

Prakash Industries Limited



(REGIONAL OFFICE)

93, 1st Floor, Kharavel Nagar, Unit-3, Bhubaneswar- 751001 (Odisha)

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Website - www.prakash.com

Ref: PIL/SIOM/KJR/2025-26/283

Date: 01.11.2025

To. The Member Secretary. State Environment Impact Assessment Authority, Ministry of Environment Forest & CC, (GOI), Qr. No. 5RF-2/1, Unit - IX, Bhubaneswar - 751022 (Odisha)

Sub.: Submission of Six Monthly Compliance Report towards the conditions stipulated in the Environment Clearance issued on dated 06.01.2017 along with Monitoring Data for Ambient Air, Water, Noise, Solid Waste, etc. for the period from October 2024 to March 2025 in respect of Sirkaguttu Iron & Manganese Ore Mine of M/s. Prakash Industries Limited in Keonjhar district of Odisha.

Ref.: 1. Environment Clearance no. SEIAA/ 2401 dated 06.01.2017.

Sir.

This has reference to the above mentioned subject. As per the provisions, we are submitting herewith six monthly Compliance Report along with Environmental Monitoring Data for Ambient Air, Water, Noise, Solid Waste, Expenses incurred for Environmental Management & Corporate Social Responsibility and Green Belt development during the period April 2025 to September 2025 of Sirkaguttu Iron & Manganese Ore Mines for which Environment Clearance was granted vide above referred letter.

We hope you will find the same in order.

Thanking you,

Yours faithfully, For PRAKASH INDUSTRIES LIMITED,

FOR PRAKASH INDUSTRIES LTD.

Authorised Signatory

Deepak Dash

Sr. Vice President

Encl.: As above.

CC TO:

SHUBANESWAR N 4 NOV 20

The Additional Principle Chief Conservator of Forest, Environment, Forests and Climate Change, (MoEF&CC), (Govt. of India), Regional Office, East Zone (EZ), A-31, Chandrasekharpur, Bhubneshwar, (Odisha)

The Member Secretary, State Pollution Control Board, Paribesh Bhawan, A/118, Nilakantha Nagar, Unit - III, Bhubneshwar, (Odisha) 751012

The Regional Director, Central Pollution Control Board (CPCB), Kasba New Market, Sector E, East Kolkata Twp, Kolkata, (West Bengal) 700107

The Regional Officer, State Pollution Control Board, Keonjhar, (Odisha)

: For favour of information please.

Mines Office: Plot No. 311/711 & 311/579, Laxmi Vihar, D.D College Road, Dist-Keonjhar - 758001 (Odisha)

SIRKAGUTTU IRON & MANGANESE ORE MINES

Compliance status on Environmental Clearance vide letter No. SEIAA/2401 dated. 06.01.2017 for Production of Iron & Manganese Ore -1.325 MTPA

SI. No.	Condition as per Environmental Clearance dated. 06.01.2017	Current status of Compliance		
1	The applicant (Project proponent) will take necessary measures for prevention, control and mitigation of Air Pollution, Water Pollution, Noise Pollution and Land Pollution including solid waste management as mentioned by him in Form-1, Final EIA reports and Environment Management Plan (EMP) in compliance with the prescribed statutory norms and standards.	Project proponent has consented to the conditions.		
2	The applicant will take necessary steps for socio-economic development of the people of the area on need based assessment for providing employment, education, health care, drinking water and sanitation, road and communication facilities etc.	steps for socio-economic development of the people of the area on need based assessment for the overall development		
3	The applicant will comply to the points, concerns and issues raised by the people during public hearing on 24.06.2016 in accordance with the commitments made by him thereon.	As per the commitment made during the public hearing, the Project Proponent has under taken following works: (1) Medical treatment & Supply of medicines to the people of nearby villages and workers of the mine is being provided in free of cost regularly by establishing a Health Care centre at the mine with full time Pharmacist.		
	De como de moderno de como de la	(2) Drinking Water is being supplied to the nearby villages with the help of water tankers.		
		(3) More than 134 local personnel's have been engaged in the mine for the Mining Operations.		
		(4) 6 Nos. of Teachers have been appointed in the local schools for promotion of Education.		
		(5) Connecting road to the villages are being maintained regularly to keep it always in motorable condition.		
		(6) Sprinkling of water is being carried out with the help of water tankers for suppression of dust on transportation road as well as inside Mine Roads.		

	ATTHE STATE OF SHORE AND ADDRESS OF THE PARTY OF T	(7) Financial assistance is being provided to the village people for promotion of social & cultural programme etc. Family Compensation to 302 families @ Rs. 3000/- per family per month is being paid. Compliance of the same is attached as Annexure – I.
4	The applicant will take statutory clearance/ approval/ permissions from the concerned authorities in respect of his project as and when required.	Project proponent has taken all statutory clearance /approval / permissions from the concerned authorities in respect of his project as and when required.
5	For post environmental clearance monitoring, the applicant will submit half-yearly compliance report in respect of the stipulated terms and conditions of Environmental Clearance to the State Environmental Impact Assessment Authority (SEIAA), Odisha, State Pollution Control Board (SPCB), Odisha & Regional Office of the Ministry of Environment & Forest, Odisha on 1st June and 1st December of each calendar year.	Complied. Six monthly compliance report for the period from October 2024 to March 2025 has been submitted to the SEIAA, SPCB & RO, MoEF&CC vide letter no. PIL/SIOM/KJR/2025-26/43, date 05.05.2025. Presently we are submitting the compliance report from April – 2025 to September – 2025
6	The core zone should be monitored intensively with no. of stations as prescribed by CPCB, Delhi and unit of pollutant level should be expressed as NAAQ of CPCB, Delhi. The detailed methodology adopted for analysis of samples shall be clearly indicated.	Project Proponent has installed two AAQ stations within the core zone. Monitoring and analysis are carried out regularly and
7	The proponent shall submit baseline data on flora & fauna and CSR activities already carried out within three months to the SEIAA.	Complied.
8	Adequate buffer zone shall be maintained between two consecutive mineral bearing deposits.	Project Proponent has installed one AAQ
9	The following shall be implemented viz. (a) dump run-off should be diverted into settling ponds (b) adequate rain water harvesting and ground water recharging facilities should be developed in the core zone; (c) attempt should be made to achieve zero water balance.	Project proponent has consented to the conditions. Project proponent has provided settling pond & garland drain as per requirement.
10	Maintenance of roads through which transportation of ores are undertaken shall be carried out by the project proponent regularly at	Project proponent has consented to the conditions.

	its own cost.	properly for transportation of Minerals.
11	Fugitive dust generation shall be controlled. Fugitive dust emission shall be regularly monitored at locations of nearest human habitation (including schools and other public amenities located nearest to sources of dust generation as applicable) and records shall be submitted to the SEIAA, Odisha.	Project proponent has consented to the conditions. Project proponent has provided dry fog system at crushing & screening plants for control of fugitive dust generations. Apart from this, regular water sprinkling on haul roads is being carried out. Plantation programme has also been initiated in safety zone of the mine. Monitoring of dust emission is being carried out regularly and data are being submitted to the SEIAA, Odisha. Details of monitoring data given as Annexure – IV.
12	Mineral handling area shall be provided with adequate number of high efficiency dust extraction system. Loading and unloading areas including all the transfer points should also have efficient dust control arrangements. These should be properly maintained and operated.	Complied. Water tankers fitted with sprinklers have been engaged for control of dust at loading and unloading area & mineral handling area. Maintenance of dust control system is also being carried out regularly to keep those always operational.
13	Transportation of ore shall be done by covering the trucks with tarpaulin or other suitable mechanism so that no spillage of ore / dust takes place.	Complied. All the transporting trucks are covered with tarpaulin to prevent spillage of materials & emission of dust during transportation. The photographs of trucks with tarpaulin cover is enclosed as per Annexure – V.
14	Rain water harvesting shall be undertaken to recharge the ground water source.	Project proponent has consented to the conditions. The recharge pits have been constructed.
15	Monitoring of ground and surface water quality shall be regularly conducted and records should be maintained and data shall be submitted regularly to the SEIAA, Odisha.	Complied. The regular monitoring and analysis of surface water is being carried out by the MOEF&CC's accreditated laboratory "Centre for Envotech & Management Consultancy Pvt. Ltd., Bhubaneswar" All the parameters of the monitoring and analysis report are within the prescribed norms. The analysis reports are being submitted to SEIAA, Odisha regularly and details of analysis data given as per Annexure – VI.
16	The proponent shall ensure that no silt originating due to mining activity is transported in the surface water course. Measures for prevention and control of soil erosion and management of silt shall be undertaken. Protection of dumps against erosion shall be	Project proponent has consented to the condition. All precautions are being taken to check the silt & soil erosion. Construction of Retaining wall around the dump has been constructed for its protection. Thick

plantation of native trees and have been carried out with geo textile matting or other developed at the dump slopes. suitable material, and thick plantations of native trees and shrubs shall be carried out at the dump slopes. Dumps shall be protected by retaining walls. 17 Trenches / garland drains shall be constructed Project proponent has consented to the at foot of dumps to arrest silt from being carried conditions. to water bodies. Adequate number of Check Garland drains have been provided Dams shall be constructed around dump area followed by settling across seasonal/perennial nallahs (if any) flowing pond at the end and de-silting of Garland through the ML area and silts be arrested. Dedrains & settling tank are being under silting at regular intervals shall be carried out. taken as and when required. No seasonal as well as perennial nallas are flowing through the ML Area. Provision shall be made for the housing of the Complied. labourers within the site with all necessary Since all the labours are from the nearby infrastructure and facilities such as fuel for villages, there is no need to provide cooking, mobile toilets, mobile STP, safe infrastructural facilities within the ML area. drinking water, medical health care, crèche etc. Mobile toilets, mobile STP, safe drinking The housing may be in the form of temporary water, medical health care has been structures to be removed after the completion of provided to the labours & workers. the project. However, all facilities under Mines Act has been provided. Occupational health and safety measures for the 19 Project proponent has consented to the workers including identification of work related conditions. health hazards, training on malaria eradication, Project proponent has established a HIV, and health effects on exposure to mineral Health Care Centre at Mine with full time dust etc. shall be carried out. The Proponent Pharmacist for checking health of workers shall engage a full time qualified doctor who is and employees. Regular health check up in occupational health. Periodic and free medicine supply to workers is monitoring for exposure to respirable mineral going on and records are being dust on the workers shall be conducted and maintained. Initial Medical Examination of records maintained including health records of employees has been undertaken and all the workers. Awareness programme for workers records of IME are kept at mines office. on impact of mining on their health and precautionary measures like use of personal equipments etc. shall be carried out periodically. Review of impact of various health measures undertaken (at interval of five years or less) shall be conducted followed by follow up action wherever required. Occupational Health Centre shall be established near the mine site itself.

20	Shelter belt i.e. Wind Break of 15 m width and consisting of at least 5 tiers around lease facing the human habitation, school / agricultural fields etc. (if any in the vicinity), in the safety zone/ back-filled & reclaimed areas, around voids & roads shall be raised. Green belt development and selection of plant species shall be as per CPCB guidelines. Density of the trees has to be around 2500 plants per hectare. Herbs and shrubs shall also form a part of afforestation programme besides tree plantation. Help & guidance of local DFO may be sought in the matter. Details of year wise afforestation programme including rehabilitation of mined out area shall be submitted to the SEIAA, Odisha within six months.	Project proponent has consented to the conditions. Necessary steps have been initiated for development of green belt as per CPCB guidelines. Always prefers local species for green belt development. Project proponent has purchased 5340 nos. of seedlings from Forest department and these plants have been planted at mines and nearby areas till the month of September-2025. In this year 750 Plants have been planted.
21	This Environmental Clearance is subject to Forest Clearance under the Forest (Conservation) Act, 1980.	Complied. Forest Clearance (Stage II) has been obtained vide letter no. 5-ORB217/2014-BHU dated 12.02.2019.
22	The mining operations shall be restricted to above ground water table and it should not intersect the groundwater table.	Project proponent has consented to the conditions.
23	The top soil shall temporarily be stored at earmarked site(s) only and it should not be kept unutilized for long (not more than 3 years). The topsoil shall be used for land reclamation and plantation.	Project proponent has consented to the conditions. The top soil so generated is being kept over an identified area and is being used for plantation purpose in the safety zone.
24	The over burden (OB) generated during the mining operation shall be stacked at earmarked dump site(s) only and it should not be kept active for a long period of time and its phasewise stabilization shall be carried out. Proper terracing of OB dump shall be carried out so that the overall slope shall not exceed 28° Backfilling shall be done as per approved mining plan. Back-filling to start from 3rd year onwards of the mining operation & the entire quantity of waste generated shall be backfilled & liquidated within five years. There shall be no external overburden dumps after the 6th year of the mining operation. The backfilled area shall be afforested. Back-filling has to be done in a manner that it is restored to the normal ground level. Monitoring & management of rehabilitated areas should continue till the vegetation is established & becomes self-generating. Compliance status to be reported to the appropriate authorities.	Project proponent has consented to the conditions. The overburden generated during the mining operation are being used for backfilling as per the approved mining plan. Earlier overburden generated is being dumped at the earmarked area.
25	The funds earmarked for the environment	Complied.

	protection measures shall be judiciously utilized. Under no circumstances this funds shall be diverted for other purposes. Year-wise expenditure for this fund should be reported to the SEIAA, Odisha.	Project proponent is keeping separate funds for implementation of various environmental protection measures. The funds earmarked for the environmental protection measures are not diverted for any other purposes. Fund allocated for environmental protection measures and expenses incurred are enclosed herewith as Annexure – VII.
26	The critical parameters in the ambient air within the impact zone, peak particle velocity at 300m distance or within the nearest habitation, whichever is closer shall be monitored periodically. Further, quality of discharged water shall also be monitored [(TDS, DO, pH and Total Suspended Solids (TSS)]. The monitored data shall be uploaded on the website of the company as well as displayed on a display board at the project site at a suitable location near the main gate of the Company in public domain. The circular No. J-20012/1/2006-IA.II(M) dated 27.05.2009 issued by Ministry of Environment and Forests, which is available on the website of the Ministry www.envfor.nic.in shall also be referred in this regard for its compliance.	Project proponent has consented to the conditions. The regular monitoring of ambient air is being carried out by the MOEF&CC accreditated laboratory, "Centre for Envotech & Management Consultancy Pvt. Ltd., Bhubaneswar". All the parameters of the monitoring report are within the prescribed norms. The monitored data has been uploaded on the website of the company and displayed on a display board near main gate.
27	A Final Mine Closure Plan along with details of Corpus Fund shall be submitted to the SEIAA 5 years in advance of final mine closure for approval.	Project proponent has consented to the conditions and shall be complied.
28	The project proponent shall obtain necessary prior permission of the competent authorities for drawl of requisite quantity of water (surface water and ground water) required for the project.	Complied. Necessary permission has been obtained from competent authorities for drawl of surface water of 32 KLD. Agreement with Govt. of Odisha (Water Resources Department) for drawl of surface water has been made. The water tax fee is being paid every month to the department regularly.
29	The project proponent shall prepare wild life conservation plan in consultation with DFO and adequate safety and mitigation measures should be incorporated to protect the wild life, flora, fauna to mitigate adverse impact.	The Site Specific WLCP has been approved on dated 25.07.2017 for
30	The Proponent should advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copy of the clearance letter is available in the website of the SEIAA, Odisha and the Odisha State Pollution	Project proponent has published it on 14.01.2017.

	Control Board (OSPCB) and may also be seen on the website of the Board. The advertisement should be made within Seven days from the date of receipt of the Clearance letter and a copy of the same should be forwarded to the Regional office of MoEF & CC, Bhubaneswar.	
31	A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parisad/ Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal.	Complied. The copy of environment clearance letter has been sent to concerned Panchayats, Zila Parisad/ Municipal Corporation, Urban Local Body.
32	The State Pollution Control Board should display a copy of the clearance letter at the Regional office, District Industry Centre and the Collector's office/ Tahsildar's Office for 30 days.	Complied.
33	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall be put on the website of the company along with the status of compliance of Environmental Clearance conditions and shall also be sent to the Regional Office of the Ministry of Environment, Forests and Climate Change, Bhubaneswar and SEIAA, Odisha by e-mail.	Complied. Environmental statement for the period of April 2024 to March 2025 has been submitted to MoEF & CC, SEIAA & SPCB vide PIL/SIOM/ENV-STATEMENT/ 2025-26/38 dated 03.05.2025.
34	The Proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, Bhubaneswar, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	
35	No change in mining technology and scope of working should be made without prior approval of the SEIAA, Odisha.	Project proponent has consented to the conditions.
36	No change in the calendar plan including excavation, quantum of mineral and waste should be made.	Project proponent has consented to the conditions.
37	The SEIAA, Odisha reserves the right to alter and modify the conditions and add additional safeguard measures or stipulate any further	Project proponent has consented to the conditions.

	condition subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner. The SEIAA, Odisha may revoke or suspend the order, if implementation of any of the stipulated conditions is not satisfactory.	
38	The above conditions will be enforced inter-alia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and the Public Liability Insurance Act, 1991 along with their amendments and rules made there under and also any other orders passed by the Hon'ble Supreme Court of India/High Court of Odisha and any other Court of Law relating to the subject matter.	Project proponent has consented to the conditions.
39	That the grant of this Environment Clearance is issued from the environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time being in force, rests with the project proponent.	Project proponent has consented to the conditions.
40	Any appeal against the clearance lies 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.	Project proponent has consented to the conditions.

For PRAKASH INDUSTRIES LTD.

Authorised Signatory

Public Hearing Points & Compliance

SI. No.	Public hearing issues raised on 24.06.2016	Compliance	Expenditure (In Rs.)	
Road Sirkaguttu village with the which is 5.0 km away from been expanded and development the company and the rooms.		Initially there was a narrow kachha road connecting Sirkaguttu village with the nearby village Mithirda which is 5.0 km away from the mines. The road has been expanded and developed to a metal road by the company and the road is being maintained regularly to keep it always in motorable condition.	Rs. 38,32,748/-	
2	Electricity facility	Rs.12,493/-		
3	accessories to the village. 3 Health facility Earlier, there was no hospital or prima center in the village. People were transcription for the primary Government Hospital, Kalimati to medical treatment, which is 14 km away sirkaguttu village. Since April 2019 westablished a dispensary in the village with time pharmacist to provide medical treatment villagers. We are supplying free medicine villagers and nearby people. Serious patholicity being taken to the Kalimati and Keonjhar with the help of company ambulance.		Rs.6,60,746/-	
4 Supply of drinking water Two water tankers have been engaged by company for supply of drinking water to the notation villages every day. In addition to this, drinking is also being supplied to the Sirkaguttu villages.		Two water tankers have been engaged by the company for supply of drinking water to the nearby villages every day. In addition to this, drinking water is also being supplied to the Sirkaguttu village through pipeline connection from an over head tank constructed by the company.	Rs.8,58,000/-	
5	Vocational For the promotion of education, the company has appointed Six teachers in the local schools.		Rs.3,37,704/-	
6	Employment	Rs.2,30,01,228/-		

FOR PRAKASH INDUSTRIES LTD.

Authorised Signatory

Date: 19.04.2025



CENTRE FOR ENVOTECH AND MANAGEMENT CONSULTANCY PVT.

MANAGEMENT CONSULTANCY PVT. LTD.

An ISO 2001-2015 A BS CHISAS 45001 2016 Certified Company, Empired and First, Consultance and 300.0 of Great of Great Accomplish by ANDEL DCI for EIA Bhotics as A Cotagory Consultant Organization Empired with PCCF1205duts; & Cotago Cotago Consultant Council (CIDC), established by the Planning Commission (Great of India) Mossface, Great of India

SADI. Recognized Environment Laboratory under Environment (Pentection) Act. 1985

Report No.: CEMC/PIL/190425/AAQ

. Name of the Industries : M/s Prakash Industries Itd

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

• Period of Monitoring : April 2025

Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample : Ambient Air Quality

A1 - Near Guest House

A2 - Near Office

A3 - Near Weigh Bridge

ANALYSIS RESULTS OF AMBIENT AIR QUALITY

SI.	Station	Date of	Results						
no.	Code	Monitoring	PM ₁₀ (μg/m ³)	PM _{2.5} (μg/m ³)	SO ₂ (μg/m ³)	NO ₂ (μg/m ³)	CO (mg/m³)		
1	Al	15.04.2025	54	27	8.7	15.2	BDL		
2	A2	16.04.2025	56	30	10.3	17.6	BDL		
3	A3	17.04.2025	68	35	11.8	18.1	BDL		
CPCB Standards (24 hrly) Testing Method		100	60	80	80	4			
		ISO5182 (Part-23) RA2019	ISO5182 (Part-24) RA2019	ISO5182 (Part-2) RA2017	ISO5182 (Part-6) RA2012	ISO 5182 (Part 10) RA200			

Note: BDL value for CO-<0.11 mg/m3

BPDAS Authorized Signatory





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An ISO BOLLOTS & BS. CHEAS 48001-5018 Certified Company, Emponelled with OLCL GREAK and SECS of Ground Grants and Secsion of Control of Contro

Report No.: CEMC/PIL/190425/NL

Date: 19.04.2024

Name of the Industries : M/s Prakash Industries Itd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring : April 2025

Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample : Ambient Noise Level

NL1 - Near Guest house

NL2 - Near Office

NL3 - Near weigh Bridge

ANALYSIS RESULTS OF AMBIENT NOISE LEVEL

	THEOR IS	910 De 179	en migra	the Cont	Results {	dB(A)}	1-hours	-365
Sl.	Station code	Station code Date of Monitoring	Day (0600-2200hr)			Night (2200-0600hr)		
			Max.	Min.	Avg*	Max.	Min.	Avg*
1	NLI	15.04.2025	44.8	32.1	20.2	20.6	-	-
2	NL2	16.04.2025			38.3	37.6	BDL	26.6
3	NL3		47.4	34.4	41.7	35.2	BDL	28.2
º/ opari	thmic Averages BDL I	17.04.2025	56.2	37.8	45.3	41.7	BDL.	32.9

ages, BDL Limit: 30dB (A) All Values in dB (A)





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Report No.: CEMC/P1L/240525/NL

Name of the Industries : M/s Prakash Industries Itd.

: Sirkaguttu Iron and Manganese Ore Mine Name of the Mine

Period of Monitoring : May 2025

Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample : Ambient Noise Level

> NLI - Near Guest house NL2 - Near Office

NL3 - Near weigh Bridge

ANALYSIS RESULTS OF AMBIENT NOISE LEVEL

SI.	C				Results	{dB(A)}			Cotono
	code	Station	Date of	Day	Day (0600-2200 h		Day	(0600-220	0 hr)
no.		Monitoring	max	min	avg*	max	min	avg*	of Area
1	NLI	19.05.2025	48.7	34.6	41.7	35.2	BDL	30.5	Residential
2	NL2	20.05.2025	51.4	37.6	44.5	37.1	BDL	30.8	Commercial
3	NL3	21.05.2025	60.2	42.7	51.5	47.5	BDL	37.2	Industrial

T	Ambient Soise Standard	Day Time [dB(A)]	Night Time [dB (A)]
Γ	Industrial	75	70
T	Commercial	65	55
T	Residential	Residential 55	
Γ	Sensitive	50	40

^{*}Lugarithmic Averages, BDL Limit: 30dB (A) All Values in dB (A)

Authorized Signatory



Date: 24.05.2025



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Report No.: CEMC/PIL/230525/AAQ

Name of the Industries : M/s Prakash Industries ltd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring : May 2025

Sample Collected by M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample : Ambient Air Quality

Al - Near Guest House

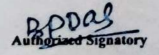
A2 - Near Office

A3 - Near Weigh Bridge

ANALYSIS RESULTS OF AMBIENT AIR QUALITY

SI.	Station	Date of	Results							
no.	Code	Monitoring	PM ₁₀ (μg/m ³)	PM _{2.5} (μg/m ³)	SO ₂ (μg/m ³)	NO ₂ (μg/m ³)	CO (mg/m³)			
1	Al	19.05.2025	53	29	9.2	11.4	BDL			
2	A2	20.05.2025	55	31	8.7	11.7	BDL			
3	A3	21.05.2025	62	33	8.3	12.9	BDL			
CPC	B Standar	rds (24 hrly)	100	60	80	80	4			
	Testing Method		ISO5182 (Part-23) RA2819	ISO5182 (Part-24) RA2019	ISO5182 (Part-2) RA2017	ISO5182 (Part-6) RA2012	ISO 5182 (Part 10) RA2000			

Note: BDL value for CO-<0.11 mg/m3





Date: 23.05.2025



An ISO 9001-2015 & BS OHRAS 45001:2018 Certified Company, Empanelled with GCCL, DRSAC and SPCB of Govt. of Odisha Accredited by NABET, QCI for ISA Studies as 'A' Category Consultant Organization. Empanelled with PCCFWidelies A CWLW, Odisha Enlisted in Construction Industry Development Council (CIDC), established by the Planning Commission (Govt. of India) MaEFACC, Govt. of India, NABL, Recognized Environment Laboratory under Environment (Protection) Act, 1986.

Report No.: CEMC/PIL/270625/AAQ

Name of the Industries : M/s Prakash Industries ltd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

• Period of Monitoring : June 2025

Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample : Ambient Air Quality

A1 - Near Guest House

A2 - Near Office

A3 - Near Weigh Bridge

ANALYSIS RESULTS OF AMBIENT AIR QUALITY

			Results							
Sl. no.	Station Code	Date of Monitoring	PM ₁₀ (μg/m³)	PM _{2,5} (μg/m³)	SO ₂ (μg/m³)	NO ₂ (μg/m³)	CO (mg/m ³)			
1	A1	21.06.2025	48.9	28.7	7.4	16.2	BDL			
2	A2	23.06.2025	50.6	30.1	6.8	17.6	BDL			
3	A3	24.06.2025	51.4	33.5	7.2	16.9	BDL			
	B Standar	ds (24 hrly)	100	60	80	80	4			
Testing Method		(Part-23) RA2019	ISO5182 (Part-24) RA2019	ISO5182 (Part-2) A2017	ISO5182 (Part-6) RA2012	ISO 5182 (Part 10) RA2009				

Note: BDL value for CO-<0.11 mg/m3

Authorized Signatory



Date: 27.06.2025



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Report No.: CEMC/PIL/260625/NL

· Name of the Industries : M/s Prakash Industries Itd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring : June 2025

Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample : Ambient Noise Level

NL1 – Near Guest house NL2 – Near Office

NL3 - Near weigh Bridge

ANALYSIS RESULTS OF AMBIENT NOISE LEVEL

Sl. Station no. code	Section of the sectio			Results {dB(A)}						
		Date of Manitorina	Day (0600-2200 hr)			Day (0600-2200 hr)			Category of Area	
	140		max	min	avg*	max	min	avg*	or Area	
1	NLI	21.06.2025	50.4	36.9	42.4	37.8	28.6	31.2	Residential	
2	NL2	23.06.2025	53.6	35.2	46.8	38.3	29.4	31.9	Commercial	
3	NL3	24.06.2025	65.7	40.5	52.6	43.7	26.2	33.7	Industrial	

Ambient Soise Standard	Day Time [dB(A)]	Night T ime [dB (A)]	
Industrial	75	70	
Commercial	65	55	
Residential	55	45	
Sensitive	50	40	

^{*}Logarithmic Averages, BDL Limit: 30dB (A) All Values in dB (A)

Authorized Signatory



Date: 26.06.2025



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Report No.: CEMC/PIL/250725/AAQ

Name of the Industries : M/s Prakash Industries Itd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

• Period of Monitoring : July 2025

Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

• Type of Sample : Ambient Air Quality

A1 - Near Guest House

A2 - Near Office

A3 - Near Weigh Bridge

ANALYSIS RESULTS OF AMBIENT AIR QUALITY

Sl.	Station	Date of	Results							
no.	Code	Monitoring	PM ₁₀ (μg/m ³)	PM _{2.5} (μg/m ³)	SO ₂ (μg/m ³)	NO ₂ (μg/m ³)	CO (mg/m³)			
1	Al	17.07.2025	46	25	9.2	13.7	BDL			
2	A2	18.07.2025	50	32	10.1	15.8	0.26			
3	A3	19.07.2025	57	37	10.4	16.5	0.21			
CPC	B Standar	rds (24 hrly)	100	60	80	80	4			
	Testing N	lethod	ISO5182 (Part-23) RA2019	ISO5182 (Part-24) RA2019	ISO5182 (Part-2) RA2017	ISO5182 (Part-6) RA2012	ISO 5182 (Part 10) RA2009			

Note: BDL value for CO-<0.11 mg/m3

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Date: 25.07.2025



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Report No.: CEMC/PIL/250725/NL

Name of the Industries : M/s Prakash Industries ltd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring : July 2025

• Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample : Ambient Noise Level

NL1 - Near Guest house

NL2 - Near Office

NL3 - Near weigh Bridge

ANALYSIS RESULTS OF AMBIENT NOISE LEVEL

		1 and 1 and 1	Results [dB(A)]						
Sl. no.	Station code	Date of Monitoring	Day Time (06.00-22.00 hrs)			Night Time (22.00-06.00 hrs)			Category of Area
			max	min	avg*	Max	min	avg*	
1	NLI	17.07.2025	47.2	35.4	43.6	33.2	25.1	29.5	Residential
2	NL2	18.07.2025	50.8	38.5	45.8	30.7	24.8	28.3	Commercial
3	NL3	19.07.2025	61.9	42.7	54.1	38.4	28.6	31.9	Industrial
	Ambier	nt Noise Standard	Day	Time [d]	B(A)]	Night	Time [d]	B (A)]	
	Industrial		75		70				
		Commercial	65						

 Industrial
 75
 70

 Commercial
 65
 55

 Residential
 55
 45

 Sensitive
 50
 40

Authorized Signatory

Seal of Laboratory

Date: 25.07.2025

^{*}Logarithmic Averages, BDL Limit: 30dB (A) All Values in dB (A)



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Report No.: CEMC/PIL/250825/AAQ

Name of the Industries : M/s Prakash Industries Itd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

• Period of Monitoring : August 2025

Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

• Type of Sample : Ambient Air Quality

A1 - Near Guest House

A2 - Near Office

A3 - Near Weigh Bridge

ANALYSIS RESULTS OF AMBIENT AIR QUALITY

SI.	Station	Date of	Results							
no.	Code	Monitoring	PM ₁₀ (μg/m ³)	PM _{2.5} (μg/m ³)	SO ₂ (μg/m ³)	NO ₂ (μg/m ³)	CO (mg/m³)			
1	Al	18.08.2025	40	21	9.6	13.4	0.17			
2	A2	19.08.2025	43	24	10.5	14.7	0.22			
3	A3	20.08.2025	48	26	10.1	15.1	0.19			
CPC	B Standar	rds (24 hrly)	100	60	80	80	4			
	Testing N	Method	1SO5182 (Part-23) RA2019	ISO5182 (Part-24) RA2019	ISO5182 (Part-2) RA2017	ISO5182 (Part-6) RA2012	15O 5182 (Part 10) RA2009			

Note: BDL value for CO-<0.11 mg/m3

Authorized Signatory



Date: 25.08.2025



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Report No.: CEMC/PIL/250825/NL

Name of the Industries : M/s Prakash Industries ltd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring : August 2025

Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample : Ambient Noise Level

NL1 - Near Guest house

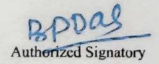
NL2 - Near Office

NL3 - Near weigh Bridge

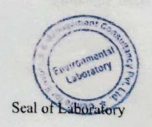
ANALYSIS RESULTS OF AMBIENT NOISE LEVEL

C.		others.							
Sl. no.	Station code	n Data of Mania		Day Time (06.00-22.00 hrs)			ight Tim 00-06.00		Category of Area
		an -	max	min	avg*	Max	min	avg*	J. A.C.
1	NLI	18.08.2025	43.8	32.2	38.3	31.5	23.5	28.2	Residential
2	NL2	19.08.2025	48.3	36.2	39.1	32.5	23.5	26.7	Commercia
3	NL3	20.08.2025	51.4	40.2	47.6	35.5	26.2	30.4	Industrial
	Ambie	nt Noise Standard	Day	Time [d	B(A)]	Night	Time [d]		moustrial
	Industrial Commercial			75		Marga N	70	()	
			65		55				
		Residential		55		45			
				The state of the s					

^{*}Logarithmic Averages, BDL Limit: 30dB (A) All Values in dB (A)



Sensitive



40

Date: 25.08.2025



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Report No.: CEMC/PIL/230925/AAQ

Name of the Industries : M/s Prakash Industries ltd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

· Period of Monitoring : September 2025

Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt, Ltd.

• Type of Sample : Ambient Air Quality

A1 - Near Guest House

A2 - Near Office

A3 - Near Weigh Bridge

ANALYSIS RESULTS OF AMBIENT AIR QUALITY

			Results							
Sl. no.	Station Code	Date of Monitoring	PM ₁₀ (μg/m³)	PM _{2,5} (μg/m³)	SO ₂ (μg/m³)	NO ₂ (μg/m³)	CO (mg/m³)			
1	A1	15.09.2025	51.4	29.2	7.8	15.8	BDL			
2	A2	16.09.2025	54.2	33.8	6.3	16.7	BDL			
3	A3	17.09.2025	53.7	31.7	7.5	16.3	BDL			
CPC	B Standar	ds (24 hrly)	100	60	80	80	4			
Testing Method		(Part-23) RA2019	ISO5182 (Part-24) RA2019	ISO5182 (Part-2) A2017	ISO5182 (Part-6) RA2012	(Part 10) RA2009				

Note: BDL value for CO-<0.11 mg/m3

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Date: 23.09.2025



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Report No.: CEMC/PIL/200925/NL

Date: 20.09.2025

Name of the Industries : M/s Prakash Industries ltd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring : September 2025

Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample : Ambient Noise Level

NL1 - Near Guest house

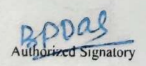
NL2 - Near Office

NL3 - Near weigh Bridge

ANALYSIS RESULTS OF AMBIENT NOISE LEVEL

SI.	Ct-1	Admin B							
no.	Station	Date of Monitoring	Day (0600-2200 hr)			Night (0600-2200 hr)			Category
The last	OK BY	(ag) - Carrings	max	min	avg*	max	min	avg*	of Area
1	NLI	15.09.2025	54.1	33.7	45.4	35.2	26.3	30.5	Residential
2	NL2	16.09.2025	52.8	31.1	43.2	37.9	28.2	32.4	Commercial
3	NL3	17.09.2025	63.9	38.6	50.1	41.3	25.7	35.3	Industrial
	Ambier	nt Soise Standard	Day	Time [d]	B(A)]	Night	Time [d]	B (A)]	
3		Industrial	75			70			
	(Commercial		65			55		
		Residential		55			45		
		Sensitive		50			40		

^{*}Logarithmic Averages, BDL Limit: 30dB (A) All Values in dB (A)





DETAILS OF CORPORATE SOCIAL RESPONSIBILITY EXPENSES

01	For the period of April – 2025 to September – 202	25
SI. No.	Details of important work done at site (Panchayat/ Villages) etc	Expenses (In Rs.)
	Drinking Water Facility	
1	(Engagement of water tanker for supply of drinking water to the nearby village and expenditure for supply of drinking water through pipeline.)	Rs.8,58,000/-
2	Promotion of Education	D 007 TOW
2	(Teacher's salary)	Rs. 3,37,704/-
	Health care	
3	(Supply of medicine, Salary paid to Pharmacist & other medical Staffs, Ambulance, etc.)	Rs. 6,60,746/-
	Environmental awareness	
4	(Plantation, solar connection and water sprinkling on transportation road for suppression of dust)	Rs.10,74,250/-
5	Family Compensation paid to the Villagers	Rs.9,06,000/-
6	Development of Village Road	Rs. 38,32,748/
7	Financial assistance to the nearby villages for religious and cultural activities, sports competition etc.	Rs.3,96,289/-
	Miscellaneous	
8	(Infrastructure development, expenses reference to social welfare activities etc.)	Rs.2,13,535/-
	Grand Total =	Rs.82,79,272/-

FOR PRAKASH INDUSTRIES LTD.

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MANAGEMENT CONSULTANCY PVT. LTD.

And the second state of the second sec of Laboratory under Environment (Presentent Act, 1981)

Report No.: CEMC/PIL/190425/WZNL

Date: 19.04.2025

Name of the Industries : M/s Prakash Industries ltd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring : April 2025

Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample : Work Zone Noise Level

> WZNL1 - Near Screening Plant WZNL2 - Near Crushing Plant WZNL3 - Near Quarry

ANALYSIS RESULTS OF WORK ZONE NOISE LEVEL

	12.00		Results in dB(A)			
SI.	1	WZNLI	WZNL2	WZNL3		
no.	Time (Hrs)	Source of distance 25 m	Source of distance 25 m	Source of distance 25 m		
		15.04.2025	16.04.2025	17.04.2025		
1	8.00AM	59.7	60.3	63.1		
2	9.00AM	61.5	68.9	66.3		
3	10.00AM	65.4	70.6	70.4		
4	11.00AM	67.5	72.8	75.6		
5	12.00AM	70.4	67.4	78.6		
6	1.00PM	69.7	69.2	71.4		
7	2.00PM	65.5	62.5	66.3		
8	3.00PM	60.7	58.7	60.5		
	Max.	70.4	72.8	78.6		
	Min.	59.7	58.7	60.5		
	Avg.	65.05	66.30	69.03		
Prescribed OSHA Norm for Work Zone Area(8hrly)		90				

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MABIL, Recognized Environment Laboratory under Environment (Protection) Act, 1885.

Report No.: CEMC/PIL/190425/FE

Date: 19.04.2025

Name of the Industries

M/s Prakash Industries Itd.

· Name of the Mine

: Sirkaguttu Iron and Manganese Ore Mine

· Period of Monitoring

: April 2025

Sample Collected by

: M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

· Type of Sample

: Fugitive Emission

FE1 - Near Screening Plant FE2 - Near Crushing Plant

FE3 - Near Quarry

ANALYSIS RESULTS OF FUGITIVE EMISSIONS

	Station	Date of Monitoring	Souce of Distance	Results		
	Code			RSPM (μg/m³)	NRSPM (µg/m³)	TSPM (μg/m³)
1	FE1	15.04.2025	25 m	91	301	392
2	FE2	16.04.2025	27 m	92	295	387
3	FE3	17.04.2025	25 m	94	388	482
(CPCB Standards(8hrly)				1200 μg/m ³	
Testing Method				G	ravimetric Meth	od

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Laboratory At. Plot No. 800/1274, Johal, Pahal, Bhubaneswar-752101



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Report No.: CEMC/PIL/240525/WZNL

Date: 24.05.2025

Name of the Industries : M/s Prakash Industries ltd.

: Sirkaguttu Iron and Manganese Ore Mine Name of the Mine

: May 2025 Period of Monitoring

: M/s Centre for Envotech and Management Consultancy Pvt. Ltd. Sample Collected by

: Work Zone Noise Level Type of Sample

> WZNL1 - Near Screening Plant WZNL2 - Near Crushing Plant WZNL3 - Near Quarry

ANALYSIS RESULTS OF WORK ZONE NOISE LEVEL

			Results in dB(A)		
	The state of	WZNLI	WZNL2	WZNL3	
Sl. no.	Time (Hrs)	Source of distance 25 m	Source of distance 25 m	Source of distance 25 m	
		19.05.2025	20.05.2025	21.05.2025	
1	8.00AM	57.3	61.8	65.9	
2	9.00AM	62.7	66.4	67.5	
3	10.00AM	63.2	71.3	72.3	
4	11.00AM	66.9	74.1	77.3	
5	12.00AM	71.8	69.8	82.4	
6	1.00PM	68.3	67.3	79.7	
7	2.00PM	64.7	61.2	64.8	
-		561	56.1	61.2	
8	3.00PM	71.8	74.1	82.4	
	Max.	57.3	56.1	61.2	
Min. Avg.		Min. 66.00		71.39	
Prescribed OSHA Norm for Work Zone Area(8hrly)			90 dB(A)	ADD STORED	

* All Values in dB (A)

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Date: 23.05.2025

Report No.: CEMC/PIL/230525/FE

Name of the Industries M/s Prakash Industries Itd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring May 2025

Sample Collected by M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample : Fugitive Emission

> FEI - Near Screening Plant FE2 - Near Crushing Plant

FE3 - Near Quarry

ANALYSIS RESULTS OF FUGITIVE EMISSIONS

Sl. no.		Date of Monitoring	Souce of Distance	Results
	Station Code			PM (μg/m³)
1	FEI	19.05.2025	25 m	529
2	FE2	20.05.2025	27 m	537
3	FE3	21.05.2025	25 m	568
	CPCB Se	1200 μg/m³		
	Testi	ng Method		Gravimetric Method

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Report No.: CEMC/PIL/260625/WZNL

Date: 26.06.2025

Name of the Industries : M/s Prakash Industries Itd.

Name of the Mine

: Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring

: June 2025

Sample Collected by

: M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample

: Work Zone Noise Level

WZNL1 - Near Screening Plant WZNL2 - Near Crushing Plant

WZNL3 - Near Quarry

ANALYSIS RESULTS OF WORK ZONE NOISE LEVEL

		The second of the second	Results in dB(A)		
		WZNL1	WZNL2	WZNL3	
Sl. no.	Time (Hrs)	Source of distance 25 m	Source of distance 25 m	Source of distance 25 m	
		21.06.2025	23.06.2025	24.06.2025	
1	8.00AM	59.2	63.7	66.2	
2	9.00AM	64.5	64.8	68.5	
3	10.00AM	65.1	72.9	73.6	
4	11.00AM	68.2	75.2	79.2	
5	12.00AM	70.5	67.4	84.5 76.1	
6	1.00PM	67.1	65.2		
7	2.00PM	63.5	58.6	63.3	
8	3.00PM	57.4	55.5	60.5	
	Max.	70.5	75.2	84.5	
	Min.	57.4	55.5	60.5	
Avg.		64.44	65.41	71.49	
Prescribed OSHA Norm for Work Zone Area(8hrly)			90 dB(A)		

* All Values in dB (A)

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Report No.: CEMC/PIL/270625/FE

Name of the Industries : M/s Prakash Industries ltd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring : June 2025

Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample : Fugitive Emission

FE1 – Near Screening Plant FE2 – Near Crushing Plant FE3 – Near Quarry

ANALYSIS RESULTS OF FUGITIVE EMISSIONS

Sl. no.	Station Code	Date of Monitoring	Souce of Distance	Results
				PM (μg/m³)
1	FEI	21.06.2025	25 m	478
2	FE2	23.06.2025	25 m	506
3	FE3	24.06.2025	25 m	492
	CPCB St	andards(8hrly)		1200 μg/m ³
	Testi	ng Method		Gravimetric Method

Authorized Signatory



Date: 27.06.2025



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Report No.: CEMC/PIL/250725/WZNL

Name of the Industries : M/s Prakash Industries Itd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

• Period of Monitoring : July 2025

Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample : Work Zone Noise Level

WZNL1 - Near Screening Plant WZNL2 - Near Crushing Plant

WZNL3 - Near Quarry

ANALYSIS RESULTS OF WORK ZONE NOISE LEVEL

			Results in dB(A)		
Sl. no.		WZNL1	WZNL2	WZNL3	
	Time (Hrs.)	Source of distance 25 m	Source of distance 25 m	Source of distance 25 m	
		17.07.2025	18.07.2025	19.07.2025 62.7 65.9 72.1 77.5 81.2 76.6 68.4	
1	8.00 AM	54.8	65.2	62.7	
2	9.00 AM	66.4	68.5	65.9	
3	10.00 AM	68.2	74.3	72.1	
4	11.00 AM	70.9	78.2	77.5	
5	12.00 AM	70.0	78.9	81.2	
6	1.00 PM	69.4	66.1	76.6	
7	2.00 PM	65.3	59.1	68.4	
8	3.00 PM	58.1	52.8	62.2	
	Max.	72.6	78.9	81.2	
-	Min.	54.8	52.8	62.2	
Avg.		65.71			
Prescribed OSHA Norm for Work Zone Area(8hrly)			90 dB(A)		

* All Values in dB (A)

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Date: 25.07.2025



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Report No.: CEMC/PIL/250725/FE

Date: 25.07.2025

Name of the Industries

M/s Prakash Industries ltd.

Name of the Mine

Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring

July 2025

Sample Collected by

M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample

Fugitive Emission

FE1 - Near Screening Plant

FE2 - Near Crushing Plant

FE3 - Near Quarry

ANALYSIS RESULTS OF FUGITIVE EMISSIONS

Sl. no.	5 5	Date of	Souce of	Results
31. 110.	Station Code	Monitoring	Distance	PM (μg/m ³)
1	FEI	17.07.2025	25 m	185
2	FE2	18.07.2025	25 m	204
3	FE3	19.07.2025	25 m	253
	CPCB St	1200 μg/m³		
	Testi	ng Method		Gravimetric Method

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Report No.: CEMC/PIL/250825/WZNL

Name of the Industries : M/s Prakash Industries Itd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

• Period of Monitoring : August 2025

Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample : Work Zone Noise Level

WZNL1 - Near Screening Plant WZNL2 - Near Crushing Plant WZNL3 - Near Quarry

ANALYSIS RESULTS OF WORK ZONE NOISE LEVEL

			Results in dB(A)		
Sl. no.		WZNL1	WZNL2	WZNL3	
	Time (Hrs.)	Source of distance 25 m	Source of distance 25 m	Source of distance 25 m	
		18.08.2025	19.08.2025	Source of distance 25 m 20.08.2025 63.4 66.5 76.2 76.3 83.8 75.8 67.5 64.5 83.8 63.4 71.75	
1	8.00 AM	52.7	64.8	63.4	
2	9.00 AM	64.1	67.3	66.5	
3	10.00 AM	69.4	73.7	76.2	
4	11.00 AM	71.2	77.2 76.4		
5	12.00 AM	73.4			
6	1.00 PM	68.3	65.5	75.8	
7	2.00 PM	64.1	59.1	67.5	
8	3.00 PM	56.5	51.7	64.5	
	Max.	73.4	77.2	83.8	
	Min.	52.7	51.7	63.4	
Avg.		64.96	66.96 71.75		
Prescribed OSHA Norm for Work Zone Area(8hrly)			90 dB(A)		

* All Values in dB (A)

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Date: 25.08.2025



MANAGEMENT CONSULTANCY PVT. LTD.

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NASET GCI for EIA Studies as A Category Consultant Organization. Empanetted with PCCF(Wildlife) & CWLW. Ordisha Entisted uction Industry Development Council (CIDC), established by the Planning Commission (Govt. of India) MoEFSCC Govt. of Ind

Report No.: CEMC/PIL/250825/FE

Date: 25.08.2025

Name of the Industries :

M/s Prakash Industries ltd

Name of the Mine

: Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring

: August 2025

Sample Collected by

: M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Type of Sample

: Fugitive Emission

FE1 - Near Screening Plant FE2 - Near Crushing Plant

FE3 - Near Quarry

ANALYSIS RESULTS OF FUGITIVE EMISSIONS

Sl. no.	Station Code	Date of Monitoring	Souce of Distance	Results
				PM (μg/m ³)
1	FE1	18.08.2025	25 m	149
2	FE2	19.08.2025	25 m	153
3	FE3	20.08.2025	5 25 m	145
	CPCB St	1200 μg/m ³		
	Testi	ng Method		Gravimetric Method

Bodal Authorized Signatory Seal of Laboratory



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Report No.: CEMC/PIL/200925/WZNL

Name of the Industries : M/s Prakash Industries ltd.

: Sirkaguttu Iron and Manganese Ore Mine Name of the Mine

: September 2025 Period of Monitoring

: M/s Centre for Envotech and Management Consultancy Pvt. Ltd. Sample Collected by

: Work Zone Noise Level Type of Sample

> WZNL1 - Near Screening Plant WZNL2 - Near Crushing Plant

WZNL3 - Near Quarry

ANALYSIS RESULTS OF WORK ZONE NOISE LEVEL

			Results in dB(A)			
		WZNLI	WZNL2	WZNL3		
Sl. no.	Time (Hrs)	Source of distance 25 m	Source of distance 25 m	Source of distance 25 m		
		15.09.2025	16.09.2025	17.09.2025		
1	8.00AM	61.5	64.1	65.4		
2	9.00AM	62.7	63.4	66.6		
3	10.00AM	66.4	70.7	74.4		
4	11.00AM	66.9	72.5	76.8		
		78.8	66.3	75.7		
5	12.00AM	64.3		73.5		
6	1.00PM	61.2	59.4	62.8		
7	2.00PM	58.4	56,7	59.2		
8	3.00PM		72.5	76.8		
	Max.	70.0		59.2		
Min.		58.4 65.03	64.71	69.30		
Avg. Prescribed OSHA Norm for Work Zone Area(8hrly)		03.03	90 dB(A)	description.		

* All Values in dB (A)

BPDa **Authorized Signatory**



Date: 20.09.2025



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Report No.: CEMC/PIL/220925/FE

Name of the Industries

M/s Prakash Industries ltd.

· Name of the Mine

: Sirkaguttu Iron and Manganese Ore Minc

· Period of Monitoring

September 2025

Sample Collected by

: M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Date: 22.09.2025

· Type of Sample

: Fugitive Emission

FE1 - Near Screening Plant

FE2 - Near Crushing Plant

FE3 - Near Quarry

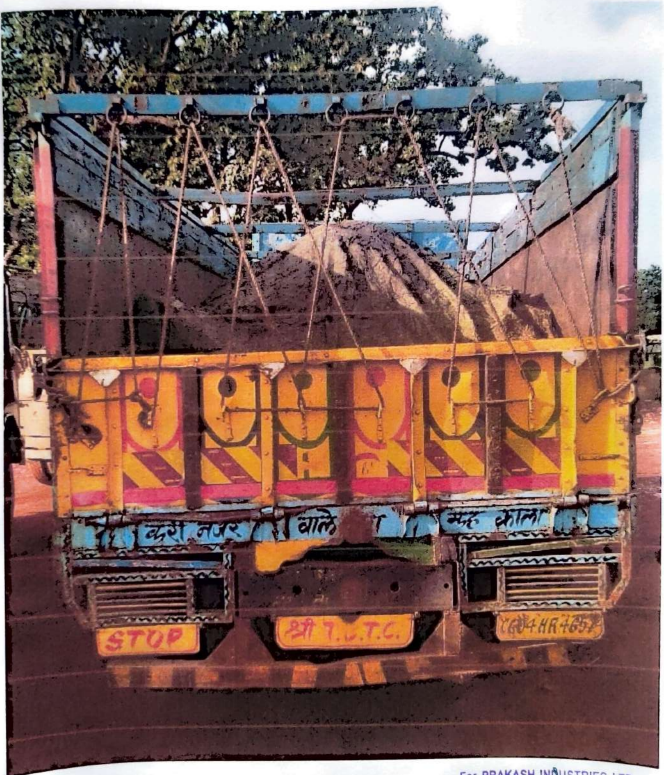
ANALYSIS RESULTS OF FUGITIVE EMISSIONS

Sl. no.	St. 1	Date of	Souce of	Results
	Station Code	Monitoring	Distance	PM (μg/m³)
11	FEI	15.09.2025	25 M	154
2	FE2	16.09.2025	25 M	178
3	FE3	17.09.2025	25 M	162
	CPCB St	andards(8hrly)		1200 μg/m ³
	Testi		Gravimetric Method	

Authorized Signatory



Photographs of covered truck with tarpaulin



FOR PRAKASH INDUSTRIES LTD.

Authorised Signatory

Date: 23.04.2025



CENTRE FOR ENVOTECH AND MANAGEMENT CONSULTANCY PVT. LTD.

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Report No.: CEMC/P11/230425/SW

M/s Prakash Industries ltd. Name of the Industries :

Sirkaguttu Iron and Manganese Ore Mine Name of the Mine

: April 2025 Period of Monitoring

: M/s Centre for Envotech and Management Consultancy Pvt. Ltd. Sample Collected by : Surface Water (SW1 - New Sirkaguttu, SW2 - Kaijorhanala) Type of Sample

: 16.04.2025 Date of Sampling

: 17.04.2025 - 22.04.2025 Date of analysis

CHI TS OF SURFACE WATER

SL.	Parameters	Unit	Testing Methods	SWI	SW2
no.			pH Meter	7.35	7.62
1000	pH value		APHA24th Ed 4500-11+B 2023 By Thermometer	23	18
2.	Temperature	oc.	APHA24th Ed 2550 R: 2023	44	38
3.	Suspended Solids	mg/l	Gravimetric Method APHA24th Ed 2540 D: 2023		
4.		NTU	Nephelometric Method	18	15
	Turbidity		APHA24th Ed. 2130B: 2023 Gravimetric Method	191	182
5.	Total Dissolved Solids	mg/l	APHA24th Ed, 2540 C: 2023	282	278
6.	Electrical Conductivity(EC)	µmhos/cm	Conductivity Meter APHA24th Ed. 2510B: 2023	87	82
7.	Alkalinity (as CaCO ₃)	mg/l	Titration Method APHA24th Ed, 2320B: 2023	87	
8.	Total Hardness (as	mg/l	EDTA Timmetric Method APHA24th Ed. 2340C: 2023	64	59
9	CaCO ₃)	0	EDTA Titrimetric Method	10.9	12.4
Y	Calcium (as Ca)	mg/l	APHA24th Ed 3500-Ca-B: 2023 Argentometric Method	25	28
10.	Chloride (as Cl)	mg/l	APHA24th Ed 4500-C'IB 2023	0.17	0.20
11.	Fluonde (as F)	mg/l	Oscillation followed by Spectrophotometric Method APHA24th Ed 4500-F-D: 2023		
12.		mg/l	Turbidimetric Method	12	19
	Sulfate (as SO ₄)	-	APHA24th Ed 4500-SO42-E; 2023 Calculation Method	7.3	7.1
13.	Magnesium (as Mg)	mg∕l	APHA24th Ed 3500Mg B:2023	0.09	0.02
14.	Nitrate (as NOs)	mg/l	By UV -Screen Method APHA24th Ed 4500-NO3-B 2023		
15.		mg/l	Stannous Chloride Method	0.28	0.32
15.	Phosphate	- mg i	APHA24th Ed, 4500 P.D. 2023 Modified Winkler Method	6.1	5.8
16.	Dissolved Oxygen as O2	mg/l	APHA24th Ed 4500-OC 2023		<0.4
17.	Sulfide (as S)	mg/l	By lodometric Method APHA24th Ed 4500-S2-F: 2023	<0.4	<0.4
18		mg/l	Oxygen Depletion Method	6.9	6.4
	BOD, 3 days at 27°C	-	IS 3025(P-44):1993 Open Reflux Method	13.8	19.8
19.	COD	mg/l	APHA24th Ed 5220 B: 2023 By ICP Method	10.005	c0 005
20.	Copper(as Cu)	mg/l	APHA24th Ed, 3120B: 2023	<0.005	< 0.005
21.	Nickel (as Ni)	mg/l	By ICP Method APHA24th Ed, 3120B: 2023	<0.005	< 0.005
22.	Manganese (as Mn)	mg/l	ICP Method APHA24th Ed, 3120B: 2023	0.023	0.020
23.	Cadmium (as Cd)	mg/l	KP Method APHA24th Ed, 3120B: 2023	<0.005	< 0.005
24.	Chromium(VI)	mg/l	By Diphenyl Carbaride Method	<0.05	< 0.05
25.		-	APHA24th Ed, 3500-CrB 2023 By ICP Method	<0.005	< 0.005
-	Total Chromium	mg/l	APIIAZ4th Fd. 31208: 2023		<0.005
26.	Lead (as Pb)	mg/l	APHA24th Ed. 3120B 2023	<0.005	
27.	Zinc (as Zn)	mg/l	By ICP Method	ntal \$ <0.005	< 0.005
28.	tron (as Q DDQ	mg/l	APHA24th Ed. 3120B 2023 By ICP Method APHA24th Ed. 3120B 2023	5 0.24	0.31

Environmental Studies (EIA & EMP), Monitoring, Forest Diversion Planning, DPR, Wildlife Management Plan, Hazardous & Safety Studies, RS & GIS, Baseline Survey, Hydrological & Geological Studies, Socio-economic Studies, DGPS & ETS Survey

Head Office: Plot No-1666, Noar Nilakantheswar Marg, Vibaba Estate Lane, Baramunda, Bhubaneswar-751003, Khurda, Odisha.



An ISO boat Jose A Da Citra's at 11 2018 Control Company Empany Empanded with CCCL Estate and APCR of Court at Court.

As a construction between the State of A Cat yeary Consultant Organization From the estate of the CC Front of Court of

Date: 28.05.2025

Report No.: CEMC/PIL/280525/SW

Name of the Industries : M/s Prakash Industries ltd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring : May 2025

Sample Collected by
 M/s Centre for Envotech and Management Consultancy Pvt. Ltd.
 Type of Sample
 Surface Water (SW1 New Sirkagintu, SW2 Kaijorhanala)

Date of Sampling : 21.05.2025

Date of analysis : 22.05.2025 - 27.05.2025

SI.	Parameters	Unit	RESULTS OF SURFACE WAT Testing Methods	SWI	SW2
1.	pH value		pli Meter	3	
2.	Temperature		APHA24th Fd 4500-11+B 2023	7.68	7.75
3.		oC	By Thermometer APHA24th Ed 2550 B 2023	25	21
4.	Suspended Solids	mg/l	Gravimetric Method APHA24th Ed 2540 D 2023	47	42
5.	Turbidity	NTU	Nephelometric Method	20	14
-	Total Dissolved Solids	mg/l	APHA24th Ed., 2130H 2021 Gravimetric Method		
6.	Electrical Conductivity(EC)	μmhos/cm	APHA24th Ed, 2540 C, 2023 Conductivity Meter APHA24th Ed, 2510B, 2023	277	180
7.	Alkalinity (as CaCO ₃)	mg/l	Titration Method	211	272
8.	Total Hardness (as	mig/1	APHA24th Ed, 2320B 2023 EDTA Titrimetric Method	82	78
9.	CaCO ₁)	mg/l	APHA24th Ed. 2340C. 2023	67	62
	Calcium (as Ca)	mg/l	EDTA Titnmetric Method APHA24th Ed 3500-Ca-B: 2023	11.2	13.1
10.	Chloride (as Cl)	mg/l	Argentometric Method		
11.	Fluoride (as F)	mg/l	APHA24th Ed 4500-CIB: 2023 Distillation followed by Spectrophotometric Method	27	30
12.	Sulfate (as SO ₄)	-	APHA24th Ed 4500-F-D. 2023 Turbidimetric Method	0.19	0.24
13.	1000000	mg/l	APHA24th Ed 4500-SC42-E: 2023 Calculation Method	15	21
14.	Magnesium (as Mg)	mg/l	APHA24th Ed 3500Mg B:2023	7.8	7.4
	Nitrate (as NO ₃)	mg/l	By UV -Screen Method APHA24th Ed 4500-NO3-B: 2023	0.08	0.06
15.	Phosphate	mg/l	Stannous Chloride Method APHA24th Ed, 4500 P.D. 2023	0.31	
16.	Dissolved Oxygen as O2	mg/l	Modified Winkler Method		0.36
17.	Sulfide (as S)	mg/l	APHA24th Ed 4500-OC 2023 By lodometric Method	6.8	6.2
18.	BOD, 3 days at 27°C	1	APHA24th Ed 4500-S2-F 2023 Oxygen Depletion Method	<0.4	<0.4
19.	COD	mg/l	IS 3025(P-44): 1993 Open Reflux Method	7.2	6.9
20.		mg/l	APHA24th Ed 5220 H: 2021	13.8	19.8
-180.00	Copper(as Cu)	mg/l	By ICP Method APHA24th Ed, 3120B: 2023	< 0.005	< 0.005
21.	Nickel (as Ni)	mg/l	By ICP Method APHA24th Ed, 3120B: 2023	< 0.005	< 0.005
22.	Manganese (as Mn)	mg/l	ICP Method API(A24th Ed, 3120B: 2023		
23.	Cadmium (as Cd)	mg/l	ICP Method	0.023	0.020
24.	Chromium(VI)	mg/l	APHA24th Ed, 3120B 2023 By Diphenyl Carbazide Method	<0.005	< 0.005
25.			APHA24th Ed. 3500-CrB: 2023 By ICP Method	<0.05	<0.05
26.	Total Chromium	mg/l	The state of the s	<0.005	< 0.005
	Lead (as Pb)	mg/l	APTIAZ4III Ed. 11208 2021	<0.005	< 0.005
27.	Zinc (as Zn)	mg/l	By ICP Meshod APHA24th Fd, 3120H 2021 FmyliGi	mental <0.005	<0.005
28.	Iron BIDDO	mg/l	By ICP Method APIIA24th Ed 3120B 2023	ratory & 0.28	0.34

Environmental Studies (EIA & EMP), Monitoring, Forest Diversion Planning, DPR, Wildlife Management Plan, Hazardous & Safety Studies, RS & GIS, Baseline Survey, Hydrological & Geological Studies, Socio-economic Studies, DGPS & ETS Survey.



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MeEF&CC, Gov), of India, NABL, Recognized Environment Laboratory under Environment (Protection) Act, 1985. Date: 30.06.2025

Report No.: CEMC/PIL/300625/SW

M/s Prakash Industries Itd. Name of the Industries :

Sirkaguttu Iron and Manganese Ore Mine Name of the Mine

June 2025 Period of Monitoring

M/s Centre for Envotech and Management Consultancy Pvt, Ltd. Surface Water (SW1 - New Sirkaguttu, SW2 - Kaijorhanala) Sample Collected by Type of Sample

24.06.2025 Date of Sampling

25.06.2025 - 30.06.2025 TE OF SUPEACE WATER Date of analysis

SI.		Unit	RESULTS OF SURFACE WATER Testing Methods	SWI	SW2
no.	Parameters	Unit		7.52	7.65
1.	pH value	-	pH Meter APHA24th Ed 4500-H+B: 2023	23	20
2.	Temperature	υC	By Thermometer APH A24th Ed 2550 B: 2023	46	44
3.	Suspended Solids	mg/l	Gravimetric Method APHA24th Ed 2540 D: 2023	22	19
4.		NTU	Nephelometric Method APHA24th Ed, 2130B: 2023	186	173
	Turbidity Lad Solids	mg/l	Gravimetric Method APHA24th Ed, 2540 C: 2023		269
5.	Total Dissolved Solids		Contacts Meter	263	268
6.	Electrical Conductivity(EC)	μmhos/cm	APHA24th Ed, 2510B: 2023 Titration Method	79	81
7.	Alkalinity (as CaCO ₃)	mg/l	APHA24th Ed. 2320B: 2023 EDTA Titrimetric Method	64	59
8.	Total Hardness (as	mg/l	APHA24th Ed. 2340C: 2023		120
	CaCO ₃)	-	EDTA Titrimetric Method	12.6	13.9
9.	Calcium (as Ca)	mg/l	APHA24th Ed 3500-Ca-B: 2023 Argentometric Method	25	29
10.	Chloride (as Cl)	mg/l		0.21	0.26
272		mg/l	Distillation followed by Spectrophotometric Method APHA24th Ed 4500-F-D: 2023	0.21	
11.	Fluoride (as F)		Tank Himseles Method	19	23
12.	Sulfate (as SO ₄)	mg/l	APHA24th Ed 4500-SO42-E: 2023 Calculation Method	7.3	7.9
13.	Magnesium (as Mg)	mg/l	APHA24th Ed 3500Mg B:2023	0.06	0.03
14.		mg/l	By UV -Screen Method APHA24th Ed 4500-NO3-B: 2023	0.06	
14.	Nitrate (as NO ₃)		Stangons Chloride Method	0.31	0.36
15.	Phosphate	mg/l	APHA24th Ed, 4500 P.D: 2023	6.5	5.8
16.	Dissolved Oxygen as O2	mg/l	Modified Winkler Method APHA24th Ed 4500-OC:2023	0.5	
		mg/l	By Jodometric Method	<0.4	<0.4
17.	Sulfide (as S)	-	APHA24th Ed 4500-S2-F: 2023 Orygen Depletion Method	6.8	6.2
18.	BOD, 3 days at 27°C	mg/l	IS 3025(P-44):1993 Open Reflux Method	12.4	17.9
19.	COD	mg/l	APHA24th Ed 5220 R: 2023	<0.005	< 0.005
20.	Copper(as Cu)	mg/l	By ICP Method APHA24th Ed, 3120B: 2023	2500000	< 0.005
21.	Nickel (as Ni)	mg/l	By ICP Method APHA24th Ed, 3120B: 2023	<0.005	
22.	Manganese (as Mn)	mg/l	ICP Method APHA24th Ed, 3120B: 2023	0.023	0.020
23.	Cadmium (as Cd)	mg/l	ICP Method APHA24th Ed, 3120B; 2023	< 0.005	< 0.005
24.	Chromium(VI)	mg/l	By Diphenyl Carbazide Method APHA24th Ed, 3500-CrB: 2023	<0.05	<0.05
25.	Total Chromium	mg/l	By ICP Method APHA240 Ed, 3120B: 2023	< 0.005	<0.005
26.	Lead (as Pb)	mg/l	By ICP Method	< 0.005	< 0.005
27.		nig/l	APHA24th Ed. 3120B: 2023 By ICP Method APHA24th Ed. 3120B: 2023 [Survisionmental]	< 0.005	< 0.005
	Zinc (as Zn)	N	By ICP Method	0.25	0.28
28.	Iron (as Fc)	mg/l	APHA24th Ed 3120B: 2023	of Laborator	

Environmental Studies (FIA & EMP), Monitoring, Forest Diversion Planning, DPR, Wildlife Management Plan, Hazardous & Safety Studies, RS & GIS, Baseline Survey, Hydrological & Geological Studies, Socio-economic Studies, DGPS & ETS Survey.



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Date: 28.06.2025

Report No.: CEMC/PIL/280625/GW

· Name of the Industries : M/s Prakash Industries ltd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring : June 2025

Sample Collected by : M/s Centre for Envotech and Management Consultancy Pvt. Ltd.

Date of Sampling : 23.06.2025

Period of Analysis : 24.06.2025 - 28.06.2025

Type of Sample : Ground Water

GW1 – Malangtoli GW2 – Kadakala GW3 – Sirkaguttu GW4 – Kaijorha

ANALYSIS RESULTS OF GROUND WATER

Ground Water Quality- Organoleptic and Physical Parameters.

SI.	Parameters	The same of	No	orms	0 11 9	To the same	0.00	GW4
no.		Unit	Acceptable Limit	Permissible Limit	GW1	GW2	GW3	
1.	Color, max	Hazen	5	15	<5	<5	<5	<5
2.	Taste		Agreeable	Agreeable	Agr.	Agr.	Agr.	Agr.
3.	pH value	-	6.5-8.5	No relaxation	6.78	6.75	7.47	7.18
4.	Conductivity	μmhos/cm		-	59	74	57	53
5.	Turbidity, max	NTU	1	5	<1	<1	<1	<1
6.	Total Dissolved Solids,	mg/l	500	2000	228	212	230	225

Ground Water Quality- General Parameters Concerning Substances Undesirable in Excessive Amounts.

SI.			No	rms			1 1 1	
no.	Parameters	Unit	Acceptable Limit	Permissible Limit	GW1	GW2	GW3	GW4
1.	Total Alkalinity, max	mg/l	200	600	129	136	122	125
2.	Total Hardness, max	mg/l	200	600	127	138	141	120
3.	Calcium, max	mg/l	75	200	15.2	17.2	17.8	20.4
4.	Chloride, max	mg/l	250	1000	36.2	24.1	31.8	29.5
5.	Fluoride, max	mg/l	1.0	1.5	0.10	0.12	0.15	0.17
6.	Sulphate, max	mg/l	200	400	38	30	37	35
7.	Iron, max	mg/l	1.0	No	0.12	0.20	0.16	0.18
8.	Zinc, max	mg/l	5	15	0.10	0.14	0.18	0.15
9.	Nitrate, max	mg/l	45	No	0.24	0.27	0.26	0.22
10.	Free Residual Chlorine,	mg/l	0.2	1,0	ND	ND	ND	ND
11.	Phenolic Compound, max	mg/l	0.001	0.002	<0.01	<0.01	<0.01	<0.01
12.	Manganese, max	mg/l	0.1	0.3	0.007	0.012	0.009	0.010
13.	Copper, max	mg/l	0.05	1.5	<0.005	<0.00	<0.00	<0.005
14.	Boron, max	mg/l	0.5	1.0	<0.2	<0.2	<0.2	<0.2



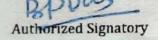
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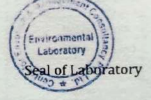
Ground Water Quality - Parameters Concerning Toxic Substances

SI.			Ne	orms	000			-
no.	Parameters	Unit	Acceptable Limit	Permissible Limit	GW1	GW2	GW3	GW4
1.	Nickel, max	mg/l	0.02	No relaxation	<0.00	<0.005	<0.005	<0.00
2.	Cadmium, max	mg/l	0.003	No relaxation	<0.00	<0.005	<0.005	<0.00
3.	Cyanide, max	mg/l	0.05	No relaxation	ND	ND	ND	ND
4.	Total Chromium, max	mg/l	0.05	No relaxation	<0.00	<0.005	<0.005	<0.00
5.	Hexavalent Chromuim	mg/l	\$	\$	< 0.05	< 0.05	< 0.05	< 0.05
6.	Lead, max	mg/l	0.01	No relaxation	<0.00	<0.005	<0.005	<0.00

Ground Water Quality- Bacteriological Quality of Drinking Water

-			N	orms			-	
Sl.	Parameters	Unit	Acceptabl e Limit	Permissible Limit	GW1	GW2	GW3	GW4
1.	Coliform Organism(E.Coli)	MPN/100			Nil	Nil	Nil	Nil
2.	Fecal Coliform	MPN/100		90100-000	Nil	Nil	Nil	Nil
3.	Total Coliform	MPN/100	-		Nil	Nil	Nil	Nil





Notes:

- > The results relate only to the sample tested.
- > This Test Report shall not be reproduced wholly or in part without prior written consent of the laboratory.
- The samples received shall be destroyed after two weeks from the date of issue of the Test Report unless specified otherwise.
- > This Test Report shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory.

Laboratory At: Plot No. 800/1274, Johal, Pahal, Bhubaneswar-752101



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Report No.: CEMC/PIL/250725/SW

Name of the Industries : M/s Prakash Industries Itd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring : July 2025

Sample Collected by
 M/s Centre for Envotech and Management Consultancy Pvt. Ltd.
 Type of Sample
 Surface Water (SW1 – New Sirkaguttu, SW2 – Kaijorhanala)

Date of Sampling : 18,07,2025

Date of analysis : 19.07.2025 - 24.07.2025

ANALYSIS RESULTS OF SURFACE WATER

SI.	Parameters	Unit	Testing Methods	SW1	SW2
1.	pH value		pH Meter	7.51	7.43
2.	Temperature	oC	APHA24th Ed 4500-H+B; 2023 By Themionieter	19	20
3.	Suspended Solids	mg/l	APHA24th Ed 2550 B: 2023 Gravimetric Method		
4.	Turbidity	NTU	APHA24th Ed 2540 D: 2023 Nephelometric Method	45	40
5.	Total Dissolved Solids	-	APHA24th Ed, 2130B; 2023 Gravimetric Method	15	12
6.	Electrical	mg/l	APHA24th Ed., 2540 C: 2023 Conductivity Meter	231	225
-	Conductivity(EC)	μmhos/cm	APHA24th Ed, 2510B: 2023	251	245
7.	Alkalinity (as CaCO ₃)	mg/l	Titration Method APHA24th Ed, 2320B: 2023	81.5	79.3
8.	Total Hardness (as CaCO ₃)	mg/l	EDTA Titrimetric Method APHA24th Ed, 2340C: 2023	68	61
9.	Calcium (as Ca)	mg/l	EDTA Titrimetris Method APHA24th Ed 3500-Ca-B: 2023	15.3	13.8
10.	Chloride (as Cl)	mg/l	Argentometric Method	18.6	16.9
11.	Fluoride (as F)	mg/l	APHA24th Ed 4500-CTB: 2023 Distillation followed by Spectrophotometric Method		
12.	Sulfate (as SO ₄)	mg/l	APHA24th Ed 4500-F-D: 2023 Turbidimetric Method	0.26	0.23
13.	Magnesium (as Mg)	mg/l	APHA24th Ed 4500-SO42-E: 2023 Calculation Method	10.9	11.4
14.	Nitrate (as NO ₃)		APHA24th Ed 3500Mg B:2023 By UV -Screen Method	10.2	12.7
15.		mg/l	APH A24th Ed 4500-NO3-B: 2023 Stannous Chloride Method	1.08	1.03
CANADA .	Phosphate	mg/l	APHA24th Ed, 4500 P,D: 2023	0.26	0.30
16.	Dissolved Oxygen as O2	mg/l	Modified Winkler Method APHA24th Ed 4500-OC:2023	6.7	6.1
17.	Sulfide (as S)	mg/l	By Iodometric Method APHA24th Ed 4500-S2-F: 2023	<0.4	< 0.4
18.	BOD, 3 days at 27°C	mg/l	Oxygen Depletion Method IS 3025(P-44):1993	6.2	6.7
19.	COD	mg/l	Open Reflux Method APHA24th Ed 5220 B: 2023	14.6	15.1
20.	Copper(as Cu)	mg/l	By ICP Method APHA24th Ed, 3120B: 2023	<0.005	<0.005
21.	Nickel (as Ni)	mg/l	By ICP Method	<0.005	<0.005
22.	Manganese (as Mn)	mg/l	APHA24th Ed, 3120B; 2023 ICP Method	0.038	0.035
23.	Cadmium (as Cd)	mg/l	APHA24th Ed, 3120B: 2023 ICP Method	<0.005	<0.003
24.	Chromium(VI)	mg/l	APHA24th Ed, 3120B: 2023 By Diphenyl Carbazide Method		
25.		-	APHA24th Ed, 3500-CrB: 2023 By ICP Method	<0.05	<0.05
26.	Total Chromium	mg/l	APH A24th Ed, 3120B: 2023 By ICP Method	<0.005	<0.00;
Marie .	Lead (as Pb)	mg/l	APH A24th Ed., 3120B: 2023 By ICP Method	< 0.005	< 0.00.
27.	Zinc (as Zn)	mg/l	APHA24th Ed, 3120B: 2023	< 0.005	<0.00.
28.	Iron (as Fe)	mg/l	By ICP Method APHA24th Ed 3120B: 2023	0.32	0.37

Authorized Signatory

Environmental Studies (EIA & EMP), Monitoring, Forest Diversion Planning, DPR, Wildlife Management Plan, Hazardous & Safety Studies, RS & GIS, Baseline Survey, Hydrological & Geological Studies, Socio-economic Studies, DGPS & ETS Survey.

Seal of Laboratory

Date: 25.07.2025

Head Office: Plot No-1666, Near Nilakantheswar Marg, Vibaba Estate Lane, Baramunda, Bhubaneswar-751003, Khurda, Odisha.



SI

no.

17.

18.

19.

20.

21.

22

23.

24.

25

26.

27.

28

Sulfide (as S)

Copper (as Cu)

Nickel (as Ni)

Manganese (as Mn)

Cadmium (as Cd)

Chromium (VI)

Total Chromium

Iron (as Fe)

Lead (as Pb)

Zinc (as Zn)

Authorized signatory

COD

BOD, 3 days at 27°C

CENTRE FOR ENVOTECH AND MANAGEMENT CONSULTANCY PVT. LTD.

An ISO 9001-2015 & B5 OHSAS 45001:2018 Certified Company, Empanelled with OCCL, ORSAC and SPCB of Govt. of Odlaha Accredited by NABET, QCI for EIA Studies as 'A' Catagory Consultant Organization, Empanelled with PCCF (Wildlife) & CVPLW, Odisha Enlisted in Construction Industry Development Council (CIDC), established by the Planning Commission (Govf. of India) MoEFACC, Govt. of India, NABL. Recognized Environment Laboratory under Environment (Protection) Act. 1986.

Testing Methods

Date: 28.08.2025

SW1

7.72

20

< 0.4

6.8

14.2

< 0.005

< 0.005

0.040

< 0.005

< 0.05

< 0.005

< 0.005

< 0.005

0.36

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Seal of Laboratory

Laboratory

A CO

SW2

7.58

19

< 0.4

6.5

14.9

< 0.005

< 0.005

0.038

< 0.005

< 0.05

< 0.005

< 0.005

< 0.005

0.39

Report No.: CEMC/PIL/280825/SW

Parameters

pH value

M/s Prakash Industries Itd. Name of the Industries:

Sirkaguttu Iron and Manganese Ore Mine Name of the Mine

August 2025 Period of Monitoring

M/s Centre for Envotech and Management Consultancy Pvt. Ltd. Sample Collected by Surface Water (SW1 - New Sirkaguttu, SW2 - Kaijorhanala) Type of Sample

APHA24th Ed 4500-H+B: 2023

pH Meter

By Thermonie

20.08.2025 Date of Sampling

21.08.2025 - 26.08.2025 Date of analysis ANALYSIS RESULTS OF SURFACE WATER

Unit

mg/l

oC APH A24th Ed 2550 B: 2023 2. Temperature 81 75 Gravimetric Metho APH A24th Ed 2540 D: 2023 mg/I 3. Suspended Solids 15 Nephelometric Method APHA24th Ed, 2130B: 2023 17 NTU 4. Turbidity 231 235 Gravimetric Method mg/l APHA24th Ed, 2540 C: 2023 5. Total Dissolved Solids 247 248 Conductivity Meter **Electrical Conductivity** APHA24th Ed, 2510B: 2023 6 umhos/cm 77.4 80.2 Titration Method APHA24th Ed. 2320B: 2023 EDTA Titrimetric Method mg/l 7. Alkalinity (as CaCO₁) 63 65 Total Hardness (as APHA24th Ed, 2340C; 2023 8 mg/l 14.2 CaCO₃) 14.9 EDTA Titrimetric Method 9. mg/l APHA24th Ed 3500-Ca-B: 2023 Calcium (as Ca) 17.4 18.2 Argentametric Method mg/l APHA24th Ed 4500-CIB: 2023 10. Chloride (as Cl) 0.21 Distillation followed by Spectrophotometric Method 0.25 APHA24th Ed 4500-F-D: 2023 11. mg/l Fluoride (as F) 11.1 10.3 Turbidimetric Method 12. mg/l APHA24th Ed 4500-SO42-E: 2023 Sulfate (as SO4) 124 Calculation Method 11.3 APHA24th Ed 3500Mg B:2023 mg/l 13. Magnesium (as Mg) 1.32 1.23 By UV -Screen Method mg/l APHA24th Ed 4500-NO3-B: 2023 14 Nitrate (as NO₃) 0.32 Stannous Chloride Method 0.23 mg/l APHA24th Ed, 4500 P.D: 2023 15. Phosphate 59 Modified Winkler Method 6.4 mg/l APHA24th Ed 4500-OC:2023 16. Dissolved Oxygen as O2

By Iodometric Method

IS 3025(P-44):1993 Open Reflux Method

By ICP Method

By ICP Method

ICP Method

By ICP Method

By ICP Method

By ICP Method

APHA24th Ed 4500-S2-F: 2023

Ovygen Depletion Method

APHA24th Ed 5220 B: 2023

APHA24th Ed, 3120B: 2023

APH A24th Ed, 3120B: 2023

APHA24th Ed. 3120B: 2023

APHA24th Ed, 3120B: 2023

APH A24th Ed. 3120B: 2023

APHA24th Ed, 3120B: 2023

APHA24th Ed, 3120B: 2023

APHA24th Ed 3120B: 2023

By Diphenyl Carbazide Method

APHA24th Ed. 3500-CrB: 2023

Environmental Studies (EIA & EMP), Monitoring, Forest Diversion Planning, DPR, Wildlife Management Plan, Hazardous & Safety Studies, RS & GIS, Baseline Survey, Hydrological & Geological Studies, Socio-economic Studies, DGPS & ETS Survey.



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Date: 22.09.2025

Report No.: CEMC/P1L/220925/SW

Name of the Industries : M/s Prakash Industries ltd.

Name of the Mine : Sirkaguttu Iron and Manganese Ore Mine

Period of Monitoring : September 2025

Sample Collected by
 M/s Centre for Envotech and Management Consultancy Pvt. Ltd.
 Type of Sample
 Surface Water (SW1 – New Sirkaguttu, SW2 – Kaijorhanala)

Date of Sampling : 16.09,2025

Date of analysis : 17.09.2025 - 22.09.2025

SI. no.	Parameters	Unit	RESULTS OF SURFACE WATER Testing Methods	SW1	SW2
1.	pH value		pH Meter	7.18	7,45
2.	Temperature	oC	APH A24th Ed 4500-H+B: 2023 By Thermonister		
3.	Suspended Solids	-	APH A24th Ed 2550 B: 2023 Gravimetric Method	21	22
4.	Turbidity	mg/l	APHA24th Ed 2540 D: 2023 Nephelometric Method	64	69
5.		NTU	APHA24th Ed, 2130B: 2023	26	22
6.	Total Dissolved Solids	mg/l	Gravimetric Method APHA24th Ed, 2540 C: 2023	178	169
	Electrical Conductivity(EC)	μmhos/cm	Conductivity Meter APHA24th Ed, 2510B: 2023	263	268
7.	Alkalinity (as CaCO ₃)	mg/l	Titration Method APHA24th Ed, 2320B; 2023	76	84
8.	Total Hardness (as CaCO ₃)	mg/l	EDTA Titrimetric Method APHA24th Ed, 2340C: 2023	60	62
9.	Calcium (as Ca)	mg/l	EDTA Titrimetric Method	13.2	14.5
10.	Chloride (as Cl)	mg/l	APHA24th Ed 3500-Ca-B: 2023 Argentometric Method	27	
11.	Fluoride (as F)	mg/l	APHA24th Ed 4500-CIB: 2023 Distillation followed by Spectrophotometric Method		24
12.	Sulfate (as SO ₄)		APHA24th Ed 4500-F-D: 2023 Turbidimetric Method	0.26	0.28
13.		mg/l	APHA24th Ed 4500-SO42-E: 2023 Calculation Method	20	25
14.	Magnesium (as Mg)	mg/l	APHA24th Ed 3500Mg B:2023 By UV -Screen Method	8.1	7.5
14.	Nitrate (as NO ₃)	mg/l	APHA24th Ed 4500-NO3-B: 2023	0.04	0.05
15.	Phosphate	mg/l	Stannous Chloride Method APHA24th Ed, 4500 P.D: 2023	0.34	0.32
16.	Dissolved Oxygen as O2	mg/l	Modified Winkler Method APHA24th Ed 4500-OC:2023	6.1	5.9
17.	Sulfide (as S)	mg/l	By ledometric Method APHA24th Ed 4500-S2-F: 2023	<0.4	<0.4
18.	BOD, 3 days at 27°C	mg/l	Ovygen Depletion Method IS 3025(P-44):1993	7.3	6.9
19.	COD	mg/l	Open Reflux Method APH A 24th Ed 5270 B: 2023	14.5	16.8
20.	Copper(as Cu)	mg/l	By ICP Method APHA24th Ed, 3120B: 2023	< 0.005	<0.00
21.	Nickel (as Ni)	mg/l	By ICP Method APHA24th Ed, 3120B; 2023	<0.005	<0.00:
22.	Manganese (as Mn)	mg/l	ICP Method APHA24th Ed, 3120B; 2023	0.025	0.022
23.	Cadmium (as Cd)	mg/l	ICP Method APHA24th Ed, 3120B: 2023	<0.005	<0.003
24.	Chromium(VI)	mg/l	By Diphenyl Carbazide Method APHA24th Ed, 3500-CrB: 2023	<0.05	<0.05
25.	Total Chromium	mg/l	By ICP Method APHA24th Ed, 3120B: 2023	<0.005	<0,00
26.	Lead (as Pb)	mg/l	By ICP Method APHA24th Ed, 3120B: 2023	<0.005	< 0.00:
27.	Zinc (as Zn)	ng/l	By ICP Method APHA24th Ed. 3120B: 2023	< 0.005	< 0.00:
28.	Iron (as Fe)	mg/l	By ICP Method APHA24th Ed 3120B: 2023	0.27	0.29

Environmental Studies (EIA & EMP), Monitoring, Forest Diversion Planning, DPR, Wildlife Management Plan, Hazardous & Safety Studies, RS & GIS, Baseline Survey, Hydrological & Geological Studies, Socio-economic Studies, DGPS & ETS Survey.



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Date: 22,09,2025

Report No.: CEMC/PIL/220925/GW

Name of the Industries: M/s Prakash Industries ltd.

Sirkaguttu Iron and Manganese Ore Mine Name of the Mine

September 2025 Period of Monitoring

M/s Centre for Envotech and Management Consultancy Pvt. Ltd. Sample Collected by

16.09.2025 Date of Sampling

17.09.2025 - 22.09.2025 Period of Analysis

Ground Water Type of Sample

GW1 - Malangtoli GW2 - Kadakala GW3 - Sirkaguttu GW4 - Kaijorha

ANALYSIS RESULTS OF GROUND WATER

Ground Water Quality- Organoleptic and Physical Parameters.

			No	orms		-		GW4
Sl.	Parameters	Unit	Acceptable Limit	Permissible Limit	GW1	GW2	GW3	
		Hazen	5	15	<5	<5	<5	<5
1.	Color, max	Hazen	Agreeable	Agreeable	Agr.	Agr.	Agr.	Agr.
2.	Taste			No relaxation	7.64	7.25	7.87	7.18
3.	pH value	-	6.5-8.5			70	52	53
4.	Conductivity	µmhos/cm			56			-
777		NTU	1	5	<1	<1	<1	<1
5.	Turbidity, max		500	2000	225	215	221	219
6.	Total Dissolved Solids,	mg/l	500	2000	223	215		77.50

Ground Water Quality- General Parameters Concerning Substances Undesirable in Excessive Amounts.

			No	rms			-	
SI. no.	Parameters	Unit	Acceptable Limit	Permissible Limit	GW1	GW2	GW3	GW4
1	Total Alkalinity, max	mg/l	200	600	126	132	126	122
1.		mg/l	200	600	130	134	138	127
2.	Total Hardness, max		75	200	14.7	16.8	18.1	15.3
3.	Calcium, max	mg/l	250	1000	35.8	27.4	30.1	28.6
4.	Chloride, max	mg/l	1.0	1.5	0.13	0.15	0.11	0.14
5.	Fluoride, max	mg/l			39	36	38	34
6.	Sulphate, max	mg/l	200	400			1000	0.19
7.	Iron, max	mg/l	1.0	No	0.14	0.18	0.13	11/2/11/2
8.	Zinc, max	mg/l	5	15	0.12	0.16	0.15	0.13
9.	Nitrate, max	mg/l	45	No	0.22	0.27	0.23	0.26
10.	Free Residual Chlorine,	mg/l	0.2	1.0	ND	ND	ND	ND
11.	Phenolic Compound, max	mg/l	0.001	0.002	<0.01	<0.01	<0.01	<0.01
		mg/l	0.1	0.3	0.011	0.013	0.010	0.014
12.	Manganese, max			1.5	<0.005	<0.005	< 0.005	< 0.005
13.	Copper, max	mg/l	0.05		2000		40.2	<0.2
14.	Boron, max	mg/l	0.5	1.0	<0.2	<0.2	<0.2	<0.Z

Environmental Studies (EIA & EMP), Monitoring, Forest Diversion Planning, DPR, Wildlife Management Plan, Nazardous & Safety Studies, RS & GIS, Baseline Survey. Hydrological & Geological Studies. Socio-economic Studies, DGPS & ETS Survey.

Head Office: Plot No-1666, Near Nilakantheswar Marg, Vibaba Estato Lane, Baramunda, Bhubaneswar-751003, Khurda, Odisha.



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Ground Water Quality - Parameters Concerning Toxic Substances

SI.	Parameters		No	orms				GW4
no.		Unit	Acceptable Limit	Permissible Limit	GW1	GW2	GW3	
1.	Nickel, max	mg/l	0.02	No relaxation	<0.005	< 0.005	<0.005	< 0.005
2.	Cadmium, max	mg/l	0.003	No relaxation	< 0.005	<0.005	< 0.005	< 0.005
3.	Cyanide, max	mg/l	0.05	No relaxation	ND	ND	ND	ND
4.	Total Chromium, max	mg/l	0.05	No relaxation	<0.005	<0.005	<0.005	<0.005
5.	Hexavalent Chromuim	mg/l	\$	\$	<0.05	< 0.05	< 0.05	< 0.05
6.	Lead, max	mg/l	0.01	No relaxation	<0.005	<0.005	<0.005	<0.005

Ground Water Quality-Bacteriological Quality of Drinking Water

SI.			N					
no.	Parameters	Unit	Acceptabl e Limit	Permissible Limit	GW1	GW2	GW3	GW4
1.	Coliform Organism(E.Coli)	MPN/100	ELECTION.	ulab-	Nil	Nil	Nil	Nil
2.	Fecal Coliform	MPN/100			Nil	Nil	Nil	Nil
3.	Total Coliform	MPN/100	-	-	Nil	Nil	Nil	Nil

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EXPENSES INCURRED FOR ENVIRONMENTAL MANAGEMENT (For the Period of April 2025 to September 2025)

SI. No.	Details of Measures Taken	Allocated Budget (In Rs.)	Expenses (In Rs.)
Α.	Water Pollution Control/Water Management		
	Construction of retaining wall, Garland drain, Settling pond around the dump & stock yard. (Maintenance Expenses)	Rs. 50,203/-	Rs. 50,203/-
	(A) Sub Total Rs.	Rs. 50,203/-	Rs. 50,203/-
В.	Air Pollution Control/Air Management		
1.	Water sprinkling on haul road and our working plants by movable water tanker, dry fog system in screen plant & crusher plant.	Rs. 8,58,000/-	Rs. 8,58,000/-
2.	Wheel washer construction work (Already constructed)	Rs. 7,60,000/-	Rs. 7,60,000/-
	(B) Sub Total Rs.	Rs. 16,18,000/-	Rs. 16,18,000/-
c.	Solid/Hazardous Waste Management		
1	Disposal of Solid Waste	Rs. 26,99,993/-	Rs. 26,99,993/-
	(C) Sub Total Rs.	Rs.26,99,993/-	Rs.26,99,993/-
D.	Other Areas .		
1	Environmental consultant for Environmental monitoring	Rs. 1,41,600/-	Rs. 1,41,600/-
2	Maintenance of Plants	Rs. 1,12,000/-	Rs. 1,12,000/-
3	House-keeping work.	Rs. 1,68,792/-	Rs. 1,68,792/-
	(D) Sub Total Rs.	Rs. 4,22,392/-	Rs. 4,22,392/-
	GRAND TOTAL (A+B+C+D) Rs.	Rs.47,90,588/-	Rs.47,90,588/-

FOR PRAKASH INDIES

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