ENVIROLYTICAL SOLUTIONS

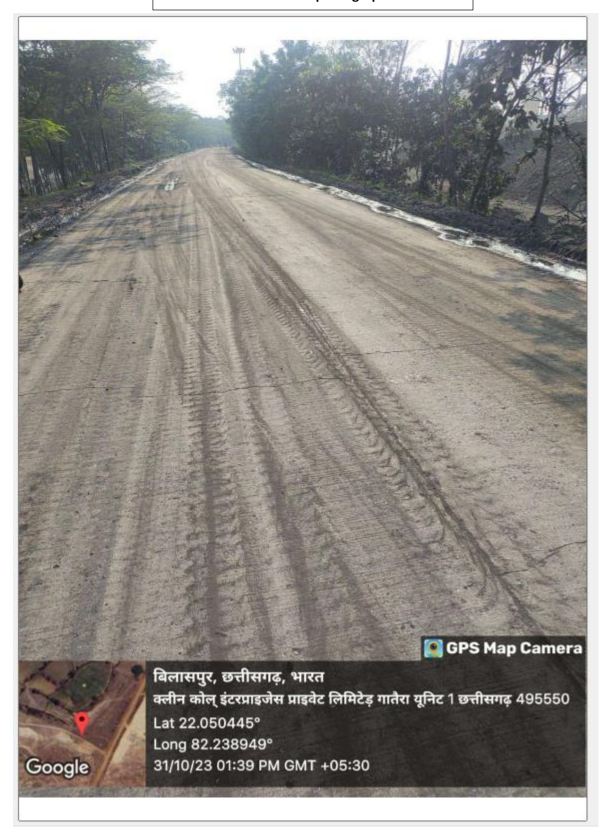
AUTHORIZED SIGNATORY

AN ISO: 9001:20157150: 1400158919 PISO 4568912018 CERTIFIED LABORATORY

covered trucks



Internal road photographs



Ground water Analysis report

Format No.: UES/FORM/09



HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph: 0771 - 4027777 | Email: ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

Nama & Address Of The Cus	thouse	REPORT NO	UES/TR/22-23/03313 UES/22-23/AAQM/06428			
To,		LAB REF NO				
Hind Energy And C	oal Benefication (India) Ltd.	DATE OF SAMPLING	13/07/2023 to 14/0	7/2023		
Village- Gatora, Ne	ar Gatora Railway Station.	DATE OF RECEIPT	14/07/2023			
		DATE OF REPORT	18/07/2023			
Dist. : Bilaspur(C.G	.) 495550	DATE OF ANALYSIS	Start:14/07/2023 End:18/07/			
Carlos and Carlos Street	SA	MPLE DETAILS	SALES AND ADDRESS OF THE PARTY			
CUSTOMER SAMPLE ID / SAMPLING LOCATION	1. HEAR UNICADING 2. HEAR FRESH MATER TANK 3. NEAR PLAY HOUSE	CUSTOMER REF. NO. 4 DATE	HECEIL/GATORA/BSP/2022-23/R/04			
SAMPLE TYPE	BOREWELL WATER	SAMPLE CONDITION AT RECEIPT	OK			
PACKING OF SAMPLE	PLASTIC BOTTLE	SAMPLE COLLECTED BY	CUSTOMER			
OTHER DETAILS	SEALED	QUANTITY RECEIVED	APPROX 5 LTR.			

REPORT NO. - 03313

TEST REPORT									
				RESULT					
SR. NO.	PARAMETER	UNIT	METHOD OF TEST	NEAR UNLOADING	NEAR FRESH WATER TANK	NEAR POMP			
1	Colour	Hazen	IS:3025:(Part-4)	<1	<1	<1			
2	Odour	-	IS:3025:(part-5)	Agreeable	Agreeable	Agreeable			
3	pH Value at 25.2°C	-	IS:3025; (Part-11)	7.55	7.40	7.78			
4	Taste	-	IS:3025:(part-8)	Agreeable	Agreeable	Agreeable			
5	Conductivity	μS/Cm	IS:3025:(Part-14)	485	419	395			
6	Total Dissolved Solids	mg/L	IS:3025:(Part-16)	292	253	239			
7	Chloride (as Cl)	mg/L	IS:3025:(Part-32)	22.9	34.9	27.9			
8	Turbidity	NTU	IS:3025:(Part-10)	0.93	0.46	0.59			
9	Total Alkalinity (as CaCO ₃)	ng/L	IS:3025:(Part-23)	86.0	160.0	138.0			
10	Total Hardness (as CaCO ₃)	mg/L	IS:3025:(Part-21)	160.0	186.0	196.0			
11	Calcium (as Ca)	mg/L	IS:3025:(Part-40)	41.68	37.27	33.26			
12	Magnesium (as Mg)	mg/L	IS:3025:(Part-46)	13.61	22.59	26.74			
13	Sulphate (as SO4)	mg/L	IS:3025:(Part-24)	36.2	49.1	35.2			
14	Fluoride (as F)	mg/L	IS:3025:(part-60)	0.20	0.13	0.17			
15	Nitrate (as NO ₃)	ng/L	IS:3025:(part-34)	2.98	1.79	1.69			
16	Copper (as Cu)	mg/L	IS:3025: (part-42)	N.D.	N.D.	N.D.			
17	Iron (as Fe)	mg/L	IS:3025:(part-53)	N.D.	N.D.	N.D.			
18	Zinc (as Zn)	mg/L	IS:3025: (part-49)	N.D.	N.D.	N.D.			

AN ISO: 9001:2015 / ISO: 14001:2015 / ISO 45001:2018 CERTIFIED LABORATOR FOR FOR



HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph ; 0771 - 4027777 I Email : ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

EPORT	EPORT NO 03313						
TEST REPORT							
				RESULT			
SR. NO.	PARAMETER	UNIT	METHOD OF TEST	NEAR UNLOADING	MEAR FRESH WATER TANK	NEAR PUM HOUSE	
19	Manganese (as	mg/L	IS:3025: (part-59)	N.D.	N.D.	N.D.	
20	Boron	mg/L	IS:3025:(part-41)	N.D.	N.D.	N.D.	
21	Lead (as Pb)	mg/L	IS:3025:(part-47)	N.D.	N,D,	N.D.	
22	Chromium (as Cr)	ng/L	IS:3025:(Part-52)	N.D.	N.D.	N.D.	
23	Selenium (as Se)	ng/L	IS:3025:(part-56)	N.D.	N.D.	N.D.	
24	Arsenic (as As)	mg/L	IS:3025:(part=37)	N.D.	N.D.	N.D.	
25	Mercury (as Hg)	mg/L	IS:3025:(part-48)	N.D.	N.D.	N.D.	
26	Hydrocarbon	mg/L	IS:3025: (part=26)	N.D.	N.D.	N.D.	
27	Phenolic Compound (as C6H5OH)	mg/L	IS:3025: (part-43)	N.D.	N.D.	N.D.	
28	Cyanide (as CN)	mg/L	IS:3025:(part-27)	N.D.	N.D.	N.D.	
29	Anionic Detergent (as MBAS)	ng/L	Annex K of IS:13428	N.D.	N.D.	N.D.	
30	Aluminium (as Al)	mg/L	I8:3025:(part-55)	N.D.	N.D.	N.D.	
31	Polynuclear	mg/L	APHA 6440	N.D.	N.D.	N.D.	
32	Total Coliform	MPN/ 100ml	IS:1622:1981:RA:2 019	Absent	Absent	Absent	

Note: mg/lit.: milligram per liter, N.D.: Not Detected

REMARKS: RESULTS ARE AS ABOVE

Mineral Oil

33

Terms & conditions

The above analysis report refers to the particular sample received at our end and the use of the report for publication, arbitration or as legal dispute is forbidden.

IS:3025: (part-39)

N.D.

Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.

This is for information as the party has asked for above test(s) only.

mg/L

18/02/2J

REVIEWED BY

For ULTIMATE ENVIROLYTICAL SOLUTIONS

N.D.

N.D.

AUTHORIZED SIGNATORY

-End of the test report-

Greenbelt Photographs in the plant premises





Garland drain at storage area





Annexure - 18

Socio economic activities carried out during July2023 to december 2023

S.No.	Date	Particulars	Village	Works	Amount
				BT Patch Road Repairing Work form Lagra Village Main Road to Gatora	
1	27-08-2023	Sunil Kumar Agrawal LLP	Gatora	Village for Gatora	4,90,000

RWH Pits photographs





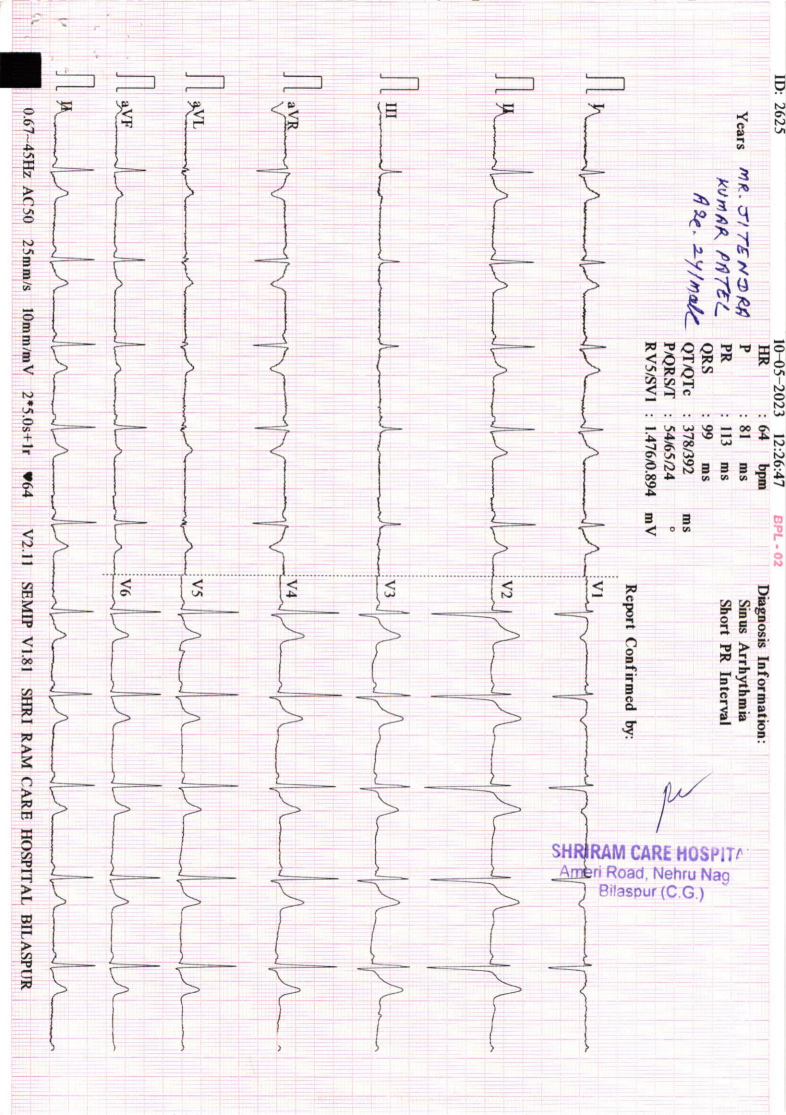


Environment Monitoring Cell

HIN	HIND ENERGY AND COAL BENEFICIATION(I) LTD.					
	GATORA- ENV	IRONMENT CE	LL			
S.NO	NAME	QUALIFICATION	DESIGNATION			
1	PAWAN AGRAWAL	B.COM	DIRECTOR			
2	S.P VERMA	DIPLOMA IN MECHANICAL	MANAGER			
3	S.K. SRIVASTAV	DIPLOMA IN MECHANICAL	MANAGER			
4	O.P SHARMA	BSC	LAB CHEMIST			
5	DEEPAK PANIGRAHI	PG	HR			

Name		JITENDRA P	ATEL .		
Nature of Employment		AUTOMOE	BILE		
Company Name	HIND	ENERGY AND COAL BE			
Unit		GATORA			
ID No					
Sex	MALE	Age	24/4		
Designation		SUPERVISO			
Department		AUTOMOBILE			
Height					
Weight	4	149 C.M	38		
Vision: Visual acuity (Distant Vision					
Right eye	, , ,				
Left eye	y no	mul m	1800		
Colour blindness		no			
Squint		as			
Ear (audiometry)			0		
Noise induced hearing loss		no			
Respiratory System (Spirometry)					
Parameters			-		
FVC (Liters)	092				
FEV1	098				
FEV1/FVC%	107				
PEFR(Litres/sec)	056				
MVV(Liters/min)	025	,			
Conclusion	Normal				
Skiagram of chest	NAD				
Circulatory System	1 1/1/11)				
Parameters	Blodd pressure (m		/-		
arameters.		mhg) /20/	70		
Biochemical Parameters	Sinus rhythm		-		
a. Urine	F				
pecific gravity	1.015	Protoin (and (1)	Alcort		
Н	6.2	Protein (gm/l)	Assert		
lood	aro/hpf	Bilirubin	Absert		
	1.2/hpf	keones	Asser		
eucocytes	A. or I USE	Glucose	Absert		
eucocytes	not detected	Uroilinogen	J. 4 mold		

Ameri Road, Nehru Nag., Bilaspur (C.G.) 11/11/



SHRIRAM CARE HOSPITAL

BILASPUR

Patient: JITENDRA PATEL

kefd. By: Pred.Eqns:

Date: 10/05/2023

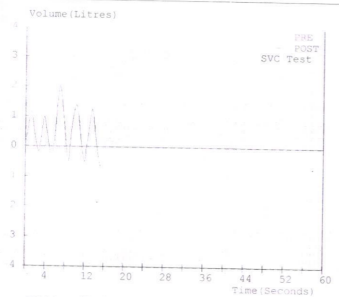
Age : 24 Years Height: 149 Cms

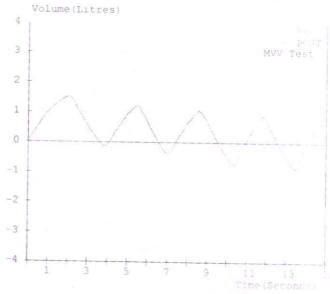
Weight: 47 Kgs ID:

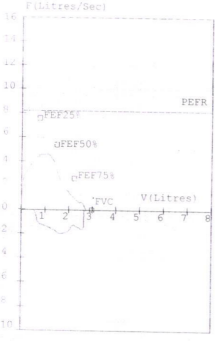
Gender: Male Smoker : No

Eth. Corr: 100 Temp :









		Spi	rometry	Result	ts		
Paramete.	r	Pred	M.Pre	%Pred	M.Post	%Pred	SImp
FVC	(L)	02.96		092			
FEV1	(L)	02.45	02.40	098			
FEV1/FVC	(%)	82.77	88.24			1000000	
FEF25-75	(L/s)	03.80	02.86				
PEFR	(L/s)	08.18	04.56	056			
FIVC	(L)		02.15			-	
FEV.5	(L)		01.85				
FEV3 PIFR	(L)	02.88	02.72	094		-	
	(L/s)		01.97				
FEF75-85	(L/s)		01.01				
FEF2-1.2		06.45	04.04	0.63			
TEF 25%	(L/s)	07.55	04.31				
EF 50%	(L/s)	05.39					
EF 75%	(L/s)	02.62	01.31				
EV.5/FVC	(%)		68.01			-	
EV3/FVC	(%)	97.30		103			
ET	(Sec)		02.0€				
xplTime	(Sec)		00.18				
ung Age	(Yrs)	039					
EV6	(L)	02.96		-			
F 25%	(L/s)		00.17				
F 50%	(L/s)		01.29				
IF 75%	(L/s)		01.97				
VC .	(L)		02.9%				
RV	(L)	01.28		034			
RV	(L)		01.01				
	/min)	10.00	30.69				
	/min)		23.08	-			
i	(sec)		01.20			*** *** ***	
e T	(sec)						
	(L)						
T/Ti			01.11				
i/Ttot	(=)		00.46	-			
C	(L)						
	/min)	122					
	/min)						
VT	(L)		01.65	me me			

8	V(Litres)			
			PRE POST	-
6				
4]
	1	EV3	FEV FVC	I
2	FEV1 ()		ti	
1	1			
0	1 7 8	4 5	6 T	

T(Seconds)

Pre Medication Report Indicates

Early Small Airway Obstruction as FEF 25-75 %Pred or PEFR %Pred < 70 Spirometry within normal limits as (FEV1/FVC)%Pred >95 and FVC%Pred >80.



श्रीराम CARE HOSPITAL

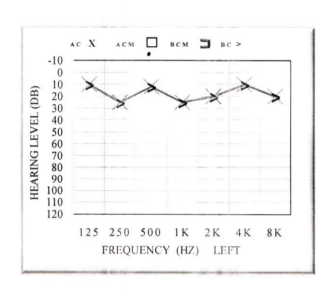
Ameri Road, Nehru Nagar Bilaspur (C.G.) 495 001 Phone: 07752 271111 www.shriramcarehospital.in

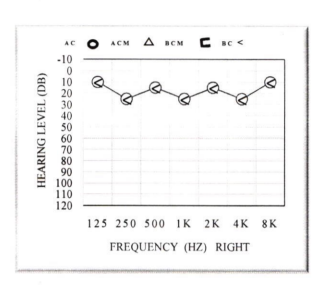
AUDIOMETER SHRIRAM CARE HOSPITAL

DATE:- 10/05/2023

NAME : JITENDRA PATEL AGE / SEX : 24 Y/MALE

AUDIOGRAM





MODE	AIR CO	NDUCTION	BONE CO	ONDUCTION	COLOUR	THRESHHOLD	IN dB	LEFT	RIGHT
EAR	MASKED	UNMASKED	MASKED	UNMASKED	CODE	AIR CONDUCT	TION	19.3	18.3
LEFT		×)	>	BLUE	BONE CONDU	ICTION		
RIGHT	Δ	0	E	<	RED	SPEECH			

NO RESPONSE: ADD | BELOW THE RESPECTIVE SYMBOLS

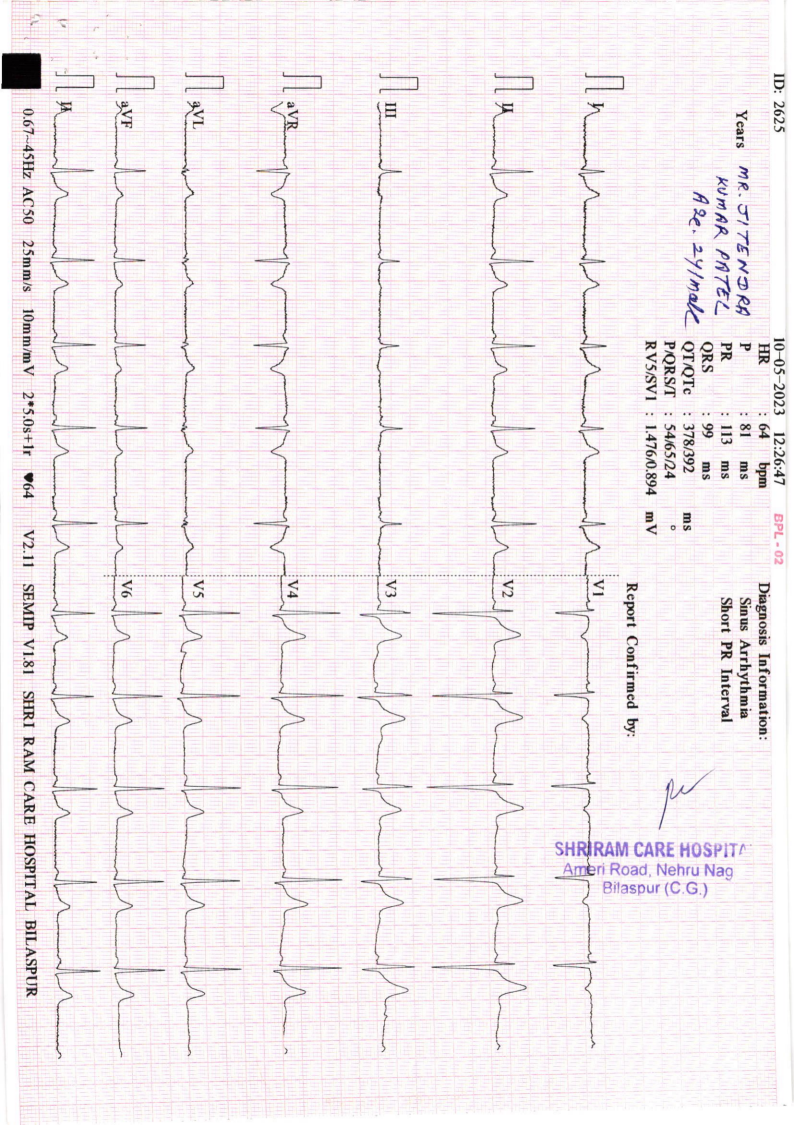
REMARK: NORMAL HEARING



केन्द्रीय शासन एवं छत्तीसगढ़ राज्य शासन से मान्यता प्राप्त अस्पताल

AN ISO 9001: 2008 CERTIFIED MULTISPECIALITY HOSPITAL & DIALYSIS CENTRE

CASHLESS FACILITIES FOR: DCOAL INDIA (SECL, MCL, MCL) DSECR DAYUSHMAN BHARAT DESIC DESIS DGOVT REGD. MTP LLT DCSEB DFCI D17(2) FORM IT DSBI DIRCON DGGCU DVIDAL TPA DIFFCO TOKIO GIC
DSTAR HEALTH & ALLIED GIC DBAJAJ ALLIANZ GIC DPARAMOUNT TPA DUNITED HEALTHCARE DHEALTH ASSURE DERICSON TPA DFOCUS HEALTH TPA DCHOLAMANDALAM DFHPL DRELIANCE GIC DRAKSHA TPA
DEKIN CARE DE- MEDITECH TPA D GENINS INDIA TPA DUNIVERSAL SOMPO GIC DHEALTH INDIA INSURANCE TPA DHITPA D MAX BUPA TPA DADITYA BIRLA GIC DGOOD HEALTH TPA DMD INDIA TPA DNAVI GIC





श्रीराम CARE HOSPITAL

Ameri Road, Nehru Nagar Bilaspur (C.G.) 495 001 Phone: 07752 - 271111 Mobile: 78986 - 90982 www.shriramcarehospital.in

Patient Details: Mr. JITENDRA PATEL / UNID136050 / 24 yrs / Male / 000

Referred By : Dr.Shriram Care Hospital

Date : 10 May, 2023

Lab No: 136050/1683657000

PATHOLOGY REPORT

P	ATHOLOGI KEPOKI	
Investigation	Result	Normal values
		2023-05-10 15:28:41 OPD
BIOCHEMISTRY		
RANDOM BLOOD SUGAR GOD POD	96.00 Mg/DL	UP TO - 110
		2022 05 10 15 20 45 1 000
		2023-05-10 15:28:46 OPD
URINE ANALYSIS		
PHYSICAL EXAMINATION		1.005 - 1.030
- SPECIFIC GRAVITY	1.015	1.005 - 1.030
- QUANTITY	25 ml	
- COLOUR	PALE YELLOW	CLEAR
- CLARITY	CLEAR	CLEAF
- REACTION	ACIDIC	ACIDIO
CHEMICAL EXAMINATION		
- ALBUMIN	ABSENT	ABSEN
- SUGAR	ABSENT	ABSEN
- KETONE BODIES	ABSENT	ABSEN
- BILE PIGMENT	ABSENT	ABSEN
- BILE SALT	ABSENT	ABSEN
- UROBILINOGEN	1.4 mg/dL	<1.
MICROSCOPIC EXAMINATION		
- PUS CELLS	1-2 / hpf	0-
- EPITHELIAL CELLS	1-2 / hpf	0-
- RBCs	0-0 / hpf	0-
- BACTERIA	ABSENT	ABSEN
- CAST	ABSENT	ABSEN
- CRYSTAL	ABSENT	ABSEN
REMARK:	DEPOSIT-ABSENT	
NITRITE	NOT DETECTED	NOT DETECTE
PH	6.1	4.7 - 7

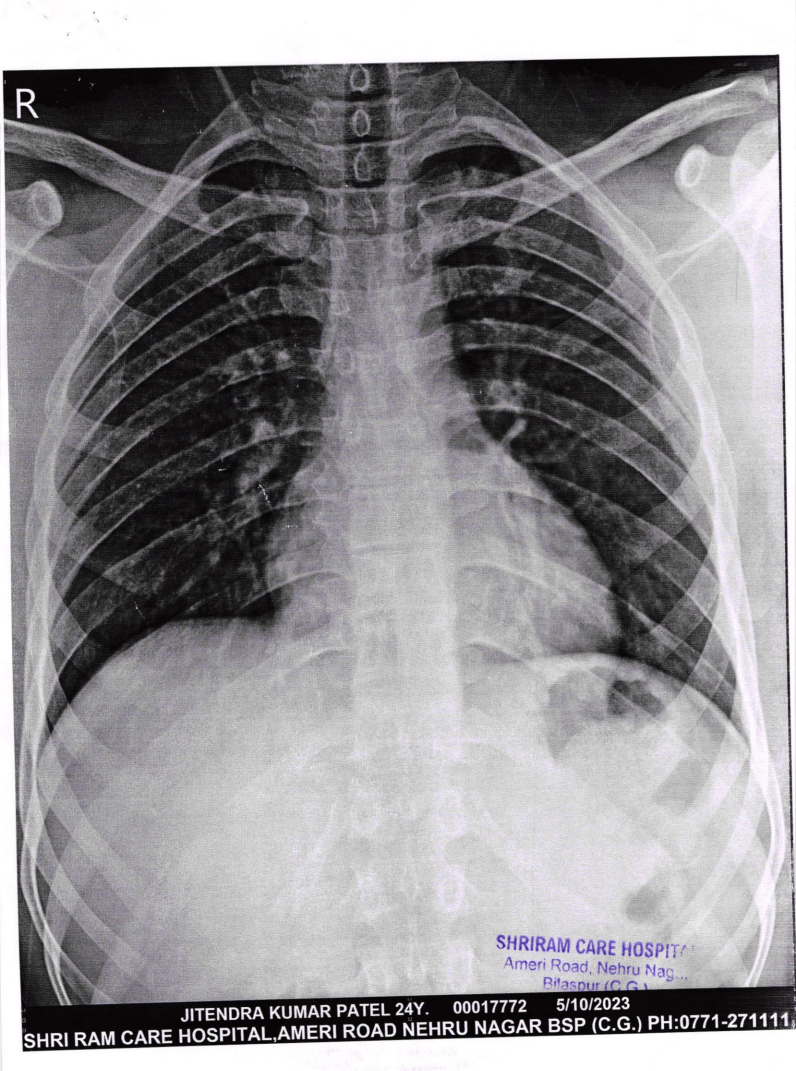
SHRIRAM CARE HOSPITA!

meri Road, Nehru Nagar

Dr. P.R. Poptani M.D. (Pathology) FRSH (London)

केन्द्रीय शासन एवं छत्तीसगढ़ राज्य शासन से मान्यता प्राप्त अस्पताल

CASHLESS FACILITIES FOR: DOOAL INDIA (SECL, NCL, MCL) DSECR DAYUSHMAN BHARAT DESIC DESIS DGOVT REGD. MTP LLT DCSEB DFCI D17(2) FORM IT DSBI DIRCON DGGCU DVIDAL TPA DIFFCO TOKIO GIC DSTAR HEALTH & ALLIED GIC DBAJAJ ALLIANZ GIC DPARAMOUNT TPA DUNITED HEALTHCARE DHEALTH ASSURE DERICSON TPA DFOCUS HEALTH TPA DCHOLAMANDALAM DFHPL DRELIANCE GIC DRAKSHA TPA DEKIN CARE DE-MEDITECH TPA D GENINS INDIA TPA DUNIVERSAL SOMPO GIC DHEALTH INDIA INSURANCE TPA DHITPA D MAX BUPA TPA DADITYA BIRLA GIC DGOOD HEALTH TPA DMD INDIA TPA DNAVI GIC



JITENDRA PATEL					
t AUTON	The state of the s				
HIND ENERGY AND COA					
GAT					
SA.					
MALE Age	24/4				
SUPER					
AUTON					
149 CM					
Distant Vision) With/Without glasses					
2					
I somul	vision				
no	no				
as	no				
loss					
pirometry)					
092					
. 058					
107					
056					
025					
Normal	1				
NAD					
	¥ ,				
Blodd pressure (mmhg)	170				
Sinus rhythm	170				
s .					
J. 015 Protein (gm/l)	Absent				
6. 2 Bilirubin	Absert				
	Absen				
	Absert				
	J. 4 mgla				
a-a/hpf keor	ose linogen				

43 6.9

Paper advertisement



Newspaper notification published in DeshbandhuHindi on 26-06-2013

GSTIN: 22AABCH5699C1ZP

Ref:

HIND ENERGY AND COAL BENEFICATION (INDIA) LTD.

Corp. Office:

Hind House, Sai Parisar Commercial Complex, Shri Kant Verma Marg, Bilaspur (C.G.) - 495 001 T +91 7752-436011-50 / F +91 7752-429685

E hecb@hindenergy.com, info@hindenergy.com

W www.hindenergy.com

CIN: U04010WB2005PLC132889

Date: 18.01.2024

To,
Regional Officer
Integrated Regional Office,
Ministry of Environment, Forest & Climate Change
Aranya Bhawan, North Block, Sector – 19, Naya Raipur,
Atal Nagar, Chhattisgarh
Mail id: iroraipur@gmail.com

Sub:

Submission of Six-monthly compliance report for Period <u>from Jan 2023 to June 2023</u> on conditions stipulated in Environmental Clearance issued for 0.96 MTPA wet type coal washery located at Gatora Village, Masturi Tehsil, Bilaspur District,

Chhattisgarh.

Ref:

EC issued by SEIAA, CG vide F.No. 545/SEIAA-CG/EC/Coal Wash/BSP/228 dt.

22ndJuly 2013

Dear Sir,

With reference to the above & condition stipulated in the EC vide dt. 22ndJuly 2013, we are herewith submitting the Six-monthly compliance report for a period from Jan 2023 to June 2023 on conditions stipulated in Environmental Clearance issued for 0.96 MTPA wet type coal washery, by SEIAA, CG vide F.No. 545/SEIAA-CG/EC/Coal Wash/BSP/228 dt. 22ndJuly 2013, duly mentioning the status of compliance for the above-mentioned period.

We request your good selves to take same on record and acknowledge the same.

Thanking you, Your faithfully

Authorized Signatory

Hind Energy & Coal Benefication (I) Pvt. Ltd.

Encl: a/a

Six Monthly Environment Clearance Compliance Report (Period: January 2023 to June 2023)

<u>for</u>

Environment Clearance obtained for change in technology of coal washery 0.96 MTPA proposed to vide order *F. No.*545/SEIAA-CG/EC/COAL WASH/BSP/228, Raipur dated 22nd JULY 2013 located at Gatora Village, Masturi Tehsil, Bilaspur District, Chhattisgarh

Submitted by

Hind Energy & Coal Beneficiation (I) Pvt Ltd
Gatora Village, Masturi Tehsil, Bilaspur District, Chhattisgarh

Submitted to

Integrated Regional Office,

Ministry of Environment, Forest & Climate Change

Aranya Bhawan, North Block, Sector – 19, Naya Raipur, Atal Nagar, Chhattisgarh

Mail id: iroraipur@gmail.com

Prepared by





Six Monthly EC Compliance (Period: January 2023 to June 2023)

Introduction about the project

Hind Energy & Coal Beneficiation (I) Pvt Ltd (HECBIPL) is an established a coal washery plant at Gatora Village, Masturi Tehsil, Bilaspur District, Chhattisgarh. Hind Energy & Coal Beneficiation (I) Pvt Ltd proposed to coal washery 0.96 MTPA.

Accordingly, HECBIL has obtained Environment Clearance from SEIAA, CG vide F. No. 545/SEIAA-CG/EC/COAL WASH/BSP/228, Raipur dated 22nd JULY 2013 As per the EC condition no. 35 "*Project Proponent shall upload the status of compliance of the stipulated Environment Clearance conditions, including results of monitored data on their website and update the same on half yearly basis"*.

COMPLIANCETOTHECONDITIONS STIPULATED IN ENVIRONMENT CLEARANCE

S.No.	Conditions	Compliance by Project Proponent
1.	Land requirement shall be 13.92 acre, built up area - 2.5 acre, Ancillaries & Storage - 4.67 acre, Internal Roads - 1.75 acre, green belt area - 5.0 acre.	Noted, coal washery established in 2.5 acres, material storage area is 4.67 acres and 1.75 acres land is using for internal roads and 5.0 acres of land used for green belts development
2.	Project proponent shall ensure that annual through put capacity of the coal washery shall not exceed (0.96 million tonnes /annum.)	Noted and will be complied
3.	Copy of agreement for raw coal supply and copy of agreement for use of rejects and fines shall be submitted before commissioning of washery.	Noted & Agreed
4.	No water bodies (including natural drainage system) in the area shall be disturbed due to activities associated with the setting up/operation of the washery.	We do here by confirm, that no water bodies in the area will be disturbed due to coal washery. However, the plant will be operated on Zero Discharge Concept and no effluent is being drained outside the plant premises.
5.	Project proponent shall provide adequate' facility for proper treatment of industrial and domestic effluent. Treated/un-treated effluent collection pond shall be lined suitably to prevent seepage in to ground for avoiding ground water contamination. All the effluent treatment system shall be kept in good running condition all the time and failure (if any), shall be immediately rectified without delay otherwise similar alternate arrangement shall be made. Project proponent shall ensure the treated effluent quality within standard	 Closed loop water system is being practices in the existing plant. As the washery is Heavy media-based coal washery, water after washing will be recycled back in the process. The effluent from the plant is sent to the thickener and flocculants are settlement of suspended solids and helps to give a clearer overflow. The settled solids are collected at the bottom cone of the thickener tank.

Six Monthly EC Compliance (Period: January 2023 to June 2023)

prescribed by Ministry of Environment & Forests, Government of Indiaor Chhattisgarh Environment Conservation Board. Raipur (whichever is stringent).

- The solids which are collected in the bottom of the thickener are pumped to the multirole belt press for reclamation of water. The solid dried cake is blended with rejects.
- The overflow of the thickener which is clear water is being recycled back in the process.
- Collection ponds has been provided with stable liner to avoid ground water contamination.
- The proposed plant is a zero-effluent plant and the process selected ensures reduction in dust generation and emission.
- Sanitary water is being generated from the plant, which is being treated in Septic tank followed by soak pit.
- Monitoring & analysis of wastewater generated is being carried out regularly.
 Kindly refer to Annexure – 1 for analysis reports.
- 6. Any liquid effluent what so ever generated from industrial activities shall discharged into the river or any surface water bodies under any circumstances, and it shall be reused wholly in the process/plantation within premises. All the industrial effluent generated shall be re-circuited/reused after proper treatment. The un-treated/treated domestic effluent shall not be discharged into the river or any surface water bodies. The treated be used for domestic effluent shall plantation purpose after proper disinfection. proponent shall Project make proper arrangements of suitable drains/pipe networks to ensure adequate flow for utilization of treated effluent inside the premises. The concept of zero discharge shall be maintained all the time except during monsoon. Arrangements shall be made that effluents and storm water do not get mixed.
- Closed loop water system is being practices in the existing plant.
- As the washery is Heavy media-based coal washery, water after washing will be recycled back in the process.
- The effluent from the plant is sent to the thickener and flocculants are settlement of suspended solids and helps to give a clearer overflow.
- The settled solids are collected at the bottom cone of the thickener tank.
- The solids which are collected in the bottom of the thickener are pumped to the multirole belt press for reclamation of water. The solid dried cake is blended with rejects.
- The overflow of the thickener which is clear water is being recycled back in the process.
- Collection ponds has been provided with stable liner to avoid ground water contamination.

		 The proposed plant is a zero-effluent plant and the process selected ensures reduction in dust generation and emission. Sanitary water is being generated from the plant, which is being treated in Septic tank followed by soak pit. Kindly refer to Annexure – 2 showing effluent treatment facility i.e. settling pond, collection pond etc.
7.	Project proponent shall provide adequate measuring arrangements for the measurement of water utilized in different categories and effluent generated before commissioning of the plant.	Separate water meters have been provided to measure water consumption at different sections. Kindly refer Annexure – 3 showing water meters
8.	Water consumption shall not exceed 495 cum/day (process - 490 cum/day, domestic - 5.0 cum/day). Water will be sourced from ground water. Water requirement shall be optimized. Wet process based on closed water cycle system shall be adopted.	 We assure that, our total water consumption will not exceed 495 cum/day (i.e. process 490 cum / day and domestic05 cum / day) Closed loop water system is being practiced in the existing plant. NOC from Central Ground Water Authority (CGWA) has been obtained vide no. 21-4/121/NCCR/CGWA/2011-642 and same is valid till 06/06/2019 to 05/06/2024. Kindly refer to Annexure – 4 for same
9.	Project proponent shall provide adequate air pollution control arrangements such 'as bag filters at all point and non point sources for the control of air pollutants emission from processes / operations and for the control of emission during the handling & transportation of raw coal/rejects etc. shall be installed before commissioning of the plant and maintained in proper order during operation. Project proponent shall install suitable & effective air pollution control equipment's at all transfer points. junction points etc., also. All the conveying system, transfer point, junction point etc. shall be covered. The particulate emissions from any point source shall no exceed to 50 mg/Nm3 under any circumstances.	High efficiency Bag filters have been provided to coal crushing unit to achieve Particulate Matter emission of less than 50 mg / Nm3as per stipulated norms. Kindly refer to Annexure – 5 showing photographs of Bag filter. Water sprinklers are provided on the internal roads, transfer points, junctions etc. Kindly refer to Annexure – 6 showing water sprinklers. All the conveyers in the plant are covered. Kindly refer to Annexure – 7 showing photographs of covered conveyers.

Six Monthly EC Compliance (Period: January 2023 to June 2023)

10.

Raw coal will be sourced from (Mine of SECL, (Biiaspur Korba) through customers. Transportation of raw coal from mines to washery site shall be by rail up to Gatora station and a dedicated railway railwav siding is proposed to be laid at Gatora railway stationand from there in covered trucks by road up to the site. Washed coal shall be transported by road in covered trucks directly to the customer (or) by road up to Gatora and from there by rail to the customer. In case of transportation of raw coal I rejects by road, the project proponent shall maintain fugitive dust emissions to the minimum' level in the areas of road transportation routes to ensure compliance National Ambient Air Quality Standards prescribed including black topping/asphalting/concreting and maintenance with requisite water sprinkling arrangements. Vehicular emissions shall be kept under control and regularly monitored. Vehicles used for transporting the mineral be covered with tarpaulins and optimally loaded.

A dedicated Railway siding has been provided for transportation of raw coal from the mines. Kindly refer to Annexure - 8 showing photographs of railway siding.

Washed coal from the plant will be transported by road in covered trucks directly to the customer (or) by road up to Gatora Railway siding and from there by rail to the customer. The mode of transport of washed coal will depend on the MoU with the customers who may have either road transport or rail transport.

Kindly refer to Annexure - 9 for Fugitive emission monitoring report

Kindly refer to Annexure - 10 for PUC of vehicles

Project proponent shall provide adequate air pollution control arrangements such 'as bag filters at all point and non point sources for the control of air pollutants emission from processes / operations and for the control of emission during the handling & transportation of raw coal/rejects etc. shall be installed before commissioning of the plant maintained in proper order during operation. Project proponent shall install suitable & effective air pollution control equipment's at all transfer points, junction points etc., also. All the conveying system, transfer point, junction point etc. shall be covered. The particulate emissions from any point source shall no exceed to 50 mg/Nm3 under any circumstances. Project proponent shall provide adequate pollution control arrangements such 'as

bag filters at all point and non point sources for

Interlocking facility has been provided in the existing plant, so that whenever air pollution control systems fails, production unit will be stopped and will be restarted only after rectification.



Six Monthly EC Compliance (Period: January 2023 to June 2023)

the control of air pollutants emission from processes / operations and for the control of emission during the handling & transportation of raw coal/rejects etc. shall be installed before commissioning of the plant and maintained in proper order during operation. Project proponent shall install suitable & effective control equipment's at all air pollution transfer points, junction points etc., also. All the conveying system, transfer junction point etc. shall be covered. The particulate emissions from any point source shall no exceed to 50 mg/Nm3 under any circumstances.

Ambient air quality monitoring is being 12. carried out by third party in the four air quality monitoring stations (not less than locations. Kindly refer to Annexure -11 for four) in the core zone as well as buffer zone AAQ monitoring reports. for PM2.5,NOX and SO2 shall be set-up in the down wind direction as well as where

Report are being submitted regularly to the CECB and Regional Office, MoEF&CC.

Adequate number of permanent ambient maximum ground level concentrations are anticipated in consultation with the Chhattisgarh Environment Conservation Board. Monitoring net-work shall be designed taking into account the environmentally and ecologically sensitive targets, land use pattern, location of the stacks, meteorological conditions and topographic features including existing ambient air quality data. The data so collected shall be properly analyzed and submitted to The Chhattisgarh Environment Board, Raipur, Conservation Office, Chhattisgarh Environment Regional Conservation Board, Raigarh, SEIAA, Chhattisgarh and Regional Office, Ministry of Environment & Forests, Government of India, Bhopal in every six months.

13. Project proponent shall install separate electric metering arrangements with time totalizer and interlocking arrangement for the running of pollution control devices. These arrangements shall be made in such a fashion that non-functioning any of pollution control device/devices shall immediately stop the electric supply to the raw coal supply system and shall remain

Interlocking facility has been provided in the existing plant, so that whenever air pollution control systems fails, production unit will be stopped and will be restarted only after rectification

	tripped till the pollution control device/devices are made functional again/rectified to achieve the desired efficiency.	
14.	The raw coal, washed coal and coal wastes (rejects) shall be stacked properly at earmarked site (s) within stockyards fitted with wind breakers/shields. Adequate measures shall be taken to ensure that the stored minerals do not catch fire.	 Coal stock yard (Raw coal, Washed coal & Washery rejects) are kept in Storage yard with pucca platform above ground level provided with boundary walls. Garland drains are provided all-round the storage yard. The runoff water from the yard will enter into garland drain and will be collected in settling tank. The supernatant is being utilized in the process. Stock pile area are provided with automatic garden type sprinklers for dust suppression as well as to reduce spontaneous ignition of coal stock piles, necessary water distribution network is provided for distributing water at all transfer points, crusher house, control room, etc.
15.	Project proponent shall take effective steps for safe disposal of solid wastes and sludge. Project proponent shall obtain authorization from Board for management and handling of hazardous materials as per Hazardous Wastes (Management, Handling and Trans boundary Movement) Rules, 2008 (if required).	 0.72 MTPA of washery rejects generated from the entire plant and is being given to nearby reject based power plant. Hazardous waste generated such as used oil & used batteries are being given to authorized recyclers. Authorisation from CECB has been obtained.
16.	All the internal roads shall be made pucca before commissioning of plant. The project proponent shall adopt good house keeping practices. The road shall be regularly cleaned. Avenue plantation shall be developed along the roads. Facilities for parking of vehicles/trucks carrying coal, waste rejects shall be created within the unit premises. No public place shall be used for parking vehicles/trucks.	Internal roads are made pucca to prevent the fugitive dust emission due to vehicular movement. Kindly refer to Annexure –8 showing photographs of pucca internal roads. Water sprinklers are provided on the internal roads. Kindly refer to Annexure – 6 showing water sprinklers. 1.5 Acres of area is allocated for parking of truck in the project area.
17.	Project proponent shall take proper action to control the noise pollution. Project proponent shall install appropriate noise barriers/control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation to control the noise. Earplugs/ear muffs etc. shall be	 Noise generating equipment's/machinery are provided the sound absorbing materials by the suppliers. PPE like ear plugs have been provided to the personals working near crushing areas and other noise prone areas. Awareness is provided to the personals by means of banners and slogans written at

Six Monthly EC Compliance (Period: January 2023 to June 2023)

provided to the employee working in the high noise areas. The noise level shall not exceed the limits 75 dB (A) during the day-time and 70 dB (A) during the night-time within the factory premises. Project proponent shall take adequate measures for control of noise level below 85 dB (A) in the work environment. Workers engaged in noisy areas shall be periodically examined to maintain audiometric record and for treatment for any hearing loss including rotating them to nonnoisy/less noisy areas.

- appropriate places.
- Noise level monitoring is being carried out periodically at various locations in the plant premises. Kindly refer to Annexure – 12 for monitoring report of the same.

- Project proponent shall provide appropriate 18. arrangements to avoid air pollution, water pollution, noise pollution etc. during construction phase and during transportation plants / machineries / equipments / construction materials etc. to the propose site. For controlling fugitive dust during transportation and construction works, regular sprinkling of water in village roads other vulnerable and areas of the plant shall also be ensured. The emission from for transportation vehicles engaged plants/machineries/equipments/constructionm aterials etc. to the site shall be ensured within prescribed vehicle emission norms. First aid and sanitation arrangements shall be made for the drivers and other contract workers during construction phase.
- Covered trucks are being utilized for transportation of Raw Coal, Washed Coal and Washery rejects outside the washery up to the railway siding, wherever possible kindly refer Annexure -13 showing covered trucks
- High efficiency Bag filters have been provided to coal crushing unit and regular sprinkling is being done. Kindly refer to Annexure –5 showing photographs of Bag filter.
- Internal roads are made pucca to prevent the fugitive dust emission due to vehicular movement. Kindly refer to Annexure – 14 showing photographs of internal roads.
- Water sprinklers are provided on the internal roads. Kindly refer to Annexure— 6 showing water sprinklers.
- Fugitive emission monitoring is being carried out in the plant premises and same is enclosed as Annexure 9.
- First aid and sanitation facility has been provided in the plant premises.
- 19. Project proponent shall provide adequate number of influent and effluent quality monitoring stations/points in consultation with Chhattisgarh Environment Conservation Board. Regular monitoring shall be carried out for relevant parameters. Regular monitoring of surface and ground water quality including heavy metals (Hg, Cr, As, Pb) shall be

and the

ascertain the change in the water quality, if

any, due to leaching of contaminants from

disposal area/project area. Result and data collected shall be analyzed to ascertain the

project

area

- Closed loop water system is being practiced in the existing plant.
- As the washery is Heavy media-based coal washery, water after washing will be recycled back in the process.
- Sanitary water is being generated from the plant, which is being treated in Septic tank followed by soak pit.
- Kindy refer to Annexure 1 for Wastewater analysis report.
- Ground water quality is being monitored periodically. Kindly refer to Annexure - 15 for monitoring report of Ground water

undertaken

Six Monthly EC Compliance (Period: January 2023 to June 2023)

	status of water quality and findings shall be submitted. Continuous monitoring of ground water level and quality shall be carried out by. esta, Qlishinga network of existing wells and constructing new piezometers at suitable locations at the proponent's cost in and around project area in consultation with Regional Director, CGWB, Central Region,	
20.	Bhopal. Adequate safety measures shall be provided in the plant area to check/minimize spontaneous fires in raw coal yard, rejects yard etc. especially during summer season. Copy of the tnese measures with full details along with location plant layout shall be submitted to Chhattisgarh Environment Conservation Board, Raipur, Regional Office, Chhattisgarh Environment Conservation Board, Raigarh, SEIAA, Chhattisgarh and Regional Office, Ministry of Environment& Forests, Government of India, Bhopal.	 Stock pile area are provided with automatic garden type sprinklers for dust suppression as well as to reduce spontaneous ignition of coal stock piles, necessary water distribution network is provided for distributing water at all transfer points, crusher house, control room, etc. Fire hydrants are provided at strategic locations in the plant premises. Storage of coal for longer period is avoided. Also fire extinguishers of suitable types are provided at strategic locations in the plant premises to deal with emergency situations. List of trained manpower dealing with fire accidents is displayed at the washery office.
21.	At least 5.0 acre (about one third of the total plant area) shall be used for green belt development. As far as possible maximum area of open spaces shall be utilized for plantation purposes. Project proponent shall abide by the decisions taken by Ministry of Environment and Forests, Government of India/Central Government/Central Pollution Control Board from time to time in this regard. Tree density of 1500-2000 trees per hectare with local board leaf species should be maintained. Forest Department shall be engaged for development of green belt/plantation within plant premises.	 5.0 acres of land is developed with greenbelt in the existing plant throughout the periphery of plant premises. Kindly refer to Annexure – 16 showing photographs of plantation / greenbelt in the plant. Till date 5670 No. of trees were planted within the plant premises with a survival.
22.	Project proponent shall provide garland drains with appropriate check dams all along the raw coal,' dust, washery rejects dump areas etc. to avoid any possibility of erosion (wearing away) during rain. Garland drain (size, gradient & length) and sump capacity shall be designed keeping 50% safety margin over and above the	Garland drains has been provided all-round the storage yard. The runoff water from the yard will enter into garland drain and will be collected in settling tank. The supernatant will be utilised in the process. Kindly refer to Annexure – 17 showing garland drains.

peak sudden rainfall and maximum discharge in

	the area adjoining the project site. Sump capacity shall also provide adequate retention period to allow proper settling of silt material. Sedimentation pits shall be constructed at the corners of the garland drains. Project proponent shall provide adequate collection and treatment arrangement for proper management of storm water. The surface runoff shall be de-silted through a series of check dams and drains.	
23.	The project proponent shall also comply with all the environment protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding village like community development programme, educational programmes drinking water supply and health care etc. Other than CSR, Committee is of the opinion that project proponent shall make a provision for plantation around nearby ancient temple raised during public hearing apart from building Chabutara and establishing tube wells.	Socio economic activities are being carried regularly in the plant. Kindly refer to Annexure –18 for details of socio-economic activities done along with expenses.
24.	Project proponent shall adopt the code of practice for coal washeries issued by Central Pollution Control Board.	Noted and agreed
25.	Project proponent shall adopt rainwater-harvesting technique in the project area and residential area for recharge of ground water. The rainwater-harvesting technique shall be incorporated right from the design stage of all structures. Project proponent shall develop rainwater-harvesting structures to harvest the rainwater for utilization in the lean season as well as to recharge the ground water table. A detailed scheme for rainwater harvesting to recharge the ground water aquifer shall be prepared in consultation with Central Ground Water Authority/State Ground Water Board. A copy of the same shall be submitted within three months to the Chhattisgarh Environment Conservation Board, Raipur, Regional Office, Chhattisgarh Environment Conservation Board, Raigarh, SEIAA, Chhattisgarh and Regional Office. Ministry	

	of Environment & Forests, Government of	
	India, Bhopal.	
26.	Project proponent shall establish an environmental management cell to carryout function relating to environmental management under the supervision of senior executive who would directly report to the head of organization. A fuji-fledged laboratory with qualified technical/scientific staffs to monitor the influent, effluent, ground water, surface water, soil, stack emission and ambient air quality etc. shall be provided.	Environment Cell has been formed in the project. Kindly refer to Annexure – 20 for details the same. Environment monitoring is being carried out through Ultimate Envirolytical Solutions having MoEF&CC accreditation
27.	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crutch etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Most of the workers are locally available: hence no such facilities are required. However proper sanitation facilities are provided to the employees in the plant premises.
28.	Occupational Health Surveillance of the workers should be done on a regular basis.	Health check-up of employees is being carried out periodically. Kindly refer to Annexure –21 Health Reports.
29.	Project proponent shall also ensure the availability of adequate pastureland for cattle feed after acquisition of land Project proponent shall also facilitate the respective Gram Panchayats for development of alternative posture land for cattle feed in the villages as per demand of concerning Gram Panchayat(s).	Noted and agreed An adequate area has been provided as pasture land for feeding cattle of the village. Whenever demanded by concerning Gram Panchayat additional land will be identified in the village in consultation with the Gram Panchayat and will be developed as pasture land.
30.	Adequate funds shall be allocated for undertakingCSR activities (community welfare, environmental development activities apart from committed plantation) as per the policy issued by the Ministry of Commerce and Industry, Govt. of Chhattisgarh vide notification dated 23/03/2013.	Socio economic activities are being carried regularly in the plant. Kindly refer to Annexure –18 for details of socio-economic activities done along with expenses.
31.	SEIAA, Chhattisgarh reserve the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction SEIAA, Chhattisgarh reserves the right to amend/cancel any of the conditions and add new conditions and make further stringent the emission / effluent limit as and when deemed	Noted and agreed



	necessary in the interest of environmental protection, change in the project profile or non-satisfactory implementation of the stipulated conditions etc.	
32.	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 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 Chhattisgarh Environment Conservation Board and may also see at Website of the Ministry of Environment, Forest and Climate Change, Government of India www.envfor.nic.in and website of SEIAA, Chhattisgarh at www.seiaacg.org.	Paper advertising is given in newspaper Dainik Bhaskar (Hindi) on 11-10-2015. Kindly refer to Annexure –22 for the same.
33.	Copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad / Municipal Corporation, urban local Body and the Local NGO, if any, from whom suggestion / representations, if any received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.	Noted & complied
34.	Half yearly report on the status of implementation of the stipulated conditions and environment safeguards shall be submitted to the Chhattisgarh Environment Conservation Board, Raipur, Regional Office, Chhattisgarh Environment Conservation Board, Raigarh, SEIAA, Chhattisgarh and Regional office, Ministry of Environment Forest and Government of India, Bhopal.	Noted & Agreed
35.	Regional Office of the Ministry of Environment and Forests at Bhopal 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 up-load the compliance status	Is being done periodically



	to the to the transfer of the transfer of	7
	in their website and up-date the same from time to time at least six monthly basis.	
36.	The project authorities shall inform the Regional Office as well as the SEIAA, Chhattisgarh 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.	
37.	Full cooperation shall be extended to the Scientists/Officers from the SEIAA, Chhattisgarh, Ministry of Environment & Forests, Government of India/Regional Office, Ministry of Environment & Forests, Government of India, Bhopal/the CPCB/the Chhattisgarh Environment Conservation Board, who would be monitoring the compliance of environment status.	Noted & Agreed
38.	In case of any deviation or alteration in the proposed project from those submitted to this SEIAA, Chhattisgarh for clearance, a fresh reference should be made to the SEIM, Chhattisgarh to assess the adequacy of the condition(s) imposed and to add additional environment protection measures required. if any. No further expansion or modifications in the plant should be carried out without prior approval of the Ministry of Environment and Forests. Government of India/SEIAA, Chhattisgarh.	Noted & Agreed
39.	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Noted & Agreed
40.	The project authorities must strictly adhere to the stipulations made by the Chhattisgarh Environment Conservation Board (CECS) and the State Government.	Noted & Agreed
41.	The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974; the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) act, 1986	Noted and agreed

	and rules there under, Hazardous Wastes	
	(Management, Handling and Trans	
	Boundary Movement) Rules,2008 and its	
	amendments, the Public Liability Insurance	
	Act, 1991 and its amendments. The	
	proponent shall ensure to provide for the	
	costs incurred for taking up remedial	
	measures in case of soil contamination,	
	contamination of groundwater and surface	
	water, and occupational and other diseases	
	due to the washery operations.	
42.	The issuance of this environmental clearance	Noted & Agreed
	does not convey any property rights in either	
	real or personal property, or any exclusive	
	privileges, nor does not authorize any	
	injury to private property or any invasion of	
	personal rights, nor any infringement of	
	Central, State or Local laws or regulations.	
43.	Any appeal against this environmental	Noted & Agreed
	clearance shall lie with the National Green	_
	Tribunal, if preferred, within a period of 30	
	days as prescribed under section 16 of	
	the National' Green Tribunal Act,	
	2010.	

Format No.: UES/FORM/09



HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph: 0771 - 4027777 I Email: ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

To, Hind Energy And Coal Benefication (India) Ltd. Village- Gatora, Near Gatora Railway Station, Dist.: Bilaspur(C.G.) 495550		LAB REF NO. DATE OF SAMPLING		UES/TR/22-23/09555 UES/22-23/W/018339 20/03/2023 21/03/2023						
							DATE OF REPORT	25/03/2023		
							DATE OF ANALYSIS		art:21/03/2023	End: 25/03/2023
									SAMPLE DETAILS	
		CUSTOMER SAMPLE ID / SAMPLING LOCATION	SETTLING POINT	CUSTOMER REF. NO.	&	HECBIL/GATORA/BS	SP/2022-23/R/04			
		SAMPLE TYPE	WASTE WATER	SAMPLE CONDITION A RECEIPT	AT.	OK				
PACKING OF SAMPLE	PLASTIC BOTTLE	SAMPLE COLLECTED E	3Y	CUSTOMER						
OTHER DETAILS	SEALED	OUANTITY RECEIVED		APPROX 5 LTR.						

		TEST R	EPORT	
SR. NO.	PARAMETER	UNIT	METHOD OF TEST	RESULT
1	pH Value at 25.4°C	-	IS:3025:(Part-11)	7.08
2	Conductivity	μS/Cm	IS:3025:(Part-14)	368.5
3	Total Dissolved Solids	mg/L	IS:3025: (Part-16)	221
4	Chloride (as Cl)	mg/L	IS:3025: (Part-32)	53.9
5	Turbidity	NTU	IS:3025: (Part-10)	6.93
6	Total Alkalinity (as CaCO3)	mg/L	IS:3025: (Part-23)	92.0
7	Total Hardness (as CaCO ₃)	mg/L	IS:3025:(Part-21)	124.0
8	Calcium (as Ca)	mg/L	IS:3025: (Part-40)	37.68
9	Magnesium (as Mg)	mg/L	IS:3025: (Part-46)	7.29
10	Sulphate (as SO ₄)	mg/L	IS:3025: (Part-24)	35.3
11	Fluoride (as F)	mg/L	IS:3025: (part-60)	0.19
12	Nitrate (as NO ₃)	mg/L	IS:3025: (part-34)	1.94
13	Total Suspended Solid	mg/L	IS:3025: (Part-17)	27.7
14	Iron (as Fe)	mg/L	IS:3025 (part-53)	0.22
15	Bio-Chemical Oxygen Demand at 27°C for 3 days	mg/L	IS:3025: (Part-44)	8.8
16	Chemical Oxygen Demand	mg/L	IS:3025:(Part-58)	40.0
17	Oil & Grease	mg/L	IS:3025: (part-39)	1.9
18	Lead (as Pb)	mg/L	IS:3025: (part-47)	N.D.
19	Chromium (as Cr)	mg/L	IS:3025:(Part-52)	N.D.
20	Arsenic (as As)	mg/L	IS:3025: (part-37)	N.D.
21	Mercury (as Hg)	mg/L	IS:3025: (part-48)	N.D.
22	Total Coliform	MPN/ 100ml	IS:1622:1981:RA:2019	Absent

Note: mg/lit.:milligram per liter, N.D.: Not Detected

REMARKS: RESULTS ARE AS ABOVE

Terms & conditions

- > The above analysis report refers to the particular sample received at our end and the use of the report for publication, arbitration or as legal dispute is forbidden.
- > Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.

> This is for information as the party has asked for above test(s) only.

25/03/23

REVIEWED BY

ROLVICATION OF THE PROPERTY OF

ForULTIMATE ENVIROLYTICAL SOLUTIONS

AUTHORIZED SIGNATORY

AN ISO: 9001:2015 / ISO: 14001:2015 / ISO 45001:2018 CERTIFIED LABORATORY

Effluent treatment facility

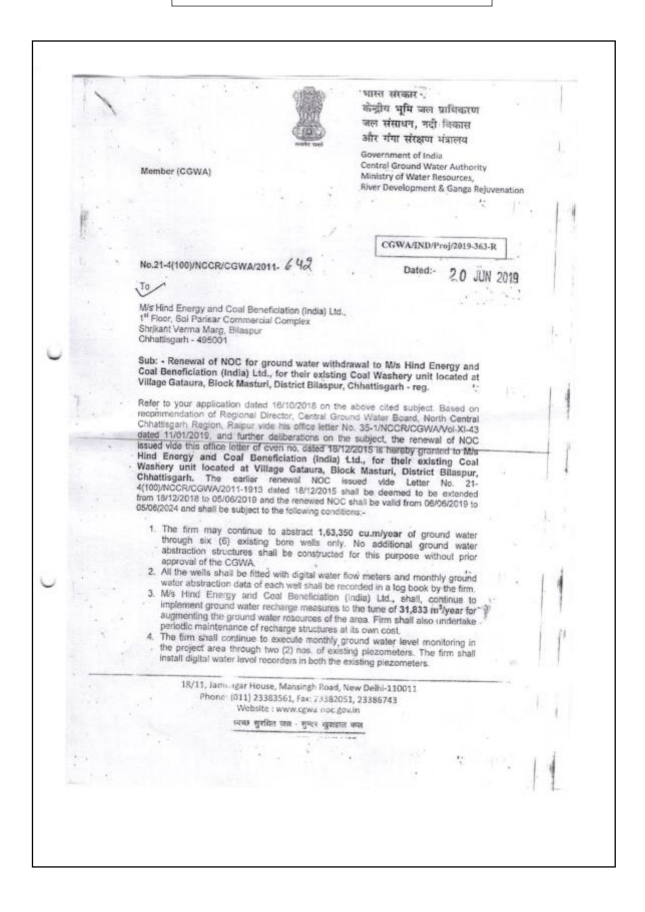




Water Meters

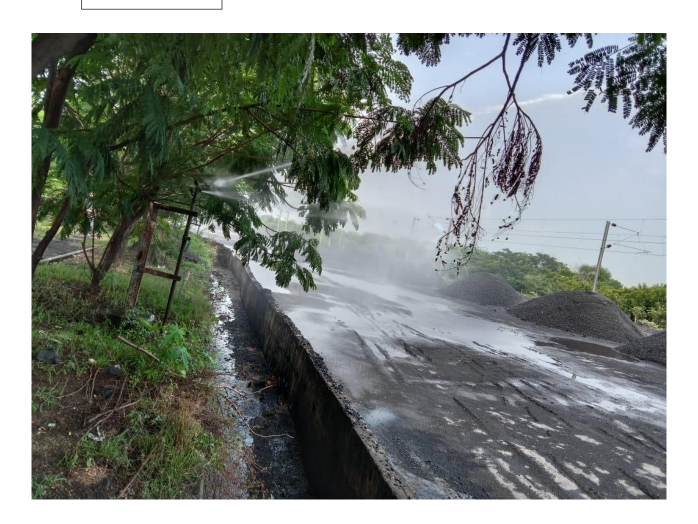


NOC from Central Ground Water Authority





Water Sprinklers





covered conveyers



Railway siding



Fugitive Dust Emission Monitoring Report

Format No.: UES/FORM/09



HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph: 0771 - 4027777 | Email: ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

Name & Address Of The Custon	107	REPORT NO	UES/TR/22-23/04842				
To, Hind Energy And Coal Benefication (India) Ltd.		LAB REF NO	UES/22-23/FE/011136-011137				
		DATE OF SAMPLING	19/09/2022				
-		DATE OF RECEIPT	20/09/2022				
Village- Gatora, Near	Gatora Railway Station,	DATE OF REPORT	24/09/2022				
Dist. : Bilaspur(C.G.)	495550	DATE OF ANALYSIS	Start:20/09/2022	END:24/09/2022			
	Marine S	AMPLE DETAILS					
Monitoring For	Fugitive Emission						
Customer Ref. No. & Date	HECBIL/GATORA/BSP/2022-23/R/04						
	1. Near Weight Bridge	LATITUDE	22.06149				
Sampling Location	1. Near weight Dirage	LONGITUDE	82.24000				
7 7	2. Near Coal Lab	LATITUDE LONGITUDE	22.05840 82.23871				
Duration Of Sampling	8 Hours	LONGITODE	82.238/1	-			
Sample Collected By	Laboratory Chemist	Laboratory Chemist					
Sampling Procedure	As Per Method Reference						
Sample Quantity/Packing	GMF Filter Paper (8 X 10 I	nch): 1x1 No.					

TEST REPORT									
		Res	ult	The Environment					
Parameter	Unit	Near Weight Bridge	Near Coal	(Protection) Rules, 1986 Standard	Method Reference				
Suspended Particulate Matter (SPM)	μg/m³	97	92	150	EPA Method IO-2.1				
SRPM	μg/m³	108	104	77-	EPA Method IO-2.				
Sulphur Dioxide (SO2)	hā\w ₃	14	12	80	IS 5182 (Part 2): 2001, RA 2006 & CPCB Guidelines VolI				
Oxides of Nitrogen (NOx)	μg/m³	26	20	80	IS 5182 (Part 6) 2006 & CPCB Guidelines Vol				

Terms & conditions

The report for publication, arbitration or as legal dispute is forbidden.

Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.

This is for information as the party has asked for above test (s) only.

Relle 24/09/2022

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For ULTIMATE ENVIROLYTICAL SOLUTIONS

AUTHORIZED SIGNATORY

-----End of the test report------

PUC Certificate of Vehicles

CG12AU3683

38.9%

28-10-2022

27-04-2023



SONI AUTO EMISSION TESTING

CG10/PUC/10/16

Vehicle Pass.

WB-01-

Transport Department POLLUTION UNDER CONTROL CERTIFICATE (Under the West Bengal Motor Vehicles Rules, 1989)

SONI AUTO EMISSION TESTING CEN

TIKRAPARA, BILASPUR, CHHATTISGARH PH: 9644094463

Label Code: CG

Licence No:CG10/PUC/10/16

Test Station Code: 10

PUCC No.: CG10005834

Vehicle Reg No: CG12AU3683

Name: HIND ENERGY Category: Truck

Make: Model: TATA

Address: BILASPUR

LPS 4018

Date of Reg.: 2018

Date: 28-10-2022 Speedo mtr Rdg: 0

Time: 07:11 PM Engine No.:

Fuel: Diesel

AS PER RC Chassis No.: AS PER RC

Flushing Cycle Mean: RPM Min:0390 RPM Maxt976

SNo.	RPM min	RPM max	K m-1	HSU %	OTP C
1	0410	1980	01.14	38.9	045.00
2	0470	1960	01.14	38.9	043.00
3	0380	1970	01.14	38.9	044.00

Valid upto: 27-04-2023

Grade : A

Test Fee: 150

01.14/m 38.9% 044.00

This vehicle meets Emission Standards Prescribed under Rule 115(2) of Central Motor Vehicle Rule's 1989.

Seal of Testing Centre

Authorised Signatory

INDUS DiesX 2.07ND/0000-0000/555

Ambient Air Quality Monitoring Report

Format No. : UES/FORM/09



HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph: 0771 - 4027777 I Email: ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

Name & Address of The Customer	Report 1	No.	UES/	UES/TR/22-23/09553			
To,		Lab Ref	No.	UES/	UES/22-23/AAQM/018329-018336		
Hind Energy And Coal Be	Date Of Sampling		20/0	20/03/2023 to 21/03/2023			
	Date Of	Receipt	21/0	21/03/2023			
Village- Gatora, Near Ga	Date Of	Report	25/0	3/2023			
Dist.: Bilaspur(C.G.) 495	Date Of	Analysis	Star	t:21/03/2023	End:25/03/2023		
	SA	MPLE DETA	LS				
Monitoring For	Ambient Air Quality Monit	toring					
	A. Inside Plant Area						
	1. Near Dispatch	Area	Latitude	•	22.05789		
	1. Near Dispatch Alea		Longitud	de	82.23845		
	2. Near Security	Barrack	Latitude	•	22.05975		
Sampling Locations	Jour Journey Parrack		Longitud	de	82.23007		
	3. Near Rotary Breaker		Latitude		22.06048		
			Longitude		82.23770		
	4. Near Steel Yard		Latitude		22.06018		
			Longitud	de	82.23688		
Tang 2000 Close	B. Outside Plant Area						
	1. Gatora		Latitude		22.06302		
			Longitude		82.25086		
	2. karra		Latitude		22.04450		
	Z. Kalla		Longitude		82.22528		
	3. Nimtara		Latitude		22.04220		
	3. Nimtara		Longitud	de 82.23895			
	4. Farahda		Latitude		22.07267		
	4. FaLanda		Longitud	itude 82,22469		*	
Customer Ref. No. & Date	HECBIL/GATORA/BSP/2022-23	3/R/04		C7000000000000000000000000000000000000			
Duration Of Sampling	As per CPCB norms		400 Anno		7		
Sample collected by	Laboratory Chemist				1		
Sampling Procedure	As Per Method Reference		1				
Sample Quantity/Packing	Filter Paper (PM ₁₀): 1X1 1 SO ₂ : 30mlX1 No. PVC Bottl					er: 1X1 No.	

REPORT NO.09553							
Test Method for Ambient Air Quality Monitoring							
Parameter	Method Reference						
Particulate Matter size less than 10 microns (PM ₁₀)	IS:5182(Part 23):2006 &CPCB Guidelines VolI						
Particulate Matter size less than 2.5 microns $(PM_{2.5})$	IS:5182(Part 24):2019&CPCB Guidelines VolI						
Sulphur Dioxide (SO ₂)	IS 5182 (Part 2): 2001, RA 2006 &CPCB Guidelines VolI						
Nitrogen Dioxide (NO2)	IS 5182 (Part 6): 2006 & CPCB Guidelines VolI						
Carbon Monoxide (CO)	IS 5182(Part 10):1999, RA 2003						
Lead (Pb)	CPCB Guidelines VolI, AAS Method						
Arsenic (As)	CPCB Guidelines VolI, AAS Method						
Nickel (Ni)	CPCB Guidelines VolI, AAS Method						
Cadmium (Cd)	CPCB Guidelines VolI, AAS Method						
Chromium (Cr)	CPCB Guidelines VolI,AAS Method						



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	TEST REPORT											
						R	esults					
Parameter	Unit	NAAQM Standard		Inside Pla	nt Area			Outs	ide Plant Ar	ea		
			Near Dispatch Area	Near Security Barrack	Near Rotary Breaker	Near Steel Yard	Gatora	karra	Nimtara	Farahda		
PM ₁₀	μg/m³	100	71	68	70	72	63	61	59	62		
PM _{2.5}	μg/m³	60	38	35	37	39	34	33	32	33		
SO ₂	μg/m³	80	14	12	13	14	13	11	10	12		
NO ₂	μg/m³	80	29	27	28	30	28	26	25	27		
со	mg/m³	4.0	0.5	0.4	0.4	0.6	0.4	0.3	0.2	0.4		
Pb	μg/m³	1.0	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
As	ng/m³	6.0	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
Ni	ng/m³	20	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
Cd	μg/m³		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		
Cr	μg/m³	_ (= 0.0	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.		

REMARKS: RESULTS ARE AS ABOVE

Terms & conditions

- > The report for publication, arbitration or as legal dispute is forbidden.
- > Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.

> This is for information as the party has asked for above test(s) only.

25/03/23

REVIEWED BY

ROLYTICAL COLUMN TO THE PARTY OF THE PARTY O

For ULTIMATE ENVIROLYTICAL SOLUTIONS

AUTHORIZED SIGNATORY

-End of the test report-----

Noise Level Monitoring reports

Format No.: UES/FORM/09



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Village- Gatora, Near Gatora Railway Station, Date of Report Date of Sampling Sample Details Monitoring for Noise Level Monitoring Customer Ref. No. & Date 1. Near Dispatch Area 2. Near Security Barrack Longitude Longitude Longitude	JES/22-23/N/018343-018350
Village- Gatora, Near Gatora Railway Station, Dist.: Bilaspur(C.G.) 495550 SAMPLE DETAILS MONITORING FOR NOISE LEVEL MONITORING CUSTOMER REF. NO. & DATE 1. Near Dispatch Area Latitude Longitude 2. Near Security Barrack Longitude	
SAMPLE DETAILS MONITORING FOR NOISE LEVEL MONITORING CUSTOMER REF. NO. & DATE HECBIL/GATORA/BSP/2022-23/R/04 1. Near Dispatch Area Latitude Longitude 2. Near Security Barrack Longitude	24/03/2023
MONITORING FOR NOISE LEVEL MONITORING CUSTOMER REF. NO. & DATE HECBIL/GATORA/BSP/2022-23/R/04 1. Near Dispatch Area Latitude Longitude 2. Near Security Barrack Longitude Longitude	20/03/2023 to 21/03/2023
CUSTOMER REF. NO. & DATE HECBIL/GATORA/BSP/2022-23/R/04 1. Near Dispatch Area Latitude Longitude 2. Near Security Barrack Longitude	
1. Near Dispatch Area Latitude Longitude 2. Near Security Barrack Longitude Longitude	
1. Near Dispatch Area Longitude 2. Near Security Barrack Latitude Longitude	
2. Near Security Barrack Latitude Longitude	22.05789 82.23845
	22.05975 82.23007
3. Near Rotary Breaker Latitude	22.06048
4. Near Steel Yard Longitude Latitude	82.23770 22.06018
SAMPLING LOCATION 5. Gatora Village Latitude	82.23688 22.06302
Longitude	82.25086 22.04450
6. Karra VIIIage Longitude	82.22528
7. Nimtara Village Latitude Longitude	22.04220 82.23895
8 Farahada Village Latitude	22.07267
SAMPLE RECEIVED ON MONITORING AT	82.23895
SAMPLE COLLECTED BY LABORATORY CHEMIST	
SAMPLING PROCEDURE MANUFACTURER'S INSTRUCTION	
SAMPLE QUANTITY/PACKING NOT APPLICABLE	

TEST REPORT									
LOCATION		RESULT		LIMIT (INDUSTRIAL ZON (RESIDENTIAL ZONE)					
	UNIT	DAY TIME	NIGHT TIME	DAYTIME	NIGHT TIME				
Near Dispatch Area	dB(A)	63.1	41.8	7	70				
Near Security Barrack	dB(A)	55.6	47.2						
Near Rotary Breaker	dB(A)	71.2	61.0	75					
Near Steel Yard	dB(A)	69.4	43.3						
Gatora Village	dB(A)	53.2	42.8						
Karra Village	dB(A)	54.0	40.6						
Nimtara Village	dB(A)	51.6	41.2	55	45				
Farahada Village	dB(A)	47.9	37.0						

Terms & conditions

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This is for information as the party has asked for abo

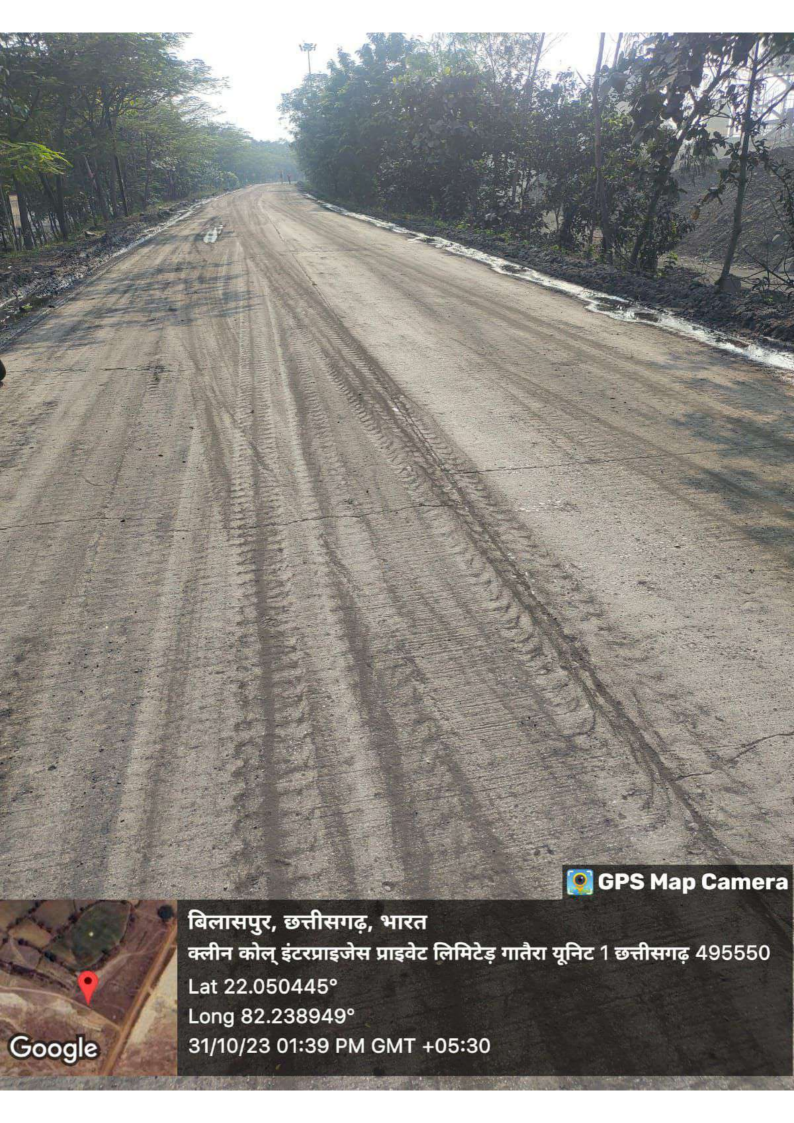
24/03/23

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AUTHORIZED SIGNATORY

-End of the test report--



Ground water Analysis report

Format No.: UES/FORM/09



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Name & Address Of The Cus	stomer	REPORT NO	UES/TR/22-23/09556		
To, Hind Energy And Coal Benefication (India) Ltd. Village- Gatora, Near Gatora Railway Station, Dist.: Bilaspur(C.G.) 495550		LAB REF NO	UES/22-23/AAQM/018340-018342		
		DATE OF SAMPLING	20/03/2023 to 21/0	03/2023	
		DATE OF RECEIPT	21/03/2023		
		DATE OF REPORT	25/03/2023		
		DATE OF ANALYSIS	Start:21/03/2023 End:25/03/2		
	SA	MPLE DETAILS			
CUSTOMER SAMPLE ID / SAMPLING LOCATION	NEAR UNLOADING NEAR FRESH WATER TANK NEAR PUMP HOUSE	CUSTOMER REF. NO. & DATE	HECBIL/GATORA/BSP/2022-23/R/04		
SAMPLE TYPE	BOREWELL WATER	SAMPLE CONDITION AT RECEIPT	ОК		
PACKING OF SAMPLE	PLASTIC BOTTLE	SAMPLE COLLECTED BY	CUSTOMER		
OTHER DETAILS	SEALED	QUANTITY RECEIVED	APPROX 5 LTR.		

TEST REPORT										
100					RESULT					
SR. NO.	PARAMETER	UNIT	METHOD OF TEST	NEAR UNLOADING	NEAR FRESH WATER TANK	NEAR PUME HOUSE				
1	Colour	Hazen	IS:3025:(Part-4)	<1	<1	<1				
2	Odour	-	IS:3025:(part-5)	Agreeable	Agreeable	Agreeable				
3	pH Value at 25.2°C	-	IS:3025:(Part-11)	7.53	7.37	7.76				
4	Taste	-	IS:3025:(part-8)	Agreeable	Agreeable	Agreeable				
5	Conductivity	μS/Cm	IS:3025:(Part-14)	483	417	393				
6	Total Dissolved Solids	mg/L	IS:3025:(Part-16)	289	250	236				
7	Chloride (as Cl)	mg/L	IS:3025:(Part-32)	21.9	33.9	26.9				
8	Turbidity	NTU	IS:3025:(Part-10)	0.92	0.44	0.58				
9	Total Alkalinity (as CaCO ₃)	mg/L	IS:3025:(Part-23)	84.0	158.0	136.0				
10	Total Hardness (as CaCO ₃)	mg/L	IS:3025:(Part-21)	156.0	180.0	190.0				
11	Calcium (as Ca)	mg/L	IS:3025:(Part-40)	40.88	36.07	32.06				
12	Magnesium (as Mg)	mg/L	IS:3025:(Part-46)	13.12	21.87	26.73				
13	Sulphate (as SO ₄)	mg/L	IS:3025:(Part-24)	35.4	47.3	34.1				
14	Fluoride (as F)	mg/L	IS:3025:(part-60)	0.19	0.12	0.16				
15	Nitrate (as NO ₃)	mg/L	IS:3025:(part-34)	2.93	1.74	1.61				
16	Copper (as Cu)	mg/L	IS:3025:(part-42)	N.D.	N.D.	N.D.				
17	Iron (as Fe)	mg/L	IS:3025:(part-53)	N.D.	N.D.	N.D.				
18	Zinc (as Zn)	mg/L	IS:3025:(part-49)	N.D.	N.D.	N.D.				

Page 1 of 2



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Absent

N.D.

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TEST REPORT										
				RESULT						
SR. NO.	PARAMETER	UNIT	METHOD OF TEST	NEAR UNLOADING	NEAR FRESH WATER TANK	NEAR PUME HOUSE				
19	Manganese (as Mn)	mg/L	IS:3025: (part-59)	N.D.	N.D.	N.D.				
20	Boron	mg/L	IS:3025:(part-41)	N.D.	N.D.	N.D.				
21	Lead (as Pb)	mg/L	IS:3025:(part-47)	N.D.	N.D.	N.D.				
22	Chromium (as Cr)	mg/L	IS:3025:(Part-52)	N.D.	N.D.	N.D.				
23	Selenium (as Se)	mg/L	IS:3025:(part-56)	N.D.	N.D.	N.D.				
24	Arsenic (as As)	mg/L	IS:3025:(part-37)	N.D.	N.D.	N.D.				
25	Mercury (as Hg)	mg/L	IS:3025:(part-48)	N.D.	N.D.	N.D.				
26	Hydrocarbon	mg/L	IS:3025:(part-26)	N.D.	N.D.	N.D.				
27	Phenolic Compound (as C6H5OH)	mg/L	IS:3025:(part-43)	N.D.	N.D.	N.D.				
28	Cyanide (as CN)	mg/L	IS:3025:(part-27)	N.D.	N.D.	N.D.				
29	Anionic Detergent (as MBAS)	mg/L	Annex K of IS:13428	N.D.	N.D.	N.D.				
30	Aluminium (as Al)	mg/L	IS:3025: (part-55)	N.D.	N.D.	N.D.				
31	Polynuclear	mg/L	APHA 6440	N.D.	N.D.	N.D.				

Note: mg/lit.: milligram per liter, N.D.: Not Detected

32

33

Terms & conditions

REMARKS: RESULTS ARE AS ABOVE

Total Coliform

Mineral Oil

> The above analysis report refers to the particular sample received at our end and the use of the report for publication, arbitration or as legal dispute is forbidden.

IS:1622:1981:RA:2

019

IS:3025: (part-39)

> Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.

> This is for information as the party has asked for above test(s) only.

MPN/

100ml

mg/L

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For ULTIMATE ENVIROLYTICAL SOLUTIONS

Absent

N.D.

AUTHORIZED SIGNATORY

End of the test report-

Page 2 of 2

Absent

N.D.





Socio economic activities carried out during Jan 2023 to June 2023

S.No.	Date	Particulars	Village	Works	Amount
			Catora	BT Patch Road Repairing Work form Lagra Village Main Road to Gatora Village for	
1.	27-06-2023	Sunil Kumar Agrawal LLP	Gatora	Gatora	29,40,000
2.	27-01-2023	M\s Subham Khad and Building Materials Supplier	Gatora	Build / construction of Kanji House for nomadic domestic animals at Gatora Village	59,656
3.	02-01-2023	M\s Subham Khad and Building Materials Supplier	Gatora	Build / construction of Kanji House for nomadic domestic animals at Gatora Village	2,76,207
		M\s Goyal Pipe and		Construction of Water Pump House and 5 HP Summersible Pump with cable, panel	
4.	02-01-2023	Machinery,Bilaspur	Gatora	board and Pipes	1,13,221
5.	04-03-2023	M\s-Subham Khad & Building Materials	Gatora	Construction if Muktidham shed in satnami samaj in Gatora Village	3,77,068
6.	04-03-2023	M\s-Subham Khad & Building Materials	Gatora	Construction if Muktidham shed in Suriyavansi samaj in Gatora Village	3,77,068
				Total	41,43,2208

RWH Pits photographs

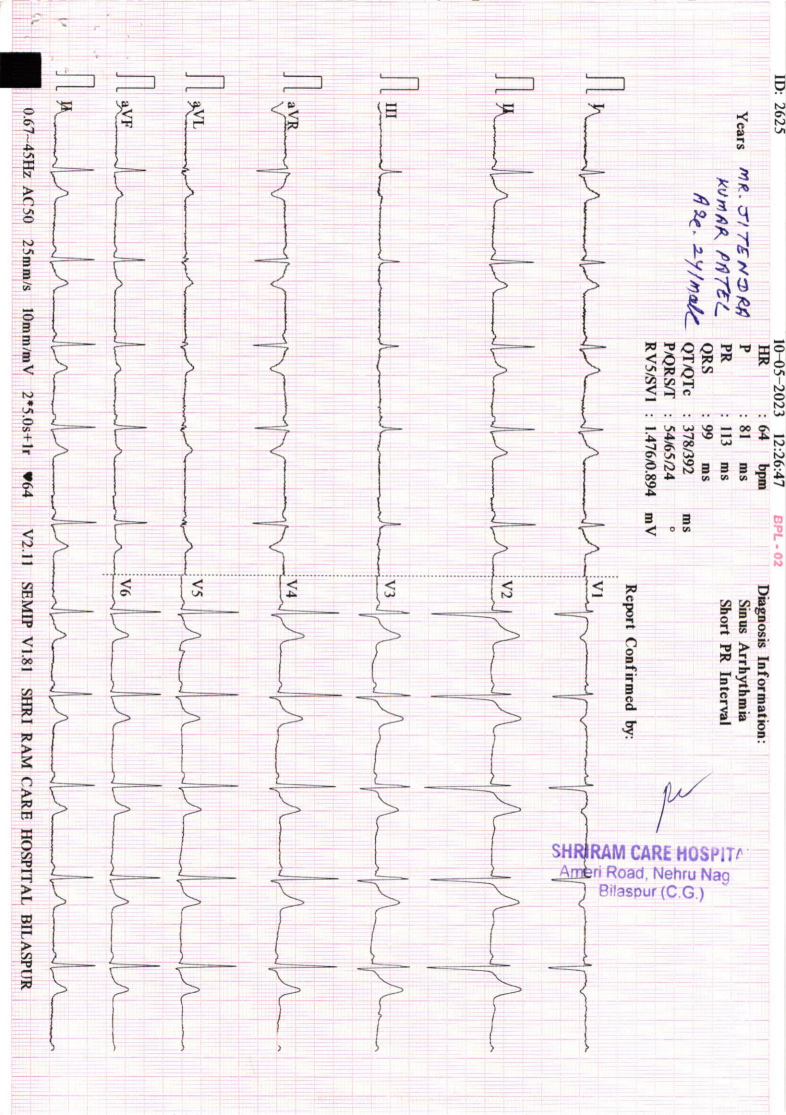






Name		JITENDRA P	ATEL .		
Nature of Employment		AUTOMOBILE			
Company Name	HIND	HIND ENERGY AND COAL BENEFICATION (I) LTD.			
Unit		GATORA			
ID No					
Sex	MALE	Age	24/4		
Designation		SUPERVISO			
Department		AUTOMOB			
Height					
Weight	4	149 C.M	3		
Vision: Visual acuity (Distant Visi					
Right eye	2				
Left eye	y ac	mul m	sun:		
Colour blindness		no			
Squint		no			
Ear (audiometry)			9		
Noise induced hearing loss		no			
Respiratory System (Spirometry)					
Parameters					
FVC (Liters)	092				
FEV1	820				
FEV1/FVC%	107				
PEFR(Litres/sec)	056				
MVV(Liters/min)	025	,			
Conclusion	Normal				
Skiagram of chest	NAD				
Circulatory System	1 10/41)				
Parameters	Blodd pressure (m	mha) 13 - 1	17		
	Sinus rhythm	mhg) /20/	70		
Biochemical Parameters	Janua mytiin				
A. Urine					
pecific gravity	1.015	Protein (gm/l)	Assent		
'H	6.2	Bilirubin			
	aro/hpf	keones	Absert		
lood		keones	Assen		
eucocytes	1.21 405	Cluster	A 1		
eucocytes	1.2/hpf Not delected	Glucose Uroilinogen	J. 4 mald/		

Ameri Road, Nehru Nag., Bilaspur (C.G.) 11/11/



SHRIRAM CARE HOSPITAL

BILASPUR

Patient: JITENDRA PATEL

kefd. By: Pred.Eqns:

Date: 10/05/2023

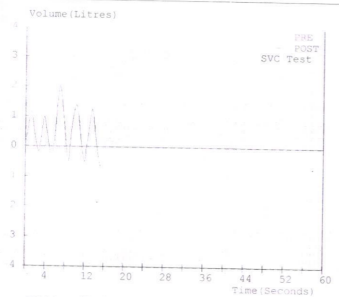
Age : 24 Years Height: 149 Cms

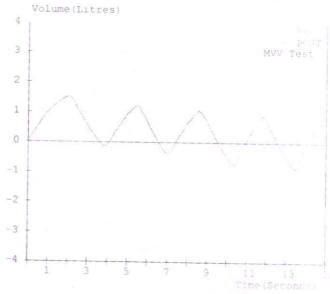
Weight: 47 Kgs ID:

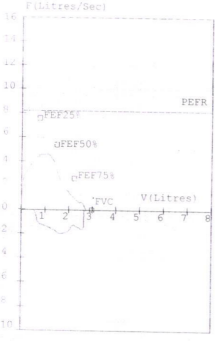
Gender: Male Smoker : No

Eth. Corr: 100 Temp :









		Spi	rometry	Result	ts		
Paramete.	r	Pred	M.Pre	%Pred	M.Post	%Pred	SImp
FVC	(L)	02.96		092			
FEV1	(L)	02.45	02.40	098			
FEV1/FVC	(%)	82.77	88.24			1000000	
FEF25-75	(L/s)	03.80	02.86				
PEFR	(L/s)	08.18	04.56	056			
FIVC	(L)		02.15			-	
FEV.5	(L)		01.85				
FEV3 PIFR	(L)	02.88	02.72	094		-	
	(L/s)		01.97				
FEF75-85	(L/s)		01.01				
FEF2-1.2		06.45	04.04	0.63			
TEF 25%	(L/s)	07.55	04.31				
EF 50%	(L/s)	05.39					
EF 75%	(L/s)	02.62	01.31				
EV.5/FVC	(%)		68.01			-	
EV3/FVC	(%)	97.30		103			
ET	(Sec)		02.0€				
xplTime	(Sec)		00.18				
ung Age	(Yrs)	039					
EV6	(L)	02.96		-			
F 25%	(L/s)		00.17				
F 50%	(L/s)		01.29				
IF 75%	(L/s)		01,37				
/C	(L)		02.9%				
RV	(L)	01.28		034			
SA	(L)		01.01				
	/min)	10.00	30.69				
	/min)		23.08	-			
i	(sec)		01.20			*** *** ***	
e T	(sec)						
	(L)						
r/Ti			01.11				
i/Ttot	(=)		00.46	-			
C	(L)						
	/min)	122					
	/min)						
VT	(L)		01.65	ALC: 100 TO			

8	V(Litres)			
			PRE POST	
6				
4				
	1	EV3	FEV FVC	I
2	FEV1 ()		ti	And in case of the last of the
1	1			
0	1 7 8	4 5	£ 7 0	

T(Seconds)

Pre Medication Report Indicates

Early Small Airway Obstruction as FEF 25-75 %Pred or PEFR %Pred < 70 Spirometry within normal limits as (FEV1/FVC)%Pred >95 and FVC%Pred >80.



श्रीराम CARE HOSPITAL

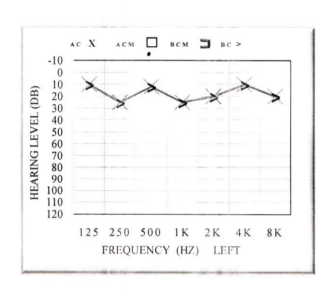
Ameri Road, Nehru Nagar Bilaspur (C.G.) 495 001 Phone: 07752 271111 www.shriramcarehospital.in

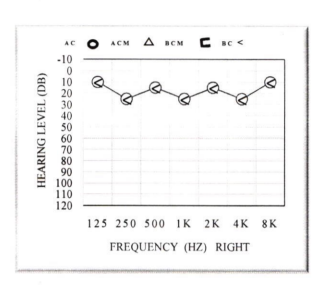
AUDIOMETER SHRIRAM CARE HOSPITAL

DATE:- 10/05/2023

NAME : JITENDRA PATEL AGE / SEX : 24 Y/MALE

AUDIOGRAM





MODE	AIR CO	NDUCTION	BONE CO	ONDUCTION	COLOUR	THRESHHOLD	IN dB	LEFT	RIGHT
EAR	MASKED	UNMASKED	MASKED	UNMASKED	CODE	AIR CONDUCT	ION	19.3	18.3
LEFT		×)	>	BLUE	BONE CONDU	CTION		
RIGHT	Δ	0	E	<	RED	SPEECH			

NO RESPONSE: ADD | BELOW THE RESPECTIVE SYMBOLS

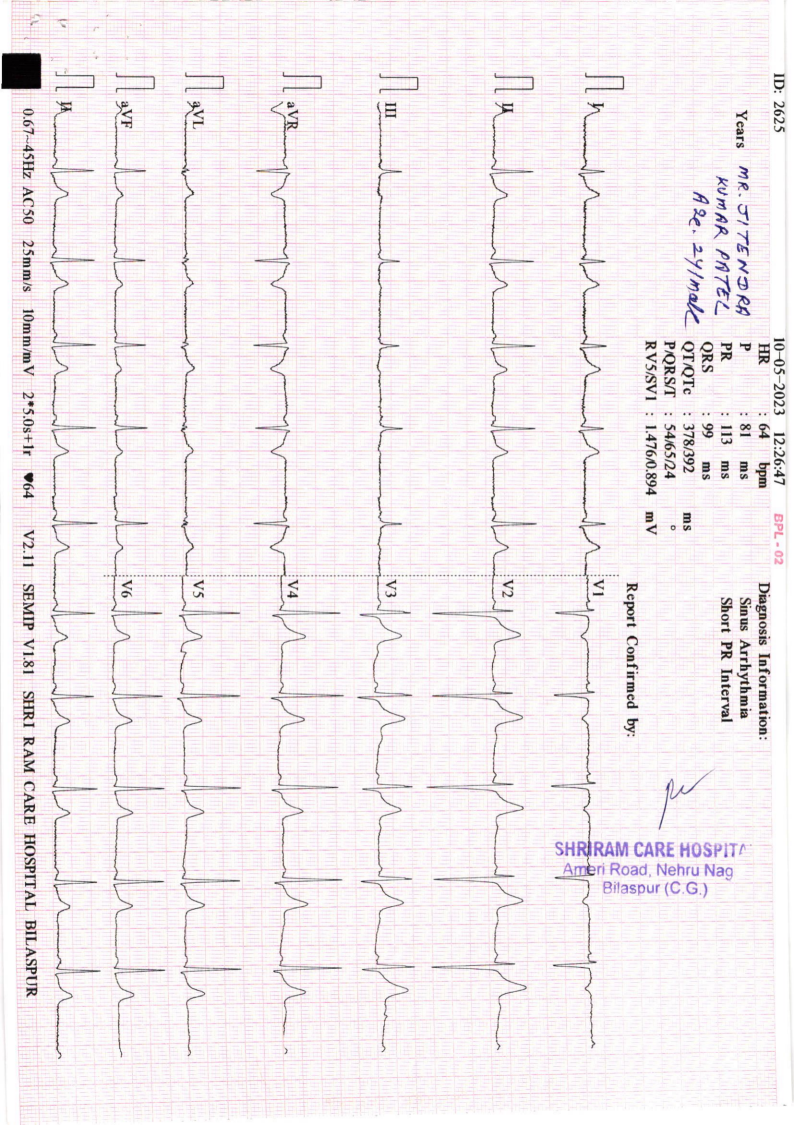
REMARK: NORMAL HEARING



केन्द्रीय शासन एवं छत्तीसगढ़ राज्य शासन से मान्यता प्राप्त अस्पताल

AN ISO 9001: 2008 CERTIFIED MULTISPECIALITY HOSPITAL & DIALYSIS CENTRE

CASHLESS FACILITIES FOR: DCOAL INDIA (SECL, MCL, MCL) DSECR DAYUSHMAN BHARAT DESIC DESIS DGOVT REGD. MTP LLT DCSEB DFCI D17(2) FORM IT DSBI DIRCON DGGCU DVIDAL TPA DIFFCO TOKIO GIC
DSTAR HEALTH & ALLIED GIC DBAJAJ ALLIANZ GIC DPARAMOUNT TPA DUNITED HEALTHCARE DHEALTH ASSURE DERICSON TPA DFOCUS HEALTH TPA DCHOLAMANDALAM DFHPL DRELIANCE GIC DRAKSHA TPA
DEKIN CARE DE- MEDITECH TPA D GENINS INDIA TPA DUNIVERSAL SOMPO GIC DHEALTH INDIA INSURANCE TPA DHITPA D MAX BUPA TPA DADITYA BIRLA GIC DGOOD HEALTH TPA DMD INDIA TPA DNAVI GIC





श्रीराम CARE HOSPITAL

Ameri Road, Nehru Nagar Bilaspur (C.G.) 495 001 Phone: 07752 - 271111 Mobile: 78986 - 90982 www.shriramcarehospital.in

Patient Details: Mr. JITENDRA PATEL / UNID136050 / 24 yrs / Male / 000

Referred By : Dr.Shriram Care Hospital

Date : 10 May, 2023

Lab No : 136050/1683657000

PATHOLOGY REPORT

P	ATHOLOGY REPORT	
Investigation	Result	Normal values
		2023-05-10 15:28:41 OPD
BIOCHEMISTRY		
RANDOM BLOOD SUGAR GOD POD	96.00 Mg/DL	UP TO - 110
		2022 05 10 15:29:46 ODF
		2023-05-10 15:28:46 OPC
URINE ANALYSIS		
PHYSICAL EXAMINATION		1.005 - 1.030
- SPECIFIC GRAVITY	1.015	1.005 - 1.030
- QUANTITY	25 ml	
- COLOUR	PALE YELLOW	C) FAI
- CLARITY	CLEAR	CLEAF
- REACTION	ACIDIC	ACIDIO
CHEMICAL EXAMINATION		
- ALBUMIN	ABSENT	ABSEN
- SUGAR	ABSENT	ABSEN
- KETONE BODIES	ABSENT	ABSEN
- BILE PIGMENT	ABSENT	ABSEN
- BILE SALT	ABSENT	ABSEN
- UROBILINOGEN	1.4 mg/dL	<1.
MICROSCOPIC EXAMINATION		
- PUS CELLS	1-2 / hpf	0-
- EPITHELIAL CELLS	1-2 / hpf	0-
- RBCs	0-0 / hpf	0-
- BACTERIA	ABSENT	ABSEN
- CAST	ABSENT	ABSEN
- CRYSTAL	ABSENT	ABSEN
REMARK:	DEPOSIT-ABSENT	
NITRITE	NOT DETECTED	NOT DETECTE
PH	6.1	1) Jennie 4.7 - 7

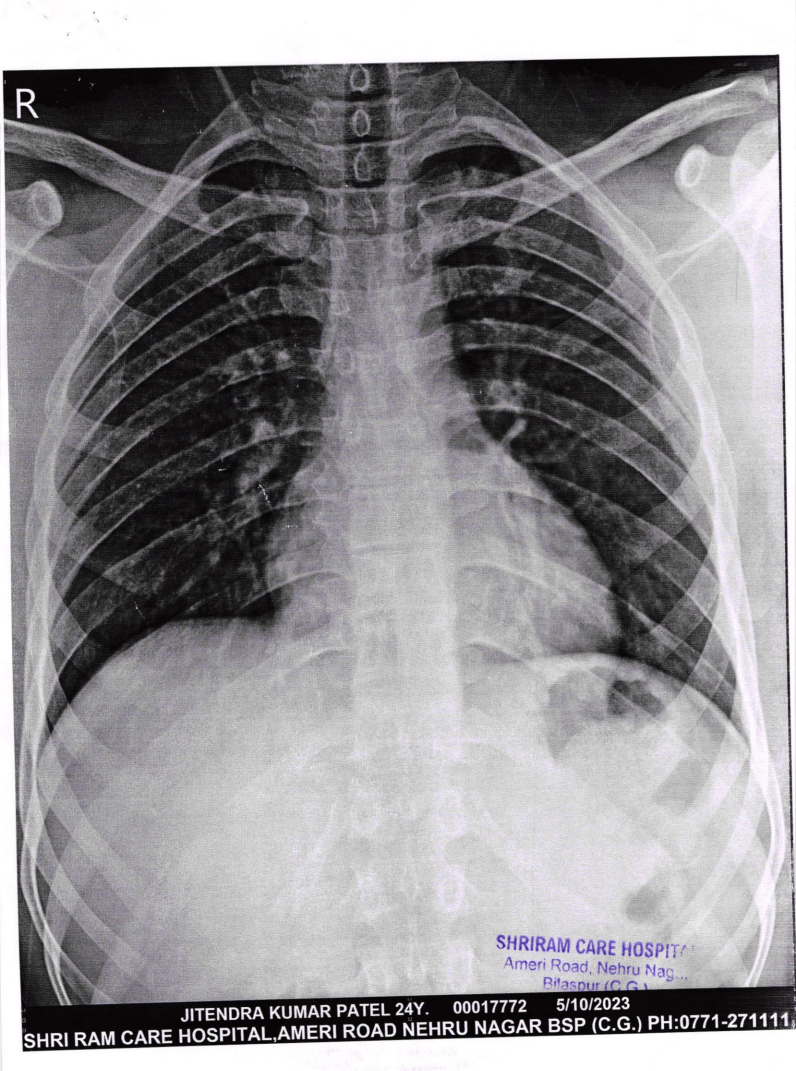
SHRIRAM CARE HOSPITA!

meri Road, Nehru Nagar

Dr. P.R. Poptani M.D. (Pathology) FRSH (London)

केन्द्रीय शासन एवं छत्तीसगढ़ राज्य शासन से मान्यता प्राप्त अस्पताल

CASHLESS FACILITIES FOR: DOOAL INDIA (SECL, NCL, MCL) DSECR DAYUSHMAN BHARAT DESIC DESIS DGOVT REGD. MTP LLT DCSEB DFCI D17(2) FORM IT DSBI DIRCON DGGCU DVIDAL TPA DIFFCO TOKIO GIC DSTAR HEALTH & ALLIED GIC DBAJAJ ALLIANZ GIC DPARAMOUNT TPA DUNITED HEALTHCARE DHEALTH ASSURE DERICSON TPA DFOCUS HEALTH TPA DCHOLAMANDALAM DFHPL DRELIANCE GIC DRAKSHA TPA DEKIN CARE DE-MEDITECH TPA D GENINS INDIA TPA DUNIVERSAL SOMPO GIC DHEALTH INDIA INSURANCE TPA DHITPA D MAX BUPA TPA DADITYA BIRLA GIC DGOOD HEALTH TPA DMD INDIA TPA DNAVI GIC



Name		JITENDRA I	PATEL			
Nature of Employment		AUTOMOBILE				
Company Name	HIND E		SENEFICATION (I) LTD.			
Unit		GATOR				
ID No		datoli				
Sex	MALE	Age	24/4			
Designation	1777 122	SUPERVIS				
Department		AUTOMO				
Height	/		BILE			
Weight	4	49 C.M.				
Vision: Visual acuity (Distant Vision	-					
Right eye	y with without glasses	, , , ,				
Left eye	4 am	mal v	1500			
Colour blindness	7	no	(ac)			
Squint	v -	no				
Ear (audiometry)						
Noise induced hearing loss		no				
Respiratory System (Spirometry)						
Parameters						
VC (Liters)	092					
EV1	098					
EV1/FVC%	107					
EFR(Litres/sec)		056				
1VV(Liters/min)	025		-			
onclusion	Normal		-			
kiagram of chest	NAD					
rculatory System	~~~					
rameters	Blodd proseure (aha) 4=	1-7			
*	Sinus rhythm	Blodd pressure (mmhg) /20/-7 o				
ochemical Parameters	Jamus Hiyuim					
Urine						
pecific gravity	1.015	Protein (co. //)	Alcat			
H	6.1	Protein (gm/l)	Assert			
ood	a-a/hpf	Bilirubin	Absert			
eucocytes	1.2/hpf	keones	Assen			
itite		Glucose	Absent			
	not detected	Uroilinogen	J. 4 mgld			
Mandolli Blood Sugar (mg/dl)	Jo, Unglai					
emarks Deposit - Assent	96, ongld! Signature of Doctor	SHR	IRAM CARE I			

43 6.9

Six Monthly Environment Clearance Compliance Report (Period: July 2023 to December 2023)

<u>for</u>

Environment Clearance obtained for change in technology of coal washery 0.96 MTPA proposed to vide order *F. No.*545/SEIAA-CG/EC/COAL WASH/BSP/228, Raipur dated 22nd JULY 2013 located at Gatora Village, Masturi Tehsil, Bilaspur District, Chhattisgarh

Submitted by

Hind Energy & Coal Beneficiation (I) Pvt Ltd

Gatora Village, Masturi Tehsil, Bilaspur District, Chhattisgarh

Submitted to

Integrated Regional Office,

Ministry of Environment, Forest & Climate Change

Aranya Bhawan, North Block, Sector – 19, Naya Raipur, Atal Nagar, Chhattisgarh

Mail id: iroraipur@gmail.com

Prepared by





Six Monthly EC Compliance (Period: July 2023 to December 2023)

Introduction about the project

Hind Energy & Coal Beneficiation (I) Pvt Ltd (HECBIPL) is an established a coal washery plant at Gatora Village, Masturi Tehsil, Bilaspur District, Chhattisgarh. Hind Energy & Coal Beneficiation (I) Pvt Ltd proposed to coal washery 0.96 MTPA.

Accordingly, HECBIL has obtained Environment Clearance from SEIAA, CG vide F. No. 545/SEIAA-CG/EC/COAL WASH/BSP/228, Raipur dated 22nd JULY 2013 As per the EC condition no. 35 "*Project Proponent shall upload the status of compliance of the stipulated Environment Clearance conditions, including results of monitored data on their website and update the same on half yearly basis"*.

COMPLIANCETOTHECONDITIONS STIPULATED IN ENVIRONMENT CLEARANCE

		T
S.No.	Conditions	Compliance by Project Proponent
1.	Land requirement shall be 13.92 acre, built up area - 2.5 acre, Ancillaries & Storage - 4.67 acre, Internal Roads - 1.75 acre, green belt area - 5.0 acre.	Noted, coal washery established in 2.5 acres, material storage area is 4.67 acres and 1.75 acres land is using for internal roads and 5.0 acres of land used for green belts development
2.	Project proponent shall ensure that annual through put capacity of the coal washery shall not exceed (0.96 million tonnes /annum.)	Noted and will be complied
3.	Copy of agreement for raw coal supply and copy of agreement for use of rejects and fines shall be submitted before commissioning of washery.	Noted & Agreed
4.	No water bodies (including natural drainage system) in the area shall be disturbed due to activities associated with the setting up/operation of the washery.	We do here by confirm, that no water bodies in the area will be disturbed due to coal washery. However, the plant will be operated on Zero Discharge Concept and no effluent is being drained outside the plant premises.
5.	Project proponent shall provide adequate' facility for proper treatment of industrial and domestic effluent. Treated/un-treated effluent collection pond shall be lined suitably to prevent seepage in to ground for avoiding ground water contamination. All the effluent treatment system shall be kept in good running condition all the time and failure (if any), shall be immediately rectified without delay otherwise similar alternate arrangement shall be made. Project proponent shall ensure the treated effluent quality within standard	 Closed loop water system is being practices in the existing plant. As the washery is Heavy media-based coal washery, water after washing will be recycled back in the process. The effluent from the plant is sent to the thickener and flocculants are settlement of suspended solids and helps to give a clearer overflow. The settled solids are collected at the bottom cone of the thickener tank.

Six Monthly EC Compliance (Period: July 2023 to December 2023)

prescribed by Ministry of Environment & Forests, Government of Indiaor Chhattisgarh Environment Conservation Board. Raipur (whichever is stringent).

- The solids which are collected in the bottom of the thickener are pumped to the multirole belt press for reclamation of water. The solid dried cake is blended with rejects.
- The overflow of the thickener which is clear water is being recycled back in the process.
- Collection ponds has been provided with stable liner to avoid ground water contamination.
- The proposed plant is a zero-effluent plant and the process selected ensures reduction in dust generation and emission.
- Sanitary water is being generated from the plant, which is being treated in Septic tank followed by soak pit.
- Monitoring & analysis of wastewater generated is being carried out regularly.
 Kindly refer to Annexure – 1 for analysis reports.
- 6. Any liquid effluent what so ever generated from industrial activities shall discharged into the river or any surface water bodies under any circumstances, and it shall be reused wholly in the process/plantation within premises. All the industrial effluent generated shall be re-circuited/reused after proper treatment. The un-treated/treated domestic effluent shall not be discharged into the river or any surface water bodies. The treated be used for domestic effluent shall plantation purpose after proper disinfection. shall Project proponent make proper arrangements of suitable drains/pipe networks to ensure adequate flow for utilization of treated effluent inside the premises. The concept of zero discharge shall be maintained all the time except during monsoon. Arrangements shall be made that effluents and storm water do not get mixed.
- Closed loop water system is being practices in the existing plant.
- As the washery is Heavy media-based coal washery, water after washing will be recycled back in the process.
- The effluent from the plant is sent to the thickener and flocculants are settlement of suspended solids and helps to give a clearer overflow.
- The settled solids are collected at the bottom cone of the thickener tank.
- The solids which are collected in the bottom of the thickener are pumped to the multirole belt press for reclamation of water. The solid dried cake is blended with rejects.
- The overflow of the thickener which is clear water is being recycled back in the process.
- Collection ponds has been provided with stable liner to avoid ground water contamination.

Six Monthly EC Compliance (Period: July 2023 to December 2023)

		 The proposed plant is a zero-effluent plant and the process selected ensures reduction in dust generation and emission. Sanitary water is being generated from the plant, which is being treated in Septic tank followed by soak pit. Kindly refer to Annexure - 2 showing effluent treatment facility i.e. settling pond, collection pond etc.
7.	Project proponent shall provide adequate measuring arrangements for the measurement of water utilized in different categories and effluent generated before commissioning of the plant.	Separate water meters have been provided to measure water consumption at different sections. Kindly refer Annexure – 3 showing water meters
8.	Water consumption shall not exceed 495 cum/day (process - 490 cum/day, domestic - 5.0 cum/day). Water will be sourced from ground water. Water requirement shall be optimized. Wet process based on closed water cycle system shall be adopted.	 We assure that, our total water consumption will not exceed 495 cum/day (i.e. process 490 cum / day and domestic05 cum / day) Closed loop water system is being practiced in the existing plant. NOC from Central Ground Water Authority (CGWA) has been obtained vide no. 21-4/121/NCCR/CGWA/2011-642 and same is valid till 06/06/2019 to 05/06/2024. Kindly refer to Annexure – 4 for same
9.	Project proponent shall provide adequate air pollution control arrangements such 'as bag filters at all point and non point sources for the control of air pollutants emission from processes / operations and for the control of emission during the handling & transportation of raw coal/rejects etc. shall be installed before commissioning of the plant and maintained in proper order during operation. Project proponent shall install suitable & effective air pollution control equipment's at all transfer points. junction points etc., also. All the conveying system, transfer point, junction point etc. shall be covered. The particulate emissions from any point source shall no exceed to 50 mg/Nm3 under any circumstances.	High efficiency Bag filters have been provided to coal crushing unit to achieve Particulate Matter emission of less than 50 mg / Nm3as per stipulated norms. Kindly refer to Annexure – 5 showing photographs of Bag filter. Water sprinklers are provided on the internal roads, transfer points, junctions etc. Kindly refer to Annexure – 6 showing water sprinklers. All the conveyers in the plant are covered. Kindly refer to Annexure – 7 showing photographs of covered conveyers.

10.

Six Monthly EC Compliance (Period: July 2023 to December 2023)

Raw coal will be sourced from (Mine of SECL, (Biiaspur Korba) through customers. Transportation of raw coal from mines to washery site shall be by rail up to Gatora and a dedicated railway railwav station siding is proposed to be laid at Gatora railway stationand from there in covered trucks by road up to the site. Washed coal shall be transported by road in covered trucks directly to the customer (or) by road up to Gatora and from there by rail to the customer. In case of transportation of raw coal I rejects by road, the project proponent shall maintain fugitive dust emissions to the minimum' level in the areas of road transportation routes to ensure compliance National Ambient Air Quality Standards prescribed including black topping/asphalting/concreting and maintenance with requisite water sprinkling arrangements. Vehicular emissions shall be kept under control and regularly monitored. Vehicles used for transporting the mineral be covered with tarpaulins and optimally loaded.

A dedicated Railway siding has been provided for transportation of raw coal from the mines. Kindly refer to Annexure - 8 showing photographs of railway siding.

Washed coal from the plant will be transported by road in covered trucks directly to the customer (or) by road up to Gatora Railway siding and from there by rail to the customer. The mode of transport of washed coal will depend on the MoU with the customers who may have either road transport or rail transport.

Kindly refer to Annexure - 9 for Fugitive emission monitoring report

Kindly refer to Annexure - 10 for PUC of vehicles

Project proponent shall provide adequate air pollution control arrangements such 'as bag filters at all point and non point sources for the control of air pollutants emission from processes / operations and for the control of emission during the handling & transportation of raw coal/rejects etc. shall be installed before commissioning of the plant maintained in proper order during operation. Project proponent shall install suitable & effective air pollution control equipment's at all transfer points, junction points etc., also. All the conveying system, transfer point, junction point etc. shall be covered. The particulate emissions from any point source shall no exceed to 50 mg/Nm3 under any circumstances. Project proponent shall provide adequate pollution control arrangements such 'as bag filters at all point and non point sources for

Interlocking facility has been provided in the existing plant, so that whenever air pollution control systems fails, production unit will be stopped and will be restarted only after rectification.



Six Monthly EC Compliance (Period: July 2023 to December 2023)

the control of air pollutants emission from processes / operations and for the control of emission during the handling & transportation of raw coal/rejects etc. shall be installed before commissioning of the plant and maintained in proper order during operation. Project proponent shall install suitable & effective control equipment's at all air pollution transfer points, junction points etc., also. All the conveying system, transfer junction point etc. shall be covered. The particulate emissions from any point source shall no exceed to 50 mg/Nm3 under any circumstances.

permanent

ambient

The Chhattisgarh

Board, Raipur,

Raigarh, SEIAA,

Environment

air quality monitoring stations (not less than four) in the core zone as well as buffer zone for PM2.5,NOX and SO2 shall be set-up in the down wind direction as well as where maximum ground level concentrations are anticipated in consultation with the Chhattisgarh Environment Conservation Board. Monitoring net-work shall be designed taking into account the environmentally and ecologically sensitive targets, land use

pattern, location of the stacks, meteorological conditions and topographic features including existing ambient air quality data. The data so collected shall be properly analyzed and

nt Conservation
Office,Chhattisgarh

Board,

Chhattisgarh and Regional Office, Ministry of Environment & Forests, Government of India,

Adequate number of

submitted to

Environment

Bhopal in every six months.

Regional O
Conservation

12.

Ambient air quality monitoring is being carried out by third party in the four locations. Kindly refer to Annexure –11 for AAQ monitoring reports.

Report are being submitted regularly to the CECB and Regional Office, MoEF&CC.

13. Project proponent shall install separate electric metering arrangements with time totalizer and interlocking arrangement for the running of pollution control devices. These arrangements shall be made in such a fashion that non-functioning any of pollution control device/devices shall immediately stop the electric supply to the raw coal supply system and shall remain

Interlocking facility has been provided in the existing plant, so that whenever air pollution control systems fails, production unit will be stopped and will be restarted only after rectification

Six Monthly EC Compliance (Period: July 2023 to December 2023)

	tripped till the pollution control device/devices are made functional again/rectified to achieve the desired efficiency.	
14.	The raw coal, washed coal and coal wastes (rejects) shall be stacked properly at earmarked site (s) within stockyards fitted with wind breakers/shields. Adequate measures shall be taken to ensure that the stored minerals do not catch fire.	 Coal stock yard (Raw coal, Washed coal & Washery rejects) are kept in Storage yard with pucca platform above ground level provided with boundary walls. Garland drains are provided all-round the storage yard. The runoff water from the yard will enter into garland drain and will be collected in settling tank. The supernatant is being utilized in the process. Stock pile area are provided with automatic garden type sprinklers for dust suppression as well as to reduce spontaneous ignition of coal stock piles, necessary water distribution network is provided for distributing water at all transfer points, crusher house, control room, etc.
15.	Project proponent shall take effective steps for safe disposal of solid wastes and sludge. Project proponent shall obtain authorization from Board for management and handling of hazardous materials as per Hazardous Wastes (Management, Handling and Trans boundary Movement) Rules, 2008 (if required).	 0.72 MTPA of washery rejects generated from the entire plant and is being given to nearby reject based power plant. Hazardous waste generated such as used oil & used batteries are being given to authorized recyclers. Authorisation from CECB has been obtained.
16.	All the internal roads shall be made pucca before commissioning of plant. The project proponent shall adopt good house keeping practices. The road shall be regularly cleaned. Avenue plantation shall be developed along the roads. Facilities for parking of vehicles/trucks carrying coal, waste rejects shall be created within the unit premises. No public place shall be used for parking vehicles/trucks.	Internal roads are made pucca to prevent the fugitive dust emission due to vehicular movement. Kindly refer to Annexure –8 showing photographs of pucca internal roads. Water sprinklers are provided on the internal roads. Kindly refer to Annexure – 6 showing water sprinklers. 1.5 Acres of area is allocated for parking of truck in the project area.
17.	Project proponent shall take proper action to control the noise pollution. Project proponent shall install appropriate noise barriers/control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation to control the noise. Earplugs/ear muffs etc. shall be	 Noise generating equipment's/machinery are provided the sound absorbing materials by the suppliers. PPE like ear plugs have been provided to the personals working near crushing areas and other noise prone areas. Awareness is provided to the personals by means of banners and slogans written at

Six Monthly EC Compliance (Period: July 2023 to December 2023)

provided to the employee working in the high noise areas. The noise level shall not exceed the limits 75 dB (A) during the day-time and 70 dB (A) during the night-time within the factory premises. Project proponent shall take adequate measures for control of noise level below 85 dB (A) in the work environment. Workers engaged in noisy areas shall be periodically examined to maintain audiometric record and for treatment for any hearing loss including rotating them to nonnoisy/less noisy areas.

appropriate places.

 Noise level monitoring is being carried out periodically at various locations in the plant premises. Kindly refer to Annexure - 12 for monitoring report of the same.

- Project proponent shall provide appropriate 18. arrangements to avoid air pollution, water pollution, noise pollution etc. during construction phase and during transportation plants / machineries / equipments / construction materials etc. to the propose site. For controlling fugitive dust during transportation and construction works, regular sprinkling of water in village roads other vulnerable and areas of the plant shall also be ensured. The emission from for transportation vehicles engaged plants/machineries/equipments/constructionm aterials etc. to the site shall be ensured within prescribed vehicle emission norms. First aid and sanitation arrangements shall be made for the drivers and other contract workers during construction phase.
- Covered trucks are being utilized for transportation of Raw Coal, Washed Coal and Washery rejects outside the washery up to the railway siding, wherever possible kindly refer Annexure -13 showing covered trucks
- High efficiency Bag filters have been provided to coal crushing unit and regular sprinkling is being done. Kindly refer to Annexure -5 showing photographs of Bag filter.
- Internal roads are made pucca to prevent the fugitive dust emission due to vehicular movement. Kindly refer to Annexure - 14 showing photographs of internal roads.
- Water sprinklers are provided on the internal roads. Kindly refer to Annexure- 6 showing water sprinklers.
- Fugitive emission monitoring is being carried out in the plant premises and same is enclosed as Annexure - 9.
- First aid and sanitation facility has been provided in the plant premises.
- Project proponent shall provide adequate • Closed loop water system is being practiced in the existing plant. number of influent and effluent quality
 - As the washery is Heavy media-based coal washery, water after washing will be recycled back in the process.
 - Sanitary water is being generated from the plant, which is being treated in Septic tank followed by soak pit.
 - Kindy refer to Annexure 1 for Wastewater analysis report.
 - Ground water quality is being monitored periodically. Kindly refer to Annexure - 15 for monitoring report of Ground water

monitoring stations/points in consultation with Chhattisgarh Environment Conservation Board. Regular monitoring shall be carried out for relevant parameters. Regular monitoring of surface and ground water quality including heavy metals (Hg, Cr, As, Pb) shall be undertaken and the project area ascertain the change in the water quality, if any, due to leaching of contaminants from disposal area/project area. Result and data collected shall be analyzed to ascertain the



	status of water quality and findings shall be submitted. Continuous monitoring of ground water level and quality shall be carried out by. esta, Qlishinga network of existing wells and constructing new piezometers at suitable locations at the proponent's cost in and around project area in consultation with Regional Director, CGWB, Central Region, Bhopal.	
20.	Adequate safety measures shall be provided in the plant area to check/minimize spontaneous fires in raw coal yard, rejects yard etc. especially during summer season. Copy of the tnese measures with full details along with location plant layout shall be submitted to Chhattisgarh Environment Conservation Board, Raipur, Regional Office, Chhattisgarh Environment Conservation Board, Raigarh, SEIAA, Chhattisgarh and Regional Office, Ministry of Environment& Forests, Government of India, Bhopal.	 Stock pile area are provided with automatic garden type sprinklers for dust suppression as well as to reduce spontaneous ignition of coal stock piles, necessary water distribution network is provided for distributing water at all transfer points, crusher house, control room, etc. Fire hydrants are provided at strategic locations in the plant premises. Storage of coal for longer period is avoided. Also fire extinguishers of suitable types are provided at strategic locations in the plant premises to deal with emergency situations. List of trained manpower dealing with fire accidents is displayed at the washery office.
21.	At least 5.0 acre (about one third of the total plant area) shall be used for green belt development. As far as possible maximum area of open spaces shall be utilized for plantation purposes. Project proponent shall abide by the decisions taken by Ministry of Environment and Forests, Government of India/Central Government/Central Pollution Control Board from time to time in this regard. Tree density of 1500-2000 trees per hectare with local board leaf species should be maintained. Forest Department shall be engaged for development of green belt/plantation within plant premises.	 5.0 acres of land is developed with greenbelt in the existing plant throughout the periphery of plant premises. Kindly refer to Annexure – 16 showing photographs of plantation / greenbelt in the plant. Till date 5670 No. of trees were planted within the plant premises with a survival rate of 90 %. 3 tier plantations have already been done in the plant premises.
22.	Project proponent shall provide garland drains with appropriate check dams all along the raw coal,' dust, washery rejects dump areas etc. to avoid any possibility of erosion (wearing away) during rain. Garland drain (size, gradient & length) and sump capacity shall be designed keeping 50% safety margin over and above the peak sudden rainfall and maximum discharge in	Garland drains has been provided all-round the storage yard. The runoff water from the yard will enter into garland drain and will be collected in settling tank. The supernatant will be utilised in the process. Kindly refer to Annexure – 17 showing garland drains.

	the area adjoining the project site. Sump capacity shall also provide adequate retention period to allow proper settling of silt material. Sedimentation pits shall be constructed at the corners of the garland drains. Project proponent shall provide adequate collection and treatment arrangement for proper management of storm water. The surface runoff shall be de-silted through a series of check dams and drains.	
23.	The project proponent shall also comply with all the environment protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding village like community development programme, educational programmes drinking water supply and health care etc. Other than CSR, Committee is of the opinion that project proponent shall make a provision for plantation around nearby ancient temple raised during public hearing apart from building Chabutara and establishing tube wells.	Socio economic activities are being carried regularly in the plant. Kindly refer to Annexure –18 for details of socio-economic activities done along with expenses.
24.	Project proponent shall adopt the code of practice for coal washeries issued by Central Pollution Control Board.	Noted and agreed
25.	Project proponent shall adopt rainwater-harvesting technique in the project area and residential area for recharge of ground water. The rainwater-harvesting technique shall be incorporated right from the design stage of all structures. Project proponent shall develop rainwater-harvesting structures to harvest the rainwater for utilization in the lean season as well as to recharge the ground water table. A detailed scheme for rainwater harvesting to recharge the ground water aquifer shall be prepared in consultation with Central Ground Water Authority/State Ground Water Board. A copy of the same shall be submitted within three months to the Chhattisgarh Environment Conservation Board, Raipur, Regional Office, Chhattisgarh Environment Conservation Board, Raigarh, SEIAA, Chhattisgarh and Regional Office. Ministry	 Rain water harvesting (RWH) structures has been provided in the plant. 3 no. of RWH structure has been provided. Kindly refer to the Annexure – 19 for photographs showing the same.

	of Environment & Forests, Government of	
	India, Bhopal.	
26.	Project proponent shall establish an environmental management cell to carryout function relating to environmental management under the supervision of senior executive who would directly report to the head of organization. A fuji-fledged laboratory with qualified technical/scientific staffs to monitor the influent, effluent, ground water, surface water, soil, stack emission and ambient air quality etc. shall be provided.	Environment Cell has been formed in the project. Kindly refer to Annexure – 20 for details the same. Environment monitoring is being carried out through Ultimate Envirolytical Solutions having MoEF&CC accreditation
27.	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crutch etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Most of the workers are locally available: hence no such facilities are required. However proper sanitation facilities are provided to the employees in the plant premises.
28.	Occupational Health Surveillance of the workers should be done on a regular basis.	Health check-up of employees is being carried out periodically. Kindly refer to Annexure –21 Health Reports.
29.	Project proponent shall also ensure the availability of adequate pastureland for cattle feed after acquisition of land Project proponent shall also facilitate the respective Gram Panchayats for development of alternative posture land for cattle feed in the villages as per demand of concerning Gram Panchayat(s).	Noted and agreed An adequate area has been provided as pasture land for feeding cattle of the village. Whenever demanded by concerning Gram Panchayat additional land will be identified in the village in consultation with the Gram Panchayat and will be developed as pasture land.
30.	Adequate funds shall be allocated for undertakingCSR activities (community welfare, environmental development activities apart from committed plantation) as per the policy issued by the Ministry of Commerce and Industry, Govt. of Chhattisgarh vide notification dated 23/03/2013.	Socio economic activities are being carried regularly in the plant. Kindly refer to Annexure –18 for details of socio-economic activities done along with expenses.
31.	SEIAA, Chhattisgarh reserve the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction SEIAA, Chhattisgarh reserves the right to amend/cancel any of the conditions and add new conditions and make further stringent the emission / effluent limit as and when deemed	Noted and agreed



	necessary in the interest of environmental protection, change in the project profile or	
	non-satisfactory implementation of the	
	stipulated conditions etc.	
32.	The project proponent shall advertise in at	Paper advertising is given in newspaper Dainik
32.	least two local newspapers widely circulated in	Bhaskar (Hindi) on 11-10-2015. Kindly refer to
	the region around the project, one of which	Annexure –22 for the same.
	shall be in the vernacular language of the	rumexare 22 for the same.
	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 Chhattisgarh Environment	
	Conservation Board and may also see at	
	Website of the Ministry of Environment, Forest	
	and Climate Change, Government of India	
	www.envfor.nic.in and website of SEIAA,	
	Chhattisgarh at www.seiaacg.org.	
33.	Copy of the clearance letter shall be sent by the	Noted & complied
33.	proponent to concerned Panchayat, Zila	Noted & complied
	Parishad / Municipal Corporation, urban local	
	Body and the Local NGO, if any, from whom	
	suggestion / representations, if any received	
	while processing the proposal. The clearance	
	letter shall also be put on the website of the	
	company by the proponent.	
34.	Half yearly report on the status of	Noted & Agreed
	implementation of the stipulated conditions	
	and environment safeguards shall be submitted	
	to the Chhattisgarh Environment Conservation	
	Board, Raipur, Regional Office, Chhattisgarh	
	Environment Conservation Board, Raigarh,	
	SEIAA, Chhattisgarh and Regional office,	
	Ministry of Environment Forest and	
	Government of India, Bhopal.	
35.	Regional Office of the Ministry of Environment	Is being done periodically
	and Forests at Bhopal 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 up-load the compliance status	

	to that a shall a sale a data the same force	
	in their website and up-date the same from	
	time to time at least six monthly basis.	
36.	The project authorities shall inform the	
	Regional Office as well as the SEIAA,	
	Chhattisgarh 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.	
37.	Full cooperation shall be extended to the	Noted & Agreed
	Scientists/Officers from the SEIAA,	
	Chhattisgarh, Ministry of Environment	
	&Forests, Government of India/Regional Office,	
	Ministry of Environment & Forests,	
	Government of India, Bhopal/the CPCB/the	
	Chhattisgarh Environment Conservation Board,	
	who would be monitoring the compliance of	
	environment status.	
38.	In case of any deviation or alteration in the	Noted & Agreed
30.	proposed project from those submitted to this	110100 01 181000
	SEIAA, Chhattisgarh for clearance, a fresh	
	reference should be made to the SEIM,	
	Chhattisgarh to assess the adequacy of the	
	condition(s) imposed and to add additional	
	` , .	
	environment protection measures required. if	
	any. No further expansion or modifications in	
	the plant should be carried out without prior	
	approval of the Ministry of Environment	
	and Forests. Government of India/SEIAA,	
	Chhattisgarh.	
39.	Concealing factual data or submission of	Noted & Agreed
	false/fabricated data and failure to comply with	
	any of the conditions mentioned above may	
	result in withdrawal of this clearance and	
	attract action under the provisions of	
	Environment (Protection) Act, 1986.	
40.	The project authorities must strictly adhere to	Noted & Agreed
	the stipulations made by the Chhattisgarh	
	Environment Conservation Board (CECS) and	
	the State Government.	
41.	The above stipulations would be enforced	Noted and agreed
	among others under the Water (Prevention	
	and Control of Pollution) Act, 1974; the Air	
	(Prevention and Control of Pollution) Act,	
	1981, the Environment (Protection) act, 1986	
	1 2 7 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	

	and rules there under, Hazardous Wastes (Management, Handling and Trans Boundary Movement) Rules,2008 and its amendments, the Public Liability Insurance Act, 1991 and its amendments. The proponent shall ensure to provide for the costs incurred for taking up remedial measures in case of soil contamination, contamination of groundwater and surface water, and occupational and other diseases due to the washery operations.	
42.	The issuance of this environmental clearance does not convey any property rights in either real or personal property, or any exclusive privileges, nor does not authorize any injury to private property or any invasion of personal rights, nor any infringement of Central, State or Local laws or regulations.	Noted & Agreed
43.	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National' Green Tribunal Act, 2010.	Noted & Agreed

Format No.: UES/FORM/09



HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph : 0771 - 4027777 I Email : ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

pNome & Address Of The Con-	tomer	REPORT NO.	UE	UES/TR/23-24/03312 UES/23-24/W/06427		
To.		LAB REP NO.	UES			
Hind Enemy And Co	al Benefication (India) Ltd.	DATE OF SAMPLING	13,	/07/2023		
		DATE OF RECEIPT	14,	/07/2023		
Village- Gatora, Nea	r Gatora Railway Station,	DATE OF REPORT 1		18/07/2023		
Dist. : Bilaspur(C.G.)	DATE OF ANALYSIS S		Start:14/07/2023 End:18/07/20			
AUX - COLUMN		SAMPLE DETAILS	P. was			
CUSTOMER SAMPLE ID / SAMPLING LOCATION	SETTLING POINT	CUSTOMER REF. NO.	· ·	HECBIL/GATORA/BS	IP/2022-23/R/04	
SAMPLE TYPE HASTE WATER		SAMPLE CONDITION AT RECEIPT		AT OK		
PACKING OF SAMPLE	PLASTIC BOTTLE	SAMPLE COLLECTED BY		PLE COLLECTED BY CUSTOMER		
OTHER DETAILS	SEALED	QUANTITY RECEIVED		APPROX 5 LTR.		

		TEST R	EPORT	
SR. NO.	PARAMETER	UNIT	METHOD OF TEST	RESULT
1	pH Value at 25.4°C	-	IS:3025:(Part=11)	7.11
2	Conductivity	µS/Cm	IS:3025:(Part-14)	370.6
3	Total Dissolved Solids	mg/L	IS:3025:(Part-16)	224
4	Chloride (as Cl)	mg/L	IS:3025: (Part-32)	54.9
5	Turbidity	NTU	IS:3025:(Part-10)	7.02
6	Total Alkalinity (as CaCO3)	mg/L	IS:3025: (Part-23)	94.0
7	Total Hardness (as CaCO ₃)	mg/L	IS:3025:(Part-21)	130.0
8	Calcium (as Ca)	mg/L	IS:3025:(Part-40)	38.87
9	Magnesium (as Mg)	mg/L	IS:3025: (Part-46)	8.02
10	Sulphate (as SO ₄)	ng/L	IS:3025: (Part-24)	36.2
11	Fluoride (as F)	mg/L	IS:3025: (part-60)	0.20
12	Nitrate (as NO ₃)	ng/L	IS:3025:(part-34)	2.02
13	Total Suspended Solid	mg/L	IS:3025:(Part=17)	28.4
14	Iron (as Fe)	mg/L	IS:3025(part-53)	0.23
15	Bio-Chemical Oxygen Demand at 27°C for 3 days	mg/L	IS:3025:(Part-44)	9.7
16	Chemical Oxygen Demand	mg/L	IS:3025: (Part-58)	44.0
17	Oil & Grease	mg/L	IS:3025: (part-39)	2.0
18	Lead (as Pb)	mg/L	IS:3025: (part-47)	N.D.
19	Chromium (as Cr)	ng/L	IS:3025:(Part-52)	N.D.
20	Arsenic (as As)	ng/L	IS:3025:(part-37)	N.D.
21	Mercury (as Hg)	ng/L	IS:3025: (part-48)	N.D.
22	Total Coliform	MPN/ 100ml	IS:1622:1981:RA:2019	Absent

Note: mg/lit.:milligram per liter, N.D.: Not Detected

REMARKS: RESULTS ARE AS ABOVE

Terms & conditions

- The above analysis report refers to the particular sample received at our end and the use of the report for publication, arbitration or as legal dispute is forbidden.
- Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.

This is for information as the party has asked for above test(s) only.

18/07/23

REVIEWED BY

For ULTIMATE ENVIROLYTICAL SOLUTIONS

AUTHORIZED SIGNATORY

AN ISO: 9001:2015 / ISO: 14001:2015 / ISO 45001:2018 CERTIFIED LABORATORY

Effluent treatment facility





Water Meters





भारत सरकार जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग केन्द्रीय भूमि जल प्राधिकरण Government of India Ministry of Jal Shakti Department of Water Resources, River Development & Ganga Rejuvenation Central Ground Water Authority

(भूजल निकासी हेतु अनापत्ति प्रमाण पत्र) NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Pı	roject Name) :			M/s. (Clean C	Coal E	nterpris	ses P	vt. L	td U	nit- I.		1	1//		
Pi	roject Addre	ess:			Villag	e Gata	ura, E	Block Ma	asturi	, Di	strict	Bilaspur	, Chhatt	isga	arh		
Village:			Gatau	Gataura Blo			Block	c: M	Masturi								
				Bilasp	our					State	: Cl	nhattisg	arh				
Pi	n Code:											Ď	1				
C	ommunicati	on Addre	ess:									Village ır, Chhat				sturi,	District
A	ddress of C	GWB Re	gional	Office :		.ogistic						ntral Chh 30, Dum					Corporate garh -
1.	NOC No.:		CGW	/A/NOC	/IND/R	EN/2/2	024/9	848	19.00	2.	Date	of Issu	ence	08/	08/202	4	
3.	Application	n No.:	21-4/	/100/CT	/IND/20	IND/2011 4			4.		egory: /RE 202	3)	Saf	fe			
5.	Project Sta	atus:	Exist	ing Gro	und Wa	und Water			6.	NOC	C Type:		Renewal				
7.	Valid fron	า:	06/06	6/2024		20,				8.	Vali	d up to : 05/06/2027					
9.	Ground W	ater Abst	raction	Permi	tted:	10											
	Fresh	Water			Saline	Wate	r			De	water	ing			Т	otal	
	m³/day	m³/ye		m³/	'day	m ^s	³/year		m³/da	ay		m³/yea	r	m³/	day	m	¹³/year
	495.00	16335															
10.	Details of	ground w			~~		g stru	ctures									
			Tot	al Exist									Total Pr				
			\triangle	DW	DCB	BW	TW	MP		Pu	DW			/	TW	MP	MPu
	Abstraction		1 march	0	0	3	0	0)	0	0	0		0	0	0
	/- Dug Well; D								ine Pit;	MPu	ı-Mine	Pumps	4.5	E 40	00.00		
	Ground W						•	,					15		00.00		
12.	Environme	ent Comp	ensati	on (if ap	pplicable	e) paid	(Rs.)	:			Ш,			0.0	00		
13.	Number of constructe							No. of	Piezo	me	ters		Monito	oring	g Mech	anism	
												Manual	DWLF	? **	DWLR	With	Telemetry
	**DWLR - Di	gital Water	Level Re	ecorder					1			0	1			0	

18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्ली - 110011 / 18/11, Jamnagar House, Mansingh Road, New Delhi-110011 Phone: (011) 23383561 Fax: 23382051, 23386743 Website: cgwa-noc.gov.in

(Compliance Conditions given overleaf)

This is an auto generated document & need not to be signed.

Validity of this NOC shall be subject to compliance of the following conditions:

Mandatory conditions:

- 1) Installation of tamper proof digital water flow meter with telemetry on all the abstraction structure(s) shall be mandatory for all users seeking No Objection Certificate and intimation regarding their installation shall be communicated to the CGWA within 30 days of grant of No Objection Certificate
- 2) Proponents shall mandatorily get water flow meter calibrated from an authorized agency once in a year.
- Construction of purpose-built observation wells (piezometers) for ground water level monitoring shall be mandatory as per Section 14 of Guidelines. Water level data shall be made available to
- 4) Proponents shall monitor quality of ground water from the abstraction structure(s) once in a year. Water samples from bore wells/ tube wells / dug wells shall be collected during April/May every year and analysed in NABL accredited laboratories for basic parameters (cations and anions), heavy metals, pesticides/ organic compounds etc. Water quality data shall be made available to CGWA through the web portal.
- 5) In case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine
- 6) In case of mining project the firm shall submit water quality report of mine discharge/ seepage from Govt. approved/ NABL accredited lab
- 7) The firm shall report compliance of the NOC conditions online in the website (www.cgwa-noc.gov.in) within one year from the date of issue of this NOC.
- 8) Industries abstracting ground water in excess of 100 m 3 /d shall undertake annual water audit through certified auditors and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.
- Application for renewal can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, after expiry of NOC shall be illegal & liable for legal action as per provisions of Environment (Protection) Act. 1986.
- 10) This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such matter as applicable

General conditions:

- 11) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).
- 12) The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater abstraction (more than that permitted in NOC for specific period).
- 13) Proponents shall install roof top rain water harvesting in the premise as per the existing building bye laws in the premise.
- 14) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which the firm shall be responsible for any consequences arising
- 15) In case of industries that are likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.
- easible, requirement of water for greenbelt (horticulture) shall be met from recycled / treated waste water
- 17) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall also ensure safe disposal of saline residue, if any.
- 18) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board.
- 19) In case of violation of any NOC conditions, the applicant shall be liable to pay the penalties as per Section 16 of Guidelines.
- 20) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities
- 21) The issue of this NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and take decisions independently of the NOC.
- 22) In case of change of ownership, new owner of the industry will have to apply for incorporation of necessary changes in the No Objection Certificate with documentary proof within 60 days of taking over possession of the premises
- 23) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.
- 24) Proponents, who have installed/constructed artificial recharge structures in compliance of the NOC granted to them previously and have availed rebate of upto 50% (fifty percent) in the ground water abstraction charges/ground water restoration charges, shall continue to regularly maintain artificial recharge structures.
- 25) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution as per Annexure III of the guidelines.
- 26) In case of new infrastructure projects having ground water abstraction of more than 20 m3/day, the firm/entity shall ensure implementation of dual water supply system in the projects.
- 27) In case of infrastructure projects, paved/parking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infiltration/harvesting
- 28) In case of coal and other base metal mining projects, the project proponent shall use the advance dewatering technology (by construction of series of dewatering abstraction structures) to avoid contamination of surface water.
- The NOC issued is conditional subject to the conditions mentioned in the Public notice dated 27.01.2021 failing which penalty/EC/cancellation of NOC shall be imposed as the case may be.
- 30) This NOC is issued subject to the clearance of Expert Appraisal Committee (EAC) (if applicable).

 31) In the self-compliance report, the PP shall submit details of Drilling Agency/ Agencies, which has/ have constructed BW(s)/ TW(s) along with undertaking to the effect that all necessary measures have been taken as per directions of Hon'ble Supreme Court provided in Annexure-VII of guidelines dated 24.09.2020 in respect of abandoned/ failed BW(s)/ TW(s)/Piezometer(s), if any. The PP is advised to engage registered drilling agency/ agencies. In the event of any mishap/ unfortunate incident due to negligence in taking measures for prevention of accident due to falling in Bore Well, both PP and concerned drilling agency shall jointly be held responsible and penal action as per extant Government rules shall be taken.

(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent.)

CENTRAL GROUND WATER AUTHORITY

Department of Water Resources, River Development and Ganga Rejuvenation Ministry of Jal Shakti, Govt. of India

Receipt

(As per the guideline Gazette Notification S.O. 3281(E) regarding the New Guidelines dated 24.09.2020 of CGWA, MoJS, Govt. of India) https://cgwa-noc.gov.in

Application No,:	21-4/100/CT/IND/2011	Date of Issuence:08/08/2024	
Name of Firm:	M/S. Clean Coal Enterprises Pvt.	Ltd Unit- I.	
AppType Category:	Coal Washery		
Application Type:	Industrial		0),
PAN/GSTIN No. of Firm	n/Individual: /		

S		Description		Amount (Rs.)
1.	Appli	cation Processing Fee		5000.00
2.	Groui	nd Water Abstraction charges	1	1554300.00
3.	Groui	nd Water Restoration charges	,0`	0
4.	Envir	onmental Compensation Charges (ECRGW) (A	Date From to) Days-	
5.		ty for non-Compliance of NOC conditions ition to be mentioned	1/2	
6.	Adjust	ment Charges	11/1	
7.	Rebat	e)	
8.	Charg	es for correction/modification in the existing issued	No Objection Certificate	
	S.No.	Description	Rate	
	(i)	Change in User ID	Rs. 1000	
	(ii)	Change in firm Name	Rs. 5000	
	(iii)	Extension of No Objection Certificate	Rs. 5000	
	(iv)	Issuance of duplicate No Objection Certificate	Rs. 5000	
	(v)	Issuance of corrigendum to No Objection Certificate	Rs. 5000	
	(vi)	Any other items/correction etc.	Rs. 500	
	Rs. Rı	upees Fifteen Lakh Fifty Nine Thousand Three I	lundred Only	1559300.00

This is an system generated invoice, hence, does not require ink signed.

Term and conditions:

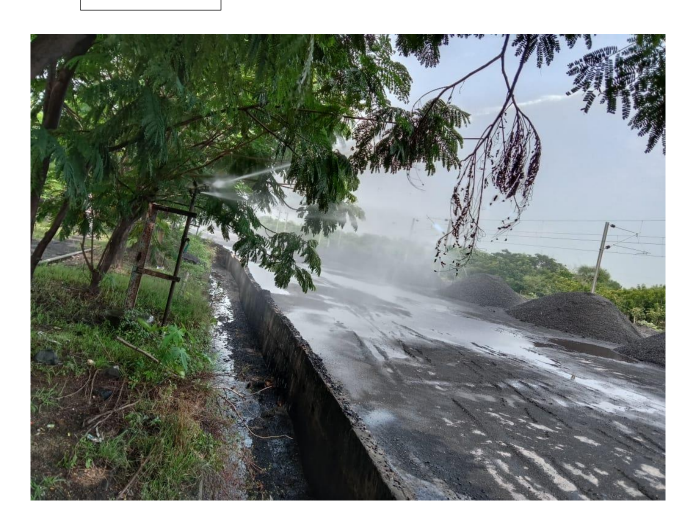
- i. All disputes are subject to Delhi Jurisdiction.
- GROUND WATER AUTHORIS ii. Any complaint in regard to the rates will not be entertained.

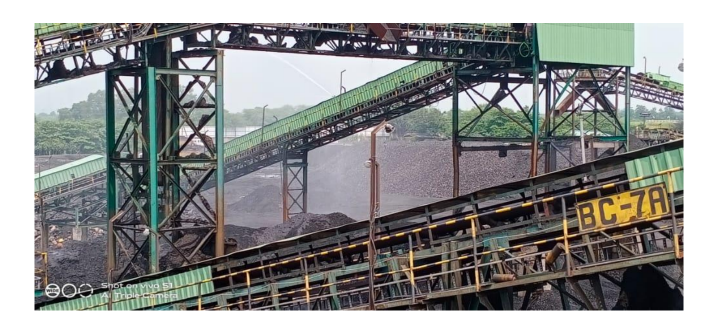
Member-Secretary CGWA, New Delhi

Bag filter photographs



Water Sprinklers







covered conveyers



Railway siding





Fugitive Dust Emission Monitoring Report

Format No.: UES/FORM/09

HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph: 0771 - 4027777 I Email: ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

To,	unit	REPORT NO LAB REF NO	UES/TR/23-24/03311 UES/23-24/FE/06426			
Hind Energy And Co.	I Benefication (India) Ltd.	DATE OF SAMPLING	12/07/2023 to 13/	07/2022		
		DATE OF RECEIPT	13/07/2023	01/2023		
	r Gatora Railway Station,	DATE OF REPORT	17/07/2023			
Dist. : Bilaspur(C.G.)	495550	DATE OF ANALYSIS	Start:13/07/2023	End:17/07/2023		
	S	AMPLE DETAILS				
Monitoring For	Fugitive Emission					
Customer Ref. No. & Date	MBCBIL/GATORA/BSP/2022-23/R/04					
	I. Near Weight Bridge	LATITUDE	22.06149			
Sampling Location		LONGITUDE	82.24000			
	2. Near Coal Lab	LATITUDE	22.05840			
Duration Of Sampling	8 Mours	LOWGITUDE	82.23871			
Sample Collected By	1.51.000000					
rangite Collected by	Laboratory Chemist					
Sampling Procedure	As Per Method Reference					
Sample Quantity/Packing	GMF Filter Paper (8 X 10 In	soh): Ini No.				

TEST REPORT								
		Res	ult	The Environment				
Parameter	Unit	Near Weight Bridge	Near Coal Lab	(Protection) Rules, 1986 Standard	Method Reference			
Suspended Particulate Matter (SPM)	μg/m³	92	80	150	EPA Method IO-2.			
SRPM	µg/m³	102	99	-	EPA Method IO-2.			
Sulphur Dioxide (SO2)	µg/m³	14	11	80	IS 5182 (Part 2): 2001, RA 2006 & CPCB Guidelines VolI			
Oxides of Nitrogen (NOx)	μg/m³	23	20	80	IS 5182 (Part 6): 2006 & CPCB Guidelines VolI			

Terms & conditions

The report for publication, arbitration or as legal dispute is forbidden.

Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.

This is for information as the party has asked for above test (s) only.

Stock. 17/02/23

REVIEWED BY

For ULTIMATE ENVIROLYTICAL SOLUTIONS

AUTHORIZED SIGNATORY

End of the test report-

AN ISO: 9001:2015 / ISO: 14001:2015 / ISO 45001:2018 CERTIFIED LABORATORY

PUC Certificate of Vehicles

Form 59

[See rules 115 (2)]

Pollution Under Control Certificate

Authorised By:

Government of Chhattisgarh

Date

Time 17:22:56 PM

Validity upto 13/01/2024



Certificate SL. No. CG01000120006751

14/01/2023

Registration No. CG10BF4521 Date of Registration 06/Oct/2021 Month & Year of Manufacturing September-2021 *****0344 Valid Mobile Number

Emission Norms BHARAT STAGE VI

Fuel DIESEL PUC Code CG0100012

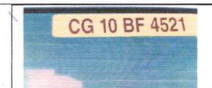
GSTIN

Fees Rs.150.00

(GST to be paid extra as applicable)

MIL observation

Vehicle Photo with Registration plate 60 mm x 30 mm



Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
Idling Emissions	Carbon Monoxide (CO)	percentage (%)		
Idling Emissions	Hydrocarbon, (THC/HC)	ppm		
	СО	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda	-	1 ± 0.03	
Smoke Density	Light absorption coefficient	1/metre	0.7	0.09

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note: 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://puc.parivahan.gov.in

Authorised Signature with stamp of PUC operator 60mm x 20 mm

Ambient Air Quality Monitoring Report

Format No.; UES/FORM/09



HDD-272, Phase III - Near JP Chowk Ring Road No.-2, Kabir Nagar, Raipur (C.G.) - 492099 Ph : 0771 - 4027777 | Email : ultimatenviro@gmail.com

Recognized by Ministry of Environment Forest and Climate Change under EP act 1996

Name & Address of The Easterner	Report No.		UES	UES/TR/23-24/03310				
To,	Date Of Sampling			UES/23-24/AAQM/06418-06425 12/07/2023 to 13/07/2023				
Hind Energy And Coal B								
Village- Gatora, Near Ga		Receipt	-	13/07/2023				
		Date Of		Section 2	07/2023			
Dist.: Bilaspur(C.G.) 495	- 1111		Analysis	Sta	rt:13/07/2023	End:17/07/2023		
		MPLE DETAI	LS					
Monitoring For	Ambient Air Quality Monit	toring						
	A. Inside Plant Area							
	1. Near Dispatch	Area	Latitude	1	22.05789			
		-10-01	Longitus	de	82.23845			
	2. Near Security	Barrack	Latitude		22.05975			
	ar nour booking	Dulluck	Longitud	de	82.23007			
	3. Near Rotary Breaker		Latitude		22.06048			
			Longitude		82.23770			
	4. Near Steel Yar	Latitude		22.06018				
Saspling Locations	4. Hear Does rar	Longitud	fe	82.23688				
	B. Outside Plant Area							
	1. Gatora		Latitude	de 22.06302				
			Longitud	Longitude 82.25086				
	2. karra		Latitude 22.044		22.04450	2.04450		
	a. serre		Longitud	Longitude 82.22528				
	3. Nimtara		Latitude		22.04220			
	2. HIMCHIA		Longitud	ide 82.23895				
	4. Farahda		Latitude		22.07267			
	T. Paranua		Longitud	le 82.22469				
Customer Ref. No. & Date								
Duration Of Sampling	As per CPCS norms							
Sample collected by	Laboratory Chemist							
Sampling Procedure	As Per Method Reference							
Sample Quantity/Packing	Filter Paper (PM;s): IXI N SO: 30m1X1 No. PVC Bottle	o., Filter P	aper (PM _{2.5}) I NO. PVC E	: IXI	No. , Rubber Bladde	e: 1X1 No.		

Test Metho	od for Ambient Air Quality Monitoring
Parameter	Method Reference
Particulate Matter size less than 10 microns (PM _{t0})	IS:5182(Part 23):2006 SCPCB Guidelines VolI
Particulate Matter size less than 2.5 microns (PM _{0.5})	IS:5182(Part 24):2019&CPCB Guidelines VolI
Sulphur Dioxide (SO ₂)	IS 5182 (Part 2): 2001, RA 2006 &CPCB Guidelines VolI
Nitrogen Dioxide (NO ₂)	IS 5182 (Part 6): 2006 & CPCB Guidelines VolI
Carbon Monoxide (CO)	IS 5182(Part 10):1999, RA 2003
Lead (Pb)	CPCB Guidelines VolI, AAS Method
Arsenic (As)	CFCB Guidelines VolI, AAS Method
Nickel (Ni)	CPCB Guidelines VolI, AAS Method
Cadmium (Cd)	CPCB Guidelines VolI, AAS Method
Chromium (Cr)	CPCB Guidelines VolI,AAS Method



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4000				TEST F	REPOR	Т				
			Results							
Parameter	Unit	NAAQM Standard		Inside Pla	nt Area			Outside	Plant Area	
	Standard		Near Dispatch Area	Near Security Barrack	Near Rotary Breaker	Near Steel Yard	Gatora	karra	Nimtara	Farahda
PM10	μg/m³	100	64	61	62	65	60	59	56	58
PM _{2.5}	µg/m³	60	34	31	33	35	30	29	28	29
SO ₂	μg/m³	80	13	11	12	13	10	09	08	10
NO ₂	µg/m³	80	27	25	26	28	24	23	22	25
со	mg/m³	4.0	0.4	0.3	0.3	0.5	0.3	0.2	0.1	0.2
Pb	μg/m³	1.0	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
As	ng/m³	6.0	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
NI	ng/m³	20	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
Cd	μg/m³	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
Cr	μg/m³	-	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.

REMARKS: RESULTS ARE AS ABOVE

Terms & conditions

The report for publication, arbitration or as legal dispute is forbidden.

> Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.

This is for information as the party has asked for above test(s) only.

12/02/23

REVIEWED BY

For ULTIMATE ENVIROLYTICAL SOLUTIONS

AUTHORIZED SIGNATORY

-End of the test report-

AN ISO: 9001:2015 / ISO: 14001:2015 / ISO 45001:2018 CERTIFIED LABORATORY

Noise Level Monitoring reports

Format No.: UES/FORM/09



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Home & Address Of The Customer TO.		REPORT NO	UES/TR/23-24/03314		
Hind Energy And Coal Be	nefication (India) Ltd.	LAB REF NO	UES/23-24/N/06429-06436		
Village- Gatora, Near Gat		DATE OF REPORT	17/07/2023		
Dist. : Bilaspur(C.G.) 4955	550	DATE OF SAMPLING	12/07/2023 to 13/07/2023		
	SAMPL	E DETAILS			
MOWITORING FOR	NOISE LEVEL MONITORING				
CUSTOMER REF. NO. & DATE	HECBIL/GATORA/BSP/2022-23/	R/04			
	1. Near Dispatch Area	Latitude Longitude	22.05789 82.23845		
	2. Near Security Barrack		22.05975 82.23007		
	3. Near Rotary Breaker	Latitude Longitude	22,06048 82,23770		
SAMPLING LOCATION	4. Near Steel Yard	Latitude Longitude	22.06018 82.23688		
and allo anoniator	5. Gatora Village	Latitude Longitude	22.06302 82.25086		
	6. Karra Village	Latitude Longitude	22.04450 82.22528		
	7. Wimtara Village	Latitude Longitude	22.04220 82.23895		
	8. Farahada Village	Latitude Longitude	22.07267 82.23895		
SAMPLE RECEIVED ON	MONITORING AT		2000000		
SAMPLE COLLECTED BY	LABORATORY CHEMIST				
SAMPLING PROCEDURE	MANUFACTURER'S INSTRUCTION				
SAMPLE QUANTITY/PACKING	NOT APPLICABLE				

TEST REPORT							
		RESULT		RESULT		The second secon	STRIAL ZONE)/
LOCATION	UNIT	DAY	NIGHT TIME	DAY TIME	NIGHT TIME		
Near Dispatch Area	dB(A)	63.6	42.3		70		
Near Security Barrack	dB(A)	53.1	47.5				
Near Rotary Breaker	dB(A)	71.6	61.5	75			
Near Steel Yard	dB (A)	69.7	44.0				
Gatora Village	dB(A)	53.6	43.2				
Karra Village	dB(A)	54.5	41.2	200			
Nimtara Village	dB(A)	52.1	41.5	55	45		
Farahada Village	dB(A)	48.2	37.7	1			

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This is for information as the party has asked for above test(s) only

ABoth. 17/07/23

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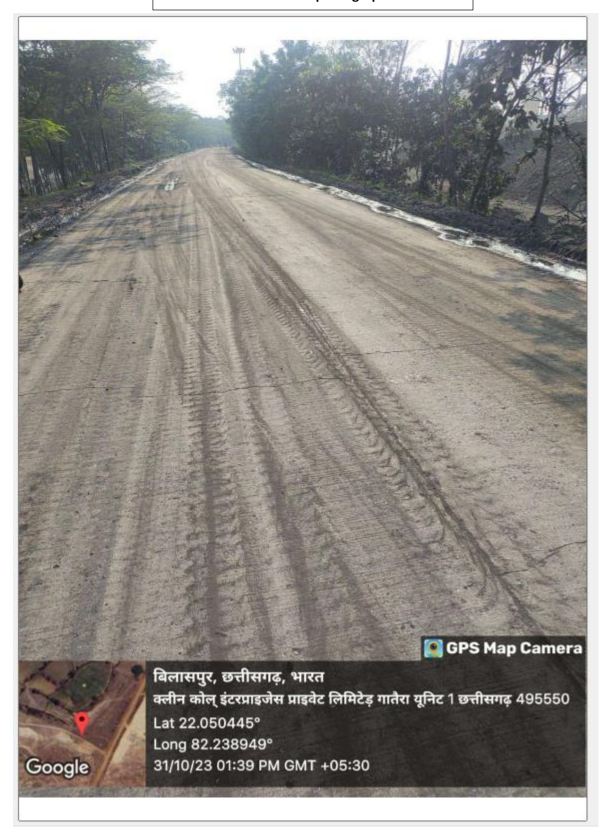
AUTHORIZED SIGNATORY

AN ISO: 9001:20157150: 1400158919 PISO 4568912018 CERTIFIED LABORATORY

covered trucks



Internal road photographs



Ground water Analysis report

Format No.: UES/FORM/09



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Nama & Address Of The Cus	thouse	REPORT NO	UES/TR/22-23/03313 UES/22-23/AAQM/06428		
To,		LAB REF NO			
Hind Energy And C	oal Benefication (India) Ltd.	DATE OF SAMPLING	13/07/2023 to 14/0	7/2023	
Village- Gatora, Ne	ar Gatora Railway Station.	DATE OF RECEIPT	14/07/2023		
		DATE OF REPORT	18/07/2023		
Dist. : Bilaspur(C.G	.) 495550	DATE OF ANALYSIS	Start:14/07/2023 End:18/07/		
Contract Con	SA	MPLE DETAILS	AND DESCRIPTION OF THE PERSON		
CUSTOMER SAMPLE ID / SAMPLING LOCATION	1. HEAR UNICADING 2. HEAR FRESH MATER TANK 3. NEAR PLAY HOUSE	CUSTOMER REF. NO. 4 DATE	HECEIL/GATORA/BSP/2022-23/R/04		
SAMPLE TYPE	BOREWELL WATER	SAMPLE CONDITION AT RECEIPT	OK		
PACKING OF SAMPLE	PLASTIC BOTTLE	SAMPLE COLLECTED BY	CUSTOMER		
OTHER DETAILS	SEALED	QUANTITY RECEIVED	APPROX 5 LTR.		

REPORT NO. - 03313

TEST REPORT									
				RESULT					
SR. NO.	PARAMETER	UNIT	METHOD OF TEST	NEAR UNLOADING	NEAR FRESH WATER TANK	NEAR POMP			
1	Colour	Hazen	IS:3025:(Part-4)	<1	<1	<1			
2	Odour	-	IS:3025:(part-5)	Agreeable	Agreeable	Agreeable			
3	pH Value at 25.2°C	-	IS:3025; (Part-11)	7.55	7.40	7.78			
4	Taste	-	IS:3025:(part-8)	Agreeable	Agreeable	Agreeable			
5	Conductivity	μS/Cm	IS:3025:(Part-14)	485	419	395			
6	Total Dissolved Solids	mg/L	IS:3025:(Part-16)	292	253	239			
7	Chloride (as Cl)	mg/L	IS:3025:(Part-32)	22.9	34.9	27.9			
8	Turbidity	NTU	IS:3025:(Part-10)	0.93	0.46	0.59			
9	Total Alkalinity (as CaCO ₃)	ng/L	IS:3025:(Part-23)	86.0	160.0	138.0			
10	Total Hardness (as CaCO ₃)	mg/L	IS:3025:(Part-21)	160.0	186.0	196.0			
11	Calcium (as Ca)	mg/L	IS:3025:(Part-40)	41.68	37.27	33.26			
12	Magnesium (as Mg)	mg/L	IS:3025:(Part-46)	13.61	22.59	26.74			
13	Sulphate (as SO4)	mg/L	IS:3025:(Part-24)	36.2	49.1	35.2			
14	Fluoride (as F)	mg/L	IS:3025:(part-60)	0.20	0.13	0.17			
15	Nitrate (as NO ₃)	ng/L	IS:3025:(part-34)	2.98	1.79	1.69			
16	Copper (as Cu)	mg/L	IS:3025: (part-42)	N.D.	N.D.	N.D.			
17	Iron (as Fe)	mg/L	IS:3025:(part-53)	N.D.	N.D.	N.D.			
18	Zinc (as Zn)	mg/L	IS:3025: (part-49)	N.D.	N.D.	N.D.			

AN ISO: 9001:2015 / ISO: 14001:2015 / ISO 45001:2018 CERTIFIED LABORATOR FOR FOR



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EPORT	NO 03313								
TEST REPORT									
					RESULT				
SR. NO.	PARAMETER	UNIT	METHOD OF TEST	NEAR UNLOADING	MEAR FRESH WATER TANK	NEAR PUM HOUSE			
19	Manganese (as	mg/L	IS:3025: (part-59)	N.D.	N.D.	N.D.			
20	Boron	mg/L	IS:3025:(part-41)	N.D.	N.D.	N.D.			
21	Lead (as Pb)	mg/L	IS:3025:(part-47)	N.D.	N,D,	N.D.			
22	Chromium (as Cr)	ng/L	IS:3025:(Part-52)	N.D.	N.D.	N.D.			
23	Selenium (as Se)	ng/L	IS:3025:(part-56)	N.D.	N.D.	N.D.			
24	Arsenic (as As)	mg/L	IS:3025:(part=37)	N.D.	N.D.	N.D.			
25	Mercury (as Hg)	mg/L	IS:3025:(part-48)	N.D.	N.D.	N.D.			
26	Hydrocarbon	mg/L	IS:3025: (part=26)	N.D.	N.D.	N.D.			
27	Phenolic Compound (as C6H5OH)	mg/L	IS:3025: (part-43)	N.D.	N.D.	N.D.			
28	Cyanide (as CN)	mg/L	IS:3025:(part-27)	N.D.	N.D.	N.D.			
29	Anionic Detergent (as MBAS)	ng/L	Annex K of IS:13428	N.D.	N.D.	N.D.			
30	Aluminium (as Al)	mg/L	I8:3025:(part-55)	N.D.	N.D.	N.D.			
31	Polynuclear	mg/L	APHA 6440	N.D.	N.D.	N.D.			
32	Total Coliform	MPN/ 100ml	IS:1622:1981:RA:2 019	Absent	Absent	Absent			

Note: mg/lit.: milligram per liter, N.D.: Not Detected

REMARKS: RESULTS ARE AS ABOVE

Mineral Oil

33

Terms & conditions

The above analysis report refers to the particular sample received at our end and the use of the report for publication, arbitration or as legal dispute is forbidden.

IS:3025: (part-39)

N.D.

Test sample will be retained for 15 days after issue of test report unless otherwise agreed with customer.

This is for information as the party has asked for above test(s) only.

mg/L

18/02/2J

REVIEWED BY

For ULTIMATE ENVIROLYTICAL SOLUTIONS

N.D.

N.D.

AUTHORIZED SIGNATORY

-End of the test report-

Greenbelt Photographs in the plant premises





Garland drain at storage area





Annexure - 18

Socio economic activities carried out during July2023 to december 2023

S.No.	Date	Particulars	Village	Works	Amount
				BT Patch Road Repairing Work form Lagra Village Main Road to Gatora	
1	27-08-2023	Sunil Kumar Agrawal LLP	Gatora	Village for Gatora	4,90,000

RWH Pits photographs





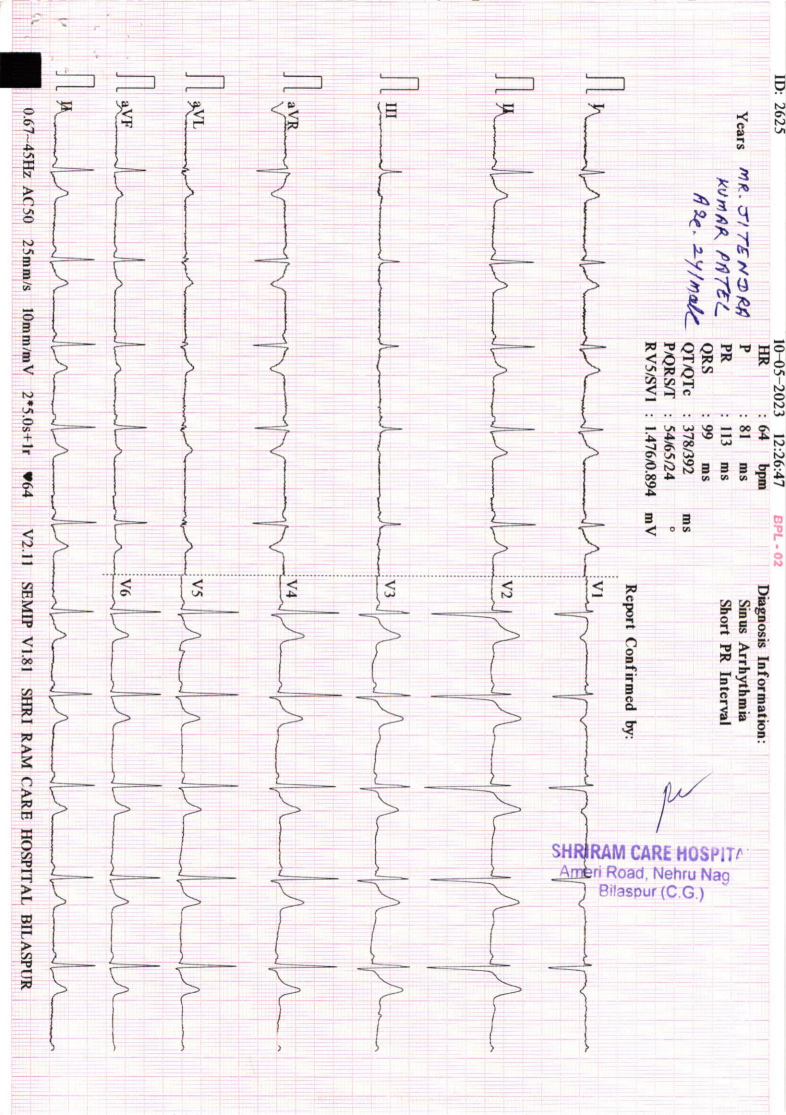


Environment Monitoring Cell

HIN	HIND ENERGY AND COAL BENEFICIATION(I) LTD.								
	GATORA- ENV	IRONMENT CE	LL						
S.NO	NAME	QUALIFICATION	DESIGNATION						
1	PAWAN AGRAWAL	B.COM	DIRECTOR						
2	S.P VERMA	DIPLOMA IN MECHANICAL	MANAGER						
3	S.K. SRIVASTAV	DIPLOMA IN MECHANICAL	MANAGER						
4	O.P SHARMA	BSC	LAB CHEMIST						
5	DEEPAK PANIGRAHI	PG	HR						

Name		JITENDRA P	ATEL .		
Nature of Employment	AUTOMOBILE				
Company Name	HIND ENERGY AND COAL BENEFICATION (I) LTD.				
Unit		GATORA			
ID No					
Sex	MALE	Age	24/4		
Designation		SUPERVISO			
Department	-	AUTOMOB			
Height					
Weight	4	149 C.M	3		
Vision: Visual acuity (Distant Vision					
Right eye	, , ,				
Left eye	y no	mul m	1800		
Colour blindness		no			
Squint		as			
Ear (audiometry)			O CONTRACTOR OF THE CONTRACTOR		
Noise induced hearing loss		no			
Respiratory System (Spirometry)					
Parameters			-		
FVC (Liters)	092				
FEV1	098				
FEV1/FVC%	107				
PEFR(Litres/sec)	056				
MVV(Liters/min)	025				
Conclusion	Normal				
Skiagram of chest	NAD				
Circulatory System	1 1/1/11)				
Parameters	Blodd pressure (m	mha) 15	1-7		
	Sinus rhythm	mhg) /20/	70		
Biochemical Parameters	Jamus mythm		-		
a. Urine	ь				
pecific gravity	1.015	Protoin (and (1)	Alcort		
Н	6.2	Protein (gm/l)	Assert		
lood	aro/hpf	Bilirubin	Absert		
	1.2/hpf	keones	Asser		
	A. or I USE	Glucose	Absert		
eucocytes	not detected	Uroilinogen	J. 4 mold		

Ameri Road, Nehru Nag., Bilaspur (C.G.) 11/11/



SHRIRAM CARE HOSPITAL

BILASPUR

Patient: JITENDRA PATEL

kefd. By: Pred.Eqns:

Date: 10/05/2023

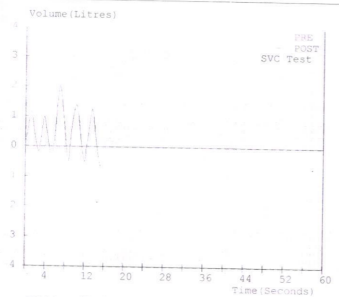
Age : 24 Years Height: 149 Cms

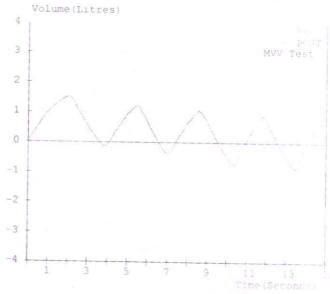
Weight: 47 Kgs ID:

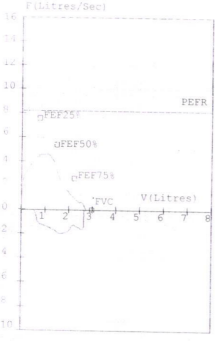
Gender: Male Smoker : No

Eth. Corr: 100 Temp :









		Spi	rometry	Resul	ts		
Paramete	r	Pred	M.Pre	%Pred	M.Post	%Pred	SImp
FVC	(L)	02.96		092			
FEV1	(L)	02.45	02.40	098			
FEV1/FVC	(%)	82.77	88.24			1000000	
FEF25-75	(L/s)	03.80	02.86				
PEFR	(L/s)	08.18	04.56	056			
FIVC	(L)		02.15			-	
FEV.5	(L)		01.85				
FEV3 PIFR	(L)	02.88	02.72	094		100 mg (sa)	
	(L/s)		01.97				
FEF75-85	(L/s)		01.01				
TEF2-1.2		06.45	04.04	0.63			
EF 25%	(L/s)	07.55	04.31				
EF 50%	(L/s)	05.39					
EF 75%	(L/s)	02.62	01.31				
EV.5/FVO	(%)		68.01			-	
EV3/FVC	(%)	97.30		103			
ET	(Sec)		02.0€				
xplTime	(Sec)		00.18				
ung Age	(Yrs)	039					
EV6	(L)	02.96		-			
F 25%	(L/s)		00.17				
F 50%	(L/s)		01.29				
F 75%	(L/s)		01.97				
VC.	(L)		02.9%				
RV	(L)	01.28	.0.10	034			
RV	(L)		01.01				
	/min)	10 00 10 10 10	30.69				
	/min)		23.08				
i	(sec)		01.20				
e T	(sec)						
	(L)						
r/Ti			01.11				
i/Ttot	12.7		00.46	-			
C	(L)			2200 2100 2100			
	/min)	122					
	/min)						
VT	(L)		01.65				

8	V(Litres)			
			PRE POST	
6				-
4]
	1	EV3	FEV FVC	I
2	FEV1 II		t)	
1	+/			
0	1 2 8	4 5	6 7	

T(Seconds)

Pre Medication Report Indicates

Early Small Airway Obstruction as FEF 25-75 %Pred or PEFR %Pred < 70 Spirometry within normal limits as (FEV1/FVC)%Pred >95 and FVC%Pred >80.



श्रीराम CARE HOSPITAL

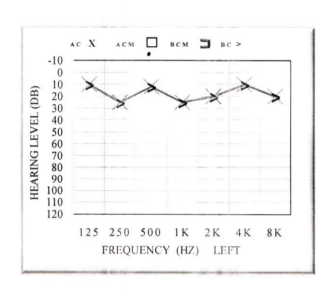
Ameri Road, Nehru Nagar Bilaspur (C.G.) 495 001 Phone: 07752 271111 www.shriramcarehospital.in

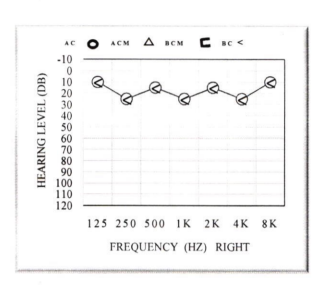
AUDIOMETER SHRIRAM CARE HOSPITAL

DATE:- 10/05/2023

NAME : JITENDRA PATEL AGE / SEX : 24 Y/MALE

AUDIOGRAM





MODE	AIR CO	NDUCTION	BONE CO	ONDUCTION	COLOUR	THRESHHOLD	IN dB	LEFT	RIGHT
EAR	MASKED	UNMASKED	MASKED	UNMASKED	CODE	AIR CONDUCT	ION	19.3	18.3
LEFT		×)	>	BLUE	BONE CONDU	CTION		
RIGHT	Δ	0	E	<	RED	SPEECH			

NO RESPONSE: ADD | BELOW THE RESPECTIVE SYMBOLS

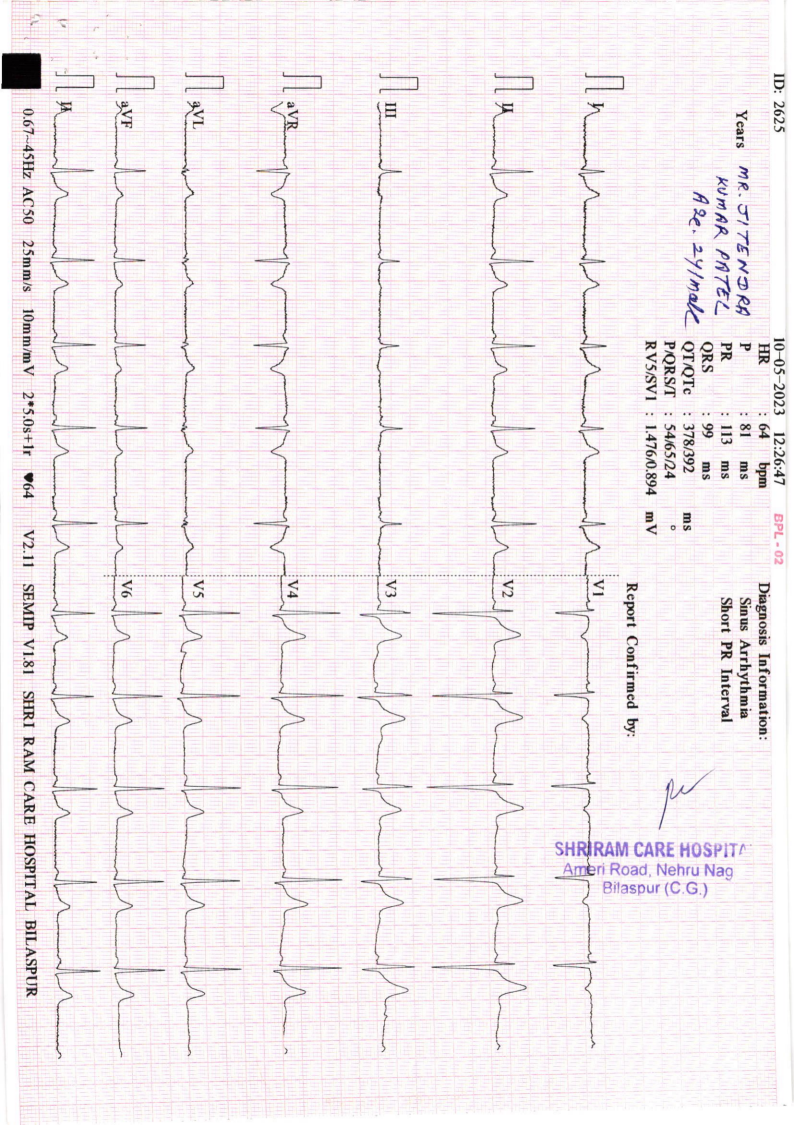
REMARK: NORMAL HEARING



केन्द्रीय शासन एवं छत्तीसगढ़ राज्य शासन से मान्यता प्राप्त अस्पताल

AN ISO 9001: 2008 CERTIFIED MULTISPECIALITY HOSPITAL & DIALYSIS CENTRE

CASHLESS FACILITIES FOR: DCOAL INDIA (SECL, MCL, MCL) DSECR DAYUSHMAN BHARAT DESIC DESIS DGOVT REGD. MTP LLT DCSEB DFCI D17(2) FORM IT DSBI DIRCON DGGCU DVIDAL TPA DIFFCO TOKIO GIC
DSTAR HEALTH & ALLIED GIC DBAJAJ ALLIANZ GIC DPARAMOUNT TPA DUNITED HEALTHCARE DHEALTH ASSURE DERICSON TPA DFOCUS HEALTH TPA DCHOLAMANDALAM DFHPL DRELIANCE GIC DRAKSHA TPA
DEKIN CARE DE- MEDITECH TPA D GENINS INDIA TPA DUNIVERSAL SOMPO GIC DHEALTH INDIA INSURANCE TPA DHITPA D MAX BUPA TPA DADITYA BIRLA GIC DGOOD HEALTH TPA DMD INDIA TPA DNAVI GIC





श्रीराम CARE HOSPITAL

Ameri Road, Nehru Nagar Bilaspur (C.G.) 495 001 Phone: 07752 - 271111 Mobile: 78986 - 90982 www.shriramcarehospital.in

Patient Details: Mr. JITENDRA PATEL / UNID136050 / 24 yrs / Male / 000

Referred By : Dr.Shriram Care Hospital

Date : 10 May, 2023

Lab No : 136050/1683657000

PATHOLOGY REPORT

PATHOLOGY REPORT					
Investigation	Result	Normal values			
		2023-05-10 15:28:41 OPD			
BIOCHEMISTRY					
RANDOM BLOOD SUGAR GOD POD	96.00 Mg/DL	UP TO - 110			
		2023-05-10 15:28:46 OPD			
		2023-05-10 15:28:40 0FD			
URINE ANALYSIS					
PHYSICAL EXAMINATION		1.005 - 1.030			
- SPECIFIC GRAVITY	1.015	1.005 - 1.030			
- QUANTITY	25 ml				
- COLOUR	PALE YELLOW	CLEAR			
- CLARITY	CLEAR	CLEAF			
- REACTION	ACIDIC	ACIDIO			
CHEMICAL EXAMINATION					
- ALBUMIN	ABSENT	ABSEN			
- SUGAR	ABSENT	ABSEN'			
- KETONE BODIES	ABSENT	ABSEN			
- BILE PIGMENT	ABSENT	ABSEN			
- BILE SALT	ABSENT	ABSEN			
- UROBILINOGEN	1.4 mg/dL	<1.			
MICROSCOPIC EXAMINATION					
- PUS CELLS	1-2 / hpf	0-			
- EPITHELIAL CELLS	1-2 / hpf	0-			
- RBCs	0-0 / hpf	0-			
- BACTERIA	ABSENT	ABSEN			
- CAST	ABSENT	ABSEN			
- CRYSTAL	ABSENT	ABSEN			
REMARK:	DEPOSIT-ABSENT				
NITRITE	NOT DETECTED	NOT DETECTE			
PH	6.1	1) Jenni 4.7 - 7			

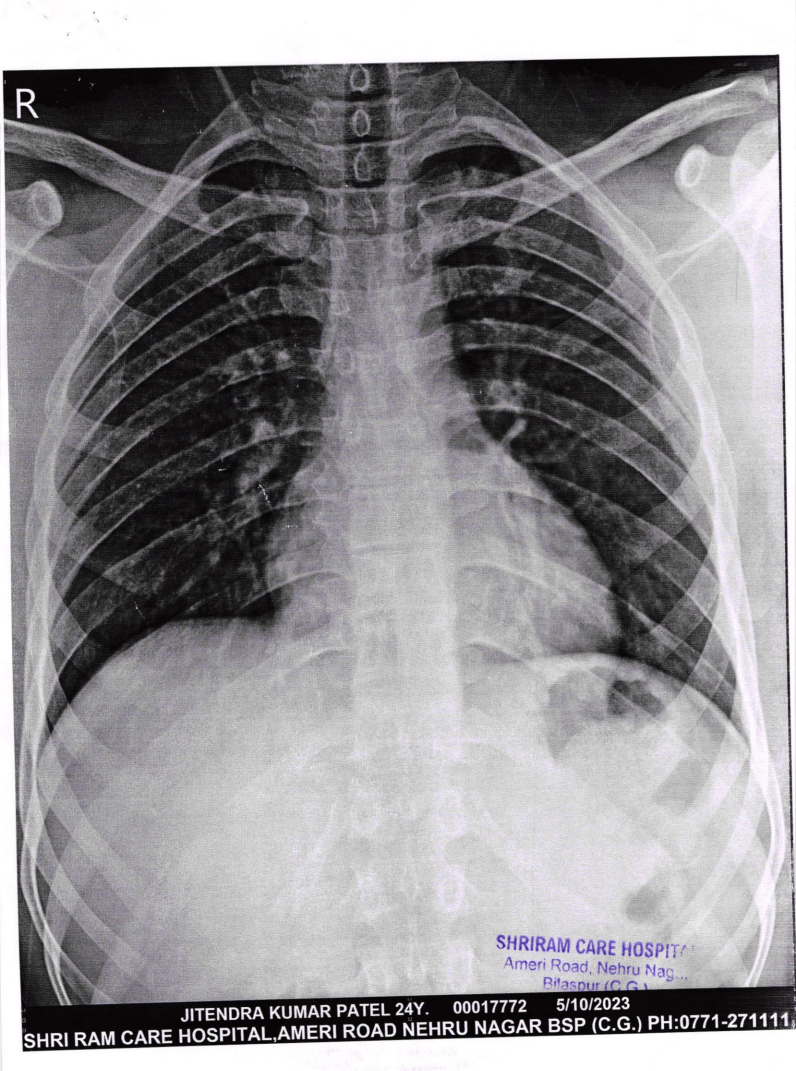
SHRIRAM CARE HOSPITA!

meri Road, Nehru Nagar

Dr. P.R. Poptani M.D. (Pathology) FRSH (London)

केन्द्रीय शासन एवं छत्तीसगढ़ राज्य शासन से मान्यता प्राप्त अस्पताल

CASHLESS FACILITIES FOR: DOOAL INDIA (SECL, NCL, MCL) DSECR DAYUSHMAN BHARAT DESIC DESIS DGOVT REGD. MTP LLT DCSEB DFCI D17(2) FORM IT DSBI DIRCON DGGCU DVIDAL TPA DIFFCO TOKIO GIC DSTAR HEALTH & ALLIED GIC DBAJAJ ALLIANZ GIC DPARAMOUNT TPA DUNITED HEALTHCARE DHEALTH ASSURE DERICSON TPA DFOCUS HEALTH TPA DCHOLAMANDALAM DFHPL DRELIANCE GIC DRAKSHA TPA DEKIN CARE DE-MEDITECH TPA D GENINS INDIA TPA DUNIVERSAL SOMPO GIC DHEALTH INDIA INSURANCE TPA DHITPA D MAX BUPA TPA DADITYA BIRLA GIC DGOOD HEALTH TPA DMD INDIA TPA DNAVI GIC



Name		JITENDRA I	PATEL			
Nature of Employment		AUTOMOBILE				
Company Name	HIND ENERGY AND COAL BENEFICATION (I) LTD.					
Unit	1,1110	GATORA				
ID No		datoli	~			
Sex	MALE	Age	24/4			
Designation	1777 16.6	SUPERVIS				
Department		AUTOMO				
Height	/		DILE			
Weight	4	49 C.M.				
Vision: Visual acuity (Distant Vision						
Right eye	y with without glasses	, , , ,				
Left eye	4 am	mal v	1500			
Colour blindness	7	no				
Squint		no				
Ear (audiometry)						
Noise induced hearing loss		po				
Respiratory System (Spirometry)						
Parameters						
VC (Liters)	092		2 (4			
EV1	098					
EV1/FVC%	107					
EFR(Litres/sec)	056					
1VV(Liters/min)	025					
onclusion	Normal					
kiagram of chest	NAD					
rculatory System	~40					
arameters	Blodd pressure (mn	-1-1	1-			
*	Sinus rhythm	nhg) /20/	70			
ochemical Parameters	Janus Hiyunin					
. Urine		-				
pecific gravity	1.015	Drotein (and (1)	Alcot			
H	6.2	Protein (gm/l)	Assert			
ood	a-a/hpf	Bilirubin	Absert			
eucocytes	1.2/hpf	keones	Absen			
itite		Glucose	Absert			
	Not detected	Uroilinogen	J. 4 mgld			
Random Blood Sugar (mg/dl)	96, ongldl		*			
emarks Deposit- Assent	Signature of Doctor	SHR	IRAM CARE Feri Road, Neh			

43 6.9

Paper advertisement



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