



rakesh kesharwani &lt;rakesh69kesharwani@gmail.com&gt;

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## Submission of Six Monthly Compliance report of EC granted to our company M/s Salasar Steel & Power Ltd.

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**rakesh kesharwani** <rakesh69kesharwani@gmail.com>

Wed, Jul 6, 2022 at 4:13 PM

To: IRO Raipur &lt;iro.raipur-mefcc@gov.in&gt;, igf iroraipur &lt;igf.iroraipur@gmail.com&gt;

Cc: hocecb@gmail.com, Roraigarh Cecb &lt;roraigarh.cecb@gmail.com&gt;

Dear Sir,

Please find attached herewith the six monthly compliance report of EC granted to our company for the period of January 2022 to June 2022.

Please ignore earlier mail.

Thanking you.

Regards,

**Salasar Steel & Power Ltd.**

Rakesh Kesharwani

Authorized Signatory

Mob No. 9893308276

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**Compliance Report Jan-June`22.pdf**  
8029K

# **Salasar Steel And Power Ltd.**

Village-Gerwani, Ambikapur Road, Raigarh-496 001 (C.G.)  
Ph.No. (07762) 261520/521/523, Fax : (07762) 261524

SSPL/RGH/22-23/9

Date: 06.07.2022

To,

**The Scientist ``C``**

Integrated Regional Office,

Aranya Bhawan, North Block,

Sector-19, Naya Raipur, Atal Nagar, Chhattisgarh

E-mail: [iroraipur@gmail.com](mailto:iroraipur@gmail.com)

Subject : Submission of six monthly compliance report of EC granted to our company.

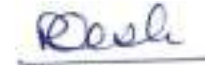
Dear Sir,

Please find attached herewith the six monthly compliance report for the period of January 2022 to June 2022 of EC awarded to our company.

Thanking you.

Yours faithfully,

For: **Salasar Steel & Power Ltd.**

  
(Rakesh Kesharwani)  
Authorized Signatory

**Enclosures : A/a**

**CC:** (1) The Member Secretary, CECB Raipur for his kind information please.  
(2) The Regional Officer, CECB Raigarh for his kind information please.

Compliance to the conditions stipulated in the Environment Clearance issued vide letter no. 248/SEIAA-CG/EC/BPP/RGH/15

Raipur dated 21<sup>st</sup> July 2010

S.No.	Condition	Compliance to the condition
I.	The proposed expansion would be taken up in the existing plant premises only. No additional land would be acquired for the proposed expansion for expansion project. The existing greenbelt would not be disturbed for expansion project. Total land for existing and the proposed expansion would be 68 acres.	<p>Noted and Complied.</p> <ul style="list-style-type: none"> <li>• Total land for existing and proposed units is 68.79 Acres.</li> <li>• No additional land is acquired for proposed expansion project.</li> <li>• We have installed 65 MW CFBC power plant &amp; 3x10 MT Induction Furnace units of capacity 97000 TPA after obtaining the E.C. in existing premises of 68.79 acres without disturbing existing greenbelt area.</li> </ul>
II.	The water requirement for the expansion project shall be met from Gerwani nallah and for this prior permission from Water Resources Department Government of Chhattisgarh shall be obtained. No ground water shall be used for the expansion project.	<ul style="list-style-type: none"> <li>• We have obtained prior permission from Water Resource Department, Government of Chhattisgarh for withdrawal of 3.65 MCM water from Gerwani Nallah vide letter no. 7105 Raipur dtd 30.11.2009. A copy is enclosed as <b>ANNEXURE - 1</b>.</li> <li>• We do here by confirm that no Ground water is being used for proposed expansion project.</li> </ul>
III.	Project proponent shall provide adequate facility for proper treatment of industrial and domestic effluent. Project proponent shall provide effluent treatment plant before commissioning of the plant. All the effluent treatment system shall be kept in good running condition all the time and failure (if any), shall be immediately rectified without delay otherwise same alternate arrangement shall be made. Project proponent shall ensure the treated effluent quality within standard prescribed by Ministry of Environment & Forests, Government of India.	<p>Adequate treatment facilities has been provided for treatment of Industrial &amp; Domestic Effluent. The details are as follows:</p> <p>i. <b>For Domestic Effluent:</b> Septic Tanks and Soak pits are provided for domestic effluent treatment. Any effluent remains after soak pits has utilized for horticulture purpose.</p> <p>ii. <b>For Boiler Blow down:</b> Boiler Blow down, coming from Boiler is alkaline in nature and neutralized in neutralization tank.</p> <p>iii. <b>For Cooling Tower Blow down:</b> The cooling tower Blow down is neutral in nature but contains high suspended solids to it has been passes through pressure sand filters and Transfer to final holding tank. All the Treated effluent is being used for ash conditioning &amp; dust suppression as per requirement. This Treated Effluent (Industrial and Domestic) is fully reused inside the Plant premises; and No effluent is being discharged outside plant premises hence the Zero discharge condition as prescribed by the</p>

		<p>Board is being maintained all the time. Effluent analysis is being carried out by M/s. Enviro Analysts &amp; Eng. Pvt. Ltd. (An NABET accredited Lab / MoEF recognized lab) and report are being submitted to Regional Office, MoEF &amp; CC and Regional Office, SPCB regularly. A copy of latest monitoring of effluent testing as <b>ANNEXURE – 2</b>.</p>
IV.	<p>Any liquid effluent what so ever generated from industrial activities 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. All the industrial effluent generated shall be re-circulated/reused after proper treatment. The un-treated/treated domestic effluent shall not be discharge into the river or any surface water bodies. The treated domestic effluent shall be used for plantation purpose after proper disinfections. Industry shall make proper arrangements of suitable drains/pipe networks to ensure adequate flow for utilization of treated effluent inside the premises. The concept of zero discharge shall be maintained. Arrangements shall be made that effluents and storm water do not get mixed.</p>	<p>Adequate treatment facilities has been provided for treatment of Industrial &amp; Domestic Effluent. The details are as follows:</p> <ul style="list-style-type: none"> <li>i. <b>For Domestic Effluent:</b> Septic Tanks and Soak pits are provided for domestic effluent treatment. Any effluent remains after soak pits has utilized for horticulture purpose.</li> <li>ii. <b>For Boiler Blow down:</b> Boiler Blow down, coming from Boiler is alkaline in nature and neutralized in neutralization tank.</li> <li>iii. <b>For Cooling Tower Blow down:</b> The cooling tower Blow down is neutral in nature but contains high suspended solids to it has been passes through pressure sand filters and Transfer to final holding tank. All the Treated effluent is being used for ash conditioning &amp; dust suppression as per requirement. This Treated Effluent (Industrial and Domestic) is fully reused inside the Plant premises; and No effluent is being discharged outside plant premises hence the Zero discharge condition as prescribed by the Board is being maintained all the time. A copy of latest monitoring of effluent testing as <b>ANNEXURE – 2</b>.</li> </ul>
V.	<p>Project proponent shall provide adequate measuring arrangements for the measurement of water utilized in different categories and effluent generated before commissioning of the plant.</p>	<p>Water meters for assessment of Water consumption have installed in the existing plant premises.</p>
VI.	<p>Closed cycle cooling system with cooling towers shall be provided. COC of at least 5 shall be adopted and the effluents shall be treated as per the prescribed norms. Minimum water drawl for makeup purposes shall be ensured.</p>	<ul style="list-style-type: none"> <li>• There is no effluent discharge from the manufacturing process of Sponge Iron &amp; Billets through Induction Furnace as closed-circuit cooling system has been adopted.</li> <li>• Effluent from Power Plant is being treated in Neutralization pit and same is being utilized for Ash conditioning, Dust Suppression &amp;</li> </ul>

		<p>Greenbelt development.</p> <ul style="list-style-type: none"> <li>• COC of 5 is being maintained in the existing plant.</li> </ul>														
VII.	<p>Project proponent shall provide adequate air pollution control arrangements at all point and non point sources. Electro Static Precipitator(s) having efficiency of not less than 99.9% (with maximum designed emission of particulate matter less than 50 mg/Nm<sup>3</sup> in one field out condition) in the boiler. Collecting hoods with bag filters of adequate capacity and high efficiency shall be installed in induction furnaces with minimum 30 meter stack to ensure outlet dust (particulate matter) emission less than 50 mg/Nm<sup>3</sup> all the time. Proper ventilation shall also be provided in the induction furnace unit. Suitable &amp; effective air pollution control equipments( adequate dust extraction system such as cyclones/ bag filters etc.) for the control of emission from processes/ operations and for the control of emission during the handling &amp; transportation of raw materials/coal, fly ash/bottom ash etc. shall be installed before commissioning of the plant. Project proponent shall install suitable &amp; effective air pollution control equipments at all transfer points, junction points etc., also. All the conveying system, transfer point, junction point etc. shall be covered. Close conveying system with dust suppression mechanism shall be used for carrying the ash to the disposal areas. Adequate provision shall be made for sprinkling of water at strategic locations for ensuring fly ash does not get air borne. For controlling fugitive dust, regular sprinkling of water in coal handling and other vulnerable areas of the plant shall be ensured. The emission of pollutants from any point source shall not exceed the following limit: -</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="padding: 5px;">Particulate Matter</td> <td style="padding: 5px; text-align: center;">50 mg/Nm<sup>3</sup> (Fifty milligram per Normal Cubic Meter)</td> </tr> </table> <p>Project proponent shall provide proper space provision for further retrofitting of air pollution control systems in case of further stringent of particulate matter emission limit.</p>	Particulate Matter	50 mg/Nm <sup>3</sup> (Fifty milligram per Normal Cubic Meter)	<p>The following are the <b>Air emission Control Systems provided in the existing units</b> to achieve emission of particulate matter less than 50 mg/Nm<sup>3</sup> .</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; padding: 5px;">S. No</th> <th style="text-align: center; padding: 5px;">Name of Unit</th> <th style="text-align: center; padding: 5px;">Air emission Control System provided</th> </tr> </thead> <tbody> <tr> <td style="text-align: center; padding: 5px;">1.</td> <td style="padding: 5px;">           Spongelron-2x100 TPD            Raw Material Handling System for DRI Plant            Loading/Unloading of Raw Materials            Product handlings during discharge, transfer, intermediate and product bins         </td> <td style="text-align: center; padding: 5px;">           ESP (2 nos.)            Bag Filters &amp; Sprinklers            Sprinklers            Bag Filters         </td> </tr> <tr> <td style="text-align: center; padding: 5px;">2.</td> <td style="padding: 5px;">           Power Plant            (a) 10.5 MW FBC            (b) 65 MW CFBC            (c) Loading/Unloading of Raw Materials            (d) Raw Material Handling System for Power Plant         </td> <td style="text-align: center; padding: 5px;">           ESP            ESP            Sprinklers            Bag Filters &amp; Sprinklers         </td> </tr> <tr> <td style="text-align: center; padding: 5px;">3.</td> <td style="padding: 5px; text-align: center;">Induction Furnace – 3x10 MT</td> <td style="text-align: center; padding: 5px;">           Fume Extraction system with bag filters (1 no.)         </td> </tr> </tbody> </table>	S. No	Name of Unit	Air emission Control System provided	1.	Spongelron-2x100 TPD Raw Material Handling System for DRI Plant Loading/Unloading of Raw Materials Product handlings during discharge, transfer, intermediate and product bins	ESP (2 nos.) Bag Filters & Sprinklers Sprinklers Bag Filters	2.	Power Plant (a) 10.5 MW FBC (b) 65 MW CFBC (c) Loading/Unloading of Raw Materials (d) Raw Material Handling System for Power Plant	ESP ESP Sprinklers Bag Filters & Sprinklers	3.	Induction Furnace – 3x10 MT	Fume Extraction system with bag filters (1 no.)
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VIII.	<p>All air pollution control systems shall be kept in good running conditions all the time and failure (if any), shall be immediately rectified without delay otherwise some alternate arrangement shall be made. In the event of any failure of any pollution control system adopted by the industry, the respective production unit shall not be restarted until the control measures are rectified to achieve the desired efficiency.</p>	<ul style="list-style-type: none"> <li>• All the pollution control equipment's are maintained in good running conditions all the time.</li> <li>• Interlocking of pollution control equipment's and raw material feeding equipment's is implemented in such a way that if pollution control device stops the feeding equipment's will stops raw material feeding hence there will not be any emission.</li> </ul>														

IX.	Regular monitoring of ground level concentration of SO <sub>2</sub> , NOx, SPM and RSPM shall be carried out in the impact Zone and records maintained. If at any stage these levels are found to exceed the prescribed limits, necessary control measures shall be provided immediately. The location of the monitoring stations and frequency of monitoring shall be decided in consultation with CECB Raipur. Periodic reports shall be submitted to SEIAA Chhattisgarh and the Regional Office Bhopal, of Ministry of Environment & Forests, Government of India.	<ul style="list-style-type: none"> <li>Regular monitoring of ground level concentration of SO<sub>2</sub>, NOx, SPM and RSPM has been carried out in the impact Zone and records maintained. Periodic monitoring of air quality is being carried out by M/s. Enviro Analysts &amp; Eng. Pvt. Ltd. (An NABET accredited Lab/MoEF recognized lab) and report are being submitted to Regional Office of MoEF &amp; CC and Regional Office of SPCB regularly.</li> <li>Air Quality report is enclosed as <b>ANNEXURE- 3</b>.</li> </ul>
X.	Project proponent shall provide a stack of 95 meters height for adequate dispersal of gaseous pollutants emitted from boilers with continuous online monitoring instrument for SOx, NOx, and Particulate Matter. Exit velocity of flue gases shall not be less than 16m/sec for adequate dispersal of gaseous pollutants. Continuous record of exit velocity shall also be maintained and submitted to the SEIAA, CG and Regional Office, Ministry of Environment & Forests, Government of India, Bhopal on a yearly basis. The height of other stack(s) shall not be less than 30 meters.	<p>Height of Stack attached to the units are as under</p> <ol style="list-style-type: none"> <li>1. Sponge Iron Kilns(2x100 TP) – 55 meters</li> <li>2. 1x8 MW AFBC Power Plant - 60 meters</li> <li>3. 1x65 MW CFBC Power Plant - 96 meters</li> <li>4. Induction Furnace(3x10 MT) – 30 meters</li> </ol> <p>Height of other stacks is not less than 30 meters.</p> <ul style="list-style-type: none"> <li>Height of all the stacks is calculated in the bases of Sulphur dioxide emission from the respective units <math>[H=14(Q)^{0.3}]</math> (where Q is emission rate of SO<sub>2</sub> in Kg/Hr., and H is Stack height in meters)]</li> <li>We have already installed continuous emission monitoring system inits stack and connected to CPCB online servers.</li> <li>Stack monitoring is being carried out regularly M/s. Enviro Analysts &amp; Eng. Pvt. Ltd. (An NABET accredited Lab / MoEF recognized lab) and monitoring reports are being submitted regularly to Regional Office of MoEF &amp; CC and Regional Office of SPCB.</li> <li>Stack monitoring report is enclosed as <b>ANNEXURE- 4</b>.</li> </ul>
XI.	All the raw materials and solid waste (fly ash) shall be transported in covered vehicles.	All raw materials & solid waste (fly ash) is being by transported to the site by road through covered trucks only. Photographs showing the same is enclosed as <b>ANNEXURE- 5</b> .
XII.	Adequate number of permanent ambient air quality monitoring stations (not less than four) in the core zone as well as buffer zone for SPM, RPM, CO, NOx and SO <sub>2</sub> shall be set-up in the down wind direction as well as where maximum ground level concentrations are anticipated in consultation with the Chhattisgarh Environment Conservation Board. Monitoring net-work shall be designed taking into account the environmentally and ecologically sensitive targets, land use pattern, location of the stacks, meteorological conditions and topographic features including existing ambient	<ul style="list-style-type: none"> <li>We have already installed Continuous ambient air quality monitoring station in our plant for the monitoring of SPM, RPM, CO, NOX and SO<sub>2</sub>.</li> <li>Ambient Air Quality (AAQ) monitoring is being carried out at 04 locations by M/s. Enviro Analysts &amp; Eng. Pvt. Ltd. (An NABET accredited Lab / MoEF recognized lab) and reports are being submitted to Regional Office, CECB &amp; Regional Office, MoEF&amp;CC.</li> </ul>

	air quality data. The data so collected shall be properly analyzed and submitted to the SEIAA, CG and Regional Office, Ministry of Environment & Forests, Government of India, Bhopal in every six months.	Kindly refer to <b>ANNEXURE – 3</b> for AAQ monitoring report.
XIII.	Space provision for installation of flue gas de-sulphurization plant (FGD) shall be made so that the same could be installed, if required from environmental angle. Due to commissioning of the power generation units, if 98 percentile values for SO <sub>2</sub> (based on actual monitored field data) in the ambient air of nearby areas exceed the prescribed permissible limit for respective sensitive areas, rural, residential and other areas; project proponent shall install flue gas desulphurization units immediately without any delay.	Noted and agreed.
XIV.	Project proponent shall install separate electric metering arrangements with time totalizer for the running of pollution control devices. These arrangements shall be made in such a fashion that any non-functioning of pollution control device/devices shall immediately stop the electric supply to the fuel supply system and shall remain tripped till the pollution control device/devices are made functional again/rectified to achieve the desired efficiency.	<ul style="list-style-type: none"> <li>• Separate electric meters for assessment of electricity consumption for the running of pollution control devices has already been installed with time totaliser facility.</li> <li>• Interlocking facility to the pollution control equipments and raw material feeding equipments is provided in such a way that if pollution control device stops the feeding equipments will stops raw material feeding hence there will not be any emission.</li> </ul>
XV.	Project proponent shall incorporate total ash utilization as integral part of the project. Project proponent shall install dry fly ash extraction system so that ash generated during the power generation, collected in dry form and it shall be utilized 100% for other beneficial uses such as brick/block/products making, road construction, cement making, abandoned mines filling and low lying area filling, etc. as per guidelines/notification of Ministry of Environment and Forests, Government of India/Central Government/Central Pollution Control Board. Project proponent shall provided silos of adequate capacity with pneumatic/automatic arrangement of dry fly ash withdrawal to avoid dust emissions for dry collection and withdrawal of fly ash generated to facilitate the use of fly ash for different beneficial purposes such as brick/block/products making, road construction, cement making, etc. Project proponent shall also use fly ash/bottom ash/pond ash based products for the construction activities.	Industry is utilizing 100% Fly ash in Fly Ash Bricks/Block Manufacturing and filling Low Laying Area/Abandoned Mine as per guidelines/notification of Ministry of Environment and Forests, Government of India/Central Government/Central Pollution Control Board. We have also provided 03 silos of adequate capacity with pneumatic/automatic arrangement of dry fly ash withdrawal to avoid dust emissions.
XVI.	Project proponent shall install fly ash brick/block/products-manufacturing machine of adequate capacity before start of construction activities of super structure of 65 megawatt units. Project proponent shall utilize the fly ash bricks/blocks etc. manufactured by own fly ash brick/block manufacturing machine in its construction	We have installed fly ash bricks machine of capacity 24000 nos./day and 75000 nos./day in factory premises for utilization of fly ash generated from Power Plant. Photographs showing the same is enclosed as <b>ANNEXURE- 6</b> .

	activities. Project proponent shall install fly ash brick/block/products-manufacturing machine of adequate capacity before commissioning of the power plant.	
XVII.	Project proponent shall follow the guidelines, notification etc. for utilization of fly ash/bottom ash issued by Ministry of Environment and Forests, Government of India/Central Government/Central Pollution Control Board from time to time .100% fly ash utilization shall be achieved in accordance with the notification on fly ash utilization SO 763 (E) dated 14/09/1999 and the amendments made therein from time to time. Industry shall abide by the decisions taken by Ministry of Environment and Forests, Government of India/Central Government/ Central Pollution Control Board from time to time regarding use of fly ash/bottom.	Agreed & complied. Industry is utilizing 100% Fly ash in Fly Ash Bricks/Block manufacturing and filling low laying Area/Abandoned Mine as per guidelines/notification of Ministry of Environment and Forests, Government of India/Central Government/Central Pollution Control Board.
XVIII.	All the slag shall be used for road making only after passing through toxic chemical leach ability potential (TCLP) test. Otherwise toxic substances shall be recovered from the slag and output waste disposed in secured landfill as per CPCB guidelines.	Noted and agreed. <ul style="list-style-type: none"> <li>• We are using Induction furnace slag in road construction/land filling after metal recovery. A TCLP test report of slag is enclosed as <b>ANNEXURE -7</b>.</li> </ul>
XIX.	A time bound action plan shall be submitted to reduce solid waste, its proper utilization and disposal.	Noted& complied. Solid waste management plan is maintained as given below: <ol style="list-style-type: none"> <li>1. Fly Ash from Power Plant is used in own brick manufacturing as well as given to other brick manufacturers and filling low laying Area/Abandoned Mine.</li> <li>2. Dolo Char is Used in FBC boiler as fuel.</li> <li>3. Wet scrapper sludge is used in brick manufacturing.</li> <li>4. Kiln Accretion slag is used in road construction inside the plant premises.</li> <li>5. Induction furnace slag in road construction/land filling after metal recovery.</li> </ol>
XX.	All the internal roads shall be made pucca before commissioning of the power plant. Good housekeeping practices shall be adopted by the project proponent.	Agreed &being complied. All the internal Roads are Pucca. We are maintaining good housekeeping condition in operational plant always. Photographs showing the same is enclosed as <b>ANNEXURE- 8</b> .
XXI.	Project proponent shall take proper action to control the noise pollution. Project proponent shall install appropriate noise barriers/control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation to control the noise. Earplugs/ear muffs etc. shall be provided to the employee working in the area of generator halls and other high noise areas. Leq of /noise levels emanating from	Agreed & complied. All the heavy noise generating equipments viz. Boiler, Turbo-generator etc. are facilitated with noise enclosure/acoustic hoods. All the employees working in heavy noise area are provided with Ear Plugs etc.

	turbines shall be limited to 75 dBA. The noise level shall not exceed the limits 75 dB (A) during the daytime and 70 dB (A) during the nighttime within the factory premises. Project proponent shall take adequate measures for control of noise level below 85 dB (A) in the work environment. Workers engaged in noisy areas such as turbine area, air compressors etc shall be periodically examined to maintain audiometric record and for treatment for any hearing loss including shifting to non-noisy/ less noisy areas.																
XXII.	Project proponent shall provide appropriate arrangements to avoid air pollution, water pollution, noise pollution etc. during construction phase and during transportation of plants/machineries/equipments/ construction materials etc. to the site for 65 megawatt units. For controlling fugitive dust during transportation and construction works, regular sprinkling of water in village roads and other vulnerable areas of the plant shall also be ensured. The emission from vehicles engaged for transportation of plants/machineries/ equipments/construction materials etc. to the site shall be ensured within prescribed vehicle emission norms. First aid and sanitation arrangements shall be made for the drivers and other contract workers during construction phase.	<p>Agreed &amp; complied.</p> <p>For control of fugitive emission following measures are adopted:</p> <ul style="list-style-type: none"> <li>a. All the internal Roads are Pacca.</li> <li>b. All the conveyors are covered through GI sheets.</li> <li>c. Water sprinklers are installed at internal roads.</li> <li>d. 02 nos. of Water Tankers are engaged in water sprinkling.</li> </ul>															
XXIII.	The construction of effluent treatment plant and installation of air pollution control equipments shall be taken up simultaneously with other civil/mechanical works of 65megawatt units. The progress of the activities related to the project shall be submitted periodically to SEIAA, CG and Regional Office, Ministry of Environment & Forests, Government of India, Bhopal.	<p>Noted and complied.</p> <p>ETP is provided for treatment of effluent from Power Plant.</p> <p>Air Pollution control equipment's provided:</p> <table border="1"> <thead> <tr> <th>S. No.</th> <th>Name of Unit</th> <th>Air emission Control System provided</th> </tr> </thead> <tbody> <tr> <td rowspan="3">1.</td> <td>Power Plants</td> <td></td> </tr> <tr> <td>(a) 65 MW CFBC</td> <td>ESP</td> </tr> <tr> <td>(b) Raw Material Handling Plant</td> <td>Bag Filter</td> </tr> <tr> <td>(c) Loading/Unloading of Raw Materials</td> <td>Sprinklers</td> </tr> <tr> <td>2.</td> <td>Induction Furnace – 3x10 MT</td> <td>Fume Extraction system with bag filters (1 no.)</td> </tr> </tbody> </table>	S. No.	Name of Unit	Air emission Control System provided	1.	Power Plants		(a) 65 MW CFBC	ESP	(b) Raw Material Handling Plant	Bag Filter	(c) Loading/Unloading of Raw Materials	Sprinklers	2.	Induction Furnace – 3x10 MT	Fume Extraction system with bag filters (1 no.)
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XXIV.	<p>Project proponent shall provide adequate number of influent and effluent quality monitoring stations/points in consultation with Chhattisgarh Environment Conservation Board. Regular monitoring shall be carried out for relevant parameters. Regular monitoring of surface and ground water quality including heavy metals shall be undertaken around the project area to ascertain the change in the water quality, if any, due to leaching of contaminants from disposal area/project area. Result and data collected shall be analyzed to ascertain the status of water quality and findings shall be submitted. Continuous monitoring of ground water level and quality shall be carried out by establishing a network of existing wells and constructing new piezometers at suitable locations at the proponent's cost in and around project area in consultation with Regional Director, CGWB, Central Region, Bhopal.</p>	<p>Noted &amp; being complied.</p> <ul style="list-style-type: none"> <li>Treated Effluent (Industrial and Domestic) is fully reused inside the Plant premises; and No effluent is being discharged outside plant premises hence the Zero discharge condition as prescribed by the Board is being maintained all the time.</li> <li>Effluent analysis is being carried out by M/s. Enviro Analysts &amp; Eng. Pvt. Ltd. (An NABET accredited Lab</li> <li>(MoEF recognized lab) and report are being submitted to Regional Office, MoEF &amp; CC and Regional Office, SPCB regularly. Kindly refer to <b>ANNEXURE -2</b> for Effluent analysis report.</li> <li>Piezometer has been installed to monitor ground water level. Photograph of piezometer is enclosed as <b>ANNEXURE -9</b>.</li> </ul>
XXV.	<p>Adequate safety measures shall be provided in the plant area to check/minimize spontaneous fires in fuel yard, especially during summer season. Copy of the these measures with full details along with location plant layout shall be submitted to SEIAA, CG and Regional Office, Ministry of Environment &amp; Forests, Government of India, Bhopal.</p>	<p>Agreed &amp; complied.</p> <ul style="list-style-type: none"> <li>Proper arrangements have been provided to protect fire emergency. A dedicated pipe line and a water tanker has been provided for the same.</li> <li>The detailed plant layout showing these facilities is enclosed as <b>ANNEXURE -10</b>.</li> </ul>
XXVI.	<p>Storage facilities for auxiliary liquid fuel such as LDO and/ HFO/LSHS shall be made in the plant area where risk is minimum to the storage facilities. Disaster Management plan shall be prepared to meet any eventuality in case of an accident taking place. Mock drills shall be conducted regularly and based on the same, modifications required, if any shall be incorporated in the DMP.</p>	<p>Agreed &amp; complied.</p> <p>Storage facilities for auxiliary liquid fuel such as LDO/LSHS has been provided with safety measures in the plant.</p> <p>A photograph is enclosed as <b>ANNEXURE -11</b>.</p>
XXVII.	<p>At-least 15 meter wide green belt shall be developed all along the boundary of the plant premises. As far as possible maximum area of open spaces shall be utilized for plantation purposes. Project proponent shall abide by the decisions taken by Ministry of Environment and Forests, Government of India/ Central Pollution Control Board from time to time in this regard. Tree density of 1500— 2000 trees per hectare with local broad leaf species should be maintained. At least 23 acres (about one third of the total plant area) shall be used for green belt development.</p>	<p>Agreed &amp; complied.</p> <ul style="list-style-type: none"> <li>We are maintaining good greenery over an area of 23 Acres which is 1/3<sup>rd</sup> of total available land.</li> <li>As on date we have planted about 25000 nos. of trees and shrubs within premises. The Green Belt is helpful in the mitigation of Air pollution generated by the process i.e. this will minimize the ultimate adverse effect of dust &amp; noise pollution. A third party Plantation verification report is enclosed as <b>ANNEXURE -12</b> &amp; Photographs showing the same is enclosed as <b>ANNEXURE -13</b>.</li> </ul>
XXVIII.	<p>Project proponent shall provide garland drains with appropriate check dams all along the fuel, dust / ash storage areas etc. to avoid any possibility of erosion (wearing</p>	<p>Agreed &amp; complied.</p> <p>Garland drains has been provided with check dam in various areas</p>

	<p>away) during rain. Garland drain (size, gradient &amp; length) and sump capacity shall be designed keeping 50% safety margin over and above the peak sudden rainfall and maximum discharge in the area adjoining the project site. Sump capacity shall also provide adequate retention period to allow proper settling of silt material. Sedimentation pits shall be constructed at the corners of the garland drains. Project proponent shall provide adequate collection and treatment arrangement for proper management of storm water. The surface runoff shall be de-silted through a series of check dams and drains.</p>	<p>including raw material shed/ash storage area etc. to avoid any possibility of erosion during rain.  A photograph is enclosed as <b>ANNEXURE -14</b>.</p>
XXIX.	<p>Project proponent shall adopt rainwater-harvesting technique in the project area and residential area for recharge of ground water. The rainwater-harvesting technique shall be incorporated right from the design stage of all structures. Project proponent shall develop rainwater-harvesting structures to harvest the rainwater for utilization in the lean season as well as to recharge the ground water table. A detailed scheme for rainwater harvesting to recharge the ground water aquifer shall be prepared in consultation with Central Ground Water Authority/State Ground Water Board. A copy of the same shall be submitted within three months to the SEIAA, CG and Regional Office, Ministry of Environment &amp; Forests, Government of India, Bhopal. No ground water shall be used for any purpose.</p>	<p>Agreed &amp; complied.  Rain water harvesting technique is already implemented within plant premises so as to recharge Ground Water Table. 02 Rain water harvesting pond and 06 nos. recharge pits has been provided for this purpose.  A photograph is enclosed as <b>ANNEXURE -15</b>.</p>
XXX.	<p>Project proponent shall establish an environmental management cell to carryout function relating to environmental management under the supervision of senior executive who will directly report to the head of organization. A full-fledged laboratory with qualified technical/scientific staffs to monitor the influent, effluent, ground water, surface water, soil, stack emission and ambient air quality etc. shall be provided.</p>	<p>Agreed &amp; complied.  Environment Management Cell has been established for works related to environment monitoring.  Mr. Rakesh Kesharwani is the head of the environment cell &amp; he will report directly to the Managing Director / Board of Directors.</p>
XXXI.	<p>Adequate funds shall be allocated for undertaking CSR activities (community welfare, environmental development activities apart from committed plantation) and in any case it shall not be less than 35.0 lacs per year with 10% annual increase in subsequent years. Details of activities shall also be submitted to SEIAA, Chhattisgarh and Regional Office, Ministry of Environment &amp; Forests, Government of India, Bhopal. The funds earmarked for the environment protection measures shall not be diverted for other purpose and year-wise expenditure should be reported to the SEIAA, Chhattisgarh and Regional Office, Ministry of Environment &amp; Forests, Government of India, Bhopal.</p>	<p>Noted and agreed.  We have done CSR work with consultation with local village governing body and District Govt. Administration. Necessary funds have been allocated for this purpose.</p>

XXXII.	As proposed Rs.15.5 Crores and Rs.2.5 Crores/annum shall be earmarked towards capital cost and recurring cost/annum for environment pollution control measures to implement the conditions stipulated by the Ministry of Environment and Forests, as well as the State Government. An implementation schedule for implementing all the conditions stipulated herein shall be submitted to the Regional Office of the Ministry at Bhopal. The funds so provided should not be diverted for any other purpose.	<p>Noted and agreed.</p> <p>We have earmarked Rs.15.5 Crores and Rs.2.5 Crores/annum towards capital cost and recurring cost/annum for environment pollution control measures to implement the conditions stipulated by the Ministry of Environment and Forests, as well as the State Government. Details will be submitted at the end of every year regularly.</p>									
XXXIII.	The project proponent shall also comply with all the environment protection measures and safeguards recommended in the EIA/EMP report.	<p>Agreed &amp; complied.</p> <p>As described in the EIA / EMP report all the Environmental Protection measures implemented in the project.</p>									
XXXIV.	The issuance of this environmental clearance does not convey any property rights in either real or personal property, or any exclusive privileges, nor does not authorize any injury to private property or any invasion of personal rights, nor any infringement of Central, State or Local laws or regulations.	<p>Noted and agreed.</p>									
XXXV.	All the recommendations made in the charter on corporate responsibility for Environment protection (CREP) for the power plant and steel plant shall be implemented.	<p>Agreed &amp; complied.</p> <p>Pollution control system in the steel plant as per the CREP Guidelines of CPCB has been provided.</p> <table border="1"> <thead> <tr> <th>S.No.</th><th>CREP recommendation</th><th>Compliance</th></tr> </thead> <tbody> <tr> <td>1</td><td>New/expansion power projects to be accorded environmental clearance on or after 14.1.2003 shall meet the limit of 100 mg/Nm<sup>3</sup> for particulate matter.</td><td>Electro Static Precipitator (ESP) has been provided to bring down the PM to 50 mg/Nm<sup>3</sup> for DRI Kiln and Power plant.</td></tr> <tr> <td>2</td><td>New plants shall adopt dry fly ash extraction or dry disposal system or Medium (35-40%) ash concentration slurry disposal system or Lean phase with hundred percent ash water recirculation system depending upon site specific environmental situation.</td><td>Dry Fly ash extraction system with Ash Silo has been provided and the fly ash is being given to the brick manufacturing units/ other end users. Bed Ash has also handled by Dense Phase System and independently stored, crushed and given to the brick manufacturers</td></tr> </tbody> </table>	S.No.	CREP recommendation	Compliance	1	New/expansion power projects to be accorded environmental clearance on or after 14.1.2003 shall meet the limit of 100 mg/Nm <sup>3</sup> for particulate matter.	Electro Static Precipitator (ESP) has been provided to bring down the PM to 50 mg/Nm <sup>3</sup> for DRI Kiln and Power plant.	2	New plants shall adopt dry fly ash extraction or dry disposal system or Medium (35-40%) ash concentration slurry disposal system or Lean phase with hundred percent ash water recirculation system depending upon site specific environmental situation.	Dry Fly ash extraction system with Ash Silo has been provided and the fly ash is being given to the brick manufacturing units/ other end users. Bed Ash has also handled by Dense Phase System and independently stored, crushed and given to the brick manufacturers
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		/other end users.
3	Install opacity meters / continuous monitoring system.	Online stack monitor has been provided to all stack to monitor PM continuously.
4	New plants shall promote adoption of clean coal and clean power generation technologies	Installed FBC/CFBC boilers has emit lesser SO <sub>2</sub> and NOx emissions.
XXXVI.	No further expansion or modification in the plant should be carried out without prior approval of the Ministry of Environment and Forests.	Noted & agreed.
XXXVII.	SEIAA, Chhattisgarh reserves the right to amend/cancel any of the conditions and add new conditions and further stringent the emission/effluent limit as and when deemed necessary in the interest of environmental protection, change in the project profile or non-satisfactory implementation of the stipulated conditions etc.	Noted & agreed.
XXXVIII	The ministry may revoke or suspend the clearance if implementation if any of the above conditions is not found satisfactory.	Noted & agreed.
XXXIX.	To ensure the generation of employment in the local areas, recruitment shall be done by inviting applications first from the local residents of the Chhattisgarh State. In case of non-availability of suitable candidates for certain post in the first attempt, the project proponent may call the applications as second call, not only from local residents of the Chhattisgarh State but also from other State.	Noted & agreed. Employment given to local residents/ residents of the Chhattisgarh State on priority basis. The details of employment is enclosed as <b>ANNEXURE –16</b> .
XL.	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crutch etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Noted & agreed.
XLI.	Occupational Health Surveillance of the workers should be done on a regular O basis and records maintained as per the factories Act and records shall be maintained properly for at-least 30-40 years.	Agreed & complied. Occupational health surveillance of the workers is being done on a regular basis and records are being maintained as per the Factories Act.A copy of Health record of the worker is enclosed as <b>ANNEXURE – 17</b> & Photographs showing the Occupational Health Center is enclosed as <b>ANNEXURE- 18</b> .
XLII.	The project proponent shall advertise in at least two local newspapers widely	Agreed & complied.

	<p>circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned within seven days from the date of this clearance letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Chhattisgarh Environment Conservation Board and may also seen at Website of the Ministry of Environment and Forests at <a href="http://www.envfor.nic.in">www.envfor.nic.in</a> and website of SEIAA, Chhattisgarh at <a href="http://www.seiaacg.org">www.seiaacg.org</a>.</p>	<p>Copy of news paper cuttings are enclosed as <b>ANNEXURE -19</b>.</p>
XLIII.	A copy of the clearance letter shall be marked to concerned panchayat/local NGO, if any, from whom any suggestion/representation has been received while processing the proposal,	Agreed & complied.
XLIV.	Half yearly report on the status of implementation of the stipulated conditions, monitoring data along with statistical interpretation and environment safeguards shall be submitted to the Chhattisgarh Environment Conservation Board, Raipur, Regional Office, Chhattisgarh Environment Conservation Board, Raigarh, SEIAA, Chhattisgarh and Regional Office, Ministry of Environment & Forests, Government of India, Bhopal.	<p>Noted &amp; agreed.</p> <p>In November 2019, Salasar Steel &amp; Power Ltd. went into bankrupt and later it is been purchased by us through National Company Law Tribunal (NCLT) on 08.11.2021. Hence now we will submit necessary reports to the board in the time regularly.</p> <p>Copy of NCLT order enclosed as <b>ANNEXURE -20</b>.</p>
XLV.	Regional Office of the Ministry of Environment and Forests at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environment Impact Assessment Report and Environment Management Plan along with the additional information submitted from time to time shall be forwarded to the Regional Office for their use during monitoring.	Noted & agreed.
XLVI.	Full cooperation shall be extended to the Scientists/Officers from the SEIAA, Chhattisgarh, Ministry of Environment & Forests, Government of India/Regional Office, Ministry of Environment & Forests, Government of India, Bhopal/the CPCB/the Chhattisgarh Environment Conservation Board, who would be monitoring the compliance of environment status.	Noted & agreed.
XLVII.	The environment clearance accorded shall be valid for a period of 5 years to start of production operations by the plant.	Noted & agreed.
XLVIII.	In case of any deviation or alteration in the proposed project from those submitted to this SEIAA, Chhattisgarh for clearance, a fresh reference should be made to the SEIAA, Chhattisgarh to assess the adequacy of the condition(s) imposed and to add additional environment protection measures required, if any. No change in technology, scope of work and further expansion or modifications O in the plant should be carried out without prior approval of the Ministry of Environment and Forests, Government of	Noted & agreed.

# Salasar Steel & Power Ltd.

(Expansion of Steel Plant)

Village: Gerwani, Tehsil: Raigarh,

District: Raigarh, Chhattisgarh

	India/SEIAA, Chhattisgarh. No change in the calendar plan for washing the quantum of mineral coal and waste produced shall be made.	
XLIX.	The project authorities must strictly adhere to the stipulations made by the Chhattisgarh Environment Conservation Board (CECB) and the State Government.	Noted & agreed.
L.	The project authorities shall inform the Regional Office, Ministry of Environment & Forests, Government of India, Bhopal and SEIAA, Chhattisgarh date of financial closure and final approval of the project by the concerned authorities and the date of start of land development work.	Noted & agreed.
LI	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. The proponent shall ensure to provide for the costs incurred for taking up remedial measures in case of soil contamination, contamination of groundwater and surface water, and occupational and other diseases due to the mining operations.	Noted & agreed.
LII	Any appeal against this environmental clearance shall lie with the National Environment Appellate Authority, if preferred, within 30 days as prescribed under Section 11 of the National Environment Appellate Act, 1997.	Noted & agreed.

For, Salasar Steel & Power Limited

(Rakesh Kesharwani)  
Authorized Signatory

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छत्तीसगढ़ शासन,  
जल संसाधन विभाग,  
मंत्रालय,  
दाक कल्याण सिंह भवन, रायपुर,

पृ. क्र. ७१८५ / एफ ४-७६/३१/एस-२/औजप्र/०७, रायपुर दिनांक ३०/११/२००९  
प्रति,

मुख्य अभियंता,  
हसदेव कचार,  
बिलासपुर (छ.ग.)

विषय:- मेसर्ट सालासार स्टील एण्ड पॉवर लि., रायपुर द्वारा रायगढ़ जिले में प्रस्तावित ६५ मेगावाट केप्टिव पॉवर प्लांट हेतु केलो नदी के सहायक गेरवानी नाला से ३.६५ मि.घ. मी. वार्षिक जल आबंटन/प्रदाय की स्वीकृति।

- संदर्भ:-
- शासन का पत्र क्रमांक-५६४५-५६४६/७/जसं/तशा/औजप्र/०१/डी-४, दि. ०५.१०.०९.
  - कार्यपालन अभियंता, जल संसाधन संभाग, रायगढ़ का पत्र क्र.-४५९२-४५९३ /व.ले.लि./०९, रायगढ़ दिनांक ३०.१०.२००९।

उपरोक्त विषयात्मक प्रकरण में राज्य जल संसाधन उपयोग समिति, छत्तीसगढ़ की २७वीं बैठक, दिनांक १६.०९.२००९ में लिये गये निर्णयानुसार एवं संस्थान द्वारा कमिटमेंट चार्जेस रु. ०.९१२५ लाख का भुगतान जल संसाधन विभाग को किये जाने के तारतम्य में मेसर्ट सालासार स्टील एण्ड पॉवर लि., रायपुर (संस्थान) द्वारा जिला एवं ब्लाक-रायगढ़, ग्राम-गेरवानी के समीप प्रस्तावित ६५ मेगावाट केप्टिव पॉवर प्लांट हेतु केलो नदी के सहायक गेरवानी नाला से वार्षिक ३.६५ मिलियन घन.मीटर वार्षिक जल, गेरवानी नाला में जल संग्रहण हेतु प्रस्तावित जल संरचना (शिवपुरी एनीकट), जिसका निर्माण संस्थान द्वारा व्यय स्वरूप अग्रिम जल-कर की जमा की जाने वाली राशि से जल संसाधन विभाग द्वारा किया जायेगा, से आबंटित/प्रदाय करने की स्वीकृति निम्नलिखित शर्तों के साथ प्रदान की जाती है:-

- संस्थान, गेरवानी नाला में प्रस्तावित जल संरचना की सर्वेक्षण लागत वहन करेगा। संस्थान, जल संरचना के निर्माण कार्य की संपूर्ण लागत अग्रिम जल-कर के रूप में जमा करेगा, यह राशि संस्थान द्वारा शासकीय स्त्रोत हेतु निर्धारित जल-कर के अनुसार देय जल-कर की राशि में समायोजित की जा सकेगी। सर्वेक्षण/निर्माण कार्य जल संसाधन विभाग द्वारा किया जायेगा एवं जल संरचना का स्वामित्व जल संसाधन विभाग के पास रहेगा।

संस्थान, गेरवानी नाला में प्रस्तावित जल संरचना के निर्धारित स्थल से अपने संयंत्र स्थल तक जल ले जाने हेतु आवश्यक व्यवस्था (इंटेकवेल/पंप हाउस का निर्माण, पाईप लाईन बिछाना आदि) ज.सं. विभाग के अनुमोदन उपरांत स्वयं के व्यय पर करेगा। इसके साथ ही संस्थान को कम से कम ३० दिनों की जल आवश्यकता के अनुरूप जल संग्रहण हेतु अपने संयंत्र परिक्षेत्र में बेलेन्सिंग रिजर्वायर (तालाब) का निर्माण अनिवार्य रूप से करना होगा।

मु. अ.  
एज. संसा.  
रा. (उ.२)  
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८/१२/०९  
बोर्ड २  
म. अधिकारी  
१३.१०.१२

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3. प्रकरण में प्रदायित जल की मात्रा के माप हेतु इंटेक्वेल (पंप हाउस) में मानक जल मापन यंत्र की स्थापना संस्थान को स्वयं के व्यय पर करनी होगी, जिसकी समय—समय पर विभाग द्वारा जांच की जा सकेगी।
4. प्रकरण में प्रस्तावित जल संरचना में छूबान तथा जल ले जाने हेतु पाईप लाईन बिछाने के लिए भू—अर्जन एवं संबंधित जो भी समस्या आयेगी उसका निराकरण संस्थान स्वयं के व्यय पर स्वयं करेगा। इसके साथ ही छ.ग. राज्य की आदर्श पुनर्वास नीति—2007 (यथा संशोधित) का पालन अनिवार्य होगा।
5. संस्थान द्वारा वास्तविक जल आहरण के आधार पर स्वीकृत जल—मात्रा का आंकलन एवं समीक्षा समय—समय पर शासन द्वारा की जा सकेगी।
6. गेरवानी नाला में जल संग्रहण/आहरण के प्रस्तावित स्थल के ऊपर एवं नीचे जल उपयोग हेतु जल संसाधन विभाग स्वतंत्र होगा एवं निर्मित की जाने वाली जल संरचना में, संस्थान द्वारा वांछित जल के अतिरिक्त जल के उपलब्ध होने पर उसके उपयोग हेतु भी जल संसाधन विभाग स्वतंत्र होगा।
7. संस्थान, स्थानीय लोगों के जल उपयोग जैसे पेयजल एवं निस्तार आदि हितों पर किसी प्रकार का प्रतिकूल प्रभाव नहीं डालेगा एवं इस हेतु आवश्यक जल की मात्रा जल संरचना में हमेशा सुरक्षित रखी जायेगी।
8. संस्थान, उपयोग के पश्चात अपने संयंत्र से निस्सारित जल का रि—साइक्लिंग करके इसका उपयोग करेगा एवं छत्तीसगढ़ पर्यावरण संरक्षण मंडल द्वारा निर्धारित मानकों एवं नियमों के अनुसार उपचार कर निस्सारित करेगा, ताकि क्षेत्र में जल प्रदुषण की कोई समस्या उत्पन्न न हो।
9. संस्थान को जल का उपयोग प्रारंभ करने के पूर्व विभाग के निर्धारित प्रूलप—7(क) में मुख्य अभियंता, हसदेव कछार, जल संसाधन विभाग, बिलासपुर के निर्देशानुसार/अनुमोदन उपरांत अनुबंध करना अनिवार्य होगा।
10. संस्थान को शासन द्वारा शासकीय स्त्रोत से औद्योगिक जल उपयोग हेतु समय—समय पर निर्धारित जल—दर पर जल कर एवं कमिटमेंट चार्जस का नियमानुसार भुगतान जल संसाधन विभाग को अनिवार्य रूप से करना होगा एवं कमिटमेंट चार्जस के संबंद्ह में शासन द्वारा जारी परिपत्र दिनांक 20.04.2007 का पालन संस्थान के लिए बंधनकारी होगा।
11. प्रकरण में जल प्रदाय की यह स्वीकृति वर्तमान में उपलब्ध आंकड़ों/परिस्थितियों पर आधारित है। भविष्य में किसी कारणवश नदी के जल प्रवाह/जल संरचना के जल संग्रहण में कमी होने पर शासन इसके लिए जवाबदेह नहीं रहेगा एवं इस संबंध में शासन के विलम्ब किसी प्रकार का दावा मान्य योग्य नहीं होगा।

...3...

Salasar Steel &amp; Power L...

"जल संकाल-वीच संकाल" "जल की रक्षा ही जल का जलावत है"

P. Munshi  
 12/10/2012  
 Authorised Signatory

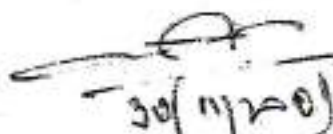
Hart  
 2/10/12  
 Executive Engineer  
 Water Resources Division  
 RAJGARH (C.G.)

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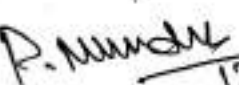
12. शासन द्वारा कमिटमेंट चार्जस के संबंध में जारी परिपत्र दिनांक 20.04.2007 के अनुसार संस्थान को इस स्वीकृति पत्र के जारी होने के दिनांक से 02 वर्षों के अंदर जल का उपयोग प्रारंभ करना होगा। इस अवधि के दौरान संस्थान द्वारा यदि जल का उपयोग प्रारंभ नहीं किया जाता है तो उपयोग प्रारंभ करने की समय-सीमा अधिकतम 2 वर्ष की अवधि के लिए और बढ़ाई जा सकेगी एवं इस हेतु प्रथम वर्ष में आवंटित/आरक्षित जल की संपूर्ण मात्रा के 5% अंश एवं दूसरे वर्ष में 10% अंश की जल-कर राशि अतिरिक्त कमिटमेंट चार्जस के रूप में संबंधित वर्ष की समाप्ति के पश्चात 3 माह के अंदर जमा करनी होगी। अतिरिक्त कमिटमेंट चार्जस की निर्धारित अधिकतम 2 वर्ष की समय-सीमा के अनुसार भुगतान करने के पश्चात भी यदि संस्थान द्वारा जल का उपयोग प्रारंभ नहीं किया जाता है एवं उपरोक्तानुसार निर्धारित समस्त शर्तों का पालन नहीं किया जाता है तो तत्काल प्रभाव से जल आबंटन/आरक्षण स्वयं जमापत माना जायेगा एवं शासन को इस जल को अन्य किसी के उपयोग हेतु आवंटित/आरक्षित करने की स्वतंत्रता होगी।

सहपत्र :— शून्य



( सी.के. खेतान )  
सचिव,  
जल संसाधन विभाग,  
मंत्रालय, रायपुर

For, Salasar Steel &amp; Power Ltd.



P. Mundu  
12/10/2012  
Authorised Signatory

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पृ. क्र..... / एफ 4-76/31 / एस-2 / औजप्र / 07. रायपुर दिनांक / 11/2009

### **प्रतिलिपि:-**

- प्रमुख अभियंता, जल संसाधन विभाग, रायपुर को संदर्भित पत्रों के परिप്രेक्ष्य में सूचनार्थ एवं आवश्यक कार्यवाही, हेतु अग्रेषित।
  - अधीक्षण अभियंता, जल संसाधन मण्डल, रायगढ़ एवं
  - कार्यपालन अभियंता, जल संसाधन संभाग, रायगढ़ (छ.ग.),

को संदर्भित पत्र क्र.-2 के परिप्रेक्ष्य में सूचनार्थ एवं शीघ्र आवश्यक कार्यवाही हेतु अग्रेषित।

4. सहायक संचालक, राज्य निवेश प्रोत्साहन बोर्ड, मंत्रालय के पास (रिणुका द्वारा), शास्त्री चौक, रायपुर को उनके पत्र क्रमांक-168/एसआईपीबी/2007/1194, दिनांक 16.11.2007 के संदर्भ में सूचनार्थ अग्रेषित।
  5. प्रबंध संचालक, सालासार स्टील एण्ड पॉवर लि., प्रथम तल, भाटिया काम्लेक्स, राजकुमार कॉलेज, जी.ई. सेड, रायपुर (छ.ग.) को उनके पत्र क्र.-SSPL/WATER/2009/1, दिनांक 08.07.2009 के संदर्भ में सूचनार्थ एवं शीघ्र आवश्यक कार्यवाही हेतु अग्रेषित।

सहपत्र :— शून्य

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## कार्यालय मुख्य अभियंता हस्तेव कछार जल संसाधन विभाग

४०५३/१११/८०/५७-८/१ विलासपुर (छ.ग.) ८ अक्टूबर ८-१२-२००७

Nagar Steel & Power Ltd.

**"जल संरक्षण-जीवन संरक्षण"** "जल की जलत ही जलों का जिलादान है

P. Muthu  
12/10/2012  
A textbook of Elementary

*[Signature]* 12-16-12  
Executive Engineer  
HR - Resources Division

**मुख्य अभियन्ता**  
हसदेव कठार जल संसाधन विभाग  
बिलारत्नपुर (उ.ग.)



H. O. : B-1003, Enviro House, 10th Floor, Western Edge II, Western Express Highway, Borivali (E), Mumbai - 400 066.  
 • Tel. : +91 22 2854 1647 / 48 / 49 / 67 / 68 • E-mail : info@eaep.com • Website : www.eaep.com

EAEP/WW/2022-23/019/1

Date: 2.06.2022

## ISSUED TO:

**M/s Salasar Steel & Power Ltd.**  
**Village - Gerwani ,**  
**Dist - Raigarh (Chattisgarh), Pin – 496001**

## Sample Particulars : DM Plant Effluent

## Location of sample : Neutralization Pit DM Plant

Sample Collection Date	: 27.05.2022	Analysis Starting Date	: 28.05.2022
Quantity received	: 1 ltr	Sampled by	: EAEP Representative

## TEST RESULTS

Sr. No.	Parameters	Measurement Unit	Method	Result
1	pH Value	-	IS : 3025 (Part 11)-1983	7.40 at 25°C
2	TSS	mg / l	IS : 3025 (Part 17) 1984	22
3	TDS	mg / l	IS : 3025 (Part 16)-1984	674
4	COD	mg / l	IS : 2488 (Part 5) -1976	46.3
5	BOD at 27°C for 3 days	mg / l	IS : 3025 (Part 44) -1993	5.2
6	Oil & Grease	mg / l	IS : 3025 (Part 39)-1991	< 4

For ENVIRO ANALYSTS &amp; ENGINEERS PVT. LTD.

Authorized Signatory



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EAEP/WW/2022-23/019

Date: 2.06.2022

## ISSUED TO:

**M/s Salasar Steel & Power Ltd.**  
**Village- Gerwani,**  
**Dist - Raigarh (Chattisgarh), Pin – 496001**

## Sample Particulars : Cooling Tower Blow Down Water

Sample Collection Date	: 27.05.2022	Analysis Starting Date	: 28.05.2022
Quantity received	: 1 ltr	Sampled by	: EAEP Representative

## TEST RESULTS

Sr. No.	Test Parameters	Unit	Method	Results
1	<b>Free Available Chlorine</b>	mg / l	IS : 3025 (Part 26)-1986	0.24
2	<b>Zinc as (Zn)</b>	mg / l	IS : 3025 (Part II)-2004	0.15
3	<b>Total Chromium as (Cr )</b>	mg / l	IS : 3025 (Part II)-2004	0.013
4	<b>Phosphate as (PO4)</b>	mg/l	IS : 3025 (Part 31)-1988	1.35

For ENVIRO ANALYSTS &amp; ENGINEERS PVT. LTD.

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EAEP/AA/SSPL/2022-23/019

Date: 2.06.2022

**Issued to** : M/s Salasar Steel & Power Ltd.  
 Village- Gerwani,  
 Dist - Raigarh (Chattisgarh), Pin - 496001

**Sample Particulars** : Ambient Air Quality

**Duration of Sampling** : 24hrly

## TEST REPORT

Sr. No.	LOCATION	Date of sampling	PM 10 $\mu\text{g}/\text{m}^3$	PM 2.5 $\mu\text{g}/\text{m}^3$	SO <sub>2</sub> $\mu\text{g}/\text{m}^3$	NO <sub>2</sub> $\mu\text{g}/\text{m}^3$	CO $\text{mg}/\text{m}^3$
1.	North Direction- Near Admin Office	27.05.2022	80.8	40.5	9.7	28.7	0.240
2.	South Direction - Near Coal Shed of Power Plant	27.05.2022	92.4	46.6	20.3	32.1	0.710
3.	East Direction - Near Cooling Tower of 65 MW	27.05.2022	78.8	38.7	9.5	28.0	0.214
4.	West Direction - Near Slag Crusher Unit	27.05.2022	90.3	45.4	12.4	33.8	0.562
<b>CPCB Standards</b>							
<b>Industrial, Residential, Rural and other Area</b>		100	60	80	80	2	

For Enviro Analysts &amp; Engineers Pvt. Ltd.

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EAEP/ST/SSPL/2022-23/019

Date: 2.06.2022

Issued to

: M/s Salasar Steel & Power Ltd.  
 Village- Gerwani,  
 Dist - Raigarh ( Chattisgarh), Pin - 496001

### Stack Emission Monitoring Report

SL. NO.	PARAMETERS	Unit	Stack -1 (2x100 TPD Sponge Iron Kilns 1 & 2)
1	Date of Sampling	-	27.05.2022
2	Stack Attached to	-	Kiln 1 & 2
3	Diameter of Stack	meter	1.8
4	Height of Stack	meter	45
5	Temp. of exit gas	° C	158
6	Velocity of exit gas	m/sec	10.07
7	Flow of exit gas at stack temp. & Press.	m <sup>3</sup> /hr	92203.34
8	Flow of exit gas at NTP	Nm <sup>3</sup> /hr	63750.80
9	SPM	mg/Nm <sup>3</sup>	48.0
10	Total dust emission	kg/hr	3.06

For Enviro Analysts &amp; Engineers Pvt. Ltd.

Authorized Signatory



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EAEP/ST/SSPL/2022-23/019/1

Date: 2.06.2022

**Issued to** : M/s Salasar Steel & Power Ltd.  
 Village- Gerwani,  
 Dist - Raigarh ( Chhattisgarh), Pin - 496001

### Stack Emission Monitoring Report

SL. NO.	PARAMETERS	Unit	10.5 MW AFBC Power plant
1	Date of Sampling	-	28.05.2022
2	Diameter of Stack	meter	2.3
3	Height of Stack	meter	61
4	Temp. of exit gas	0 C	119
5	Velocity of exit gas	m/sec	10.16
6	Flow of exit gas at stack temp. & Press.	m3/hr	151887.32
7	Flow of exit gas at NTP	Nm3/hr	110846.75
8	PM	mg/Nm3	28.4
9	SO2	mg/Nm3	238.8
10	NOx	mg/Nm3	154.5

For Enviro Analysts &amp; Engineers Pvt. Ltd.

Authorized Signatory



PHOTOGRAPHS SHOWING TARPAULIN COVER TRUCKS  
SALASAR STEEL & POWER LTD.  
Vill : Gerwani Dist : Raigarh (CG)



PHOTOGRAPHS SHOWING TARPAULIN COVER TRUCKS  
SALASAR STEEL & POWER LTD.  
Vill : Gerwani : Dist : Raigarh (CG)



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 • Tel. : +91 22 2854 1647 / 48 / 49 / 67 / 68 • E-mail : info@eaepi.com • Website : www.eaepi.com

Page 1 of 2

ENV/SW/SSPL/2022-23/022

Date: 4.06.2022

**ISSUED TO:**

**M/s Salasar Steel & Power Ltd.**  
**Village- Gerwani,**  
**Dist - Raigarh (Chattisgarh), Pin – 496001**

**Sample Particulars : Induction Furnace Slag**

Sample Registration Date	: 27.05.2022	Analysis Starting Date	: 28.05.2022
Quantity received	: 1 kg	Analysis Completion Date	: 04.06.2022
Sample Type:	: Solid Waste	Sampled by	: EAEP Representative

**Toxicity Characteristic Leaching Procedure (TCLP)****TEST RESULTS**

Sr. No.	Parameter as per Class: A	Result (mg/kg)	Standards as per Schedule II of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
1	Arsenic	0.34	5.0
2	Barium	19.2	100.0
3	Cadmium	0.27	1.0
4	Chromium and Chromium III	1.2	5.0
5	Lead	1.12	5.0
6	Manganese	5.48	10.0
7	Mercury	0.10	0.2
8	Selenium	0.56	1.0
9	Silver	0.13	5.0
10	Ammonia	16.1	50
11	Cyanide	ND	20
12	Nitrate	58.8	1000
13	Sulphide as(H <sub>2</sub> S)	0.71	5.0
14	1-1 Dichloroethylene	ND	0.7
15	1-2 Dichloroethane	ND	0.5
16	1-4 Dichlorobenzene	ND	7.5
17	2,4-5 Trichlorophenol	ND	400.0

N.D.: 0.1 ppm

For Enviro Analysts &amp; Engineers Pvt. Ltd.

Authorized Signatory

**Nagpur Branch :**  
 Shiv Kunj, Bungalow No. 65,  
 Old Verma Layout, Ambazari,  
 Nagpur - 440 010.  
 Tel. : 0712 - 2241 835,  
 Telefax : 0712 - 2241 836

**Pune Branch:**  
 Flat No. 11,  
 Tarankit Co. Op. Hsg. Soc. Ltd.,  
 City S. No. 209, B/1, Sadashiv Peth,  
 L. B. S. Road, Nr. Dnyanesh Mangal Hall,  
 Pune - 411 030.  
 Tel. : 020-2432 4444

**Lab :**  
 Row House No. 2, Shalom Garden,  
 Opp. Kanakia College,  
 100 Feet Kanakia Road,  
 Mira Road (East), Thane - 401 107.  
 Tel. : 022-2811 6442

**Workshop :**  
 Plot No. E - 122,  
 MIDC Tarsapur,  
 Boisar,  
 Dist. - Thane - 401 506.





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 • Tel. : +91 22 2854 1647 / 48 / 49 / 67 / 68 • E-mail : info@eaepi.com • Website : www.eaepi.com

Page 2 of 2

ENV/SW/SSPL/2022-23/022

Date: 4.06.2022

**ISSUED TO:**

**M/s Salasar Steel & Power Ltd.**  
**Village- Gerwani,**  
**Dist - Raigarh (Chattisgarh), Pin – 496001**

**Sample Particulars : Induction Furnace Slag**

Sample Registration Date	: 27.05.2022	Analysis Starting Date	: 28.05.2022
Quantity received	: 1 kg	Analysis Completion Date	: 04.06.2022
Sample Type:	: Solid Waste	Sampled by	: EAEP Representative

**Toxicity Characteristic Leaching Procedure (TCLP)  
TEST RESULTS**

Sr. No.	Parameter as per Class: A	Result (mg/kg)	Standards as per Schedule II of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
18	2,4,6- Trichlorophenol	ND	2.0
19	2,4 Dinitrotoluene	ND	0.13
20	Benzene	ND	0.5
21	Benzo (a) Pyrine	< 0.001	0.001
22	Antimony	0.49	15
23	Beryllium	0.17	0.75
24	Chromium (IV)	1.25	5.0
25	Cobalt	7.1	80.0
26	Copper	3.46	25
27	Molybdenum	15.20	350
28	Nickel	5.07	20.0
29	Thallium	1.11	7.0
30	Vanadium	1.08	24.0
31	Zinc	28.4	250
32	Fluoride	17.3	180
33	Polychlorinated biphenyls	ND	5.0

N.D.: 0.1 ppm

- Note:** 1. Results relate to tested sample only.  
 2. Test report should not be reproduced partially.

**For Enviro Analysts & Engineers Pvt. Ltd.**

**REMARKS:** Based upon request of party, sample was tested  
 for above mentioned parameters only.

  
**Authorized Signatory**

**Nagpur Branch :**  
 Shiv Kunj, Bunglow No. 65,  
 Old Verma Layout, Ambazari,  
 Nagpur - 440 010.  
 Tel. : 0712 - 2241 835.  
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**Pune Branch:**  
 Flat No. 11,  
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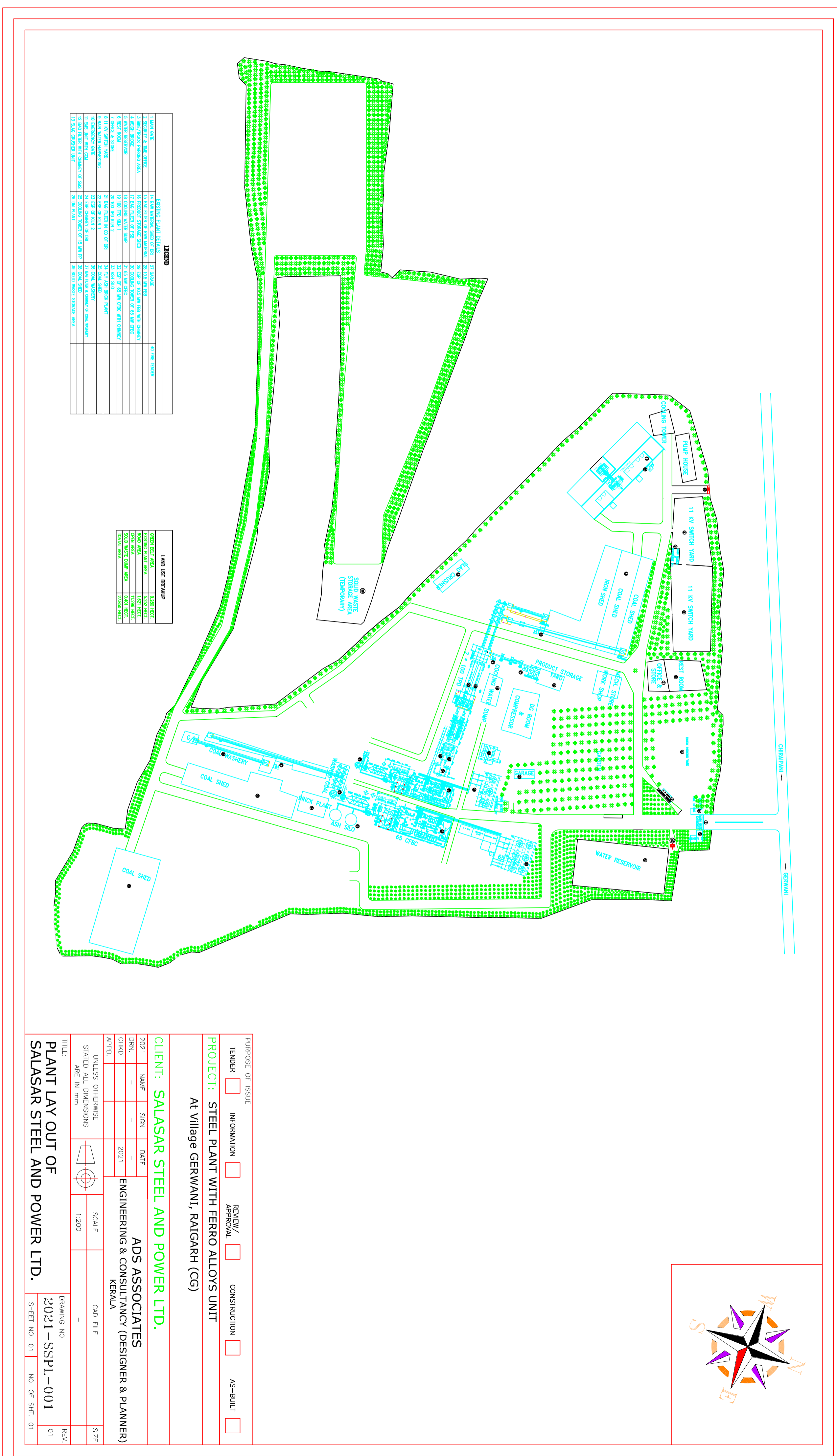
PHOTOGRAPHS SHOWING INTERNAL ROAD  
SALASAR STEEL & POWER LTD.  
Vill : Gerwani : Dist : Raigarh (CG)



PHOTOGRAPHS SHOWING PIEZOMETER

SALASAR STEEL & POWER LTD.

Vill : Gerwani : Dist : Raigarh (CG)





PHOTOGRAPHS SHOWING LDO STORAGE AREA

SALASAR STEEL & POWER LTD.

Vill : Gerwani : Dist : Raigarh (CG)

# **SALASAR STEEL & POWER LTD.**

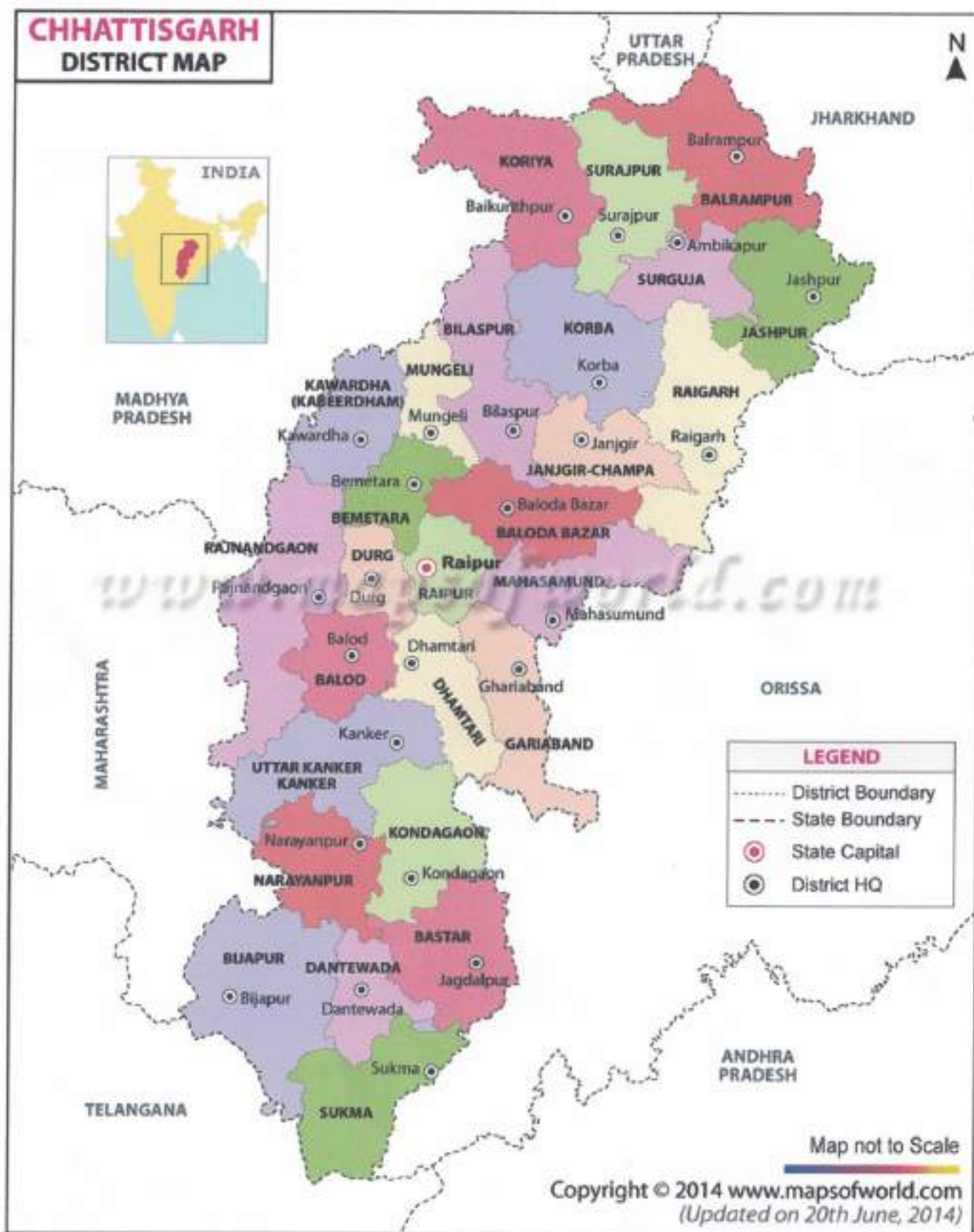
## **RAIGARH**



**Physical Verification of Plantation 2017**

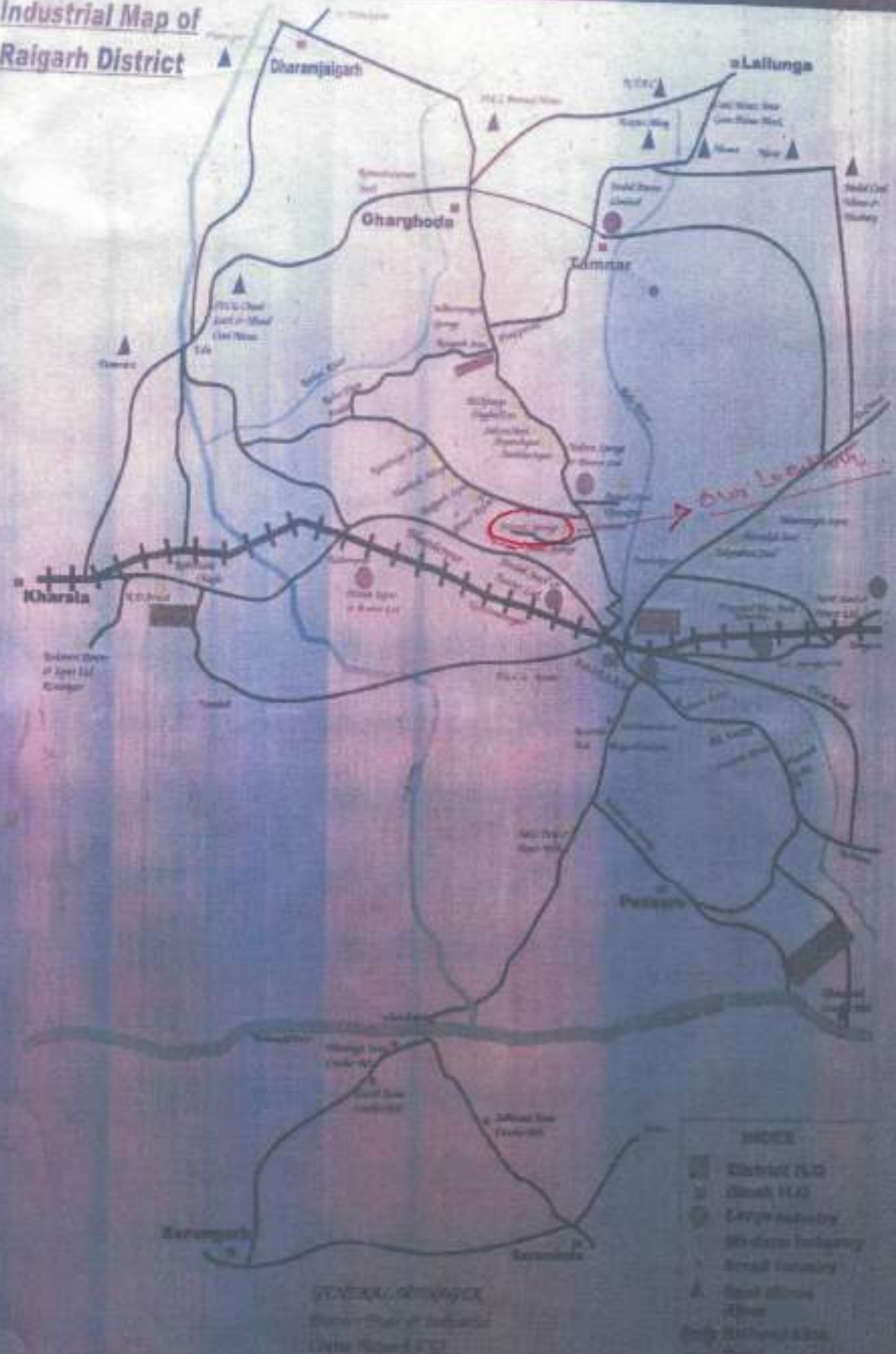
**By : M.A. Ali (Retd. ACF, Raipur) , Mob. : 7440212827**







Industrial Map of  
Raigarh District



**PHYSICAL VERIFICATION OF PLANTATION  
YEAR- 2017**

**A BRIEF INTORDUCTION OF THE COMPANY**

1. Name of the Company : Salasar Steel And Power Limited
2. Type of Company : Public Limited Company
3. GST Number : 22AAHCS2327NIZA
4. PAN : AAHCS2327N
5. Address of the facotry : Village – Gerwani, 13KM Stone, Ambikapur Road, Raigarh- 496001, Chhattisgarh
6. Registered Office : 1<sup>st</sup> Floor, Bhatia Complex, Opp. Rajkumar College, G.E. Road, Raipur (C.G.) 492001
7. Year of Incorporation : Year 1994
8. Year of Establishment : Year 2004
9. Contact No. : Office : 0771-4244900 /999  
Fax : 0771-4061864  
Factory : 07762-261521  
E-mail : raipur@sspl-india.com
10. Managing Director : Shiv Kumar Malani
11. Directors :

Sr.No.	Name	Residential Address	Designation
1.	Shiv Kumar Malani	300 Kohat Enclave, Pitampura Delhi 110034	Managing Director
2.	Sushil Kumar Malani	H.No. 69, Near Gayatri Hospital, Rohinipuram, Raipur 492001	Director
3.	Sunil Bajranglal Dhoot	Madhukunj Room No. 201, 2 <sup>nd</sup> Floor, Sayani Road, Prabhadevi, Mumbai 400024	Director
4.	Anil Kumar Mudhra	14 New Flora Complex, Pula Bhuvana, Udaipur 313001	Additional Director

12. Products & Capacity	:	i) Sponge Iron Plant – 60,000 MT/Yr.
		ii) Captive Power Plant – 80MW ( 15 MW & 65 MW)
		iii) Steel Melting Shop – 97,000 MT/Yr.
		iv) Coal Washery – 3,90,000 MT/ Yr.
13. Boiler details	:	4. No's of Boiler – CG-2011, CG-2012, CG-2013 & CG-678
14. Total Capital Investment	:	41597 Lacs (Upto 31 <sup>st</sup> March 2017)
15. No. of Direct Employment	:	315
16. Total Area of the Plant	:	65 Acres (Approx.)

### Historical Development

The company was incorporated in the year 1994, after which the sponge Iron Plant was established in year 2004, the capacity of the Sponge Iron Plant is 60,000 MT/Yr. Power Plant with a capacity of 15 MW was installed in year 2006. Coal Washery was installed in year 2007. To Utilize the Fly Ash generated from captive Power Plant Company has installed Fly Ash Brick Manufacturing unit in Year 2009. The complete expansion of the company was done in the year 2013 when the Company Installed 65 MW Coal based Power Plant along with Steel Melting shop with an annual capacity of 97,000 MT.

### At a Glance

The Company is situated on Ambikapur National Highway under Raigarh District of Chhattisgarh company is having a considerable green lush area inside and outside of the factory which makes the surrounding climate favourable and pollution free.

Workers provide their service in shift which go round the clock. The safety arrangement is up to the mark.

An arrangement of Pollution Control equipment is also very impressive.

## CERTIFICATE

This is to certify that Salasar Steel and Power Plant, Village , Gerwani, Raigarh (C.G.) is spread over an area of about 65 acres, Plants like Peltaforum, Gulmohar, Alistonia, Neem, Karanj, Salti Teack, Ashoka, Cassia Siammia, Mahuwa etc. have been planted in the factory area and outside the factory along boundary line and approach road which makes surrounding pollution free, The total no. of plants is approximately 20000 (Twenty Thousand) and about 2000 (Two thousand) fruit bearing plants make the area lush agree~~n~~.

Place : Raipur

Date : 02.11.2017



(M.A. Ali)

Retired Senior A.C.F.

Chhattisgarh Forest Deptt.

Raipur (C.G.)





PHOTOGRAPHS SHOWING PLANTATION  
SALASAR STEEL & POWER LTD.  
Vill : Gerwani : Dist : Raigarh (CG)



PHOTOGRAPHS SHOWING GARLAND DRAINS  
SALASAR STEEL & POWER LTD.  
Vill : Gerwani : Dist : Raigarh (CG)



#### PHOTOGRAPHS SHOWING RAIN WATER HARVESTING STRUCTURES

SALASAR STEEL & POWER LTD.

Vill : Gerwani : Dist : Raigarh (CG)

# ***Salasar Steel And Power Ltd.***

Village-Gerwani, Ambikapur Road, Raigarh-496 001 (C.G.)  
Ph.No. (07762) 261520/521/523, Fax : (07762) 261524

ANNEXURE-16

## **EMPLOYMENT DETAILS**

PERMANENT EMPLOYEES (MANAGERIAL, SKILLED & UNSKILLED)			
FROM RAIGARH DIST.	FROM C.G.	FROM OTHER STATE	TOTAL
97	69	50	216
EMPLOYMENT THROUGH CONTRACTOR (MANAGERIAL, SKILLED & UNSKILLED)			
FROM RAIGARH DIST.	FROM C.G.	FROM OTHER STATE	TOTAL
75	102	36	213

For, Salasar Steel & Power Limited

(Rakesh Kesharwani)  
Authorized Signatory



Natwar School, Beside Atithi Hotel, Civil Lines Road, RAIGARH (C.G.) ☎ 7440533303, ☎ 98261-20225

Name: Umesh Singh	Age: 51 Yrs	Sex: Male
Referred by: Salasar Steel		Date: 22.04.2022

### X-RAY CHEST PA VIEW

- Both the lung fields are clear.
- Both costophrenic angles are normal.
- Bilateral hila are normal.
- The cardiac shadow is within normal limits.
- The bony thorax is normal.

#### IMPRESSION:

- No significant abnormality detected.

*Please correlate clinically & with other investigations.  
Thanks for reference.*

Dr. Mukesh Kumar Patel

DMRD, DNB

The science of radiological diagnosis is based on the interpretation of various shadows produced by both the normal and abnormal tissues and is not always conclusive. Further biochemical and radiological investigation and clinically correlation is required to enable the clinician to reach the final diagnosis.

Dr. Mukesh Kumar Patel  
MBBS, DMRD, DNB  
Reg. No. 4127/2012

#### Kindly note:

- The report and films are not valid for medico - legal purpose.
- In case of any clinico-radiological discrepancy, kindly discuss with radiologist.
- Please intimate us if any typing mistakes and send the report for correction within 7 days.



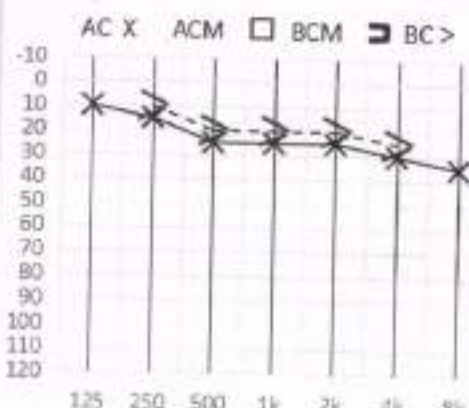
Natwar School, Beside Atithi Hotel, Civil Lines Road, RAIGARH (C.G.) ☎ 7440533303, ☎ 98261-20225

DATE 22-04-2022

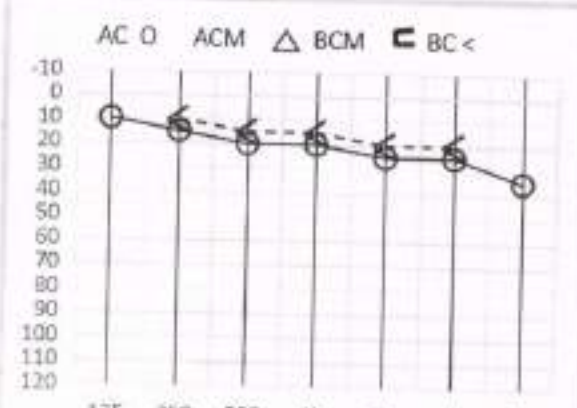
AUDIOMETER : AUDITIVO

NAME : UMESH SINGH  
AGE / SEX 51/M  
COMPANY SALASAR STEEL POWER LTD

EAR \ MODE	AIR CONDUCTION		BONE CONDUCTION		COLOUR CODE
	MASKED	UNMASKED	MASKED	UNMASKED	
LEFT	□	X	▣	>	BLACK
RIGHT	△	O	■	<	BLACK
NO RESPONSE : ADD ↓ BELOW THE RESPECTIVE SYMBOLS					



Frequency (Hz) LEFT



Frequency (Hz) RIGHT

dBHL	PTA - 1	PTA - 2
RIGHT EAR	21.67	
LEFT EAR	25.00	

TEST EAR	RINNE	WEBER	BING
RIGHT EAR			
LEFT EAR			

DIAGNOSIS : B/L HEARING SENSITIVITY WITHIN NORMAL LIMITS.

ABSENCE OF NOISE INDUCED HEARING LOSS.

Dr. N. M. B.  
General Practitioner  
Reg. No CG.M.J. 3852/2011



Natwar School, Beside Atithi Hotel, Civil Lines Road, RAIGARH (C.G.) ☎ 7440533303, ☎ 98261-20225

Lab No.	: 2204037	Reporting Date	: 22-04-2022
NAME	: UMESH SINGH Age : 51 Years, Male		
Referred by	: Dr. C/O SALASAR STEEL AND POWER LTD	Sampling Date	: 22-04-2022

Investigation	Result	Unit	Indication	Reference range
---------------	--------	------	------------	-----------------

### HAEMATOLOGY

HEMOGLOBIN	14.3	gm/dl	13.0 - 17.0
<u>RBC INDICES</u>			
RBC COUNT	4.40	mill/cu.mm	4.5 - 5.5
Total W.B.C. Count	6900	Cells /Cu.mm	4000 - 10000
<u>Differential Leucocyte Count</u>			
NEUTROPHILS	58	%	40 - 80
LYMPHOCYTE	36	%	20-40
MONOCYTE	03	%	2-10
EOSINOPHILS	03	%	1 - 6
BASOPHILS	00	%	<2
PLATELET COUNT	1.51	Lacs/cu.mm	1.5 - 4.1

METHOD : Test done by Sysmex XP-100 Automated Haematology Analyzer.

Checked By

*Hanish Chawda*  
Dr. Hanish Kumar Chawda, MBBS, MD  
Pathologist, Olive Diagnostics, Raigarh



Natwar School, Beside Alithi Hotel, Civil Lines Road, RAIGARH (C.G) : 7440533303, : 98261-20225

Page : 2

Lab No.	: 2204037	Reporting Date :	22-04-2022
NAME	: UMESH SINGH Age : 51 Years, Male	Sampling Date :	22-04-2022
Referred by	Dr. C/O SALASAR STEEL AND POWER LTD		

Investigation	Result	Unit	Indication	Reference range
---------------	--------	------	------------	-----------------

### URINE ANALYSIS

#### PHYSICAL EXAMINATION

COLOUR	PALE YELLOW
APPEARANCE	CLEAR
REACTION	ACIDIC

#### CHEMICAL EXAMINATION

SUGAR	NIL
ALBUMIN	NIL

#### MICROSCOPIC EXAMINATION

PUS CELLS	NIL	/ hpf
EPITHELIAL CELLS	NIL	/ hpf
RBCs	NIL	/ hpf
CAST	NIL	
CRYSTAL	NIL	
BACTERIA	NIL	

#### REMARK:

NOTE:- MICROSCOPIC EXAMINATION OF URINE IS PERFORMED BY CENTRIFUGED URINARY SEDIMENT.

METHOD : Test done by Siemens Clinitek Status+ Urine Analyzer.

Checked By

Dr. Hanish Kumar Chawda, MBBS, MD  
Pathologist, Olive Diagnostics, Raigarh



Natwar School, Beside Atithi Hotel, Civil Lines Road, RAIGARH (C.G.) ☎ 7440533303, 98261-20225

Page 3

Lab No. : 2204037 Reporting Date : 22-04-2022  
NAME : UMESH SINGH Age : 51 Years, Male  
Referred by : Dr. C/O SALASAR STEEL AND POWER LTD Sampling Date : 22-04-2022

Investigation	Result	Unit	Indication	Reference range
---------------	--------	------	------------	-----------------

BIOCHEMISTRY

( CHEM-7 )

FASTING BLOOD SUGAR	102	mg/dl	70 - 110
POST PRAND. BLOOD SUGAR (2 HR)	119	mg/dl	70 - 140
BLOOD UREA NITROGEN	9.12	mg/dl	6 - 21
SERUM CREATININE	0.97	mg/dl	0.6 - 1.4
URIC ACID	5.85	mg/dl	3.6 - 7.2
SGOT	31.54	U/L	UPTO 45
SGPT	23.68	IU/L	Upto 45
ALKALINE PHOSPHATASE	81.90	IU/L	58 - 331

METHOD : Test done by Merilyzer Autoquant 100 Fully Automated Biochemistry Analyzer.

## LIPID PROFILE

CHOLESTEROL	175	mg/dl.	Up to 200
TRIGLYCERIDES	111	mg/dl.	40 - 160
HDL	54.15	mg/dl.	35.5 - 79.5
LDL	98.65	mg/dl.	80 to 150

**Reference Range :-**

	<u>Cholesterol</u>	<u>Triglyceride</u>	<u>Total : HDL Ratio</u>
Desirable	Below 200	Below 200	Below 3.5
Borderline	200 to 250	200 to 400 with normal Cholesterol	3.5 to 5.5
High	250 to 300	200 to 400 with high Cholesterol	Above 5.5
Very High	Above 300	Above 400	

*Checked By*

*Dr. Hanish Kumar Chawda, MBBS, MD*

Pathologist, Olive Diagnostics, Raigash



Page : 4

Lab No.	: 2204037	Reporting Date :	22-04-2022
NAME	: UMESH SINGH Age : 51 Years, Male	Sampling Date :	22-04-2022
Referred by	: Dr. C/O SALASAR STEEL AND POWER LTD		

Investigation	Result	Unit	Indication	Reference range
---------------	--------	------	------------	-----------------

### SEROLOGY

BLOOD GROUP	" B "
RH	POSITIVE

### STOOL EXAMINATION

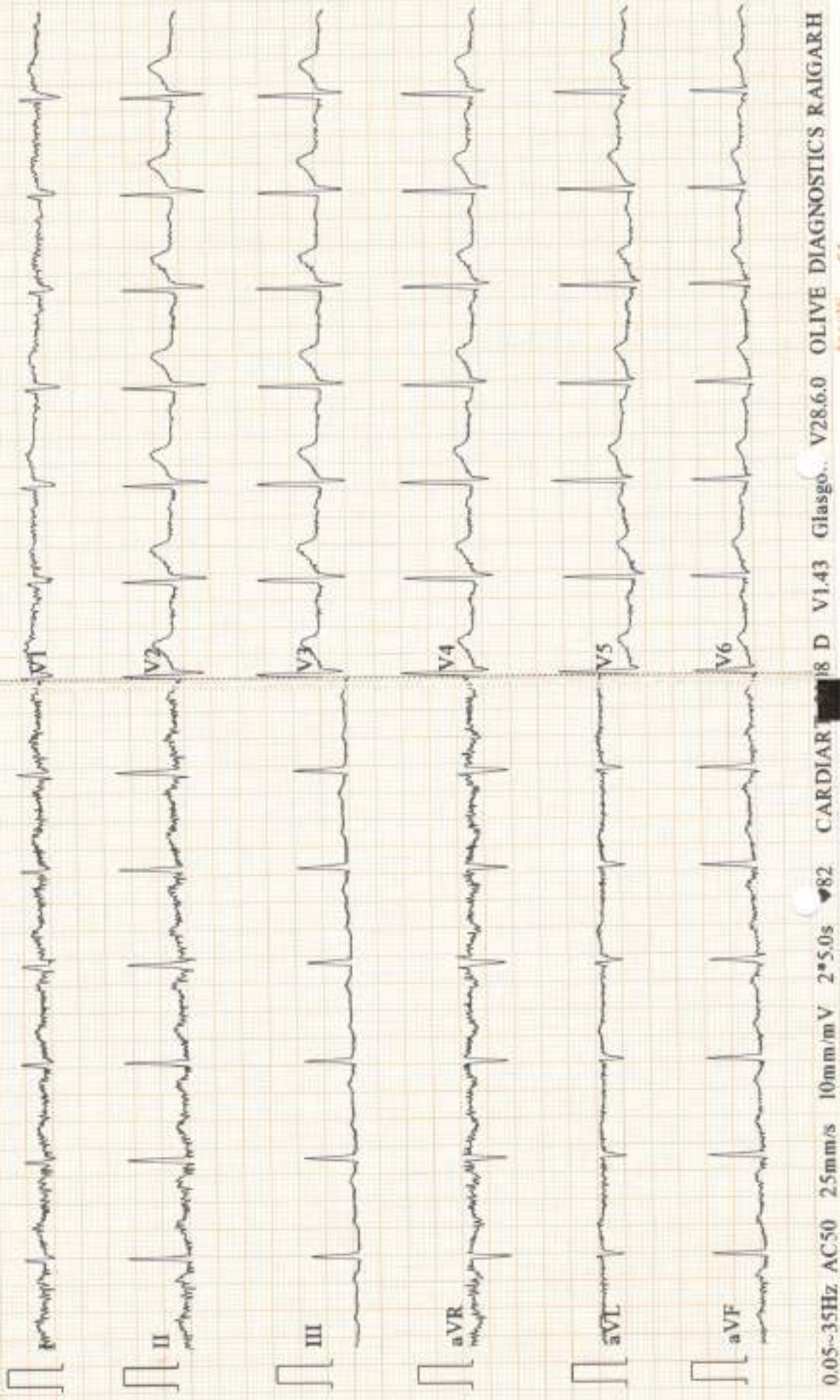
#### PHYSICAL EXAMINATION

CONSISTANCY	SEMI SOLID
COLOUR	BROWNISH
MUCUS	ABSENT
OVA	NIL
CYST	NIL
PUS CELL	NIL
R.B.C.	NIL
REMARK	NORMAL

Checked By

*Hanish Chawda*  
Dr. Hanish Kumar Chawda, MBBS, MD  
Pathologist, Olive Diagnostics, Raigarh

Ref-Phys. : SALASAR STEEL & POWER LTD  
Report Confirmed by:



Dated 24/04/22

## FORM 21

[Prescribed under Rule (19)]

## Health Register

(In respect of persons employed in occupation declared to be dangerous operation under Section 87)

## PRE-EMPLOYEMENT &amp; PERIODIC MEDICAL EXAMINATION

Photo

Date: 22/04/22

Name:- Umesh Singh	Age(Years) 52	Male / Female
Nature of Employment : welder	Employee No.: 40084	
Department : DR2		
No. of working years:	Previous working:	Mobile No.: 7869839383
ESIC number:	Aadhar No.: 505742767240	

## (1) GENERAL EXAMINATION

HEIGHT ..... CM, WEIGHT ..... KG, BMI ..... 23.5  
 CHEST : INSPIRATION ..... CM, EXPIRATION ..... CM  
 BUILT – AVERAGE/STRONG/POOR  
 THROAT ..... TONGUE ..... TONSILS.....  
 TEETH ..... GUMS ..... THYROID.....  
 LYMPHNOODES .....  
 ADDITIONAL FINDINGS .....

## (2) CARDIO-VASCULAR SYSTEM

PULSE ..... /MIN REGULAR/IRREGULAR PERIPHERAL PULSE – FILT/ NOT FELT  
 B.P. 137/86 ... Mn of Hg.  
 HEART SOUND : .....  
 MURMUR IF ANY : .....  
 ADDITIONAL FINDING (S), IF ANY : .....

## (3) RESPIRATORY SYSTEM :

SHAPE OF CHEST : .....  
 CHEST MOVEMENTS : .....  
 TRACHEA : .....  
 BREATH SOUNDS : .....

## (4) GASTRO-INTESTINAL SYSTEM :

LIVER : ..... SPLEEN : .....  
 ANY ABDOMINAL LUMPS : .....

## (5) EXAMINATION OF EYES :

EXTERANAL EXAM : ..... SQ/UNIT : .....  
 NYSTAGMUS : .....  
 COLOUR VISION – NORMAL/DEFECTIVE  
 FUNDUS (L) (R) N  
 INDIVIDUAL COLOUR IDENTIFICATION – NORMAL/DEFECTIVE  
 DISTANT VISION (WITHOUT GLASSES)  
 RIGHT ..... LEFT .....  
 (WITH GLASSES) RIGHT ..... LEFT .....  
 NEAR VISION (WITH GLASSES)  
 RIGHT ..... N16 ..... LEFT ..... N16 .....

## (6) EXAMINATION OF EAR, NOSE &amp; THROAT :

EXTERNAL EXAM : .....

## (7) GENITO URINARY SYSTEM :

HEANIA : ..... HYDROCELE/VARICOCELE : .....  
 / nose / nose

MENSTRUAL HISTORY OBSTETRIC HISTORY  
MENARCHE AT ..... Yrs. GRAVIDA ..... PARA .....  
LMP .....  
MENSTRUAL IRREGULARITY, IF ANY .....  
CONTRACEPTIONS

(8) LAB INVESTIGATION:

URINE: ALBUMIN ..... SUGAR .....  
MICROSCOPY ..... STOOL .....

## HAEMOGRAm

Blood Group ..... Rh. Factor ..... Hb ..... TLC ..... /cumm RBC ..... million/cumm  
D.L.C - P.L.E M.B Platelets Count : ..... Lakh.....

Serum cholesterol :mg/dts/Triglycerides  
HDL: .....mg/dl. LDL: .....mg/dl. ....mg/dl.

HEPATIC PROFILE

SGPT: IU/I SGOT: IU/I  
Alkaline Phosphatase: IU/I

RENAL PROFILE

**BLOOD UREA: S/CREATININE**

MELA BOUTIC

Blood Sugar - F: Blood Sugar - PP : S/Litic acid : ..... m/d

(9) OTHER INVESTIGATION.

X-Ray Chest (In normal persons once in three years.....  
 in case of any abnormality X-ray can be done at shorter intervals)  
 ECG (in case of any abnormality further tests should be carried out)  
 Ultra-sound whole abdomen (in normal persons once in three years in case of any abnormality can  
 be done at shorter intervals).....  
 Others.....

(19) PULMONARY FUNCTION TEST

	FVC	FEV 1	FEV1/ FVC
Predicated			
Measured			
% of predicted			

### Remarks:

- (11) Audiometry examination :- PTA of both ears at frequency of 125, 250, 500, 1000, 2000, 4000, 8000 Cycles per second

(12) Medical examination of canteen staff

  - a- Blood examination for venereal disease and routine blood examination
  - b- Stool and urine examination for worm infection
  - c- Screening for skin diseases (scabies and others)
  - d- X-ray and other tests for T.B.

(13) Details of other specific medical examination carried out as mentioned in the respective schedules of Rule 107 of C.G. factory rules 1962 -

prefers  
weight centripetal  
space

DR. F. W. H. WOOD  
Notes (Koh. 100)  
General Physician  
Ref. No. CG-MJ-3855/203

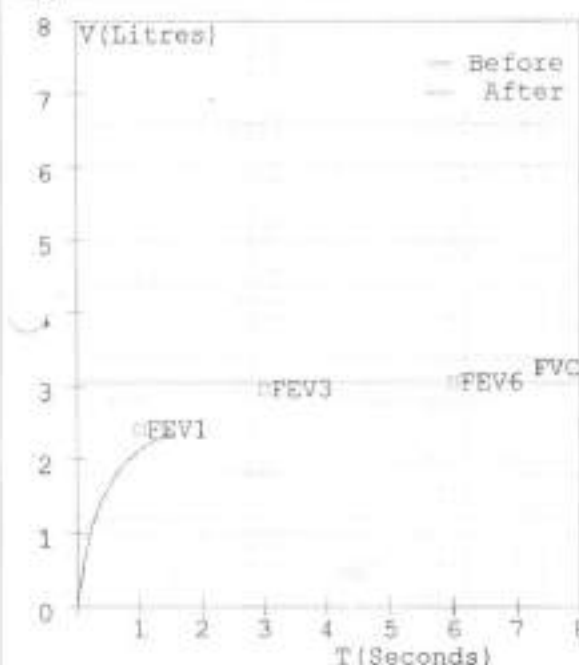
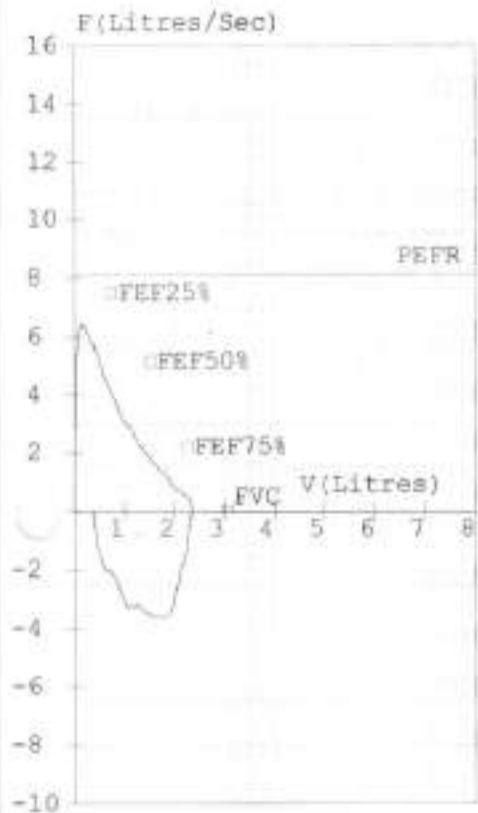
Signature (with date) of  
Factory Medical Officer

OLIVE DIAGNOSTICS PVT LTD.

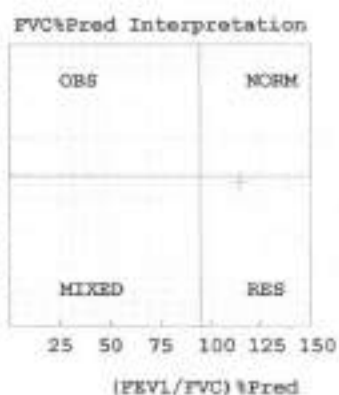
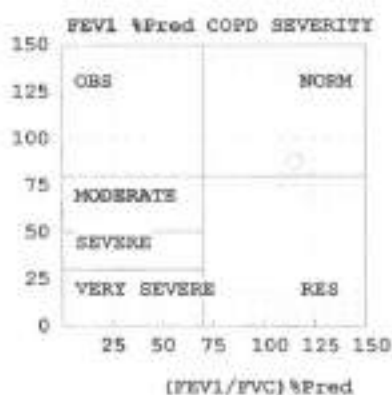
NATWAR SCHOOL BESIDE ATITHI HOTEL RAIGARH 496001

Patient: UMESH SINGH  
 Refd. By: SALASAR STEEL POWER LTD  
 Pred.Eqns: IMPL  
 Date : 22-04-2022 03:46 PM

Age : 51 Years Gender : Male  
 Height : 165 Cms Smoker : No  
 Weight : 75 Kgs Eth. Corr: 100  
 ID: 2666 Temp : degrees



Parameter	Pred	M.Bef%Pred	M.After%Pred	#Imp
FVC (L)	03.05	02.35	077	----
FEV1 (L)	02.40	02.12	088	----
FEV1/FVC (%)	78.69	90.21	115	----
PEF25-75 (L/s)	03.35	02.36	070	----
PEFR (L/s)	08.11	06.32	078	----
FIFVC (L)	-----	01.99	---	----
FEV.5 (L)	-----	01.63	---	----
FEV3 (L)	02.95	02.35	080	----
PIFR (L/s)	-----	03.62	---	----
FEF75-85 (L/s)	-----	01.01	---	----
FEF.2-1.2 (L/s)	05.89	03.93	067	----
FEF 25% (L/s)	07.48	04.63	062	----
PEF 50% (L/s)	05.16	02.66	052	----
PEF 75% (L/s)	02.20	01.32	060	----
FEV.5/FVC (%)	-----	69.36	---	----
FEV3/FVC (%)	96.72	100.00	103	----
FET (Sec)	-----	01.52	---	----
ExplTime (Sec)	-----	00.02	---	----
Lung Age (Yrs)	051	057	112	----
FEV6 (L)	03.05	-----	---	----
FIF25% (L/s)	-----	01.57	---	----
FIF50% (L/s)	-----	03.56	---	----
FIF75% (L/s)	-----	03.20	---	----



Before Test COPD Severity

Test within normal limits

Before Medication Report Indicates  
 Mild Restriction as (FEV1/FVC) %Pred >95 and PVC%Pred <80

R. Minat Ray Chaudhuri  
 M.B.B.S (M.M.U) AFIM  
 General Physician  
 Reg. No. CG.M.C. 3855 (20)



Natwar School, Beside Alithi Hotel, Civil Lines Road, RAIGARH (C.G.) ☎ 7440533303, ☎ 98261-20225

<b>Name:</b> Umesh Singh	<b>Age:</b> 51 Yrs	<b>Sex:</b> Male
<b>Referred by:</b> Salasar Steel		<b>Date:</b> 22.04.2022

### USG ABDOMEN

**Liver:** Normal in size and echogenicity. No evidence of any intrahepatic biliary dilatation. Hepatic veins and intrahepatic IVC are normal. Portal vein appears normal. CBD appears normal.

**Gall Bladder:** Partially distended and normal in wall thickness.

**Pancreas:** Visualized part is normal in size and echogenicity.

**Spleen:** Normal in size and echogenicity.

**Right Kidney:** Normal in size and cortical echogenicity. The cortico-medullary differentiation is well maintained.

**Left Kidney:** Normal in size and cortical echogenicity. The cortico-medullary differentiation is well maintained.

**Urinary Bladder:** Well distended with smooth outlines.

**Prostate:** Normal in size and echogenicity.

No evidence of any free fluid is seen in the peritoneal cavity.

### IMPRESSION:

- **No significant abnormality detected.**

Please correlate clinically & with other investigations.  
Thanks for reference.

Dr. Mukesh Kumar Patel

DMRD, DNB

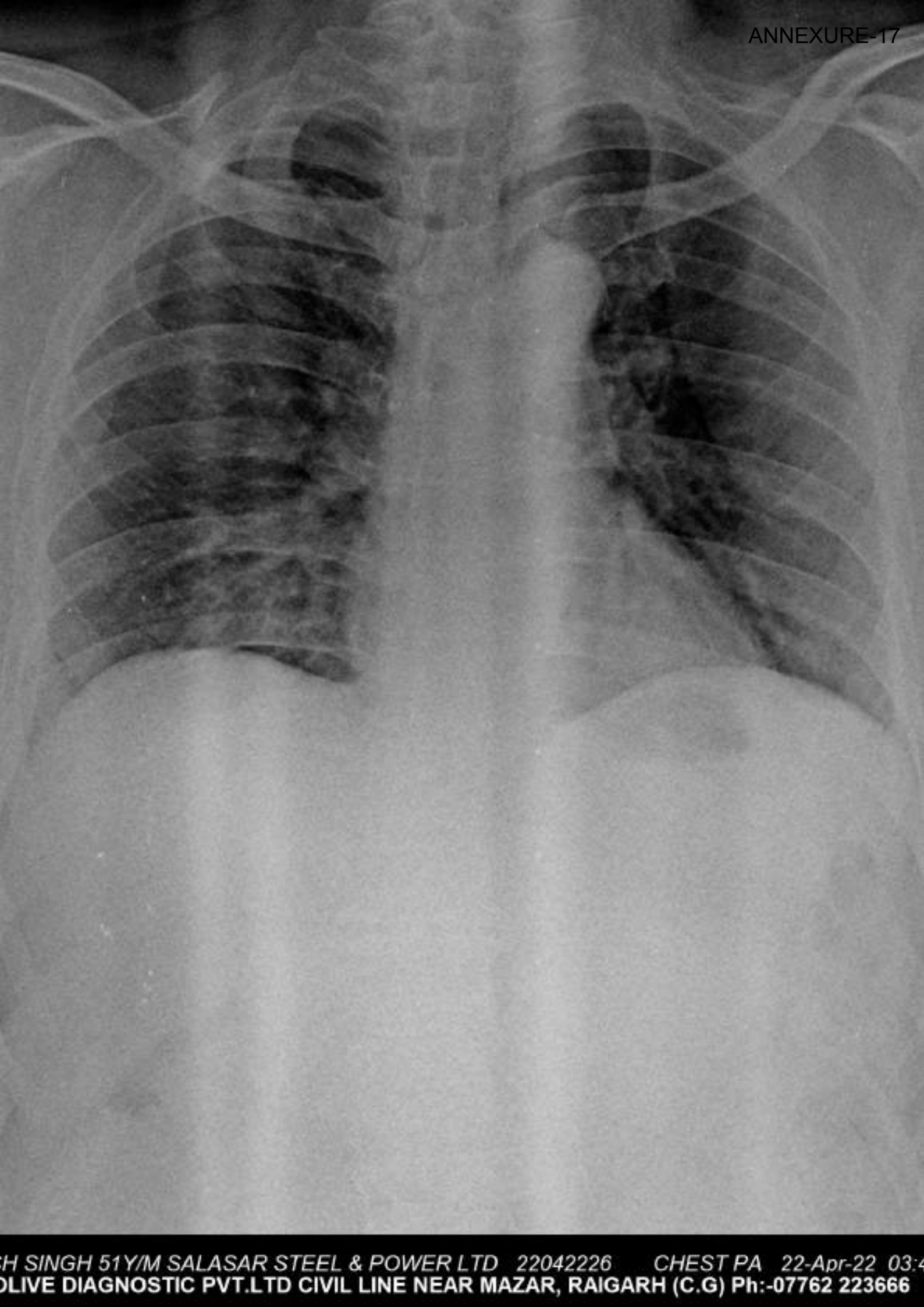
Dr. Mukesh Kumar Patel

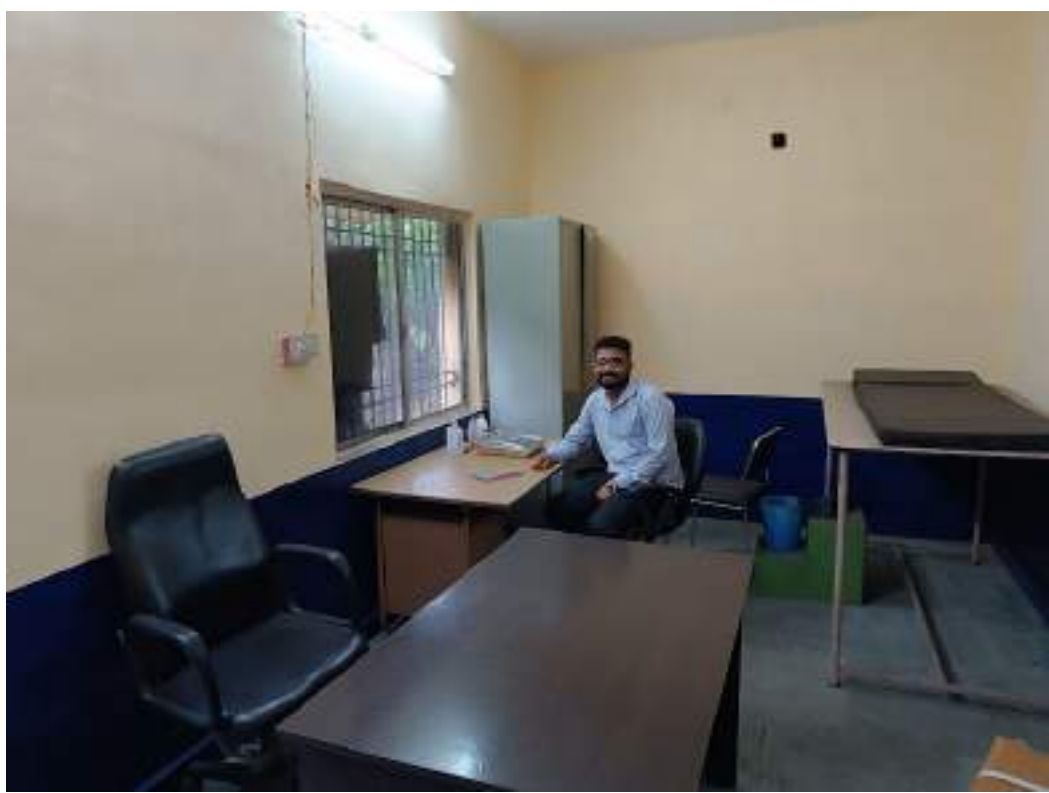
MBBS, DMRD, DNB

Reg. No. 4127/2012

### Kindly note:

- **The report and films are not valid for medico - legal purpose.**
- **In case of any clinico-radiological discrepancy, kindly discuss with radiologist.**
- **Please intimate us if any typing mistakes and send the report for correction within 7 days.**





PHOTOGRAPHS SHOWING OCCUP. HEALTH CENTER

SALASAR STEEL & POWER LTD.

Vill : Gerwani : Dist : Raigarh (CG)

केलो प्रवाह

# रायगढ़



रायगढ़, बुधवार 28 जुलाई 2010

केलो प्रवाह

15 र के खिलाफ

## में दिया जाएगा प्रशिक्षण

रायगढ़ (27 जुलाई)। स्वर्ण जयंती शहरी गेंगगाड़ और जननार्तन वर्ष 2010-2011 के लिये शासन से प्राप्त दिशा निर्देशनसमाप्त शहर के गोपी रेखा से गोचे जीवन यापन करते वाले हिताहियों जिनकी आय 18 वर्ष से 25 वर्ष के बीच हो शैक्षणिक योगदान 0 से 09 वर्ष तक तरींग होने के लिये छत्तीसगढ़ निर्माण अस्करादारी रायगढ़ (छ.ग.) के माध्यम से स्थानीय भिट्टपुड़ा समुदायिक भवन में प्रशिक्षण दिया जाना है।

प्रशिक्षण का व्यवसाय संटील कार्यालय होगा, प्रशिक्षण की अवधि 02 माह की होगी प्रशिक्षणार्थियों को प्रति माह 700/- के मान से शिक्षावृत्ति कुल 1400/- रुपये दिया जावेगा। प्रशिक्षण प्रारंभ 28-7-10 से होगा। रायगढ़ नगरीय क्षेत्र में गोपी रेखा से गोचे जीवन यापन करने वाले इच्छुक हिताहियों कार्यालयीन समय में नगर पालिक निगम के स्वर्ण जयंती शहरी गेंगगाड़ कक्ष से संपर्क कर सकते हैं।

## सुखना

सर्वसाधारण को सूचित किया जाता है कि मे. सालासर स्टील एण्ड पावर लिमिटेड, 13 किमी माइल स्टोन ग्राम गेरवानी तह, व जिला- रायगढ़ में स्थापित है, को उनके क्षमता विस्तार के तहत सी.एफ.बी.सी. आधारित पावर फ्लॉट-65 मेंगावाट एवं स्टील मेलिंग शाप-97000 टैन। वर्ष की स्टेट लेवल इन्वायरमेंट इम्पेक्ट एससेमेंट अथारिटी द्वारा दिनांक 21.07.2010 को पर्यावरणीय स्वीकृति प्रदान की गई है। पर्यावरणीय स्वीकृति की प्रति मुख्यालय, छत्तीसगढ़ पर्यावरण संरक्षण मंडल रायपुर के पास उपलब्ध है। मंत्रालय की बेवसाइट [www.envfor.nic.in](http://www.envfor.nic.in) एवं एस.ई.आई.ए.ए. छत्तीसगढ़ की बेबसाइट [www.deiaacg.org](http://www.deiaacg.org) में भी किया जा सकता है।

तहारनपुर फर्नीचर एजीबीशन कम सेल

1 जुलाई से

छल (27 जुलाई)। शासकीय प्राथमिक शाल कोइवारीपारा (बोजिया) में पदम प्रधान पाठक विनय कुमार चौधेरी के साथ छ.ग. छामीण बैंक शाखा छल के कैशियर सम्बल राम पटेल द्वारा गत दिन नियमित गये असाधारण व्यवहार की संकेत स्वर में निया करते हुए 27 जुलाई को संकल केन्द्र बोजिया में एक आपात कालीन संयुक्त बैठक का अन्योग्यन कर समस्त शिक्षकों द्वारा नियंत्रण प्रस्ताव पारित कर अपना आज्ञोश प्रकट किया गया।

नियंत्रण प्रस्ताव की प्रति अक्षय छ.ग.बैंक महाप्रबंधक रायपुर प्रबंधक (प्रशासन) रायगढ़ शाखा प्रबंधक छल अध्यक्ष तुलीय वर्ष कर्मचारी सभ गयगढ़ को प्रतिष्ठित की जायेगी।

संकुल केन्द्र बोजिया के अंतर्गत अनेकाले प्राथमिक एवं माध्यमिक विद्यालयों के शिक्षक छंगुड़े सर्व श्री तस्म कुमार चन्द्र, कैलाश कुमार नाथक, राम प्रसाद पटेल, हेमसागर व मुरुदास महंत, पी.पी.नानवीरी, ज.अ.वर्षाशम बोर, एम.आर.राठिया, अश्वन पटेल, नरकीराम चन्द्र, सोहनलाल वर्मा भूषण डनसेन, सहित छल के सभा विधिकारी ने उक्त घटना को नियंत्रण

सोनी, ओमप्रकाश चालव, आर.आई.एस.राठिया, देवेन्द्र कुमार बंडलकर,

■ निंदा प्रस्ताव पारि

■ निलंबन और

स्थानांतरण की

## सरिंगम में गुरु पूर्णि

रायगढ़ (27 जुलाई)। सरस्वती शिष्य मंदिर लोचननगर में आश्वार्य पूर्णिमा के अवसर पर गुरु पूर्णिमा होमेलास के साथ संपन्न हुआ।

कर्यक्रम का शुभारंभ मुख्य अतिथि मनोज चक्रवर्ती एवं प्रधानाचार्य चंद्रशेखर पटेल के कर कमलों द्वारा भगवान वेदव्यास एवं भी सरस्वती के ग्रन्थों में दीप प्रज्वलित कर किया गया। प्रारंभ में किंवदं भाली की संस्कृतिक प्रधानी बहिन विनिता शर्मा एवं प्रधाना प्रमुख बहिन आशा द्वारा समस्त गुरुजनों एवं मुख्य अतिथि का स्वागत व नमन तिलक चंदन व पुष्प गुच्छ के साथ किया गया।

किरण तिदार, धारणा फैक्टरी एवं अंतुल शर्मा ने गुरु की महत्वा पर अपना विचार प्रस्तुत किया। बहिनों का आशीर्वाद देय। इस प्रकार देवकान, रीत साह एवं श्रीमती चंद्रकला सिंह रायकर दीदी ने भी अपने विचार प्रस्तुत किये। बहिनों को आशीर्वाद देय। गुरु की महिमा पर भजन सुनाकर स

थुभारंभ- 1 जुल

डॉ. मधुमती दुबे,  
स्त्री रोग विशेषज्ञ

सर्व सुविधा युक्त

ऐश्वर्या नर्सिं



*on 16/11/2021*

भारत सरकार GOVERNMENT OF INDIA  
कॉर्पोरेट कार्य मंत्रालय : MINISTRY OF CORPORATE AFFIARS  
राष्ट्रीय कंपनी विधि अधिकरण NATIONAL COMPANY LAW TRIBUNAL

कटक खंडपीठ CUTTACK BENCH

कॉर्पोरेट भवन, प्लॉट नंबर 09 (P)सीडीए, सेक्टर - 01, कटक - 753 014, ओडिशा

Corporate Bhawan, Plot No. 9(P), Sector-1, CDA, Cuttack-753014

Ph. No -0671-2325001, E-mail: registrar-cut@nclt.gov.in ; Fax:- 0671-2361704

Ref.No.: NCLT/CTB/Legal/40/2021

Date : 8/11/2021

J.M. Financial Asset Reconstruction Company Limited  
At 7'hFloor Cnergy, Appasahab, Marathi Marg,  
Prabhadevi Mumbai – 400025

Satasar Steel and power Limited  
At flrst floor, Bhatia Complex, Opposite Rajkumar College, G.E Road, Raipur \* 492001.

Rajesh Jhunjhunwala,  
A51, Ashit Apartment, HB Gawde Marg, Juhu, Koliwada, Mumbai- 400049.

Singhal Enterprises Private Limited  
At Century Towers, 3'dFloor, Room No. 303, 45 Shakespeare Sarani, Kolkata- 700071.

IBBI, 7th Floor, Mayur Bhawan,  
Shankar Market, Connaught Circus, New Delhi,

**ROC Chhattisgarh**  
1st Floor,Late Shri Ashok pingley bhawan of Municipal Coporation,  
Nehru Chowk Bilaspur,Chhattisgarh-495001

Sub: IA No.141ICTB/2020 along with CP (IB) No.14LI/CTB/2018 and T.P,  
No,203/ CTB/ 2019 is disposed of accordingly

Dear sir,

With reference to the subject cited above, please find herewith as attachment of order dated  
8<sup>th</sup> November 2021 passed by the Hon'ble Member(J) & Hon'ble member (T), NCLT Cuttack Bench.

Enclosures as Stated Above.

*Dy. Registrar  
09/11/2021*

Dy.Registrar  
National Company Law Tribunal

राष्ट्रीय कंपनी विधि न्यायाधिकारण, कटक खंडपीठ  
National Company Law Tribunal,Cuttack Bench

Despatch Date: 8/11/2021 Sl.No. 40



IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020  
in  
T.P. No. 203/ CTB/ 2019  
[earlier C.P (IB) No. 1411/ MB/2018]

*In the matter of:*

Insolvency and Bankruptcy Code 2016;

And

*In the matter of:*

An application under section 31(1) of the Insolvency and Bankruptcy Code 2016;

And

*In the matter of:*

J.M. Financial Asset Reconstruction Company Limited, a company incorporated under the provisions of companies Act 1956, having its registered office at 7<sup>th</sup> Floor Cnergy, Appasahab, Marathi Marg, Prabhadevi Mumbai – 400025.

...Financial Creditor

-Versus-

Salasar Steel and Power Limited a company incorporated under the companies Act 1956, having its registered office at first floor, Bhatia Complex, Opposite Rajkumar College, G.E Road, Raipur – 492001.

...Corporate Debtor

And

*In the matter of:*

Rajesh Jhunjhunwala, Resolution Professional of Salasar Steel and Power Limited, carrying on business from A51, Ashit Apartment, HB Gawde Marg, Juhu, Koliwada, Mumbai- 400049.

... Applicant

-Versus-

1. Singhal Enterprises Private Limited, having its registered office at Century Towers, 3<sup>rd</sup> Floor, Room No. 303, 45 Shakespeare Sarani, Kolkata- 700071.

IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P.(IB) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

2. Committee of Creditors of Salasar Steel and Power Limited, C/o J.M Financial Asset Reconstruction Company Limited carrying out business from 7<sup>th</sup> Floor Cenergy, Appasahab, Marathi Marg, Prabhadevi Mumbai – 400025.

**... Respondents**

*Coram:*

Shri P. Mohan Raj : Member (Judicial)

Shri Satya Ranjan Prasad : Member (Technical)

*Appearances (through video conferencing):*

For Petitioner :

For the Respondent : Mr. Ratnanko Banerjee Sr Adv.  
Mr. Dhirendranath Sharma  
Mr. Anuj Singh  
Mr. Aniket Agarwal,  
Mrs. Rusha Mitra

Order reserved on: 29.10.2021

Order pronounced on: 08.11.2021

**ORDER**

Per: *Satya Ranjan Prasad Member (Technical)*

1. This Court convened through video conferencing.
2. IA (IB) No.141/CTB/2020 is an application under section 30(6) of the Code after approval of the resolution plan by the Committee of Creditors ("CoC").

*Sd*

*Sd*

IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(IB) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

3. The underlying Company Petition in CP (IB) No. 1411/MB/2018 was filed by J.M. Financial Asset Reconstruction Company Limited against Salasar Steel and Power Limited, the Corporate Debtor, under section 7 of the Insolvency and Bankruptcy Code 2016 which was admitted vide order dated 27.09.2019 in TP 203/CTB/2019 in CP (IB) NO. 1411/MB/2018
4. Initially, the Applicant herein, Mr Rajesh Jhunjhunwala (IBBI Reg. No. IBBI/ IPA-001/IP-P00647/2017-18/11102) was appointed as the Interim Resolution Professional. He was later confirmed as the Resolution Professional of the Corporate Debtor at the first meeting of the Committee of Creditors on 23.10.2019.
5. The Applicant submits that in terms of the provisions of section 25(2)(h) of the Code read with regulation 36A (1) of the Insolvency and Bankruptcy Board of India (Insolvency Resolution Process for Corporate Persons) Regulations, 2016 ("CIRP Regulations"), invitations in Form 'G' for Expressions of Interest ("EoI") from potential resolution applicants were issued on 4<sup>th</sup> December 2019 as further amended on 20<sup>th</sup> December 2019, in two newspapers, i.e., 'Business Standard', and 'Times of India'. The last date of submission of expression of interest was 28<sup>th</sup> December, 2019. Thereafter, the revised invitation of expression of interest in Form-G was issued on 2<sup>nd</sup> March, 2020, and the last date of submission was on 17<sup>th</sup> March, 2020. The final list of prospective resolution applicants, in accordance with Regulation 36A (12) of CIRP Regulation was issued on 24<sup>th</sup> March, 2020.
6. The Applicant submits that Resolution Plans were submitted by three Prospective Resolution Applicants ("PRA") being (1) N R Ispat and Power Private Limited, (2) Singhal Enterprises Private Limited and (3) Raigarh

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IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020  
in  
T.P. No. 203/ CTB/ 2019  
[earlier C.P.(IB) No. 1411/ MB/2018]  
*In re: Resolution Plan of Salasar Steel and Power Limited*

Ispat and Power Private Limited. On 17<sup>th</sup> May, 2020, the plan submitted by Raigarh Ispat and Power Limited was rejected on account of ineligibility. Singhal Enterprises Private Limited, the Respondent No.1 herein, eventually emerged as the H1 bidder.

7. The Applicant submits that the Resolution Plan submitted by the said Singhal Enterprises Private Limited, the Resolution Applicant, was scrutinized and put to vote in the 14<sup>th</sup> Committee of Creditors meeting held on 30<sup>th</sup> June 2020, and it was subsequently approved by the Committee of Creditors with 100% voting percentage on 09<sup>th</sup> July 2020. Compliance Certificate for the Resolution Plan was submitted to the Committee of Creditors by the Resolution Professional, Mr. Rajesh Jhunjhunwala on 18<sup>th</sup> June, 2020. The Resolution Applicant has confirmed in its affidavit dated 15<sup>th</sup> May, 2020 that it is eligible under section 29A of the Insolvency and Bankruptcy Code, 2016 to submit Resolution Plan;
8. It is submitted that on 10<sup>th</sup> July 2020, the Resolution Professional issued Letter of Intent to the Resolution Applicant. On 13<sup>th</sup> July 2020 the successful resolution applicant submitted Performance Bank Guarantee issued by State Bank of India.
9. The Applicant submits details of various compliances as envisaged within the Code and the CIRP Regulations which requires a Resolution Plan to adhere to, which is reproduced hereunder:

- a. Submission of Resolution Plan in terms of sub-section (2) of section 30 of the Code

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IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(IB) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

Section	Requirement	Provision of Resolution Plan
Sec 30(2)(a)	The Resolution Plan provides for the payment of insolvency resolution process costs?	Clause 5.5 and 6.3.2 at Page 36 and Page 39
Sec 30(2)(b)	The Resolution Plan provides for the payment to the operational creditors in such manner as may be specified by the Board.	Clause 6.3.3 at Page 40-43
Sec 30(2)(b)	The Resolution Plan provides for the payment to the financial creditors who did not vote in favour of the resolution plan in such manner as may be specified by the Board	Clause 6.3.4 (iv) at Page 43
Sec 30(2)(c)	The Resolution Plan provides for the management of the affairs of the corporate debtor	Clause 15 at Page 56
Sec 30(2)(d)	The Resolution Plan provides for the implementation and supervision of the resolution plan	Clause 17 and 18 at Page 62
Sec 30(2)(e)	The Resolution Plan contravenes any of the provisions of the law for the time being in force	Clause 20 at Page 70
Sec 30(2)(f)	Conforms to such other requirement as may be specified by the Board	Clause 20 at Page 70

- b. Measures required for implementation of the Resolution Plan in terms of regulation 37 of CIRP Regulations:

S d

IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020  
in  
T.P. No. 203/ CTB/ 2019  
[earlier C.P.(IB) No. 1411/ MB/2018]  
*In re: Resolution Plan of Salasar Steel and Power Limited*

A resolution plan shall provide for the measures, as may be necessary, for insolvency resolution of the corporate debtor for maximisation of value of its assets, including but not limited to the following

<b>Regulation</b>	<b>Requirement</b>	<b>Provision in Resolution Plan</b>
Reg 37(a)	Transfer of all or part of the assets of the Company to one or more persons;	Clause 16 at Page 56-61
Reg 37(b)	Sale of all or part of the assets whether subject to any security interest or not;	Not proposed
Reg 37 (ba)	Restructuring of the corporate debtor, by way of merger, amalgamation and demerger	Not proposed
Reg 37(c)	Substantial acquisition of shares of the Company, or the merger or consolidation of the Company with one or more persons;	Clause 6.1 at Page 38
Reg 37(ca)	Cancellation or delisting of any shares of the Company, if applicable	Clause 16.1 at Page 56
Reg 37(d)	Satisfaction or modification of any security interest	Clause 6.3.4 at Page 43-46
Reg 37(e)	Curing or waiving of any breach of the terms of any debt due from the Company	Not Applicable
Reg 37(f)	Reduction in the amount payable to the creditors	Clause 6.3 at Page 39-48
Reg 37(g)	Extension of a maturity date or a change in interest rate or other terms of a debt due from the Company;	Not Applicable

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IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(1B) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

Reg 37(h)	Amendment of the constitutional documents of the Company	Clause 16.4 and 19.7 at Page 61 and 64-66
Reg 37(i)	Issuance of securities of the Company, for cash, property, securities, or in exchange for claims or interests, or other appropriate purpose	Clause 6.3.4 at Page 43-46
Reg 37(j)	Change in portfolio of goods or services produced or rendered by the Company	Not Proposed
Reg 37(k)	Change in technology used by the Company	Not Proposed. However, additional Rolling Mill of INR 20 Cr shall be added
Reg 37(l)	Obtaining necessary approvals from the Central and State Governments and other authorities	Clause 11 at Page 52-55

c. Mandatory contents of Resolution Plan in terms of Regulation 38 of CIRP Regulations:

Regulation	Requirement	Provision in Resolution Plan
Reg 38(1)	The amount due to the operational creditors shall be given priority over financial creditors.	Clause 6.3.3 at Page 40-43
Reg 38(1A)	A statement as to how the Resolution Applicant has dealt with the interests of	Clause 5.6 at Page 36-37

Sd

Page 7 of 32

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IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(1B) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

	all stakeholders, including financial creditors and operational creditors of the Company in the Resolution Plan.	
Reg 38(1B)	A statement giving details if the Resolution Applicant or any of its related parties has failed to implement or contributed to the failure of implementation of any other resolution plan approved by the Adjudicating Authority at any time in the past.	Not Applicable
Reg 38(2)	A resolution plan shall demonstrate that –	
	(a) the term of the plan and its implementation schedule S	Clause 18 at Page 62
	(b) the management and control of the business of the corporate debtor during its term; and	Clause 16 at Page 56-61
	(c) adequate means for supervising its implementation	Clause 15,17,18 at Page 56 and 62
Reg 38(3)	A resolution plan shall demonstrate that	
	(a) it addresses the cause of default	Clause 4 at Page 24-34
	(b) it is feasible and viable	Clause 6, 7 and 8 at Page 38-51
	(c) it has provisions for its effective implementation	Clause 15, 17 and 18 at Page 56 and 62
	(d) it has provisions for approvals required and the timeline for the same	Clause 18.3 at page 62

IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(IB) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

	(e) the resolution applicant has the capability to implement the resolution plan	Clause 7 and 8 at Page 48-51
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10. The Applicant submits that the successful Resolution Applicant has submitted an affidavit of eligibility under section 29A of the Code, which is annexed to the application as **Annexure 'F'** at pages 61 to 63. The applicant has also given an undertaking as provided under Regulation 39(1)(c) that the information and particulars furnished by applicant are true and correct, if they are discovered as false at any time when it will render him ineligible to continue in resolution process, amount, if any, deposited by him will be forfeited and applicant is also liable for penal action.
11. The Applicant has filed a Compliance Certificate in prescribed form, i.e., Form 'H' in compliance with regulation 39(4) of the Insolvency & Bankruptcy Board of India (Insolvency Resolution Process for Corporate Persons) Regulations, 2016, which is annexed to the application as **Annexure 'E'** at pages 54 to 60.
12. The Applicant submits the relevant information with regard to the total financial proposal under the said Resolution Plan is tabulated as under: -

Particulars	Amount
Payment towards IRPC	Capped at maximum INR 10 Cr. (as on 29.05.2020 it is 7.26 Cr.)
Payment to Operational creditors settlement amount including statutory (excluding Provident Fund for Workmen & Employees) and other creditors	INR 3.5 Cr.



IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(1B) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

Upfront cash recovery to financial creditors	INR 150.07 Cr. to be paid within 45 days from the effective date
Proposed Deferred Payment for Financial Creditors (Other than Related Party Financial Creditors)	NIL
Upfront payment towards outstanding employee and workmen dues including Gratuity	Workmen & Employee: INR 1.64 Cr
Equity upside to financial creditors	NA
Provident Fund for Workmen & Employees	NIL
Fresh capital infusion	Minimum amount of INR 25 Crore each in the form of Capital Expenditure and Working Capital requirements as and when required

13. The timeline for implementation of the Resolution Plan as provided by the Successful Resolution Applicant, is as under:

<u>SL No.</u>	<u>Actions</u>	<u>Time Line</u>
1.	Effective Date	Approval of this Resolution Plan by the Hon'ble NCLT
2.	Completion Date	Effective Date + 45 days

*Details on Management/Implementation and Reliefs as per the Resolution Plan – Salient Features*

14. The Resolution Plan also provides for:

- a. Implementation Plan- Clause 15,17, 18
- b. Mechanism for management and control- Clause 16

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Page 10 of 32

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IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(IBC) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

c. Monitoring Committee- Clause 15

15. The Prayers, Reliefs and Concession sought by the Resolution Applicant from the Adjudicating Authority as per Clause 11 the Resolution Plan are set out below for the successful implementation of the Resolution Plan. The orders thereon are indicated against each.

**Prayers, Reliefs and Concession**

<b><u>Clause 11 of Resolution Plan</u></b>	<b><u>Relief / Concession Sought</u></b>	<b><u>Remarks</u></b>
i.	All Governmental Authorities / Local Authorities / Electricity Boards / Industrial Board are requested to waive the Non-Compliances of the Corporate Debtor prior to the Effective Date and to provide reasonable time after the effective date to complete all the subsequent compliances required, however, all the non-compliances prior to the effective date stands ratified by this order. Further, any security deposit /refundable deposit with any Governmental Authorities / Local Authorities / Electricity Boards / Industrial Board shall be adjusted/ accounted and considered for new connections/ licenses/ permits	This is for the appropriate authorities to decide keeping in view the object of the Insolvency and Bankruptcy Code is to enable a fresh start for the Corporate Debtor.
ii.	It is probable that certain of the Business Permits/ Import Licenses/ DGFT Licenses etc. of the Corporate Debtor have lapsed, expired, suspended,	Once the resolution plan is approved by



IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(1B) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

	<p>cancelled, revoked or terminated or the Corporate Debtor has Non-Compliances in relation thereto, accordingly, the Resolution Applicant requests all Governmental Authorities to provide reasonable time period after the Effective Date in order for the Resolution Applicant to assess the status of these Business Permits and ensure that the Corporate Debtor is compliant with the terms of such Business Permits and Applicable Law without initiating any investigations, actions or proceedings in relation to such Non-Compliances and all such non compliances stands ratified by this order. Further, time period with regard to such Business Permits/ Import Licenses/ DGFT Licenses etc. should be extended for 1 year</p>	<p>this Adjudicating Authority, the Corporate Debtor under the new management shall have one year in terms of section 31 (4) of the Insolvency and Bankruptcy Code 2016, within which to obtain the requisite approvals. The appropriate authorities are requested to consider the same expeditiously and favourably since the objects of the Insolvency and</p>
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Sd

Page 12 of 32

S.d

IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(IB) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

		Bankruptcy Code, 2016 is to enable a fresh start for the Corporate Debtor.
iii.	As a part of Resolution Plan, the equity shares and all the class of preference shares of the company will get unconditionally reduced. Accordingly, all the relevant authorities including but not restricted to Ministry of Corporate Affairs, etc. are requested to give their approvals to the said arrangement, if required. The procedures and application to be done by Resolution Applicant	While permissions required internally by the Corporate Debtor such as shareholder shall be waived once this Resolution Plan is approved, all filings and other compliances shall be carried out by the Corporate Debtor under the successful resolution applicant, by

Sd

Page 13 of 32

S d



IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(IB) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

		filing the requisite application fee to the Registrar of Companies. There shall be no exemption in this regard. Wherever, needed, the appropriate authorities may decide keeping in view the objects of the Insolvency and Bankruptcy Code, 2016 to enable a fresh start for the Corporate Debtor.
iv.	Waiver of any fee payable to or any regulatory body towards any past dues or towards fee dues pursuant to any of the steps as contemplated in the Resolution Plan	This is for the appropriate authorities to decide.

Sd /

Sd

IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020  
in  
T.P. No. 203/ CTB/ 2019  
[earlier C.P(IB) No. 1411/ MB/2018]  
*In res: Resolution Plan of Salasar Steel and Power Limited*

		This is for the appropriate authorities to decide. keeping in view the object of the Insolvency and Bankruptcy Code is to enable a fresh start for the Corporate Debtor. Judgement of the Hon'ble Supreme Court in <i>Ghanshyam Mishra and Sons v. Edelweiss Asset Reconstruction Company Limited</i> can be taken into consideration in this regard.
v.	The Department of Registration and Stamps, Government of Chhattisgarh, and other State level Government/ Department and the Ministry of Corporate Affairs is requested to exempt the Resolution Applicant and the Corporate Debtor from any tax obligation under various taxing statutes, including but not limited to Sections 50B, 50C, 50CA, 56 and 115JB under the Income-tax Act as well as the Central Goods and Services Tax Act, 2017 (as amended from time to time) and the provisions of the Indian Stamp Act, 1899 (as amended from time to time) and other laws relating to payment of stamp duty applicable in any state. The procedures and application to be done by Resolution Applicant	

Sd

Page 15 of 32

S d



IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(IB) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

vi.	<p>The Resolution Plan envisages an amount for creditors for their admitted claims for full and final settlement of their claims. Any claims by any person (whether admitted or not, due or contingent, asserted or unasserted, crystallised or uncrystallised, known or unknown, secured or unsecured, disputed or undisputed, present or future) against the Corporate Debtor accruing due to the commencement or pendency of insolvency proceedings against the Corporate Debtor, whether arising under the terms of subsisting consents, licenses, approvals, rights, entitlements, benefits and privileges whether under law, contract, lease or license, granted in favour of the Corporate Debtor or any contractual arrangements entered into by the Corporate Debtor, shall, notwithstanding any provision to the contrary in their terms, stand extinguished without any recourse</p>	<p>Not Allowed. This does not survive for consideration at this stage.</p>
vii.	<p>The Resolution Applicant plead Adjudicating Authority to consider its plea for relief from any hardship due to any claims (whether contingent or crystallised, known or unknown) of Governmental Authorities in relation to all Taxes which the Corporate Debtor, all deductions and all withholding Taxes on any payment, as required under Applicable Law and pertaining to the period prior to Insolvency Commencement Date and for which no claim has been admitted. Further, post the</p>	<p>As per the applicable provisions of law.</p>

Sd

Sd

IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(IB) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

	order of the Hon'ble NCLT, no re-assessment / revision or any other proceedings under the provisions of any of the indirect tax laws should be initiated on the Corporate Debtor in relation to the period prior to acquisition of control by the Resolution Applicant and any consequential demand shall be considered non-existing and as not payable by the Corporate Debtor. Any proceedings which were kept in abeyance in view of insolvency process or otherwise shall not be revived post the order of Hon'ble NCLT.	
viii.	The Resolution Applicant plead Adjudicating Authority to entitle Corporate Debtor to carry forward the unabsorbed depreciation and accumulated losses, if any and to utilize such amounts to set off future tax obligations.	Allowed
ix.	<p>The NCLT order passed shall be binding on all the concerned Government Departments / Authorities. Further, any penalty/ charges etc. with respect to the Corporate Debtor shall be assumed to be settled/ foregone. Further, following approvals shall be provided, application and procedures shall be followed by the resolution applicant:</p> <ul style="list-style-type: none"> <li>a. 132 KVA Grid connectivity from Gerwani Sub-station</li> <li>b. Restoration of Water permission from Water Resource Department</li> </ul>	<p>As per the applicable provisions of the law.</p> <p>Wherever needed the Corporate Debtor under the successful resolution Applicant shall apply to the</p>

Sd

Page 17 of 32

Sd



IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(1B) No. 1411/ MB/2018]

*In res: Resolution Plan of Salasar Steel and Power Limited*

	c. Coal Linkage for 65 MW Power Plant from Ministry of Coal d. Boiler Inspector permission e. Electrical Inspector permission f. Forest land required for expansion from Forest Department g. Labour Licence from the concerned Labour Department h. Valid Pollution Consent from the Pollution Control Board to operate the plant and units	appropriate authorities/De partments, who are requested to consider the same keeping in vie the letter and spirit of the IBC, 2016, which is to enable a fresh start for the corporate debtor.
x.	The Resolution Applicant plead Adjudicating Authority to consider its plea for relief from all new inquiries, investigations, whether civil or otherwise, notices, suits, claims, disputes, litigation, arbitration or other judicial, regulatory or administrative proceedings in relation to any period prior to the acquisition of control by the Resolution Applicant over the Corporate Debtor	This shall be in terms of section 32 A of the Insolvency and Bankruptcy Code, 2016, nothing more and nothing less.
xi.	Pursuant to Section 32 A of the Code and approval of the plan,	Granted

Sd

Sd

IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(1B) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

	<p>a) notwithstanding anything to the contrary contained in this Code or any other law for the time being in force, the liability of a corporate debtor for an offence committed prior to the commencement of the corporate insolvency resolution process shall cease, and the corporate debtor shall not be prosecuted for such an offence from the date the resolution plan has been approved by the Adjudicating Authority under section 31</p> <p>b) No action shall be taken against the property of the corporate debtor in relation to an offence committed prior to the commencement of the corporate insolvency resolution process of the corporate debtor, where such property is covered under a resolution plan approved by the Adjudicating Authority under section 31</p>	
xii.	<p>There are various Performance Bank Guarantees issued by various banks amounting to the tune of INR 1,05,94,980 against 100% fixed deposit margin. Accordingly, the said Bank Guarantees shall continue to be valid even after approval of Resolution Plan and the corresponding Fixed Deposits shall be part of the Corporate Debtor. Please refer Schedule 8 for details of Performance Bank Guarantee and Fixed Deposits</p>	Granted

Sd —

Page 19 of 32

S d



IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(IB) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

xiii.	<p>The Adjudicating Authority may direct the statutory authorities, as applicable, to grant renewal of respective licenses, approvals and permissions, subject to compliance of the procedural and other requirements under applicable governing Law, Statute, Rules and/or Regulations, etc., for time being in force</p>	<p>The Corporate Debtor shall make applications, wherever required and follow the specified procedure. However, the concerned authorities are requested to consider the same keeping in view the letter and spirit of the IBC, 2016, which is to enable a fresh start for the corporate debtor.</p>
xiv.	<p>As per The Competition Act, 2002 , the acquisition of one or more enterprises by one or more persons or merger or amalgamation of enterprises shall be a combination of such enterprises and persons or enterprises, if any acquisition where the parties to</p>	<p>As per the applicable laws in this regard.</p>

S d

Sd

IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(1B) No. 1411/ MB/2018]

*In res: Resolution Plan of Salasar Steel and Power Limited*

	<p>the acquisition, being the acquirer and the enterprise, whose control, shares, voting rights or assets have been acquired or are being acquired jointly have in India, the assets of the value of more than Indian Rupees one thousand crores or turnover more than Indian Rupees three thousand crores</p>	
xv.	<p>In terms of the provisions of Competition Act, 2002, the value of assets is determined by taking into account the book value of assets shown in the audited books of accounts of the enterprise for the financial year immediately preceding the financial year in which (a) the proposal relating to merger/amalgamation was approved by the Board of Directors of the enterprises concerned; or (b) any agreement or other document for acquisition was executed (Refer sub-section (2) of Section 6 read with Explanation (c) to Section 5 of the Competition Act, 2002)</p> <p><i>Accordingly, as per the Audited Financial Statements of Financial Year 2018-19, the combined value of Turnover or Assets being lower than the prescribed threshold limits, approval from Competition Commission of India is not required.</i></p>	<p>His I for the appropriate authorities to consider.</p>

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IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(IB) No. 1411/ MB/2018]

*In res: Resolution Plan of Salasar Steel and Power Limited*

**Effect of the order approving the Resolution Plan**

Clause 19.7 of Resolution Plan	Particular	Remarks
a.	<p>A certified copy of the approved Resolution Plan and the order of the NCLT approving this Resolution Plan shall constitute conclusive evidence of the rights and entitlements of the Corporate Debtor as provided in the Resolution Plan and the settlement of claims with the financial creditors and discharge and extinguishment of all other claims and obligations, rights and entitlements of dissentient financial creditors, operational creditors and other creditors in accordance with the Resolution Plan by deemed satisfaction, discharge or extinguishment. A certified copy of the approved Resolution Plan and the order of the NCLT approving this Resolution Plan shall, where applicable, constitute conclusive evidence of any modifications or cancellation or abandonment of contractual arrangements or agreements or leases or licenses as recorded in the Resolution Plan. The mere production and delivery of a certified copy of the approved Resolution Plan and the order of the NCLT approving this Resolution Plan shall constitute proof of amendment of any constitutional</p>	

Sd

S d

IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(IB) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

	documents of the Corporate Debtor, the authority to create security over the assets of the Corporate Debtor in favour of any refinancing creditor, change in the shareholding of the Corporate Debtor or its loan capital, reduction in share capital of the Corporate Debtor, without any further act or deed	
b.	The mere production and lodgement of a certified copy of the approved Resolution Plan and the order of the NCLT approving this Resolution Plan or a notarial certified copy of the approved Resolution Plan and the order of the NCLT approving this Resolution Plan before any court or tribunal or regulator or government or arbitral tribunal or any administrative authority or any other authority shall be adequate and sufficient for such authorities (or the counter parties to the Corporate Debtor to constitute the revised agreements or arrangements or deemed modification or cancellation or abandonment thereof to cause the abatement of any cause of action against the Corporate Debtor or Resolution Applicant, discharge or abatement of any suit or action or claim made in arbitration against the Corporate Debtor or Resolution Applicant after the acquisition, or in any other judicial, quasi-judicial, regulatory, administrative or government proceedings of whatsoever nature in accordance	

Sd —

Page 23 of 32

S d



IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P.(IB) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

	<p>with the approved Resolution Plan. The Resolution Applicant shall not be liable for any liability / outgoings, arising out of or in relation to any future proceedings initiated by any authority, either governmental or non-governmental in relation to any period, transactions, proceeding and/or any matter prior to the date of approval of this resolution plan by the Hon'ble NCLT. The certified copy of the approved Resolution Plan shall be posted on the website of the Corporate Debtor and the website of the Resolution Applicant.</p>	
c.	<p>A certified copy of the approved Resolution Plan and the order of the NCLT approving this Resolution Plan shall constitute conclusive evidence that notwithstanding anything contained in any other document or instrument or contract, upon implementation of the Resolution Plan any right, title and interest to all immovable property in the name of the Corporate Debtor, will continue to remain vested in the name of Resolution Applicant, without any further act, instrument or deed and for this purpose the relevant persons shall cooperate with the Corporate Debtor to take necessary steps and execute such documents as may be required for continuance of vesting of the immovable properties in the name of the Corporate Debtor</p>	

Sd

S d

IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(IB) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

d.	<p>A certified copy of the approved Resolution Plan and the order of the NCLT approving this Resolution Plan shall constitute conclusive evidence that notwithstanding anything to the contrary, the power of attorneys or authorizations issued by the Corporate Debtor shall stand cancelled without any further act, instrument or deed</p>	
e.	<p>A certified copy of the approved Resolution Plan and the order of the NCLT approving this Resolution Plan shall constitute conclusive evidence that pursuant to the discharge and payment of the Total Consideration as per the terms herein, all obligations, promises or commitments made or guarantee given by the Corporate Debtor whatsoever, (whether oral or written) for the payment of any amount or incurring of any liability or assumption of any liability/obligation or claim against the assets of the Corporate Debtor (whether known or unknown, liquidated or unliquidated, contingent or otherwise) shall stand extinguished, released and discharged, without any further act, instrument or deed by the Corporate Debtor, and no person shall have any claim whatsoever against the Corporate Debtor or the Resolution Applicant in respect of obligation or liabilities of the Corporate Debtor pertaining to the period prior to</p>	

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S d



IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020  
in  
T.P. No. 203/ CTB/ 2019  
[earlier C.P.(IB) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

	the Effective Date except to the extent provided for payment in this Resolution Plan	
f.	A certified copy of the approved Resolution Plan and the order of the NCLT approving this Resolution Plan shall constitute conclusive evidence that in so far as the assets and/or shares of the Corporate Debtor are concerned, on discharge and payment of the Total Consideration, any charge, lien, mortgage, security or encumbrance over them shall without any further act, instrument or deed be released	
g.	the Corporate Debtor, the Resolution Applicant (if required) and the relevant creditor shall enter into and execute such other deeds, instruments, documents and/or writings and/or do all acts and deeds as may be required, including the filing of necessary particulars and/or modification(s) of charge, with the concerned Registrar of Companies to give formal effect to the provisions of this Resolution Plan	
h.	pursuant to this Resolution Plan, all litigations other than those initiated by the members of CoC instituted against the Corporate Debtor, initiated or arising and pending before the Effective Date shall stand withdrawn, without any further act, instrument or deed. All litigations initiated by the members of CoC instituted against the Corporate Debtor, initiated or arising and pending before the	

Sd

Page 26 of 32

S d

IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(IB) No. 1411/ MB/2018]

*In res: Resolution Plan of Salasar Steel and Power Limited*

	<p>Effective Date shall stand withdrawn, without any further act, instrument or deed upon payment of entire consideration value due to the members of CoC as mentioned in clause 6.3.4(iv). The Corporate Debtor shall file the suitable applications with the relevant courts, forums and authorities along with a copy of the order of the Hon'ble NCLT and if required, the Resolution Plan to place on record such withdrawal of the relevant litigations. It is clarified that the liabilities including contingent liabilities in respect of the said litigations will be nil and there shall be no recourse against the Corporate Debtor or the Resolution Applicant in respect of the same. Any appeals or challenges against the Corporate Debtor in respect of such litigations shall also stand withdrawn, without any further act, instrument or deed. It is further clarified that upon the approval of the Resolution Plan by the Hon'ble NCLT, any and all litigations filed by the Corporate Debtor against the members constituting the CoC being the Financial Creditors shall stand withdrawn and settled in full and final. Save as aforesaid, all litigations instituted by the Corporate Debtor, initiated or arising and pending before the Effective Date shall continue and nothing in this Resolution Plan shall affect the rights of the Resolution Applicant / Corporate</p>	
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IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020  
in  
T.P. No. 203/ CTB/ 2019  
[earlier C.P.(IB) No. 1411/ MB/2018]  
*In re: Resolution Plan of Salasar Steel and Power Limited*

	<p>Debtor to recover any amounts due to the Corporate Debtor from any person, including any related parties of the Corporate Debtor as defined in Sec 5(24) of the Code, and governmental and statutory authorities. Furthermore, clarified that any litigation against any Guarantor/s may be continued by members of CoC. "It is further clarified that any litigation against any Guarantor/s may be continued by members of CoC and is further mentioned that claims against the guarantors of the Corporate Debtor may be continued/ filed by the financial creditors as per terms of extant guarantee agreements and third party mortgages due to shortfall in total recovery ( total claims of FCs admitted by RP against CD including interest and other charges thereupon till date of repayment minus amount proposed to be paid by RA ) as per Resolution plan submitted by the RA</p>	
i.	<p>A certified copy of the approved Resolution Plan and the order of the Hon'ble NCLT approving this Resolution Plan shall constitute conclusive evidence, upon discharge and payment of the relevant Total Consideration as per this Resolution Plan, that the charges over the shares of the Corporate Debtor in favour of any creditor shall automatically be released;</p>	

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IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020

in

T.P. No. 203/ CTB/ 2019

[earlier C.P(IB) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

j.	A certified copy of the approved Resolution Plan and the order of the Hon'ble NCLT approving this Resolution Plan shall constitute conclusive evidence, upon discharge and payment of the Total Consideration as per this Resolution Plan, that the corporate guarantees (including uninvoked corporate guarantees, if any) held by any creditor of the Corporate Debtor, shall stand cancelled and cease to have any effect	
k.	A certified copy of the approved Resolution Plan and the order of the NCLT approving this Resolution Plan shall constitute conclusive evidence that the assets of the Corporate Debtor shall be free from any attachment, restriction or adverse order on discharge of the Total Consideration	
l.	The provisions of this Clause shall operate, notwithstanding anything to the contrary contained in any instrument, deed or writing or the terms of sanction or issue or any security document all of which instruments, deeds or writings shall stand modified and/or superseded by the foregoing provisions	
m.	The Resolution Plan has dealt with interests of all stakeholders, including Financial Creditors, Operational Creditors, employees and workmen and other creditors of the Corporate Debtor, in accordance with Regulation 38(1A) of the CIRP	

Sd

Page 29 of 32

S d



IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020  
in  
T.P. No. 203/ CTB/ 2019  
[earlier C.P.(IB) No. 1411/ MB/2018]

*In re: Resolution Plan of Salasar Steel and Power Limited*

	Regulations as the Resolution Applicant believes that it creates value to all stake holders, not less than the value due to them under the liquidation process	
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\*In respect of above stated Effect of the order approving the Resolution Plan all applicable provisions of law, whether stated or not stated shall be strictly binding on all concerned.

16. On hearing the submissions made by the Resolution Professional, and perusing the record, we find that the Resolution Plan has been approved with 100% voting share. As per the CoC, the plan meets the requirement of being viable and feasible for revival of the Corporate Debtor. By and large, all the compliances have been done by the RP and the Resolution Applicant for making the plan effective after approval by this Bench.
17. On perusal of the documents on record, we are satisfied that the Resolution Plan is in accordance with sections 30 and 31 of the IBC and also complies with regulations 38 and 39 of the IBBI (Insolvency Resolution Process for Corporate Persons) Regulations, 2016. No circumstances exist that militate against grant of approval for the resolution Plan.
18. As far as the question of granting time to comply with the statutory obligations/seeking sanctions from governmental authorities is concerned, the Resolution Applicant is directed to do the same within one year or within such period as provided for in such law, whichever is later, as prescribed under section 31(4) of the Code.

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IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020  
in  
T.P. No. 203/ CTB/ 2019  
[earlier C.P(IB) No. 1411/ MB/2018]  
*In re: Resolution Plan of Salasar Steel and Power Limited*

19. Therefore, subject to the observations made in this Order, we hereby accord our approval to the Resolution Plan. The Resolution Plan shall form part of this Order.
20. The Resolution Plan as approved is binding on the Corporate Debtor and other stakeholders involved so that the revival of the Corporate Debtor can come into force with immediate effect.
21. The moratorium imposed under section 14 shall cease to have effect from the date of this order.
22. In case of non-compliance of this order or withdrawal of Resolution Plan, the CoC shall forfeit the Performance Security amount already paid by the Resolution Applicant.
23. The RP shall stand discharged from his duties with effect from the date of this Order. He shall, however, perform his duties in terms of the Resolution Plan as approved by this Adjudicating Authority.
24. The Resolution Applicant shall have access to all the Corporate Debtor's records, documents, assets and premises with effect from the date of this order, to finalise the further line of action required for starting the business operations of the Corporate Debtor.
25. Liberty is hereby granted for moving applications, if required, in connection with implementation of this Resolution Plan.
26. The Resolution Applicant shall file a copy of this Order with the Registrar of Companies, Chhattisgarh, inter alia for updating the status of the Corporate Debtor in the master data.
27. IA No.141/CTB/2020 along with CP (IB) No.1411/CTB/2018 and T.P. No. 203/ CTB/ 2019 are disposed of accordingly.

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IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020  
in  
T.P. No. 203/ CTB/ 2019  
[earlier C.P.(IB) No. 1411/ MB/2018]  
*In re: Resolution Plan of Salasar Steel and Power Limited*

28. The Registry is directed to send e-mail copies of the order forthwith to all the parties and their Ld. Counsel for information and for taking necessary steps.
29. Certified copy of this order may be issued, if applied for, upon compliance of all requisite formalities.
30. File be consigned to the record.

Sd

Satya Ranjan Prasad  
Member (Technical)

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P. Mohan Raj  
Member (Judicial)

Signed this 8<sup>th</sup> day of November, 2021.

Ravijeet\_P.S.

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CERTIFIED TO BE TRUE COPY

Deputy Registrar  
राष्ट्रीय कम्पानी विधि अधिकरण  
National Company Law Tribunal  
कटक बैच  
Cuttack Bench

Page 32 of 32

IN THE NATIONAL COMPANY LAW TRIBUNAL  
CUTTACK BENCH  
CUTTACK

IA No. 141/CTB/ 2020  
in  
T.P. No. 203/ CTB/ 2019  
[earlier C.P.(IB) No. 1411/ MB/2018]  
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30. File be consigned to the record.

Sd

Satya Ranjan Prasad  
Member (Technical)

Sd

P. Mohan Raj  
Member (Judicial)

Signed this 8<sup>th</sup> day of November, 2021.

Ravijeet\_P.S.

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राष्ट्रीय कम्पानी विधि अधिकरण  
National Company Law Tribunal  
कटक बैच  
Cuttack Bench