#### Iskcon Strips Private Limited

PIPE & TUBES

Gram Guma, Post-Tendua, Hirapur Road Raipur-492001, Chhattisgarh, India Email : info@iskconstrips.com Phone : 0771-6499202 CIN :- U-27107 CT-2004 PTC-016568

Ref. No.- ISKCON/EC Compliance/2023-24/03 Dated: 08-02-2024

Το,

The Integrated Regional Office, MOEF, Aranya Bhawan, North Block, Sector-19, Naya Raipur, Atal Nagar, Raipur Chhattisgarh E-mail: <u>iroraipur@gmail.com</u> iro.raipur-mefcc@gov.in

Sub. : Submission of six monthly EC-compliance report for the period April to September 2023.

Ref. : Environmental Clearance vides F. No. 346/SEIAA.,C.G./IND.RO/Raipur/628, Atal Nagar, dated 07th December, 2018.

Respected Sir,

With reference to our above Environment Clearance, we are submitting herewith point wise six monthly compliance report for our EC Ref. No.-. 346/SEIAA.,C.G./IND.RO/Raipur/628, Atal Nagar, dated-07th December, 2018 for the period April to September 2023.

Thanking you,

Yours faithfully

For, Iskcon Strips Pvt. Ltd. For, Iskcon Strips Pvt. Ltd.

[Director]

Director

Enclosure:

1. Six Monthly EC-Compliance for the period April to September 2023.

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# SIX MONTHLY EC COMPLIANCE REPORT

# For

EC Reference No.

346/SEIAA.,C.G./IND.RO/Raipur/628, Atal Nagar Dated- 07th December, 2018.

## Period (APRIL TO SEPTEMBER 2023)

### Of

MANUFACTURING THROUGH BILLET RE-HEATING FURNACE RE-ROLLED STEEL PRODUCT CAPACITY – 30,000 to 50,000 TON/YEAR (AFTER CAPACITY EXPANSION) ALONG WITH AS PER CONSENT TO OPERATE, Reference No.-3787/RO/TS/CECB/2019 Raipur, dated-17/12/2019, PIPES AND M.S. PIPES, CAPACITY-90,000 TON/YEAR.

### Location of Unit

Khasra No. 469/6, 469/7 & 469/8, Village – Guma, Tehsil & District – Raipur, State - Chhattisgarh

As per

**Project Proponent:** 

# **M/S. ISKCON STRIPS PRIVATE LIMITED**

# **FEBRUARY-2024**

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### **INTRODUCTION**

**M/s. Iskcon Strips Private Limited** is manufacturing re-rolled steel product capacity–30,000–50,000 Ton/Year through billet re-heating furnace fired with Coal as fuel as per environmental clearance vide letter No. F.No. 346/SEIAA., C.G/IND.RO/Raipur/628, Atal Nagar, dated- 07th December, 2018. and consent to operate reference no.- 3787 /RO/TS/CECB/2019 Raipur, dated-17/12/2019, Pipes and M.S. Pipes, capacity-90,000 Ton/Year, at Khasra No. 469/6, 469/7 & 469/8, in 1.207 Ha.(2.98 Acre) Village–Guma, Tehsil & District–Raipur, State–Chhattisgarh.

This plant having obtained environmental clearance vide letter No. F. No. 346/SEIAA., C.G/IND.RO/Raipur/628, Atal Nagar, dated- 07th December, 2018. EC Conditions compliance status and Environmental monitoring reports for the period of April to September-2023 is given below:

Compliance Status of conditions stipulated in Environmental Clearance of M/s. Iskcon Strips Private Limited are given below:

<b>S.</b> N	<b>Io.</b>	EC Conditions	Action Taken
1.	State	utory Compliance	
	i	The project proponent shall obtain Consent to Establish / Operate under the provisions of the	We have complied with this condition.
		Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1074 from the Chattingarth	We have obtained Consent to Operate Air & Water under the Vide letter No.
		Pollution) Act, 1974 from the Chhattisgarh Environment Conservation Board (CECB).	<ol> <li>7161/RO/TS/CECB/2019, dated 13.02.2019.</li> <li>Renewal -3787/RO/TS/CECB/2019,</li> </ol>
			RAIPUR, Dated:- 17/12/2019e. renewed for a period of ten years i.e from
			01.02.2020 to 31.01.2030
			We are enclosing copy of CTO as Annexure-1
	ii	The project proponent shall obtain all necessary permission from the Central Ground Water	We have complied with this condition.
		Authority, in case of drawl of ground water / from the competent authority concerned in case of drawl of surface water required for the project.	We have obtained NOC from the Central Ground Water Authority. NOC No. CGWA/NOC/IND/REN/1//2023/8676,Valid
			from dated-02/12/2023 Valid up to- 01/12/2026. We are enclosing copy of permission from CGWA as <b>Annexure-2</b>
	iii	The project proponent shall obtain authorization under the Hazardous and Other Waste	We have complied with this condition.
		Management Rules 2016 as amended from time to time.	We have obtained authorization under the Hazardous and Other Waste. Vide letter No8143/HSMD/HO/CECB/2023 Nava Raipur, Date-17.02.23, valid from 16.02.23 to 15.02.28.
			We are enclosing copy of authorization of Hazardous and Other Waste as Annexure-3

### **COMPLIANCE STATUS**

Air	Quality Monitoring and Preservation				
Air i i	The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R 277(E) dated 31 <sup>st</sup> March, 2012 (applicable to IF/EAF) as amended from time to time; and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	emission mo stacks to n connected to S Enclosed Pho server as Ann We are enclos & server data We have com	talled a 24x7 ponitoring sys nonitor stacl SPCB servers otograph of <b>exure-4</b> sing monitori as <b>Annexure</b> plied with this	to SPCB on report of st scondition.	an an an tac
	every quarter through laboratories recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.		regular wate g with it ope antation done We are en	to settle fugi closing fugi	d o bee itiv itiv
iii	The project proponent shall make provision for carryout Ambient Air Quality monitoring for common / criterion parameters relevant to the main pollutant released (e.g. $PM_{10}$ and $PM_{2.5}$ in reference to PM emission, and $SO_2$ and $NO_x$ in reference to $SO_2$ and $NO_x$ emissions) within and outside the plant area (at least at four locations one within and three outside the plant area at an angle of $120^\circ$ each), covering upwind and	We have complied with this condition. We have installed AAQ monitoring station. We are enclosing photograph of AAQ monitoring station as <b>Annexure-7</b> We are enclosing Ambient Air Quality (AAQ) monitoring report as <b>Annexure-8</b>			
	downwind directions.		Max.	Min.	
		PM <sub>10</sub>	84.16	72.15	
		PM <sub>2.5</sub>	40.12	32.90	
		SO <sub>2</sub>	20.36	15.91	
		NO <sub>x</sub>	20.29	23.07	
iv	The project proponent shall provide adequate air pollution control arrangements at all point and non-point sources. Collecting hoods with bag filters of adequate capacity and high efficiency shall be installed in induction furnace(s) with minimum 30 meter stack height to ensure particulate matter emission less than 30 mg/Nm <sup>3</sup> all the time. Wet scrubber or adequate capacity and high efficiency shall be installed in re- heating furnace of re-rolling mill with minimum 30 meter stack height to ensure particulate matter emission less than 30 gm/Nm <sup>3</sup> all the time. The project proponent shall provide leakage detection and mechanized bag cleaning facilities of bags.	adequate cap heating furnad connected w maintaining	installed we acity with ce of re-rollin vith 30m he 30 mg/Nm <sup>3</sup> lution contro	et scrubber I.D. Fan in ng mill which eight stack a	re h i an atte

	Project proponent shall install suitable &	We are enclosing photograph Air pollution
	effective air pollution control equipments at all	control device as <b>Annexure-9</b>
	transfer points, junction points etc. also. All the	We have made among among a farming line of
	conveying system, transfer point, junction point etc. shall be covered. Adequate provision shall be	We have made arrangement of sprinkling of water for controlling fugitive dust on road
	made for sprinkling of water at strategic locations	and vulnerable areas of the plant.
	to ensure dust does not get air borne. For	and vulnerable areas of the plant.
	controlling fugitive dust, regular sprinkling of	We are enclosing photograph of water
	water in vulnerable areas of the plant shall be ensured. Proper ventilation shall also be provided	sprinkler system as <b>Annexure-10</b>
	in induction furnace plant. All air pollution	We have made arrangement of proper
	control systems shall be kept in good running	ventilation system in the Rolling Mill area.
	condition all the time and failure (if any), shall be immediately rectified without delay; otherwise,	
	similar alternate arrangement shall be made. In	
	the event of any failure of any pollution control	
	system adopted by the Project proponent, the	
	respective production unit shall not be restarted	
	until the control measures are rectified to achieve	
	the desired efficiency. As per proposal submitted	
	emission of pollutants from any point source	
	shall not exceed the following limit: -	
	Barticulate 30 mg/Nm <sup>3</sup>	
	Particulate Matter (Thirty Milligram per	
	Normal Cubic Meter)	
	Project proponent shall provide proper space	
	provision for further retrofitting of air pollution	
	control systems in case of further stringency of	
	particulate matter emission limit. The height of	
	any other stack(s) shall not be less than 30	
	meters.	
V	The project proponent shall submit monthly	We have complied with this condition.
	summary report of continuous stack emission	
	and air quality monitoring and results of	We are submitting summary report of online
	manual stack monitoring and manual monitoring	stack data, stack monitoring & fugitive
	of air quality / fugitive emissions to Regional Office of Ministry of Environment, Forest and	emissions monitoring report.
	Climate Change, Raipur, Zonal office of CPCB	monitoring report of stack & server data as
	and Regional Office of Chhattisgarh	Annexure-5
	Environment Conservation Board (CECB) along	Ameaure-5
	with six- monthly monitoring report.	fugitive emissions monitoring as
	with our monary monoring report	Annexure-6
vi	Sufficient number of mobile or stationery	We have complied with this condition.
	vacuum cleaners shall be provided to clean plant	r in a management of the second
	roads, shop floors, roofs, regularly.	We have portable stationery vacuum
		cleaners to clean plant roads, shop floors,
		roofs, regularly.
vii	Recycle and reuse iron ore fines and such other	We are not using iron ore and such other
	fines collected in the pollution control devices	fines.
	and vacuum cleaning devices in the process.	

viii	The project proponent shall use mechanically covered leak proof trucks / dumpers vehicles for transportation of raw materials.	We have complied with this condition. The raw material is being transporter through properly covered (throug tarpaulin) manner. We are enclosing photograph of covered vehicle are <b>Annexure-11</b>
ix	At entry and exit point of plant, wheel wash system shall be provided to control wheel generated dust.	We will comply with this condition. We will install vehicle wheel wash syste as soon as possible at entry and exit poi of plant.
X	Provision for monitoring of vehicles by installation of closed circuit cameras (CCTv) at suitable locations i.e. entry gate, weigh bridge, internal parking area etc. shall also be made to ensure the incoming and outgoing vehicles are mechanically covered.	We have complied with this condition. We have installed CCTv cameras suitable locations i.e. entry gate, weig bridge etc. and cover to incoming an outgoing covered vehicles of raw materi and finish good.
xi	The project proponent shall provide covered sheds for raw materials like scrap and sponge iron etc.	We have complied with this condition. We have provided cover shed for co and finish goods. We are enclosin photograph of covered shed of ra material as <b>Annexure-12</b>
Wa	ter Quality Monitoring and Preservation	
i	The project proponent shall provide adequate facility for proper treatment of industrial effluent and domestic effluent. Sewage Treatment arrangement shall be provided for treatment of domestic effluent to meet the prescribed standards. Project proponent shall ensure the treated effluent quality within standard prescribed by Ministry of Environment, Forest and Climate Change, Government of India under G.S.R 277(E) dated 31 <sup>st</sup> March 2012 (applicable to IF/EAF) as amended from time to time. No effluent shall be discharged out of plant premises under any circumstances. Any liquid effluent what so ever generated shall not be discharged into the river or any surface water bodies under any circumstances, and it shall be reused wholly in the process / plantation within plant area. Adhere to 'Zero Liquid Discharge'.	We have complied with this condition. There is no process water required. Water required for cooling purpose. For cooling v have adopted closed circuit cooling syster so there is no industrial effluent generation. No effluent is discharged out of pla premises or into the river or any surface water bodies. We are maintaining 'Zero Liquid Discharge
ii	Liquid Discharge'. The project proponent shall monitor regularly ground water quality at least twice a year (pre and post monsoon) at sufficient numbers of piezometers / sampling wells in the plant and adjacent areas through labs recognized under Environment (Protection) Act, 1986 and NABL accredited laboratories.	We have complied with this condition. We have monitored ground water quali from third party through NABL accredite laboratories. We are enclosing copy of ground wat quality monitoring report as <b>Annexure-13</b>

	iii	The project proponent shall submit monthly summary report of effluent monitoring and results of manual effluent testing and manual monitoring of ground water quality to Integrated Regional Office of Ministry of Environment, Forest and Climate Change, Raipur, Zonal office of CPCB and Regional Office of Chhattisgarh Environment Conservation Board (CECB) along with six-monthly monitoring report.	We have complied with this condition. Enclosed ground water quality monitoring report as <b>Annexure-13</b>
	iv	Garland drains and collection pits shall be provided for each stock pile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run off.	We have complied with this condition. We have constructed water Garland drains inside the plant premises.
	V	The project proponent shall practice rainwater harvesting to maximum possible extent.	We have complied with this condition. We have constructed two Rainwater Harvesting (RWH) system in the plant Premises. We are enclosing photograph of Rainwater Harvesting System as Annexure-14
	vi	The project proponent shall make efforts to minimize water consumption in the plant by segregation of used water, practicing cascade use and by recycling treated water.	We are making best efforts to comply with this condition. We are using close circuit cooling system, which result in minimization of water consumption in the plant.
4.	Nois	se Monitoring and Prevention	
	i	Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Integrated Regional Office of the Ministry of Environment, Forest and Climate Change, Raipur as a part of six-monthly compliance report.	We have complied with this condition. Noise level monitoring has been done from third party through recognized laboratory. We are enclosing copy of noise level monitoring report as <b>Annexure-15</b>
	ii	The ambient noise levels should conform to the standards prescribed under Environment (Protection) Rules, 1986 viz. 75 dB (A) during day time and 70 dB (A) during night time.	<ul> <li>We have complied with this condition.</li> <li>For controlling ambient noise levels we have implement this-</li> <li>DG sets are provided with acoustic enclosures.</li> <li>Use of Ear muffs/Ear plugs in high noisy areas.</li> <li>We are maintaining ambient noise level to conform to the standards prescribed under Environment (Protection) Rules, 1986 viz.</li> <li>75 dB (A) during day time and 70 dB (A) during night time.</li> </ul>

5.	Ene	rgy Conservation Measures	
	i	Project Proponent shall provide waste heat recovery system (Pre-Heating of combustion air) at the flue gases of reheating furnaces.	We have complied with this condition. We have installed recuperator for waste heat recovery from the hot flue gases of reheating furnace in the Rolling Mill.
	ii	Ensure installation of regenerative type burners on all reheating furnace(s). The project proponent shall not utilize any solid fuel such as coal as fuel directly in the reheating furnace. Only gas from producer gas plant shall be used in reheating furnace as a fuel. No additional reheating furnace(s) shall be installed.	We have complied with this condition. We have installed clean technology gassifier based reheating furnace and installed PG gas with preheated air type burners on it. We have not installed any additional re-heating furnace.
	iii	Provide solar power generation on roof tops of buildings, for solar light system for all common areas, street lights, parking around project area and maintain the same regularly.	We have complied with this condition. We have installed solar power generation panel on the Roof top of the admin. building. We are enclosing photograph of solar power generation panel as <b>Annexure-16</b>
	iv	The project proponent shall ensure use of LED lights in their offices and residential areas.	We have complied with this condition. We are using LED light in the office building.
6.	Was	ste Management	
	i	The project proponent shall take effective steps for safe disposal of solid wastes and sludge. Furnace slag shall be sold to slag crushing units. Mill scales shall be sold to sinter plant/Ferro Alloys/Casting Units. Only sludge shall be sold to authorized recyclers / re-processors for proper disposal through incineration.	<ul> <li>We have complied with this condition.</li> <li>We have taken take effective steps for safe disposal of solid wastes and sludge</li> <li>1. Mill scale is sold to ferro-alloys manufacturing units.</li> <li>2. Coal ash is send to brick manufacturing units.</li> <li>3. Sludge shall be sold to authorized recyclers.</li> </ul>
	ii	Used refractories shall be recycled as far as possible.	We are enclosing Tax Invoice of Solid Waste as Annexure-17 We have complied with this condition. We have maximum re-cycled used
	iii	Oily scum and metallic sludge recovered from	we have maximum receycled used refractory as far as possible. Waste refractory is sold to refractory units We have complied with this condition.
		Rolling Mill ETP shall be mixed, dried, briquetted and reused in melting furnace.	

	iv v	The waste oil, grease and other hazardous waste shall be disposed of as per the Hazardous & Other Waste (Management & Transboundary Movement) Rules, 2016.	<ul> <li>We have complied with this condition.</li> <li>As per the Hazardous &amp; Other Waste rules</li> <li>1. Used or spent oil sold to authorized recyclers.</li> <li>2. Oily sludge is sold to authorized recyclers / re-processors for proper disposal.</li> <li>3. Waste oil and lubricant are sold to authorize re-cyclers.</li> <li>Enclosed authorization of Hazardous and Other Waste as Annexure-3</li> <li>We have complied with this condition.</li> </ul>
		blocks etc. in all construction activities.	We have used fly ash bricks and blocks etc for any kind of construction activity like labor quarter, making boundary wall channel in plant premises, canteen, toilet etc. in the plant premises.
	vi	Kitchen waste (if any) shall be composted or converted to biogas for further use.	Not much kitchen waste is generated ir the plant so we spread generated kitcher waste in the plantation area for composting and application to the trees.
7.	Gre	en Belt	
	İ	Green belt shall be developed in an area equal to 33% plant area with a native tree species in accordance with CPCB guidelines. The greenbelt shall inter alia cover the entire periphery of the plant. As far as possible maximum area of open spaces shall be utilized for plantation purposes.	We have complied with this condition. We have developed green belt 33% of the plant area with a native tree species in accordance with CPCB guidelines. We have planted a1050 trees with native species in the green belt. We are enclosing Photograph of Green Belt and copy of purchase plants as <b>Annexure-18</b>
	ii	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration including plantation.	We will comply with this condition.
8.	Hun	nan health Issues	
	i	Emergency preparedness plan based on the Hazard Identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	We are complying with this condition. We have prepared Emergency plan as per Industrial Health and safety department rules and regulations. We are enclosing copy of onsite emergency plan as <b>Annexure-19</b>
	ii	The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	We have complied with this condition. We have analysis heat stress and provided PPE kit, hand gloves shoes glasses etc. for workmen who work in high temperature work zone. We are enclosing photograph of workmen with PPE Kit as <b>Annexure-20</b>

iii	construction lab necessary infras for cooking, m drinking water, The housing m structures to be the project. Occupational he shall be done		vith all as fuel P, safe che etc. nporary etion of workers	We have complied with this condition. Provision had been made for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, toilets, safe drinking water, medical health care, creche etc. Housing is not required as We have deployed local person for construction activity inside the plant premises. We have complied with this condition. We have done Occupational health surveillance of the workers on a regular basis and records maintained. We are enclosing report of Occupational health surveillance of workers on a health surveillance
9. <u>Cor</u> i	The project pr provisions of the and Climate ( F.No.22-65/2017 applicable, reg Responsibility, H fund as follows for Add Perc A itio enta tr nal ge of H Cap Capi tr ital tal ff Inve Inve C stm stme A ent nt to v (in be s Lak Spen ( h) t HRs.10%	AmoAmountProposeduntDetails for CER ActReq(in Lakh Rs.)uiredforCERActiActiParticulars	, Forest A vide 018, as conment de CER d & ivities CER Fun d Alloc ation (in Lak h) es at	<ul> <li>of workers as Annexure-21</li> <li>We have complied with this condition.</li> <li>We are actively involved in CER activity corporate Environment Responsibility (CER) activities as per rules are undertaken collectively by our corporate office.</li> <li>A. Government H.S. School, Village –Guma</li> <li>1. Drinking Water</li> <li>2. Installed RO inSchool.</li> <li>3. Provided a rainwater harvesting system.</li> <li>4. Toilet</li> <li>5. Water drainage system</li> <li>6. School building painting.</li> <li>7. Art work with slogan in school boundary.</li> <li>B. Government Middle. School, Village – Guma</li> <li>1. Drinking Water</li> <li>2. Water Drainage System</li> <li>3. Rainwater Harvesting</li> <li>4. Toilet</li> </ul>

ii	The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements / deviation / violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the Ministry of Environment, Forest and Climate Change, New Delhi / SEIAA, Chhattisgarh as a part of six- monthly report.	We have complied with this condition. We have made environmental policy duly approved by the Board of Directors. We are enclosing copy of environment policy as <b>Annexure-22</b>
iii	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of Senior Executive, who will directly to the head of the organization.	We have complied with this condition. We have established an environmental management cell (EMC), under qualified leadership, who are directly reporting to the head of the organization. We are enclosing copy of Environmental Management Cell (EMC) as <b>Annexure-23</b>
iv	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Regional Office, Ministry of Environment, Forest and Climate Change, Raipur / SEIAA, Chhattisgarh along with the Six Monthly Compliance Report.	<ul> <li>We have complied with this condition.</li> <li>Adequate funds are provided for compliance of EMP, we have implemented following,</li> <li>1. Wet scrubber</li> <li>2. Chimney</li> <li>3. Online stack monitoring system</li> <li>4. AAQ Monitoring Station</li> <li>5. Closed circuit cooling system</li> <li>6. Water sprinkler</li> <li>7. Internal Pucca road and fugitive dust control</li> <li>8. Noise controlling measure have been taken.</li> <li>9. Garland drain.</li> <li>10. Regular third party monitoring done.</li> <li>11. Developed Green Belt.</li> <li>12. Zero discharge is maintained</li> <li>13. Rain Water harvesting is done</li> </ul>
V	Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	We will comply with this condition. Third Party audit will be done every third years

	vi	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the plants (if any) shall be implemented.	We have complied with this condition. We are enclosing details of steps take towards compliance of CREP guideline a <b>Annexure-24</b>
10	Miso i	cellaneous           No additional land shall be acquired for this project.	We have complied with this condition.
	ii	Local persons shall be given employment during development and operation of the plant.	We have complied with this condition. We are giving priority to local people based on their qualifications to give employment. Enclosed copy of local people employment as <b>Annexure-25</b>
	iii	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently	<ul> <li>We have complied with this condition.</li> <li>We have given advertising in local newspapers of the District. <ol> <li>Amrit Sandesh-21.12.2018</li> </ol> </li> <li>We are enclosing photograph of advertising in local newspaper as Annexure-26</li> </ul>
	iv	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of Local Bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	We have complied with this condition.
	v	The project proponent shall <b>upload the status</b> <b>of compliance of the stipulated environment</b> <b>clearance conditions</b> , including results of monitored data on their website and update the same on half-yearly basis.	We have complied with this condition. We have uploaded the status of compliance of the stipulated environment clearance conditions, including results of monitored data on our website- www.iskconstrips.com
	vi	The project proponent shall monitor the criteria pollutants level namely; $PM_{10}$ , $SO_2$ , $NO_x$ (ambient levels as well as stack emissions) or critical sectoral parameters (if any), indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company	We will comply with this condition . We will provided a display board at at a convenient location for disclosure to the public and put on the website of the company.

vii	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance	We will comply with this condition.
	portal.	
viii	The project proponent shall submit the environmental statement for each financial year in Form-V to Chhattisgarh Environment Conservation Board (CECB) as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company. The project proponent shall inform the Integrated Regional Office, Ministry of Environment, Forest and Climate Change, Raipur as well as SEIAA, Chhattisgarh the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.	We have complied with this condition.
ix	The project authorities must strictly adhere to the stipulations made by the Chhattisgarh Environment Conservation Board (CECB) and the State Government.	We agree to it.
X	The project proponent shall abide by all the commitments and recommendations made in the EIA / EMP report and also that during their presentation to the State Expert Appraisal Committee.	We agree to it.
xi	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change, New Delhi / SEIAA, Chhattisgarh.	We agree to it. We have not done any expansion o modifications in the plant.
xii	Concealing factual data or submission of false / fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	We agree to it.
xiii	SEIAA, Chhattisgarh may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	We agree to it.
xiv	SEIAA, Chhattisgarh reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	We agree to it.

xν	The Integrated Regional Office Ministry of Environment, Forest and Climate Change, Raipur shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information / monitoring reports.	We agree to it.
xvi	The above conditions shall 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, Hazardous and Other Wastes	We agree to it.
	(Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.	•
xvii	Any appeal against this EC 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.	We agree to it.

# For, M/s. Iskcon Strips Private Limited For, Iskcon Strips Pvt. Ltd

(Director Girector

i

Date :- 31.01.24 Place :- Raipur

12

#### **COPY OF CONSENT TO OPERATE**



Commercial Complex, C.G. Housing Board Colony, Kabir Nagar, Raipur (C.G.)

No	3787	/RO/TS/CECB/2019	Raipur, dated	17 / 12 /2019
To,				
		M/s Iskcon Strips Pvt. Ltd. Kh.No 469/(6-8), Village - Guma Teh. & Dist Raipur (C.G.)		
Sub >		Renewal of consent of the Board under Section Control of Pollution) Act, 1974 and under Sect Control of Pollution) Act, 1981.		

- Consent of the Board u/s 25 of the Water (Prevention & Control of Pollution) Act, 1974 and Consent of the Board u/s 21 of the Air (Prevention & Control of Pollution) Act, 1981 vide letter no. 7161/RO/TS/CECB/2019, dated 13.02.2019.
  - Your On-line Auto Renewal application no. 4455984, dated 09.12,2019. 2

With reference to your application consent under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 and under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 are hereby renewed for a period of ten years i.e. from 01.02.2020 to 31.01.2030 subject to the fulfillment of the terms & condition incorporated in the water consent and air consent LNo. 7161/RO/TS/CECB/2019, dated 13.02.2019 and subsequent renewals/amendments issued by the Board and additional conditions mentioned below;-

This Renewal of consent is valid for product and production capacity of-

	Name of Product		Production Capacity
1	Through Billet Re-Heating Furnace	•	50,000 Ton/Year
	Re-Rolled Steel Products		(Fifty Thousand Ton Per Year)
2	Pipes & MS Pipes	0	90,000 Ton/Year
	AV 9.50		(Ninety Thousand Ton Per Year)

Additional condition:-

Ref :-

#### Λ. Water (Prevention & Control of Pollution) Act, 1974 :-

- 1. The industry shall operate and maintain the pollution control facilities regularly to ensure the treated effluent quality within the prescribed standard all the time.
- 3 Industry shall do extensive tree plantation inside and outside the factory premises.
- All the solid wastes generated from the plant shall he disposed off in safe and scientific 1 method.
- 4. Good House keeping practices shall be adopted by the industry.
- This renewal of consent is being issued under the "Scheme Of Auto-Renewal of Consent" of 5 the Board issued vide office order no. 5734 dated 24/02/2016 as per self certificate submitted by authorized signatory Mr. Panna Lal Bansal, Director of M/s Iskcon Strips Pvt. Ltd., Kh:No. - 469/(6-8), Village - Guma, Teh. & Dist. - Raipur (C.G.).
- 6 Chhattisgarh Environment Conservation Board reserves the rights to revoke the Consent at any time for any violation/non-compliance.
- 7. In case if the capital investment is increased by such amount that the total investment exceeds the range for which renewal fees has been puid, the industry shall have to pay the difference amount of renewal fees for the corresponding block years.
- 8. In case the prescribed fee payable is amended in future, the industry shall be liable to pay the difference amount for corresponding block years.

#### B. Air (Prevention & Control of Pollution) Act, 1981 :-

- The industry shall operate and maintain the pollution control facilities regularly to ensure the Particulate Matter emission within prescribed standard all the time.
- The ambient air quality within the premises shall be maintained within the prescribed standards all the time.
- 3. Industry shall do extensive tree plantation inside and outside the factory premises.
- 4. Good House keeping practices shall be adopted by the industry.
- This renewal of consent is being issued under the "Scheme Of Auto-Renewal of Consent" of the Board issued vide office order no. 5734 dated 24/02/2016 as per self certificate submitted by authorized signatory Mr. Panna Lal Bansal, Director of M/s Iskcon Strips Pvt. Ltd., Kh.No. - 469/(6-8), Village - Guma, Teh. & Dist. - Raipur (C.G.).
- Chhattisgarh Environment Conservation Board reserves the rights to revoke the Consent at any time for any violation/non-compliance.
- In case if the capital investment is increased by such amount that the total investment exceeds the range for which renewal fees has been paid, the industry shall have to pay the difference amount of renewal fees for the corresponding block years.
- In case the prescribed fee payable is amended in future, the industry shall be liable to pay the difference amount for corresponding block years.

For & on behalf of C.G. Environment Conservation Board

Regional Officer Regional Office, C.G. Environment Conservation Board Raipur (C.G.)



### **NOC FORM CGWA**



अस्त सामग्र जन श्रमित मंग्रसप जल संसाधन, नदी विवरस ओर गंगा संस्कृष विध्यम कन्द्रीय भूमि जल प्रतिकरण Government of India Ministry of Jal Shakti Department of Water Resources. River Development & Ganga Rejuvenation Dentral Ground Water Authority

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

P	roject Name	Ķ.			Iskco	n Strip	s Priv	ate Limit	ed					2	1	
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C	ommunicat	on Addr	ess:			e Gun ttisgari			ia, Hirap	our R	load, Ralp	sur, Dha	rsiwa	a, Rai	pur,	
A	ddress of C	GWB R	egional	Office		.ogistic					ntral Chh -30, Dum					
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3.	Applicatio	n No.:	21-4	525/C1	T/IND/20	017		~	54		egory: VRE 2023		Critic	cal		
5.	Project St	stus:	Exist	ling Gro	und We	iler :			6.	NO	C Type:		Rene	ewal		
7.	Valid from	10	02/13	2/2023					8.	Val	id up to:		01/1	2/202	16	
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(Compliance Conditions given overleaf)

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18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्मी - 10011 / 18/11, Januargar Boost, Manningh Road, New Delbi-110011 Phone: (911) 23383561 Fwi: 23383631, 23386743 Website: ogwa.aac.gav.in

प्रणी बच्चपे - जीवन बचाये SAVE WATER - SAVE LIFE

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(Non-compliance of the conditions mentioned above in likely to musit in the cancellation of NOC and legal action against the proporent J

#### CENTRAL GROUND WATER AUTHORITY

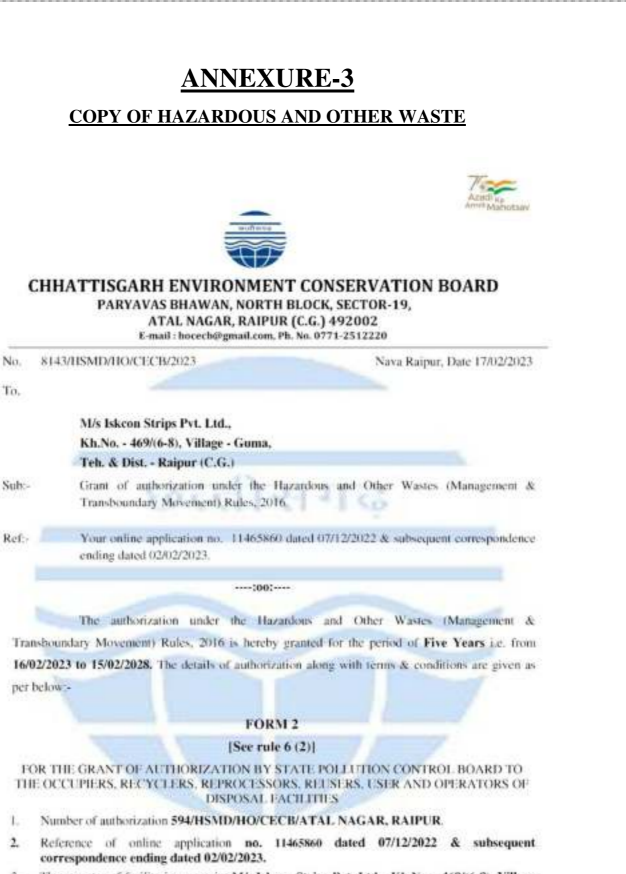
Department of Water Resources, River Development and Ganga Rejuvenation Ministry of Jal Shakti, Govt. of India

18/11, जामनगर हाउल, मानसिंह रोड, नई दिल्सी - 19811 / 18/11, Januarger House, Manningh Road, New Dolhi-110811 Phone: (011) 23383561 Fas: 13382051, 23386743 Website: cgwa aus.gov in

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यांनी बचाये - जीवन बचाये SAVE WATER - SAVE LIFE

(As per flæ gsådel	ine Gazette Notification 5.0	Receip	ritines dated 24.09.2020 of C	GWA, Mal'i, Gevt. of Inda)
Application No.:	21-4/525/CT/IND/2	017	Date	of Issuence:07/12/2023
Name of Firm:	ISKCON STRIPS P	RIVATE LIMITED		
AppType Category:	Steel Industry			
Application Type:	Industrial			
PAN/GSTIN No. of Fir	m/Individual:	/		
S N	De	ecription		Amount (Rs.)
- Application Proc	essing Fee			5000.00
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The operator of facility i.e. occupier M/s Iskcon Strips Pvt. Ltd., Kh.No. - 469/(6-8), Village

 Guma, Teh. & Dist. - Raipur (C.G.) is hereby granted an authorization based on the signed
 inspection report from RO for Generation, Collection, Storage, Transportation, Reuse,
 Recycling, utilization and Disposal of hazardous wastes in the premises situated at Village Guma, Teh. & Dist. - Raipur (C.G.)

SLNo.	Category of Hazardous Waste as per the Schedules I, II and III of these rules	Authorized mode of disposal or recycling or utilization or co- processing etc.	Quantity (Tonnes/Annum)
.t.	Used or Spent oil (Scheduel - I, Cat. No. 5.1)	Reuse/Sale to authorized recyclers	3 KL/Annum
2.	Empty barrels/containers/liners contaminated with hazardous chemicals/wastes (Schedule- I, Cat. No. 33.1)	Reuse/Sale to authorized recyclers	50 Nos/Annum
3.	Contaminated Cotton rags or other cleaning Materials (Schedule - I, Cat. No. 33.2)	Co-processing in cement Kiln	0,750 T/Annum
4.	Decanter tank tar Sludge (Schedule - I, Cat. No.13.4)	Sale to authorized recyclers	50 MT/Annum
5.	Mill scale arising from the Manufacture of fron and steel (Schedule - III, Cat, No. B1230)	Sale to Ferro alloys/Pallet Plants	4200 MT/Annum

#### **Detail of Authorization**

The authorization shall be valid for the period of Five Years i.e. from 16/02/2023 to 15/02/2028.
 The authorization is subject to the following conditions:

#### TERMS & CONDITIONS OF AUTHORIZATION

- The authorization shall comply with the provisions of Environment (protection) Act, 1986 and the rules made there-under.
- The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the Chhattisgarh Environment Conservation Board.
- The person authorized shall not rent, lend, sell transfer or otherwise transport the hazardous wastes without obtaining prior permission of the Chhattisgarh Environment Conservation Board.
- Any unauthorized change in personnel, equipment, or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
- The person authorized shall implement Emergency Response Procedure (ERP) which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- 6. The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty".
- It is the duty of the authorized person to take prior permission of the Chhattisgarh Environment Conservation Board to close down the facility.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- Industry shall prepare emergency response plan (ERP) and ensure implementation the same at the event of any accident occurs due to handling and transporting of hazardous waste as per CPCB guideline.

- 10. The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per standard operating procedures/guidelines issued by CPCB from time to time.
- An application for the renewal of an authorization shall be made three months before the expiry
  of authorization as laid down in the Rules.
- Annual return in form IV shall be filed by June 30th for the period ending 31st March of the last financial year.
- Industry shall submit On site Emergency Plan approved by Department of Industrial Health and Safety within 03 months from the date of issue of this letter.
- 14. The wastes shall be collected and stored properly with adequate safety measures as per rule.
- Authorized person shall comply with the provisions of rule 17, 18 and 19 for packing, labeling and transport of Hazardous Waste.
- The authorized person should maintain the record of Hazardous Waste as per Form-3 of Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016.
- The occupier shall follow the guidelines (if any) issued by Central Pollution Control Board or MoEF & CC for management of Hazardous waste from time to time.
- 18. The industry shall display data outside factory gate on quantity and nature of hazardous chemicals and wastes being used in the plant, water and air emissions and solid wastes generated within the factory premises.
- Industry shall ensure disposal of hazardous waste generated during the production process through authorized recycler as per rule. Failing which this authorization shall be treated as cancelled and appropriate action would be initiated against the industry.
- Industry shall ensure that the transportation of hazardous wastes should be carried out through GPS enable dedicated vehicles of authorized transporters only. (if required)
- Industry shall create new website for Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 and upload all the information above the waste in the website.
- 22. The waste must be given thermal/biological/physico-chemical treatment; the waste should be completely dewatered, detoxified, and proper conditioned and any possible recovery is made before their disposal.
- The industry should constitute a hazardous waste management cell to take care of the management aspect to the hazardous waste generated in the plant.
- 24. An on-site storage of the hazandous wastes for a maximum period of 90 days should be provided and it shall be ensured that there is no leakage or seepage from the surrounding walls or bottom. The site should be covered and properly protected to prevent the entry of rain water in storage area.
- 25. At least four nos, of piezometric points should be provided around the storage site of H.W. to monitor the leaching of the waste and the monitoring report of the same shall be submitted to the board every six monthly. Each type of waste shall be stored in a separate storage cell.
- 26. The discarded containers of Hazardous waste and chemical shall not be used for storage of food grade products. At the storage site "Hazardous waste storage site & danger signboard" shall be

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provided with all safety devices.

- In the event of any accident due to handling of hazardous waste the authorized person must inform immediately to the Concerned Regional Office and H.O., Atal Nagar, Raipur of the Board by fas/telephone or by E-mail about the incident and details report be sent in form no. 11 [see rule 22].
- The authorization obtained by the Chhattisgarh Environment Conservation Board should be prominently displayed.
- 29. Used batteries shall be disposed of as per the Batteries (Management & Handling) Rules, 2001.
- Board reserves the right to cancel/amend the above condition and add new conditions as and when deemed necessary.



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### PHOTOGRAPH OF SPCB STACK ONLINE SERVER



### **MONITORING REPORT OF STACK & SERVER DATA**

# Bhoomi Envirotech Pvt. Ltd.

D-1, Sector-3, Priydarshini Nagar, Behind Vijeta Complex, Raipur-192006 Email-info.bhoonienvirotech@gmail.com Web Sitz: www.bhoomienvirotech.co.in

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Format No. - BEPL/QF/7.8/04

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Attached Ambient 1 Flue Gaa Velocity Quantity Br. No 1 2 3	APCS Semperature Temperature of Flue-Ga of Emissio 1 Particula Sulphur I Chides of (NOx as ) • The multi- when the h • Atomik ma • The tember • The tember • The tember	n Minute) * s n Parameter ate Matter (2M) Dioxide (SO2) f Nitrogen	: 45 Minu : Water S : 34°C : 692°C : 16.1 m/ : 9252.2 Unit mg/Nn3 mg/Nn3 mg/Nn3 mg/Nn3 mg/Nn3 mg/Nn3 mg/Nn3	crubber NN <sup>3</sup> /br NN <sup>3</sup> /br 25,50 37,95 29,85 received & mentione affect the validity of the of Bhooset feel and set	d parameter i denter de la Bhoo	Consent 30 	18 11255 (P-1 18 11255 (P-2 18 11255 (P-7

# **SERVER DATA**

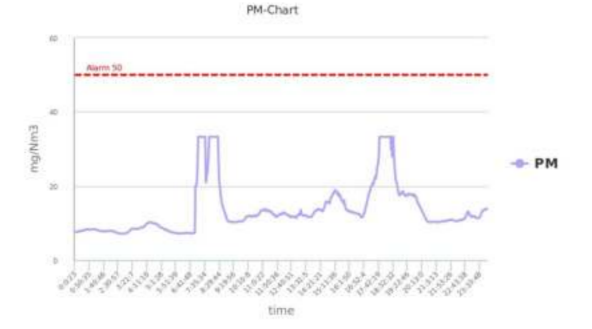
Pollution Monitoring System

### History Data Report

Device Name:	Iskcon Strips - PM - Stack1	Org Name-	Iskon Strips Pvt. Ltd
Serial No:	ACE100000TEC0037	State:	Chattisgarh
	AGEIGOUGIEGOUS	State:	Chattagarn
Manufacturing Id:	Ace Gas Analysers Pvt Ltd	District:	Raipur
Generated On:	12/4/2023 18:26:3	Description:	PM for Rolling Mill

### Summary

Parameter	Unit	Overall Avg	Alarm	Min	Max	Count	Duration (mm:ss)
PM	mg/Nm <sup>3</sup>	13.52	50	7.1	33.2	0	0:0



Ace Gas Analysees Pvt Ltd

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## Data Table

Date	Time	PM (mg/Nm <sup>3</sup> )	Qcode
4/4/2023	0:0:23	7.6	NO
4/4/2023	0:2:23	7.6	NO
4/4/2023	0:4:24	7,6	NO
4/4/2023	0:6:24	7.5	NO
4/4/2023	0:8:24	7.6	NO
4/4/2023	0.10.25	7.7	NO
4/4/2023	0.12:25	7.6	NO
4/4/2023	0:14:25	7,8	NO
4/4/2023	0:16:26	7.8	NO
4/4/2023	0:18:26	7.8	NO
1/4/2023	0.20.28	7.8	NO
4/4/2023	0:22:28	7.9	NO
1/4/2023	0:24:29	7.9	NO
1/4/2023	0:26:29	8.0	NO
4/4/2023	0.28.29	7.9	NO
1/4/2023	0:30:30	8.0	NO
4/4/2023	0:32:30	8.0	NO
1/4/2023	0:34:30	8.2	NO
1/4/2023	0:36:31	8.2	NO
4/4/2023	0:38:31	8.2	NO
4/4/2023	0:40:31	8.3	NO
1/4/2023	0.42/32	8.3	NO
1/4/2023	0:44:32	8.2	NO.
1/4/2023	0:46:34	8.2	NO
4/4/2023	0:48:34	8.3	NO
1/4/2023	0:50:35	8.3	NO
1/4/2023	0:52:34	8.2	NO
4/4/2023	0.54:34	8.2	NO
1/4/2023	0:56:35	8.2	NO
4/4/2023	0:58:35	8.2	NO
4/4/2023	1:0:38	8.2	NO
4/4/2023	1:2:36	8.3	NO
4/4/2023	1:4:37	8.3	NO
4/4/2023	1:6:37	8.3	NO
1/4/2023	1:8:37	8.2	NO
1/4/2023	1:10:39	8.2	NO.
4/4/2023	1:12:39	8.2	NO
4/4/2023	1:14:39	8.2	NO
4/4/2023	1.16:39	8.1	NO
4/4/2023	1:18:40	8.1	NO
4/4/2023	1:20:40	8.0	NO
4/4/2023	1:22:41	7.9	NO

Ace Gas Analysers Pvt Ltd

Page 2/17

Pollution Monitoring System

4/4/2023	7:53:37	33.2	NO
4/4/2023	7:55:37	33.2	NO
4/4/2023	7:57:37	33.2	NO
4/4/2023	7:59:37	33.2	NO
4/4/2023	8:1:38	33.2	NO
4/4/2023	8:3:38	33.2	NO
4/4/2023	8:5:38	33.2	NO
4/4/2023	8:7:39	33.2	NO
4/4/2023	8:9:40	33.2	NO
4/4/2023	8:11:41	33.2	NO
4/4/2023	8:13:41	33.2	NO
4/4/2023	8:15:41	33.2	NO
4/4/2023	8:17:42	33.2	NO
4/4/2023	8:19:42	33.2	NO
4/4/2023	8:21:42	33.2	NO
4/4/2023	8:23:43	33.2	NO
4/4/2023	8:25:43	26.5	NO
4/4/2023	8:27:43	21.2	NO
4/4/2023	8:29:44	20.2	NO
4/4/2023	8:31:44	18.6	NO
4/4/2023	8:33:45	17.0	NO
4/4/2023	8:35:45	16.0	NO
1/4/2023	8:37:45	15.0	NO
4/4/2023	8:39:46	14.5	NO
4/4/2023	8:41:46	14.1	NO
4/4/2023	8:43:48	13.4	NO
4/4/2023	8:45:48	13.1	NO
4/4/2023	8:47:49	12.8	NO
4/4/2023	8:49:49	12.1	NO
1/4/2023	8:51:49	11.9	NO
4/4/2023	8:53:50	11.1	NO
4/4/2023	8:55:50	10.8	NO
4/4/2023	8:57:51	10.5	NO
4/4/2023	8:59:51	10.5	NO
4/4/2023	9:1:51	10.4	NO
4/4/2023	9:3:52	10.3	NQ
4/4/2023	9:5:52	10.2	NO
4/4/2023	9:7:52	10.3	NO
1/4/2023	9:9:53	10.3	NO
4/4/2023	9:11:53	10.3	NO
4/4/2023	9:13:54	10.3	NO
4/4/2023	9:15:54	10.2	NO
4/4/2023	9:17:56	10.2	NO
4/4/2023	9:19:56	10.2	NO
4/4/2023	9:21:57	10.2	NO
4/4/2023	9:23:57	10.3	NO
4/4/2023	9:25:58	10.3	NO
4/4/2023	9:27:58	10.2	NO

Are Gas Analysers Pvt Ltd

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### **MONITORING REPORT OF FUGITIVE EMISSION**

# Bhoomi Envirotech Pvt. Ltd.

D-1, Sector-3, Priydarshini Nagar, Behind Vijeta Complex, Raipur-492006 Email- info bhoomienvirotech@gmail.com Web Site: www.bhoomienvirotech.co.in

150 9001:2015 150 14001:2015 150 45001:2018 **Certified** Company

	11581	REPORT			
Report No. : BEPLTR	20231017FE002		Date of I	sue:17.10.202	
Name and Address of Customer*	M/s. Iskoon Strips P Khashra No469/6, 4 Village,- Guma, Teh	59/7, & 469/8	r, Chhattisga	ich	
Lab Sample ID	BEFL/YE/20231011/005-0	BEPL/FE/20231011/005-006 Customer Sample ID <sup>4</sup>			
Sample Description*	Fugitive Emission Monitoring	Sample Collected By	BEPL Staff		
Date of Sampling	10.10.2023	Duration of Sampling	4 hr.		
		Environment	Temp.(*C)		
Environment	Tump, ("C ) - 24.9"C	Condition	Min 25*C	Max 34"C	
Condition for		During	Bunidity(% RH)		
Laboratory Testing	Humidity (9 RH) - 52 9	Sampling	Min49 1		
		Samparand	Weather Condition- Sunny		
Sample Quantity Received	2				
Date of Sample Received	1 1 2 . 10 . 2023	Analysis Duration	11.10.2023 to 12.10.2023		

#### ANALYSIS RESULT

Sr. No.	Sampling Location	Unit	Test Method	Suspended Particulate Matter (SPM)	
1	Coal Yard Area	ug/m3	18 : 5182	490.7	
2	Rolling Mill Area		(Fart-4)	525.3	
		CPCE	Standards	2000	

Remarks

Note:

- The results given above are related to the technicample, as received & mentioned parameters. .
- The customer asked for the above tools only.

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For, Bhoomi Envirotech Pvt. Ltd. MSinha 23 F-10-(Ritesa Kurhade) Meman Kumar Sinha **Reviewed** By (Authorized Signatory)

End of test report. .....



### MONITORING REPORT OF AMBIENT AIR QUALITY

Bhoomi Envirotech Pvt. Ltd.

D-1, Sector-3, Priydarshini Nagar, Behind Vijeta Complex, Raipur-492006 Email- info bboomienvirotech@gmail.com Web Site: www.bhoomienvirotech.co.in

tul in

190 9001:2015 150 14001:2015 150 45001:2018 **Certified** Company



Format No. - BEPL/QF/7.8/02

	TEST	REPORT	1022 × 11
ULP	TC 1 0 2 8 5 2	3 0 0 0 0 0	0 6 8 2 F
Report No.: BEPLTS	20231017AAQ001		Date of Issue:17,10,2023
Name and Address of Customer*	M/s. Iskoon Strips Pvt Khashra No469/6, 469 Village,- Guma, Teh.	/7, 6 469/8	Chhattisgarh
Lab Sample ID.	BEF1/AAQ/2023101101/001	Customer Sample	AAQ-01
Sample Description*	Amhient Air Sample		
Sampling Location*	Near Hain Gate	Date of Hampling	10.10.2023
Bampling Method	As Per CPCB Guideline (Vol.1)	Duration of Sampling	24 hr.
			Temp.("C )
Environment	Temp. (*C ) - 24,9*C	Environment	Min 25"C Max 34"C
Condition During	and all a second second second	Condition During	Humidity(% RR)
Testing	Bumidity (% RB) - 52 %	Sampling	Hin49 % Max 93%
			Weather Condition- Sunny
Date of Sample Received	11.10.2023	Analysis Duration	11.10.2023 to 13.10.2023

#### ANALYSIS RESULT

Sr. No.	Paramater	Unit	Result	Limit (As per NAAQS)	Nethod Reference
1	Particulate Matter (FM10)	µg/m <sup>3</sup>	84.16	100	18 5102(0-23)
2	Particulate Matter $(PM_{2,5})$	ug/m <sup>1</sup>	40.12	60	15 5182(P-24
з	Sulphur Dinxide (SG <sub>2</sub> )	µg/n†	20,36	80	IS 5182(P-2)
4	Nitrogen Dioxide (NOg)	µg/a <sup>3</sup>	29,16	80	IS 5182(P-6)

The results given above are related to the tested somple, as received & mentioned parameters.

The customer taked for the above tests only.

When the information is supplied by the contorner these can affect the valuity of results. Asterial mark(\*) provided by the customer

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(Ritest Kurhade) **Reviewed By** 

Note:

For, Bhoomi Envirotech Pvt. Ltd. (Meman Kumar Sinha) Authorized Signatory

End of test report.



# **Bhoomi Envirotech Pvt. Ltd.**

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Format No. - BEPL/QF/7.8/02

#### TEST REPORT

ULR	TC 1 0 2	8 5 2	3	0 0	0	0	0	0	6 8	3	F	
Report No. : BEPLTR	20231017AAQ00	2						Da	te a	of 1	issu	e:17.10.2023
Name and Address of Customer*	M/s. Iskcon Khashra No Village,- Gu	469/6,	469/	7, 5	469,		pur	, Ch	hati	isg	arh	
Lab Sample ID.	BEPL/AAQ/2023	101101/0	02	Custo ID*	mer	Sanı	ple	1	AQ-0	2		
Sample Description*	Ambient Air 5	ample		Samp1	ing	Done	a By	/ 19	gyL	Sta	ff	
Sampling Location*	Near Scrap Ya	rd		Date	of 5	amp)	11n	1	0.10	,20	23	
Sampling Method	As Per CPCB Guideline (Vol.1)			Duration of Sampling		2	24 hr.					
				1					Temp.(*C)		.(*C)	
Environment	Temp. ("C ) - 24.9"C			Envir	onne	nt		2	lin	2.5	°C	Маж 34°С
Condition During	and the second second second second			Cond1	tion	Dui	ring	1	Humidity (% RH)		ty(% RH)	
Testing	Humidity (% RH) = 52 %		Sampling		1	tin	49 1	1	Max 93%			
			- 1					3	leath	HEE (	Dond	ition- Sunny
Date of Sample Received	11.10.2023			Analy Durat				1	1.10	+200	23 C	0 13.10.2023

#### ANALYSIS RESULT

Sr. No.	Parameter	Unit	Result	Limit (As per NAAQS)	Nethod Reference
1	Particulate Matter (PM <sub>90</sub> )	µg/m'	80.58	100	IS 5182(P-23)
2	Particulate Matter $(PM_{2,8})$	µg/n³	38.53	60	IS 5182(P-24
з	Sulphur Dioxide (SO <sub>2</sub> )	µg/m³	18.78	80	IS 5182(P-2)
4.	Nitrogen Dioxide (NO2)	pg/m <sup>3</sup>	26,69	80	15 5182(P-6)

Note:

The results given above are related to the tested sample, as received & mentioned parameters.

The customer asked for the above tests only.

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-10-23

17

Asterisk mark(\*) provided by the customer

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(Ritest Kurhade) **Reviewed** By

For, Bhoomi Envirotech Pvt. Ltd. Msinha (Meman Kumar Sinha) Authorized Signatory

End of test report.



Bhoomi Envirotech Pvt. Ltd. D-1, Sector-3, Privdarshini Nagar, 150 9001:2015

Behind Vijeta Complex, Raipur-492006 Email- info.bhoomienvirotech@gmail.com Web Site: www.bhoomienvirotech.co.in ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 Certified Company



Format No. - BEPL/QF/7.8/02

#### TEST REPORT

ULR	TC 1 0 2 8 5 2 3	3 0 0 0 0 0 0	6 8 4 F		
Report No. : BEPLTR	20231017AAQ003		Date of Issue: 17.10.2023		
Name and Address of Customer*	M/s. Iskoon Strips Pv Khashra No469/6, 469 Village,- Guma, Teh.	9/7, £ 469/8	Chhattisgarh		
Lab Sample ID.	BEPL/AAQ/2023101101/003	Customer Sample ID*	JUNQ-03		
Sample Description*	Amblent Air Sample	Sampling Done By	BEPL Staff		
Sampling Location*	Near Billad Yard	Date of Sampling	10.10.2023		
Sampling Method	As Per CPCB Guideline (Vol.1)	Duration of Sampling	24 hr.		
			Temp.("C)		
Environment	Temp. (*C ] - 24.9*C	Environment	Min 25"C Max 34"C		
Condition During		Condition During	Humidity(% RH)		
Testing	Humidity (% BH) - 52 %	Sampling	Min49 1 Max 931		
		1 V2 GA	Weather Condition- Sunny.		
Date of Sample Received	11,10,2023	Analysis Duration	11.10.2023 to 13.10.2023		

#### ANALYSIS RESULT

Sr. No.	Parameter	Unit	Result	Limit (As per NAAQS)	Nethod Reference
1	Particulate Matter (PM10)	µg/m <sup>3</sup>	75.00	100	15 5182(P-23)
2	Particulate Matter $(PR_{2,9})$	µg/n³	35.24	60	15 5182(2-24
3	Sulphur Dioxide (SO2)	µg/m²	17.51	80	IS 5182(P-2)
4	Nitrogen Dioxide (NO2)	pg/m <sup>3</sup>	25.96	80	IS 5182(P~6)

Note:

The results given above are related to the tested sample, as received & mentioned parameters.

The customer mixed for the above tests only.

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For, Bhoomi Envirotech Pvt. Ltd. Minha 7-10-23 Kurhade) (Meman Kumar Sinha) (Ritesh **Reviewed By** Authorized Signatory En t report.



# Bhoomi Envirotech Pvt. Ltd.

D-1, Sector-3, Priydarshini Nagar, Behind Vijeta Complex, Raipur-492006 Email- info.bhoomienvirotech@gmail.com Web Site: www.bhoomienvirotech.co.in

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Format No. - BEPL/QF/7.8/02

ULR	TC 1 0 2 8 5 2 3	3 0 0 0 0 0 0	6 8 5 F	
Report No. : BEPLTR	20231017AAQ004		Date of Issue:17.10.2023	
Name and Address of Customer*	M/s. Iskcon Strips Pvt Khashra No469/6, 469 Village,- Guma, Teh.	9/7, 6 469/8	Chhattisgarh	
Lab Sample ID.	BEPL/AAQ/2023101101/004	Customer Sample ID*	AAQ-04	
Sample Description*	Ambient Air Sample	Sampling Done By	BEPL Staff	
Sampling Location*	Near Administration Office	Date of Sampling	10.10.2023	
Sampling Method	As Per CPCB Guideline (Vol.1)	Duration of Sampling	24 hr.	
			Temp.(°C)	
Environment	Temp, ("C ] - 24.9"C	Environment	Min 25°C Max 34°C	
Condition During		Condition During	Humidity(% RH)	
Testing	Humidity (% RH)= 52 %	Sampling	Min49 % Max 93%	
			Weather Condition- Sunny	
Date of Sample Received	11,10,2023	Analysis Duration	11.10.2023 to 13.10.2023	

#### ANALYSIS RESULT

Sr. No.	Parameter	Unit	Result	Limit (As per NAAQS)	Method Reference
1	Particulate Matter $(TH_{\lambda 2})$	µg/m³	72,95	100	IS 5182(P-23)
2	Particulate Matter $(PH_{2,3})$	pg/m <sup>3</sup>	32,90	60	15 5182(P-24
3	Sulphur Dioxide (SO <sub>2</sub> )	µg/m <sup>2</sup>	15.91	80	IS 5182(P-2)
4	Nitrogen Dioxide (NO <sub>2</sub> )	µg/m <sup>3</sup>	23.07	0.0	IS 5182(P=6)

Note:

The results given above are related to the tested sample, as received & mentioned parameters. . .

The customer asked for the above tests only.

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For, Bhoomi Envirotech Pvt. Ltd. MBinha 23 -10 9 (Meman Kumar Sinha) (Ritesh kurhade) **Reviewed** By **Authorized Signatory** report.

## PHOTOGRAPH OF AIR POLLUTION CONTROL DEVICE



## PHOTOGRAPH OF WATER SPRINKALER



# <u>ANNEXURE-11</u> <u>PHOTOGRAPH OF COVERED TRUCK</u>



# PHOTOGRAPH OF COVERED SHED





## MONITORING REPORT OF GROUND WATER QUALITY

# Bhoomi Envirotech Pvt. Ltd.

D-1, Sector-3, Priydarshini Nagar, Behind Vijeta Complex, Relpur-492006 Email- info.bhoomlenvirotech@gmail.com Web Site: www.bhoomianvirotech.co.in

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Format No. - BEPL/QF/7.8/01

	TEST	REPORT	
ULR	TC 1 0 2 8 5 2	3 0 0 0 0 0	) 6 8 6 F
Report No. : BEPLTR	20231017GW005		Date of Issue:17.10.2023
Name and Address of Customer*	M/s. Iskcon Strips Pv Khashra No469/6, 46 Village,- Guma, Teh.	9/7, £ 469/8	Chhattisgarh
Leb Hample ID	DEPL/GW/2023101101/005	Customer Sample	GW-01
Sample Description*	Ground Water (Borewell Water)	Sample Collected By	BEPL Staff
Sampling Location*	Near Office	Date of Sampling	10,10,2023
Environment Condition During Testing	Temp. (°C ) - 24.9°C Humidity (% RH)- 52 %	Environment Condition During Sampling	Temp.(*C) 33*C Humidity(% FM) 56 % Weather Condition- Sumny
Sample Quentity Received*	5 Ltr.		
Date of Sample Received	11,10,2023	Analysis Duration	11,10,2023 to 15,10,2023

ANALYSIS RESULT

sr.	Parameter	Unit	Result	Limits 1050	Nethod		
No.	0-			Acceptable	Permissible	Baference	
1	pH at 25°C	1.1	7.16	6.5 - 0.5	No Relaxation	IS 3025(P-11	
8	Total Dissolved Solid (TDS)	mg/Lit	789.0	500	2000	18 3025(P-16	
3	Total Hardness (as CaCO <sub>1</sub> )	mg/Lit	490.0	260	600	IB 3025(P-21	
4	Calcium (as Ca)	mg/Lit	122.6	75	200	IS 3025(2-40	
5	Hegnesium (as Mg)	sg/Lit	44.9	30	100	IS 3025(F-4)	
6	Total Alkalinity	mg/Lit	216.0	200	600	IB 3025(P-23	
7	Chloride (as Cl)	mg/Lit	201.1	250	1000	IS 3025(P-32	
8	Sulphate (as SO,)	mg/Lit	90.4-	200	600	18 302512-24	

Remark: mg/Lit - milligram per liter,

Note

The survive has been provided by the customer there for the result applied as per the sample reviewed

The results given above are veloced to the tested sample, as received & eventioned parameters. The customer using for the above tests only.

- When the information is supplied by the customer these can affect the velokity of recols. Autocial mark(\*) provided by the customer
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لحرد فو For, Bhoomi Envirotech Pvt. Ltd. ROT MSinh 23 10/23 12 10 (Ritesh Murhade) Meman Kumar Sinha (Authorized Signatory) **Reviewed** By port

Page 1 of 1



**Bhoomi Envirotech Pvt. Ltd.** D-1, Sector-3, Priydarshini Nagar,

Behind Vijeta Complex, Raipur-492006 Email- info.bhoomienvirotech@gmail.com Web Site: www.bhoomienvirotech.co.in

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#### TEST REPORT

Report No. : BEPLTH	20231017GW005A		Date of Issue:17.10.2023
Name and Address of Customer*	M/s. Iskcon Strips E Khashra No469/6, 4 Village,- Guma, Tek	69/7, & 469/8	Chhattisgarh
Lab Sample ID	BEPL/GW/20231011/005	Customer Sample ID	- (3W-01
Sample Description*	Ground Water (Borewell Water)	Sample Collected By	/ BEFL Staff
Sampling Location*	Near Office	Date of Sampling	10,10,2023
Environment Condition During Teating	Temp. (°C ) - 24,9°C Humidity (% ROR) - 52 %	Environment Condition During Sampling	Temp.(*C ) 33°C Humidity(% RH) 56 % Weather Condition- Sunny
Sample Quantity Received*	5 Ltr.		
Date of Sample Received	11.10.2023	Analysis Duration	11.10.2023 to 15.10.2023

#### ANALYSIS RESULT

Sr.	Parameter	Unit	Result		as per 15 0:2012	Method
No.	100-12010-120-10-10-10-10-10-10-10-10-10-10-10-10-10	10000		Acceptable	Permissible	Reference
1	Colour	Hazen	<1	5	15	IS 3025(P-4)
2	Tasto	-	Agreeable	Agreeable	Agreeable	IS 3025(P-748)
3	Odour	-	Agreeable	Agreeable	Agreeable	IS 3025(P-5)
4	Turbidity	NTU	<1	1	5	IS 3025(P=10)
5	Free Residual Chlorine	mg/Lit	N.D.	0,2	1	IS 3025(P-26)
6	Nitrate (NO3)	ng/Lit	0.33	45	No Relaxation	IS 3025(P-34)
.7	Ammonialas Total Ammonia-N)	mg/Lit	N.D.	0.5	No Relaxation	IS 3025(P-34)
8	Iron (as Fe)	ng/Lit	0.028	0.3	No Relaxation	IS 3025(P+53)
9	Fluoride (as F)	ng/Lit	0.17	1	1.5	15 3025(P-60)
10	Manganese (as Mn)	mg/Lit	N.D.	0.1	0.3	15 3025(P-59)
11	Lead (as Pb)	ng/Lit	N.D.	0.01	No Relaxation	IS 3025(P-47)
12	Zinc (as Zn)	mg/Lit	0.04	5	15	IS 3025(P-49)
13	Copper (as Cu)	mg/Lit	N.D.	0.05	1.5	IS 3025(P-42)
14	Cadmium (as Cd)	ing/Lit	N.D.	0.003	No Relaxation	IS 3025(P-41)
15	Chronium (as Cr)	mg/Lit	N.D.	0.05	No Relaxation	IS 3025(P-52)
16	Total Coliforns	CFU/ 100ml	Absent		be detectable 100 ml	APHA 22nd Ed.2012,9921-H & C, 9-66 & 65

Note:

The results given alove are related to the tested sample, as received & reveloped parameters.

The control or mixed for the obvice hand only. When the information is supplied by the continuer these can affect the satisfy of results

Asterial mark(\*) provided by the contorner

This task report alsoft set for reproduced without the permission of Decord Environment Peri, 100, (8094) The test report will not be used for any publicity/legal propose.

collidity of the #1PI, is formed to the issues of an

For, Bhoomi Envirotech Pvt. Ltd. Meinha 17-10-23 (Ritesh Kurhade) (Meman Kumar Sinha) **Reviewed By Authorized Signatory** End of test Page 1 of 1 port



# **Bhoomi Envirotech Pvt. Ltd.**

D-1, Sector-3, Priydarshini Nagar. Behind Vijeta Complex, Raipur-492006 Email- info.bhoomlenvirotech@gmail.com Web Site: www.bhoomienvirotech.co.in

150 9001:2015 150 14001:2015 150 45001:2018 **Certified** Company



Format No. - BEPL/QF/7.8/01

### TEST REPORT

ULR	TC	1	0	2	8	5	2	3	0	0	0	0	0	0	б	8	7	1	F
Report No. : BEPLTR	20231	017	DWC	06								-			Dat	e (	đ	Is	ssue:17.10.2023
Name and Address of Customer*	M/s. Khas Vill	hra	a No	0	46	9/6	, 4	69/	7,	5			pur		Chh	att	is	ga	urh
Lab Sample ID	BEPL	Llage,- Guma, Teh. & Dist Raipur, L/DW/2023101101/006 Customer Sample ID*								DH-	01								
Sample Description*	Drin (R.O				r			Sample Collected By						BEPL Staff					
Sampling Location*	Near	Ma	in (	Gat	e			D	ate	of	Sa	mp1	ing 10.10.2023						
Environment Condition During Testing	Temp Humid							C	Environment Condition During Sempling			Temp.("C) 33"C Humidity(% RH) 56 % Weather Condition- Sunny							
Sample Quantity Received*	5 Lt	r.															-	-	
Date of Sample Received	11.1	0.2	023					A	nal	ysi	s D	urat	tion	a	11.	10	20	23	to 15.10,2023

### ANALYSIS RESULT

Sr.	Parameter	Unit	Result	Limits 1050	Method	
No.	100000000000	1.0000000		Acceptable	Permissible	Maference
1	pH at 25°C		7.12	6.5 - 8.5	No Relaxation	IS 3025(P-11
2	Total Dissolved Solid (TD5)	mg/Lit	187.0	500	2000	IS 3025(P-16
з	Total Hardness (as CaCO <sub>3</sub> )	mg/Lit	120.0	200	600	15 3025(P-21
4	Calcium (as Ca)	mg/Lit	27.3	75	200	18 3025(P-40
5	Magnesium (as Mg)	mg/Lit	12.7	30	100	IS 3025(P-46
.6	Total Alkalinity	mg/Lit	52.0	200	600	IS 3025(P-23
7	Chloride (as Cl)	ng/Lit	36.9	250	1000	IS 3025(P-32
8	Sulphate (as SO,)	mg/Lit	15,1	200	400	IS 3025(P-24

Remark: mg/Lit - milligram per liter, Noter

The sample has been provided by the curtamer there for the result applied as per the sample recieved

The results given above are related to the tested sample, as received & mentioned parameters.

The customer asked for the above texts only.

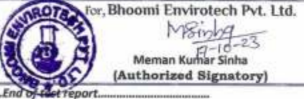
When the information is supplied by the customer these can affect the validity of results.

Asterisk mark(\*) provided by the customer

This test report shall not be reproduced without the permission of Abooms' Envirotech Pvt. Ltd. (BEPL)

- The test report will not be used for any publicity/legal purpose. Responsibility of the REFL is limited to the invoked amount and

(Ritesh Kurhade) **Reviewed By** 



Page 1 of 1



Bhoomi Envirotech Pvt. Ltd. D-1, Sector-3, Priydarshini Nagar,

Behind Vijeta Complex, Raipur-492006 Email- info.bhonmlenvirotech@gmail.com Web Site: www.bhoomlenvirotech.co.in

190 9001:2015 ISO 14001:2015 150 45001:2018 **Certified Company** 

### TEST REPORT

Report No. : BEPLTH	R20231017DW006A		Date of Issue:17.10.2023
Name and Address of Customer*	M/s. Iskcon Strips I Khashra No469/6, 4 Village,- Guma, Tel	469/7, £ 469/8	Chhattisgarh
Lab Sample ID	BEFL/DW/20231011/006	Customer Sample ID	* DW-01
Sample Description*	Drinking Water (R.O. Water)	Sample Collected B	y BEPL Staff
Sampling Location*	Near Main Gate	Date of Sampling	10.10.2023
Environment Condition During Testing	Temp. (°C ) - 24,9°C Humidity (% RH) - 52 %	Environment Condition During Sampling	Temp.(°C ) 33°C Humidity(% RH) 56 % Weather Condition- Sunny
Sample Quantity Received*	5 Ltr.		
Date of Sample Received	11.10.2023	Analysis Duration	11.10.2023 to 15.10.2023

#### ANALYSIS RESULT

Sr.	Parameter	Unit	Result		am per 18 0:2012	Hethod
No.	1.200,000,000,000,000			Acceptable	ACRES IN A REPORT OF A	Reference
1	Colour	Hazen	<1	5	15	IS 3025(P-4)
2	Taste	-	Agreeable	Agreeable	Agreeable	IS 3025(P-760)
3	Odour	× .	Agreeable	Agreeable	Agreeable	IS 3025(P-5)
4	Turbidity	NTU	<1	1	5	IS 3025(P-10)
5	Free Residual Chlorine	mg/Lit	N.D.	0.2	1	IS 3025(P-26)
6	Nitrate (NO3)	mg/Lit	0.21	45	No Relaxation	IS 3025(P-34)
7	Armonia(as Total Armonia-N)	mg/Lit	N.D.	0.5	No Relaxation	IS 3025(P=34)
8	Iron (as Fe)	mg/Lit.	N.D.	0.3	No Relaxation	IS 3025(P-53)
9	Fluoride (as F)	mg/Lit	0.11	1	1.5	IS 3025(P-60)
10	Manganese (as Mn)	mg/Lit	N.D.	0.1	0.3	IS 3025(P-59)
11	Lead (as Pb)	mg/Lit	N.D.	0.01	No Relaxation	IS 3025(P-47)
12	Zinc (as In)	mg/Lit	0,04	5	15	IS 3025(P-49)
13	Copper (as Cu)	mg/Lit	N.D.	0.05	1.5	IS 3025(P-42)
14	Cadmium (as Cd)	mg/Lit	N.D.	0.003	No Relaxation	IS 3025(P-41)
15	Chromium (as Cr)	mg/Lit	N.D.	0.05	No Relaxation	IS 3025(P-52)
16	Total Coliforms	CFU/ 100ml	Absent		be detectable LOO ml	AFHA 22nd Ed.2012,9921-8 & C, 9-66 & 69

Note:

The results given above are related to the tosted atmyle, as terminal & mentioned parameters.

The customer balance day before the theorem to the human annuale, at the most domination prove The customer to hard for the velocee tests and p. When the information is supplied by the customer these can affect the solidity of rands. Astronal model<sup>(4)</sup> provided by the customer This test report advel nut be reproduced without the permission of theorem Environmethem The test report will not be sumf for one publicity/legal propose.

oral Environment Post, Call (SCP1)

Required lity of the BUM, is liveled to the involved amount of

For, Bhoomi Envirotech Pvt. Ltd. Manda 23 17-16 (Ritesh Rurhade) (Meman Kumar Sinha) Reviewed By **Authorized Signatory** End of test report Page 1 of 1

## PHOTOGRAPH OF RAINWATER HARVESTING SYSTEM



## MONITORING REPORT OF NOISE LEVEL SURVEY

## **Bhoomi Envirotech Pvt. Ltd.**

D-1, Sector-3, Priydarshini Nagar, Behind Vijeta Complex, Raipur-492006 Email- info.bhoomienvirotech@gmail.com Web Site: www.bhoomienvirotech.co.in

150 9001/2015 150 14001:2015 250 45001:2018 **Certified** Company

Report No. : BEPLTR202	31017N001	Di	ate of Issue:17.10.2023
Name and Address of Customer*	H/s. Iskcon Strips Pvt Khashra No469/6, 469 Village,- Guma, Teh.	/7, 6 469/8	Chhattisgarh
Lab Sample ID	BEPL/N/20231011/001-004	Customer Sample ID*	N-01-04
Sample Description*	Ambient Noise	Monitoring Done By	BEPL Staff
Monitoring Procedure	As Fer IS 9969 & CPCB Gu	idelines	
Weather Condition	Sunny	Environment Condition During Sampling	Temp.(*C) Min 25°C Max 34°C Humidity(% RH) Min49 % Max 93%
Date of Sampling	10.10.2023	Duration of Sampling	24 hr,

TEST REPORT

MONITORING RESULT OF NOISE LEVEL

Sr.	Logation	Observed	Value dB(A)
No.	1908 63 01	Day Time	Night Time
1	Near Office	65,8	57.5
2	Near Billed Yard	71.2	£1,0
3	Near Bolling Mill	72.9	62.1
4	Near Store	69.0	61.7

Night Time - 70

Day Time - 75

Note:

The results given above are related to the tested sample, as received & mentioned parameters.

The customer onlind for the pluve texts only. When the information is supplied by the customer these can affect the solidity of rands.

Advance manufactures is supported by the customer finding on agent the evaluaty of result. Advance man(\*) provided by the customer This test report and not be exprediced without the permission of discount Envirotech Pvt. Int. (#EP4) The tast report will not be used for any publicity/legal purpose. Automatility of the BEPL is lowing to the involved amount only.

For, Bhoomi Envirotech Pvt. Ltd. 17-10-23 King (Ritesh Kurhade) Meman Kumar Sinha **Reviewed** By **Authorized Signatory** End of test report.

4

Page 1 of 1

## PHOTOGRAPH OF SOLAR POWER GNERATION PANEL





## TAX INVOICE OF SOLID WASTE

### **ISKCON STRIPS PRIVATE LIMITED**

VILLAGE GUMA POST TENDUA HIRAPUR ROAD,RAIPUR, OHATTISGARH, INDIA,RAIPUR - 493221,INDIA GST No. 1 22AABCI2365N12K PAN No. 1 AABCI2365N

ORIGINAL FOR RECEPTENT

ISKCQ

PIPE & TUBES

### TAX INVOICE

FRN No. Ack.No.							N Date : k.Date :-	
Tax Invoice No. : 5A23Y-02472 Tax Invoice Date	: 23-08-20	23	Sale	Order 8	io & Date :	0423819	and the second se	06-2023
Details of Receiver (Billed To) RAMNARAYAN PRAJAPATI. WARD NO. 12 MATHINADA BERLA KALAN BEMETANA, BEHETA 400036, BENETANA, INDIA State Name : CHHATTISIGARH S Payment Mode : Immediate Payment Due days : 0 Payment Due days : 0 Payment Due days : 23-AUG-23 E-Way BIL No. : E-Way BIL Date :			RAM WWC 9003 State Tran Nam IR N Witk	INARAY ND. 12 K,BEMET Norma sporter e	Details : SELF : : CG09MY	TI. A XALAN BEHET ISGARH 3006	Stat	v Foad
Agent Name : RAMINARAYAN PRAJAPATI 31 Se. Description of Goods	HSN	Qty	LEM		Basic Bate	Diff.	Rate	Material Amount
SA': reactifican or cooper	104	QQ	004	n.s	ISING RALL	00.	Matic	Material Autount
1 COAL ASH Remark : Payment Received PAN NO. = FBW095664P ADH9AR NO. = 376272829740	26211000	29.870	HI		400.00	0.00	400.00	11,948.00
Total		29.87	0			Materia	Value	11,918.00
Iotal Invoice Value (In Word) : Rs - Iwelve Thousand Six Hundred Seventy: One Only	y -		CI TC	CST/UC CST CS CS COMD C		2.50 2.50 1.000	e,	286.70 286.70 125.45 0.15
			Asse	essable	Value			11,948.00
Subject to Reverse Charge :- No					e Amt. (INR)			12,671.00
Terms & Conditions:         1. All disputes are subjected to Raipur Jurisdiction.         2. All Goods are to be Checked at our work place befinds.         3. The Company is not responsible for shortage or location.         4. Interest @ 30 % p.a. will be charged if payment is         Note :         TDS SHOULD BE DEDUCTED ON ASS.VALUE @ Company's Bank Details         Bank Name       : HDFC Bank.         V/C No.       : 50200028691582         Branch       : G.E.ROAD 492010 RAIPUR COMERCINES	ss of goods d not paid by o 0.10% I.E. F	uring Iran due date. <b>ts - /-</b>			æk			
IT'S Code : HDFC0000769								2 - 79 - 79 - 79
						For, ISKCO	N STRIPS P	RIVATE LIMITED
Driver Signature Prepare	ed By			Che	ecked By			Authorised By

PIPE & TUBES	ISKCON VILLAGE GUMA PO GST No.	OST TENDUA H INDIA,RAIP 22AABCI2365	IIRAPUR I UR - 4933 N12K P	ROAD, 22.1, IN AN No	Raipu Dia 1. : An	R, CHHATTISGA	Sam		
		TAX	INVO	DIC	E				
IRN No. : cff598c628028ac11F	484999c97c7660ec05c	the same of the	the second second				5	RN Date E	26-AUG-23
Adc.No. : 182314256963040		- Constantions		10.00				PLAN AND THE	26-AUG-23
Tax Invoice No. : SA23Y-02		te: 26-08-20	)23	-	and the second second	No & Date :		5-001 25-	-08-2023
Details of Receiver (Billed T R S PYROCHEM INDUSTRIE: BLE & 80A SILTARA PHASE - 2, RAU State Name : CHHATTI: SSTIN : 22AGNPA PAN No. : AGNPA87	<b>S, RYR</b> PUR,RAIPUR - 492001,1 SGARH B <b>791P1ZR</b>	INDIA. State Code 1	22	RSP	Name N		RIES, RYR RAIPUR, RAEPU ISGARH AB791P1ZR	Sta	DIA Ae Code : 22
Payment Mode : Immediate Payment Due days : 0 Payment Due date : 26-AUG-23 E-Way Bill No. : E-Way Bill Date : Agent Name : AVINASH :	1			Name LR No Vehic	o x. Se No.	er Details : SELF : : CG07CG als : TO PAY	0.2.5	UR Date : Mode : E	ly Road
Sr. Description of		HSN	Qty	UM	PCS	Basic Rate	Diff.	Rate	Material Ansount
1 MILL SCALE		26190090	38.340	MT		6,400.00	0.00	6,400.00	2,45,376.00
1		1 1					I		
	usand Four Hundred	I Thirty Nine Or	38.34	SG CG TC			Materi 9.00 9.00 1.000	5 16	22,083.8 22,083.8 2,695.0
otal Invoice Value (In Word) :	usand Four Hundred	l Thirty Nine Or		SG CG TC RO	ST S Sund	D+F	9.00 9.00	) 6 ) 6	22,083.8- 22,083.8- 2,695.0- 0.3:
Lotal Fotal Invoice Value (In Word) : Rs Two Lakhs Ninety Two Tho Subject to Reverse Charge : No		I Thirty Nine O		SG CG TC RO <b>Asse</b>	ST S DUND SSAD		9.00 9.00 1.000	) 6 ) 6	22,083.84 22,083.84 2,895.00 0.33 <b>2,45,376.00</b>
otal Invoice Value (In Word) : Rs Two Lakhs Ninety Two Tho Subject to Reverse Charge : No Terms & Conditions: 1. All disputes are subjected to 2. All Goods are to be Checked 3. The Company Is not responsi	Raipur Turisdiction. at our work place be lble for shortage or l	fore dispatch 8	al <b>y</b>	SG CG TC RO <b>Asse</b> Total	SST SS SSADI SSADI I Invo	0-16 e Value ice Amt. (INR)	9.00 9.00 1.000	) 6 ) 6	22,083.8- 22,083.8- 2,895.0 0.3 <b>2,45,376.00</b>
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Two Lakins Ninety Two Thomas         Subject to Reverse Charge : No         Subject to Reverse Charge : No         Terms & Conditions:         1. All disputes are subjected to         2. All Coods are to be Checked         3. The Company is not respons         4. Interest (2) 30 % p.a. will be         Note :         TDS SHOULD BE DEDUCTED         Company's Bank Details         Bank Name : HDFC1         A/C No. : 502000	Raipur Turisdiction. at our work place be Ible for shortage or l charged If payment ON ASS.VALUE @ Bank 128691582 AAD 492010 RAIPUR	efore dispatch a oss of goods d is not paid by o 0.10% I.E. F	nly & will be r uring tran due date. & - /-	SG CG TC RO <b>Asse</b> Total	SST SS SSADI SSADI I Invo	0-16 e Value ice Amt. (INR)	9.00 9.00 1.000	) 6 ) 6	2,45,176.00 22,083.84 22,083.84 2,895.00 0.33 <b>2,45,376.00</b> <b>2,92,439.00</b>
Two Lakins Ninety Two Thomas         Subject to Reverse Charge : No         Subject to Reverse Charge : No         Terms & Conditions:         1. All disputes are subjected to         2. All Coods are to be Checked         3. The Company is not respons         4. Interest @ 30 % p.a. will be         Note :         TDS SHOULD BE DEDUCTED         Company's Bank Details         Bank Name : HDFC1         A/C No. : 502000         Branch : GLTRC	Raipur Turisdiction. at our work place be Ible for shortage or l charged If payment ON ASS.VALUE @ Bank 128691582 AAD 492010 RAIPUR	efore dispatch a oss of goods d is not paid by o 0.10% I.E. F	nly & will be r uring tran due date. & - /-	SG CG TC RO <b>Asse</b> Total	SST SS SSADI SSADI I Invo	0-16 e Value ice Amt. (INR)	9.00		22,083.84 22,083.84 2,895.00 0.33 <b>2,45,376.00</b>

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PART COLL	6da668id68cf7226234f87811e0077							PART LABOR	26-AUG-23
B BU BO	A23Y-02532 Tax Invoice I	hahe : 26-08-20	023	Sale	Order	No & Date :	CONTRACTOR DISCOVERY	6-001 26-	26-AUG-23 08-2023
Details of Receive				Deta	ils of	Consignee (Sh			
Rate Name SSTIN	RYP - CURLA INDUSRIAL AREA, RADPUR - CURLA INDUS - C	R, INDIA State Code :	22	PLOT	NO 144 Name N		15GARH 69507A127	Sta	NA Ne Code 💠 22
Payment Due days : Payment Due date : E-Way Bill No. : E-Way Bill Date :	27-AUG-23			Tran Nam LR N Vehic	e o, de No.	er Details	RADHE TRA	LR Date :2	6-08-2023 ly Road
and the second se	escription of Goods	HSN	Qty	UM	PCS	Basic Rate	Deff.	Rate	Material Amount
1 WASTE & SCRAP - Remark : Strip scr		72042910	20.180	MT		39,250.00	0.00	39,250.00	7,92,065.00
		I I							
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### **ONSITE EMMERGENCY PLAN**

On Site Emergency Plan

ISKCON STRIPS PVT. LTD. Heerapur Road, Village - Guma, Post - Tendua,

Distt. Raipur(C.G.),

#### FOREWORDS, NAME & ADDRESS OF OCCUPIER

The On-site Emergency plan of M/s ISKCON STRIPS PVT. LTD., Village – Guma, Post-Tendua, Distt. Raipur (C.G.). in a book form is released Herewith for all employees concerning with handling of the Emergency if arises any, due to reasons whatsoever, related to operations, maintenance and functioning of the plant.

The plan is a statutory requirement under section 41 (b) (4) of the Indian Factories Act-1948 with an intention to arrange and gear-up the facilities to combat the emergency if any, in an effective way to ensure minimum possible loss to the human beings and to the properties involved and to make the situation in order within minimum possible time period.

As such, I request all employees to actively participate in the action plan of On – site Emergency plan as per role given to them and to make ourselves operational at any stage of emergency.

03

Sign. of occupier

Name & address of Occupier:

Shri Panna Lal Bansal Occupier A-36, Wall Fort City. Bhatagaon, Raipur (CG)

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### **ENVIRONMENT POLICY**

#### CORPORATE ENVIRONMENTAL POLICY OF THE COMPANY

The company (M/s. Iskon Istrips Pvt. Ltd.) is committed to promote all steps for protection of environment and promotion of sustainable development, and to abide by environmental norms and various conditions stipulated by the Govt. of India as well as State Govt of CG.

#### Environment Policy

Protection of environment is of prime concern and an important business objective of our company,

Our company is committed to;

- Operate the manufacturing & other facilities in compliance with all applicable laws and regulations related to environment and health & safety of employees and surrounding communities.
- Prepare and maintain site specific legal records listing all the applicable regulations and the compliance requirements.
- 3) Operate all the process plants in accordance to the CREP guidelines.
- Continually improve the environmental performance of organizational processes and products through waste minimization and pollution abatement.
- Minimize consumption of natural resources through the reduction, reuse or recycling of materials, as much as possible.
- Encourage efficient use of Fuel, energy, water and utilities.
- Purchase products and services, as far as possible, that do the least damage to the environment on a life cycle basis.
- Promote environmental awareness among the employees and encourage them to work in an environmentally responsible manner.
- Communicate the environmental commitment and performance of the organization to its clients, customers and the public.
- Develop and maintain appropriate emergency and response programs where required by legislation or where significant health, safety or environmental hazards exist.
- 11) Develop and maintain greenery in and around plant and along the approach road.

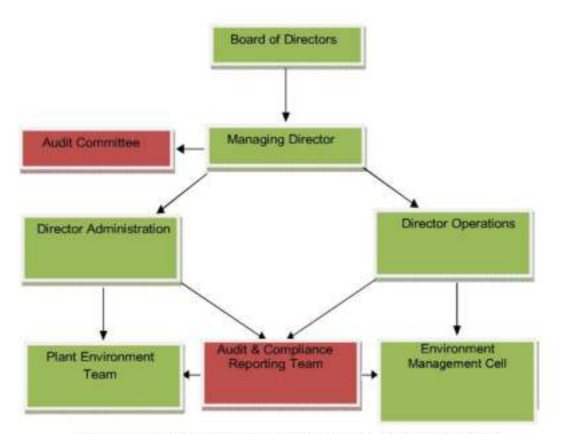
M/s. Iskon Istrips Pvt. Ltd acknowledged the importance of the concept of inter-dependence of all sections of society. In particular, its focus revolves around the community residing in the immediate vicinity of our unit we will actively assist in improving the quality of life. In line with its abiding concern for preservation of the ecological balance and safeguarding the health and environment of the community, we will always actively demonstrate our action to protect the environment. Our company is deeply committed professional management based on philosophy of the best in business ethics.

### RESPONSIBILITIES OF ENVIRONMENTAL MANAGEMENT CELL (EMC) ADDRESSED IN SOP'S

M/s. Iskon Istrips Pvt. Ltd. shall have an organization structure to oversee the effective implementation of corporate Environmental policy. This structure shall define key responsibilities within the various levels of the organization for policy implementation and shall include involvement at all the levels throughout the organization.

The management shall ensure availability of resources essential to implement the corporate environment policy across its all operational and project units. Resources shall include human resources, organizational infrastructure, technology and financial resources. Roles and responsibilities shall be defined and documented to facilitate the effective implementation of the environment policy.

As part of the existing Board structure, Audit & Compliance reporting team shall also oversee the environmental status inclusive of the conditions prescribed under various environmental consents and clearances, as and when obtained from various State and Central Govt. authorities, as well as the corporate norms, standards and targets that exceed the legal compliance requirements. An Organization structure in this regard is shown below:



OVERALL ORGANIZATION STRUCTURE OF THE COMPANY

### Documentation

The policy shall be made available on the company's website and also be available in hard copy. The planning, implementation and monitoring of the organizational environmental performance shall be documented. All achieved milestones will be supported by documentary evidence in the form of photographs, monitoring records and/or reports, wherever applicable

### Transparency in the implementation of Environmental Policy

Monitoring will be conducted periodically as per relevant norms framed by CECB; CPCB and MoEFCC and all other statutory authorities. It shall serve to drive accountability and transparency and provides for learning to implement in future initiatives. Company shall implement a monitoring mechanism by its defined organizational structure with clear roles & responsibilities for every operational and project units by creating a register specifying all the regulatory compliances and clearances conditions that have been imposed by the authorities. Company shall also prepare Annual Environmental performance report and include it in its Annual Report.

Extract of the resolution passed by the Board of Directors of Iskon Istrips Pvt. Ltd at its meeting.

### Audit & Review

Review and audit is essentially a management tool. However, its application is crucial at the operational level for verification and feedback on the effectiveness of organization system and environmental performance. Basically, auditing involves in the following items:

- Line management system
- awareness and training
- Procedures: standards, targets
- Plans: Waste, contingency, pollution control compliance
- verify mitigation
- reporting and communication

Verify Env. impact assessment

documentation

feedback

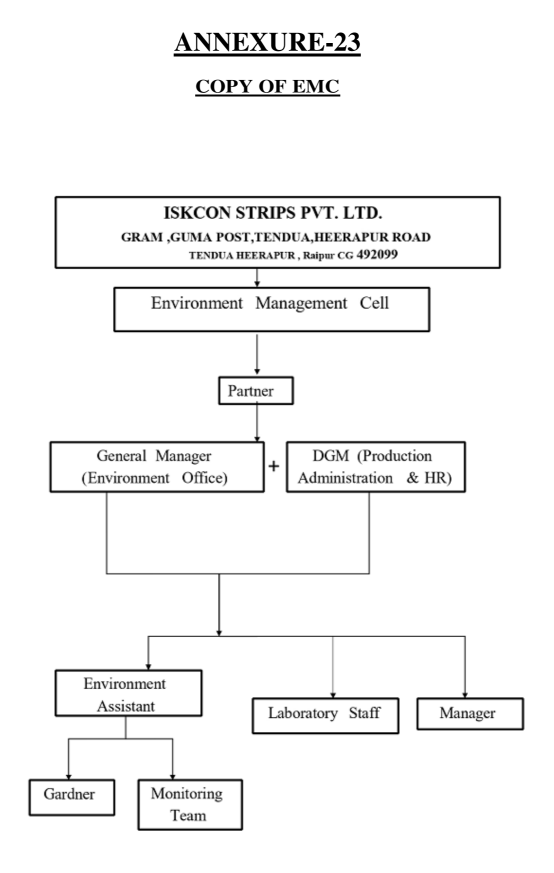
### Internal Audit:

A system of company auditing will be undertaken at each plant operation and includes the use of trained internal and external auditors. In addition, auditing should be undertaken to ensure compliance with all the applicable legislations.

### Audit Type Frequency:

- Internal: From other site in-charge every one year.
- External independent expert every 3 year.

The company shall depute internal / external auditors who are trained and certified as competent. EMS auditors by an independent and external standard organization. The results of monitoring and auditing shall be regularly reported through the senior management team to ensure that action items are addressed.





### **STEP TOWARDS COMPLIANCE OF CREP GUIDELINE**

## STEPS TOWARDS COMPLIANCE OF CREP GUIDELINES For M/S. ISKCON STRIPS PVT. LTD.

#### 1. Solid Wayte/ Hazardous Waste Management:

Generation and management of waste is given as below:

1	Miss Rolls/ Miss cast/Defective Billet oter	Sold to the induction furnace unit for meeting.
à.	Mill Scale	This is being sold to other industries as naw material.
3.,	Use oil and Enbridant	These are being collected in MS Drup and solid to authorized parties.
4	CealAdi	Sold to the sufficiency dealers

#### 2. Water conversation / Water Pollution

Process of industry does anticopainsi system other than cooling purpose. The cooling is losing done in closed arount cooling system where 10056 water is being recycled. Only emporation loss will be there. There is no industrial offluent generation.

the domestic waste water is being neared through Septie Lank and Stak Pit-

Zero discharge is being a being structured

#### 3. Air Pollution Monitoring

We have provide adequate sirpollution control strangements like, wet sembler of adequate capacity installed in miling mill with 30 meter stuck height to ensure porticulate matter emission less than 30 mg/Mn3 all the time.

The sir pollution mainly will Particulate Emission which is being centrel in Reheating Purnoce through Wet scribbler/stud Channey ...The emission level is being kept within norms of 36 hug/Nm1 Office. Stack monitoring is adopted.

en la serie de la constante de la serie de la constante de la constante de la constante de la constante de la c

Adequate measures have been taken to control flightive emission as :

- Internal reads used for transportation has been made precis.
- 2. Water sprinkler in road and material storage area has been provided.
- 5. Raw material and waste are being kept within covered shed.
- 4. Emisportation of moterial is being done in properly covered manner.
- 5. Good housekeeping practice has been adopted.
- 6 In plant premises speed limited is strictly followed.
- 7. The vehicle with PUC is being used for transportation.
- 8 No vehicle older than 15 years allowed for transportation.
- 9. Green belt also helps to control fugitive emission.

#### 4. Rain Water Harvesting

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The company have already adopted Rain Water harvesting, and have implemented rain water harvesting structures.

#### 5. Reduction in Green House Gases:

The management is committed to GHG emission reduction, for which company have adopted high efficiency re-heating furnaces. The company is working on reduction in energy consumption to reduced GHG emission. GHG emission inventory and road map of the GHG emission reduction has been prepared for the unit.

#### 6. Reduction in Power consumption/ optimization of energy efficiency:

The technological innovations in Rolling Mill will be adopted by which it will result in reduction in power consumption. The unit is always looking for technological advancement to reduce power consumption

#### 7. Monitoring and Analysis of Air and Water:

Fugitive emissions, AAQ, Stack emission, Water, Noise Monitoring and Analysis is done in the plant premises through NABL accredited laboratories. Although water is not required in process, but water sampling is done on twice in yearly basis.

## **COPY OF LOCAL PEOPLE EMPLOYMENT**

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### PHOTOGRAPH OF ADVERTISE IN LOCAL NEWS PAPER

