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CIN : U27100PB2003PLC026583

**ALLIED RECYCLING LIMITED**  
MFRS. OF : ALLOY & NON ALLOY STEEL BILLET, BLOOM & WIRE ROD

Date: 14.11.2024

To  
**The Additional Director,**  
Ministry of Environment, Forest & Climate Change,  
Regional Office (North)  
Government of India  
Bay No. 24-25, Sector-31A  
Chandigarh.  
(Mail ids.: [ecompliance-nro@gov.in](mailto:ecompliance-nro@gov.in) and [ronz.chd-mef@nic.in](mailto:ronz.chd-mef@nic.in))

**Subject: Submission of six monthly compliance report for period ending 30.09.2024 for the Expansion of existing steel manufacturing unit namely "Allied Recycling Limited" located at Village Budhewal, Tehsil Kum Kalan, Ludhiana, Punjab.**

Sir,

With reference to the EIA Notification & its amendments regarding submission of six monthly compliance report, we are hereby submitting the six monthly compliance report for period ending 30.09.2024 for the above said project in soft copy through mail for your perusal.

Kindly acknowledge the receipt of the same.

Thanking you  
Sincerely,

For M/s Allied Recycling Limited



(Authorized Signatory)

Name-Hitesh Abrol

Contact No.-9814100519

Designation- Managing Director

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

CC:

1. **Member Secretary**, SEIAA Punjab, C/o PBTI Complex, Knowledge City, Sector 81, SAS Nagar (through CD as EC granted offline and through e-mail [seiaapb2017@gmail.com](mailto:seiaapb2017@gmail.com))
2. **Environmental Engineer**, Regional Office, Ludhiana-I, Punjab Pollution Control Board, Phase V, Focal Point, Ludhiana, Punjab (through [ppcbro1@yahoo.com](mailto:ppcbro1@yahoo.com))

Regd. Office & Works : Budhewal Road, V.P.O. Budhewal, Ludhiana (Pb.)-141112

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2024

# **SIX MONTHLY COMPLIANCE REPORT**

**(Period ending 30.09.2024)**

For  
**“Allied Recycling Limited”**  
Village Budhewal, Tehsil Kum Kalan, Ludhiana,  
Punjab.

**Project By:**  
**M/s Allied Recycling Limited**

**Prepared by:**



**Eco Paryavaran Laboratories and Consultants  
Private Limited**

E-207, Industrial Area, Phase-VIII B (Sector-74), Mohali (SAS Nagar),  
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**Ministry of Environment, Forest and Climate Change,  
Northern Regional Office,  
Chandigarh-160030**

**DATA SHEET**

1.	<b>Project Type</b>	<b>Steel manufacturing unit</b> Category 3(a): Secondary Metallurgical Processing Industries (ferrous & non-ferrous)
2.	<b>Name of the Project</b>	M/s Allied Recycling Limited
3.	<b>Clearance letter (s)/O.M No. &amp; dates</b>	Environment Clearance granted by MoEF&CC vide Letter No. J-11011/40/2013-IA-II(I) dated 22.06.2015; copy of the same is attached along as <b>Annexure 1</b> .
4.	<b>Location</b>	<b>M/s Allied Recycling Limited</b> Chandigarh Road, Village Budhewal, Tehsil Kum Kalan
	<b>a) District (s)</b>	Ludhiana
	<b>b) State (s)</b>	Punjab
	<b>c) Latitudes/ Longitudes</b>	30°53'18.24"N & 76°59'33.72"E
5.	<b>Address for correspondence</b>	<b>Mr. Hitesh Abrol (Director)</b> <b>M/s Allied Recycling Limited</b> Chandigarh Road, Village Budhewal, Tehsil Kum Kalan, Ludhiana, Punjab
6.	<b>Salient features</b>	
	<b>a) of the project</b>	As per Environment Clearance Letter, after expansion the production capacity of the industrial unit becomes 1,50,000 MTA of Steel Ingots/Billets & 1,40,000 MTA of steel wire rods by 2 Induction Furnaces of capacity 6 TPH each. The total area of the plot is 20,866 sq.m.
	<b>b) of the environmental management plans</b>	As per Environment Clearance Letter, after expansion the total water requirement of the project is estimated to be 27 KLD; out of which 9.6 KLD will be domestic water demand and 15 KLD is the makeup water cooling demand.  Total power requirement for the project is estimated to be 11.4 MW which will be supplied by PSPCL.
7.	<b>Break-up of the project area</b>	
	<b>a) Submergence area: Forest and</b>	Not applicable

	<b>Non-forest</b>	
	<b>b) Others</b>	Not applicable
8.	<b>Break-up of project affected population with enumeration of those losing houses/ dwelling units only, agricultural land only both dwelling units and agricultural land and landless labourers/ artisans.</b>	Not applicable
	<b>a) SC/ST/Adivasis</b>	Not applicable
	<b>b) Others</b> <i>(Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures. If a survey has been carried out give details and year of survey)</i>	Not applicable
9.	<b>Financial details:</b>	
	<b>a) Project cost as originally planned and subsequent revised estimates and the year of price reference.</b>	As per EC Letter, total cost of the project is Rs. 31.5 Crores.
	<b>b) Allocations made for environmental management plans with item wise and year wise break up.</b>	As per EC Letter, Rs. 48 Lakhs allocated for pollution control measures and Rs. 9.54 Lakhs will be annual maintenance of pollution control measures.
	<b>c) Benefit cost ratio/internal rate of return and the year of assessment</b>	Will be calculated and submitted separately.
	<b>d) Whether (c) includes the cost of environmental management as shown in b) above.</b>	Yes
	<b>e) Actual expenditure incurred on the project so far.</b>	All the expenditure as per the EC letter has been done on the project and the unit is fully operational.
	<b>f) Actual expenditure incurred on the environmental management plans so far.</b>	All the expenditure has been done as on the Environment Management Plan as per EC accorded. Approx. Rs. 4 lakhs has been spent on regular maintenance of the various components under EMP.
10.	<b>Forest land requirement:</b>	
	<b>a) the status of approval for diversion of forest land for non-forestry use</b>	Not Applicable
	<b>b) the status of clear felling, if any</b>	Not Applicable
	<b>c) the status of compensatory afforestation, if any.</b>	Not Applicable

	<b>d) Comments on the viability &amp; sustainability of compensatory Afforestation programme in the light of actual field experience so far.</b>	Not Applicable
11.	<b>The status of clear felling in non-forest areas (such as submergence area of reservoir, approach road) if any, with quantitative information</b>	Not applicable
12.	<b>Status of construction:</b>	
	<b>a) Date of commencement</b> (actual and/or planned)	August, 2015
	<b>b) Date of completion</b> (actual and/or planned)	January 2016 Expansion has been done within unit w.r.t EC granted. Photographs of the project are attached along as <b>Annexure 2</b> .
13.	<b>Reasons for the delay, if the project is yet to start</b>	Not applicable.

**Compliance report on conditions imposed in Environmental Clearance for period ending 30.09.2024**

**Part A - Specific conditions**

S.No.	EC Conditions	Reply
i)	The project proponent should install 24 x 7 air monitoring devices to monitor air emission as provided by CPCB and submit report to Ministry and its Regional Office.	Agreed. 24 × 7 air monitoring station has been installed within project premises to monitor the particulate matter (PM). Photographs showing the same are attached along as <b>Annexure 2</b> . Also, Completion certificate has been obtained. Further, monitoring systems are also connected with CPCB server. Screenshot of CPCB server showing the connection is enclosed as <b>Annexure 3</b> .
ii)	Measures shall be taken to reduce PM levels in the ambient air. Stack of adequate height & diameter with continuous stack monitoring facilities for all the stacks, shall be provided and sufficient air pollution control devices viz. Electrostatic precipitator (ESP), bag house, bag filters etc. shall be provided to keep the emission levels within prescribed standards and installing energy efficient technologies.	Side suction hood followed by Pulse Jet Bag Filter has been installed as APCD on all existing 4 Induction Furnaces separately as per design approved by Punjab State Council of Science & Technology (PSCST), Chandigarh with adequate stack height. Completion Certification of existing APCD's is enclosed as <b>Annexure 4</b> .
iii)	Efforts shall further be made to use rainwater from the rainwater harvesting sources. Capacity of the reservoir shall be enhanced, if required, to meet the maximum water requirement. The Plant shall operate on a zero discharge concept.	Rain water recharging system has been implemented within industrial premises. 2 No. of rain water recharging pits have been constructed to collect the runoff generated from roof top area of the sheds in order to recharge the ground water. Rainwater recharging pits were cleaned recently. Photographs of clean pit are enclosed as <b>Annexure 5(a)</b> . For regular cleaning and maintenance of pits, maintenance schedule has been implemented to ensure pits cleaning before onset of monsoon. Maintenance schedule is enclosed as <b>Annexure 6</b> . No industrial effluent is being generated from the unit. Only domestic wastewater is being generated which is being disposed off

		through septic tank and thereafter discharged onto green area for horticulture purpose. No effluent is being discharged outside the project premises.
iv)	Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.	Not applicable, as construction of the project was completed and unit is fully operational.
v)	Proper utilization of fly ash shall be ensured as per Fly Ash Notification, 1999 and subsequent amendment in 2003 and 2010. All the fly ash shall be provided to cement and brick manufacturers for further utilization. Bottom ash shall be fully utilized for road construction. Details of Memorandum of Understanding entered shall be submitted to the Ministry's Regional Office at Bhubaneswar.	Since, it's a secondary metallurgical unit. Thus, slag is generated from the Induction Furnaces which is utilized for levelling purpose or refilling of low lying areas. However, this slag is suitable for co-processing and used in the tiles/ block manufacturing units for co-processing. In this regard, agreement has been done recently with nearby tiles manufacturing unit M/s Sahil Tile Industries In addition of above, hazardous waste in the form of APCD dust is also generated which is handed over to authorized vendor. In this regard, confirmation letter obtained from M/s Jogindra Castings Pvt. Ltd. for uplifting of APCD dust is enclosed as <b>Annexure 7</b> .
vi)	Hazardous materials such as lubricating oil, compressed gases, paints and varnishes required during construction phase shall be stored properly as per the regulations at isolated places and used/ recycled as per the E(P)A Rules, 1986.	Not applicable, as construction of the project was completed and industry is fully operational. Since, the unit is operation. Thus, hazardous waste in the form of APCD dust is generated from the unit which is handed over to authorized vendor. In this regard, confirmation letter obtained from M/s Jogindra Castings Pvt. Ltd. for uplifting of APCD dust is enclosed as <b>Annexure 7</b> . Also, authorization of hazardous waste

		has been obtained from PPCB; copy is enclosed as <b>Annexure 8</b> .
vii)	All vehicles and construction machinery are properly maintained to minimize the exhaust emission as well as noise generation to meet prescribed standards.	Not applicable, as construction of the project has already been completed and industry is fully operational. However, in the existing unit, the trucks carrying raw material and finished goods are having valid PUC certificates. Use of power horns are banned in the industrial premises. Also, Ambient noise monitoring has been done recently by NABL accredited laboratory and results are found within the prescribed limit. Test reports are enclosed as <b>Annexure 9(a)</b> .
viii)	Green belt consisting of a 3-tier plantation of trees with thick canopy, shall be developed all along the periphery of the plant, vacant areas, transfer points etc. as part of 33% of total plant area.	Green area has been developed within the project premises as well as nearby vacant plot with native species in order to meet the statutory green area requirement. For maintenance of green belt following steps have been implemented: <ul style="list-style-type: none"> <li>• Dedicated trained gardeners (2 No.) have been appointed in addition of existing gardeners.</li> <li>• Organic manure is used in tree saplings planted to promote growth.</li> <li>• Regular trimming and removal of weed is practiced.</li> <li>• Adequate spacing provided between 2 trees.</li> <li>• Non survival tree saplings are immediately replaced with new ones.</li> </ul> Photographs showing the green area are enclosed as <b>Annexure 5(b)</b> .
ix)	Noise level shall be reduced by stopping leakages from various steam lines, compressed air lines and other high pressure equipment and provide noise proof cabins to operators where remote control for operating noise generating equipment is feasible.	Agreed. The same is being complied. The workers are provided with ear plugs working at high noise areas. In addition of above, recent ambient noise monitoring has been done by NABL accredited laboratory. Results of noise levels are within the permissible limits. Test report for ambient noise is enclosed as <b>Annexure 9(a)</b> .

x)	Disaster management plan shall be prepared and implemented. Regular drills thereof shall be conducted.	<ul style="list-style-type: none"> <li>• On-Site &amp; Off-Site Disaster Management Plan is prepared and is enclosed as <b>Annexure 10</b>.</li> <li>• Fire-fighting measures are properly installed like sand buckets, CO<sub>2</sub> extinguisher, water hydrants etc. at appropriate locations. Fire NOC has been obtained and enclosed as <b>Annexure 11</b>. Safety, Fire &amp; Health Policy is enclosed as <b>Annexure 12</b>.</li> <li>• First aid room is provided within project.</li> <li>• PPE kits are provided to workers and EMC is ensuring use of the same.</li> <li>• Emergency helpline numbers are displayed at convenient locations.</li> <li>• Proper sign boards are displayed at hazardous waste storage areas, exit points in case of emergency, Do's &amp; Don't &amp; other instruction boards. Photographs showing sign boards is enclosed as <b>Annexure 13</b>.</li> <li>• Mock drills conducted for employees. Intimation for conduct of mock drill along with photographs is enclosed as <b>Annexure 14</b>.</li> </ul>
xi)	All the commitments made to the public during public hearing/ public consultation shall be satisfactorily implemented and adequate budget provision shall be made accordingly.	All of the commitments made during public hearing such as road repairing and employment have been implemented.
xii)	Company shall develop an HSE Policy. All the permanent workers shall be covered under ESI Scheme. The Company shall have the provision for treatment of its workers at the local Nursing Homes & Hospitals in case of emergency. Annual Medical Check-up on some medical parameters like Blood Test, Chest X-Ray, Eye Test, Audiometry, Spirometry etc. shall be conducted amongst the employees of the Company and records maintained thereof.	All the permanent workers are covered under ESI Scheme. ESI details are enclosed as <b>Annexure 15</b> . In addition of above, Doctor has been appointed (Dr. Parvinder Singh) to visit twice in a week for health check-up of workers. Health check-up record is being maintained. Health check-up record of workers is enclosed as <b>Annexure 16</b> .
xiii)	At least 2.5% of the total cost of the	Agreed. The Company is being

<p>project shall be earmarked towards the Enterprise Social Commitment (ESC) based on local needs. The proponent shall prepare a detailed CSR Plan for every next 5 years for the existing-cum-expansion project, which includes village-wise, sector-wise (Health, Education, Sanitation, Health, Skill Development and infrastructure requirements such as strengthening of village roads, avenue plantation etc.) activities in consultation with the local communities and administration. The CSR Plan will include the amount of 2% retain annual profits as provided for in Clause-135 of the Companies Act, 2013 which provides for 2% of the average net profits of previous 3 years towards CSR activities for life of the project. A separate budget head shall be created and the annual capital and revenue expenditure on various activities of the Plan shall be submitted as part of the Compliance Report to R.O., Bangalore. The details of the CSR Plan shall also be uploaded on the Company website and shall also be provided in the Annual Report of the Company.</p>	<p>undertaking the various activities under CSR. Total Rs. 74,58,600 have been spent on various CSR activities so far. Details of the same are enclosed as <b>Annexure 17</b>.</p>
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**Part B - General conditions**

S.No.	Compliance conditions	Compliance Reply
i)	The project authorities must strictly adhere to the stipulations made by the Punjab Pollution Control Board and the State Government.	All the stipulations made by the Punjab Pollution Control Board are being strictly implemented. The unit has obtained the applicable approvals from PPCB and complying the Consent to Operate conditions. Copy of valid Consent to Operate obtained from PPCB is enclosed as <b>Annexure 18</b> .
ii)	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).	Application has been filed to MoEF&CC for further expansion vide Proposal No. IA/PB/IND1/454769/2023 and is currently under process.

iii)	At least four ambient air quality monitoring stations should be established in the downward direction as well as where maximum ground level concentration of PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> and NO <sub>x</sub> are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission shall be regularly submitted to this Ministry including its Regional Office at Chandigarh and the SPCB/ CPCB once in six months.	Unit is located in the industrial zone as per the Master Plan of Ludhiana. Thus, many units of nature are already existing. All necessary measures have been taken to control air pollution. Ambient air quality is monitored on half yearly basis by NABL accredited laboratory. Test reports of the same are attached at <b>Annexure 9(a)</b> . Recently stack monitoring has been done by PPCB. Also, order has been placed to NABL accredited laboratory for quarterly monitoring of stack. Screenshot of the same is attached as <b>Annexure 9(b)</b> .
iv)	Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 <sup>th</sup> May, 1993 and 31 <sup>st</sup> December, 1993 or as amended from time to time. The treated wastewater shall be utilized for plantation purpose.	There is no trade effluent generation from the process. Only domestic wastewater is being generated which is being disposed off through septic tank and thereafter discharged onto green area for horticulture purpose. No effluent is being discharged outside the project premises.
v)	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time)	Noise quality has been confirmed to the prescribed standards. Test report showing the results of ambient noise is enclosed along as <b>Annexure 9</b> .
vi)	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Occupational health surveillance program has been carried out on the regular basis and proper records have been maintained. Also, Dr. Parvinder Singh is visiting the industrial premises on regular basis for health checkup of the workers.
vii)	The Company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	Proper rain water recharging plan has been implemented within the industrial premises by providing 2 rain water recharging pits to collect the runoff generated from roof top area and recharging the ground water. However, no separate rain water harvesting tank has been

		provided.
viii)	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/ EMP Report. Further, the Company must undertake socioeconomic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care etc.	The company has been undertaken various socio-economic development activities in the surrounding villages. The amount spent on CSR activities done so far is enclosed as <b>Annexure 17</b> .
ix)	Requisite funds 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, Forests and Climate Change (MoEF&CC) 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 Chandigarh. The funds so provided shall not be diverted for any other purpose.	Agreed. Funds earmarked for environmental protection measures as per the EC letter are not diverted for other purposes.
x)	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad/ Municipal Corporation, Urban Local Body and the local NGO, if any from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the Company by the proponent.	Agreed. Copy of environment clearance letter was submitted to all of the concerned departments such as RO, PPCB, Ludhiana and MC Ludhiana etc. and details of the same were submitted with first applicable six monthly compliance report.
xi)	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same periodically.	Agreed. Status of compliance of stipulated EC conditions including results of monitored data has been uploaded on the Company's website <a href="https://www.alliedrecycling.in/environment.php">https://www.alliedrecycling.in/environment.php</a> . Screenshot of the same is attached along as <b>Annexure 19</b> .

	<p>It shall simultaneously be sent to the Regional Office of the MOEFCC at Chandigarh. The respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; PM<sub>10</sub>, SO<sub>2</sub> and NO<sub>x</sub> (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the Company in the public domain.</p>	<p>Also, six monthly compliance report has been regularly submitted to Regional Office of MoEF&amp;CC, Chandigarh, SEIAA, Punjab and RO, PPCB. Screenshot of e-mail for submission of previous six monthly compliance report for period ending 31.03.2024 is enclosed as <b>Annexure 20</b>.</p> <p>Further, environment data board has been displayed at main gate of the industry. Photograph showing the same is enclosed as <b>Annexure 2</b>.</p>
xii)	<p>The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the Regional Office of MOEFCC, the respective Zonal Office of CPCB and the SPCB. The Regional Office of this Ministry at Chandigarh/ CPCB/ SPCB shall monitor the stipulated conditions.</p>	<p>Also, six monthly compliance report has been regularly submitted to Regional Office of MoEF&amp;CC, Chandigarh, SEIAA, Punjab and RO, PPCB. Screenshot of e-mail for submission of previous six monthly compliance report for period ending 31.03.2024 is enclosed as <b>Annexure 20</b>.</p>
xiii)	<p>The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the Company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Office of the MOEFCC at Chandigarh by e-mail.</p>	<p>Agreed. Form V is being submitted on regular basis.</p>
xiv)	<p>The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with</p>	<p>Advertisement was published in two local newspapers after the grant of EC and copy of the same was submitted with first applicable six monthly compliance report. However, we are again enclosing the copy of advertisement</p>

	<p>the SPCB and may also be seen at Website of the Ministry of Environment, Forests and Climate Change MOEFCC) at <a href="http://envfor.nic.in">http://envfor.nic.in</a>. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the Regional Office at Chandigarh.</p>	<p>published is enclosed as <b>Annexure 21</b>.</p>
<p>xv)</p>	<p>Project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.</p>	<p>The same was complied. Consent to Establish was obtained from PPCB prior to installation of new Induction Furnaces as per EC accorded and thereafter, regular Consent to Operate is being obtained by the unit.</p> <p>In addition of above, the unit has obtained the required approvals from various other departments. Such as:</p> <ul style="list-style-type: none"> <li>• Permission has been obtained from Punjab Water Regulation &amp; Development Authority (PWRDA) for abstraction of ground water and copy of the same is attached as <b>Annexure 22</b>. Renewal of the same has been applied and is currently under process.</li> </ul>

**F. No. J-11011/40/2013-IA II (I)**  
Government of India  
Ministry of Environment, Forest and Climate Change  
(I.A. Division)

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**E-mail: satish.garkoti@nic.in**  
**Tele ph.: 011: 24695316**

Dated: 22<sup>nd</sup> June, 2015

To

✓ **M/s Allied Recycling Ltd.**  
Chandigarh Road, V.P.O Budhewal  
Tehsil-Kum-Kalan, Dist-Ludhiana  
Punjab-141112

**Email: sital\_cptmohali@yahoo.co.in, alliedsteels@sifv.com;**

**Fax No.- 0161-3230519**

**Subject: Expansion of Steel Manufacturing Unit from 1,53,000 TPA (80,000 TPA Steel ingot/billets and 73,000 TPA steel wire rods) to 2,90,000 TPA (1,50,000 TPA steel ingots/billets and 1,40,000 steel rods) of M/s Allied Recycling Ltd at village Budhewal, Tehsil Kum Kalan, Dist. Ludhiana, Punjab. Environmental Clearance regarding -**

Sir,

This has reference to your letter No. dated 25.12.2013 along with copies of EIA/EMP report seeking environment clearance under the provisions of the EIA Notification, 2006. The ToRs for the project were awarded by the Ministry vide letter of even No. dated 29<sup>th</sup> May, 2013 for preparation of EIA/EMP report.

2.0 M/s Allied Recycling Ltd. is a Steel manufacturing Unit, which has been manufacturing 80, 000 MTA Steel Ingot/ billets and 73, 000 MTA Steel Wire Rods. The Industry has now proposed to enhance the capacity of the unit by addition of Two no's of Induction furnaces of capacities 6 TPH each. The capacity of the unit after expansion will be 1,50,000 MTA Steel Ingots/ billets & 1, 40, 000 MTA Steel Wire Rods. The total area of the plot is about 20, 866 m<sup>2</sup>. There are no wild life sanctuaries, reserved /protected forests or defence installations, rivers and hill ranges within 10 km of the project. It is about 18 kms from Ludhiana and about 75 kms from Chandigarh. Total cost of the Project is 31.5 crores and 48 lakhs have been provided for pollution control Measures. About 9.5 lakhs will be spent on annual maintenance of such measures.

3.0 The raw materials used are MS/CI Scrap, Sponge/Pig Iron, Ferro alloys Manganese, Ferro Silicon, Aluminium. These will be sourced from Domestic as well as

International Markets. The raw materials used in the manufacturing of structural sections is Steel Ingots and Billets will be sourced from own unit.

4.0 The water requirement for domestic purpose will be 9.6 KLD and evaporation loss will be 15 KLD. There is no use of water in the process. So the total water requirement will be 27 KLD. The total power demand for the unit is about 11.4 MW. This demand will be met by sourcing power from Punjab State Power Corporation Limited from the nearby Sub-station. There will be about 300 persons working in the unit. For Air Pollution Control, Cyclones & Bag filters have been provided on Induction furnace and Scrubber on rolling mills. There will be generation of emission containing SPM. All the processes are closed circuit; as such emission to the atmosphere will be minimal. However, APCD, cyclone, bag filters will be provided at the exit point to arrest particulate matters.

5.0 Public Hearing of the project was conducted by PPCB at site on 27.10.2014 under the Chairmanship of Smt. Amrit Kaur Gill, PCS, Additional Deputy Commissioner (G), Ludhiana. Major issues raised during the public hearing inter alia include repair of roads, employment etc.

6.0 The proposal was considered during the 33<sup>rd</sup> meeting of the Expert Appraisal Committee (Industry) held on 10<sup>th</sup> – 11<sup>th</sup> February, 2015. After detailed deliberations, the EAC (I) recommended the project for Environmental Clearance and stipulated Specific Conditions along with other environmental conditions while considering for accord of Environmental Clearance.

7.0 The Ministry of Environment, Forest and Climate Change (MoEFCC) on the basis of the aforesaid recommendations of the EAC (I), hereby grants Environmental Clearance to the aforesaid project vide provisions of EIA Notification dated 14<sup>th</sup> September 2006, subject to strict compliance of the following Specific and General conditions:

**A. SPECIFIC CONDITION:**

- i. The project proponent should install 24x7 air monitoring devices to monitor air emission as provided by CPCB and submit report to Ministry and its Regional Office.
- ii. Measures shall be taken to reduce PM levels in the ambient air. Stack of adequate height & diameter with continuous stack monitoring facilities for all the stacks shall be provided and sufficient air pollution control devices viz. Electrostatic precipitator (ESP), bag house, bag filters etc. shall be provided to keep the emission levels within prescribed standards and installing energy efficient technologies.



- iii. Efforts shall further be made to use rainwater from the rain water harvesting sources. Capacity of the reservoir shall be enhanced, if required, to meet the maximum water requirement. The Plant shall operate on a zero discharge concept.
- iv. Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.
- v. Proper utilization of fly ash shall be ensured as per Fly Ash Notification, 1999 and subsequent amendment in 2003 and 2010. All the fly ash shall be provided to cement and brick manufacturers for further utilization Bottom ash shall be fully utilized for road construction. Details of Memorandum of Understanding entered shall be submitted to the Ministry's Regional Office at Bhubaneswar.
- vi. Hazardous materials such as lubricating oil, compressed gases, paints and varnishes required during construction phase shall be stored properly as per the regulations at isolated places and used/recycled as per the E(P)A Rules, 1986.
- vii. All vehicles and construction machinery are properly maintained to minimize the exhaust emission as well as noise generation to meet prescribed standards.
- viii. Green belt consisting of a 3-tier plantation of trees with thick canopy shall be developed all along the periphery of the plant, vacant areas, transfer points, etc , as part of 33% of total plant area.
- ix. Noise level shall be reduced by stopping leakages from various steam lines, compressed air lines and other high pressure equipment; and provide noise proof cabins to operators where remote control for operating noise generating equipment is feasible.
- x. Disaster management plan shall be prepared and implemented. Regular drills thereof shall be conducted.
- xi. All the commitments made to the public during public hearing/public consultation shall be satisfactorily implemented and adequate budget provision shall be made accordingly.
- xii. Company shall develop an HSE Policy. All the permanent workers shall be covered under ESI Scheme. The company shall have the provision for treatment of its workers at the local Nursing Homes & Hospitals in case of emergency. Annual Medical Check-up on some medical parameters like Blood test, Chest X-Ray, Eye test, Audiometry, Spirometry etc. shall be conducted amongst the employees of the Company and records maintained thereof.

- xiii. At least 2.5 % of the total cost of the project shall be earmarked towards the Enterprise Social Commitment (ESC) based on local needs. The proponent shall prepare a detailed CSR Plan for every next 5 years for the existing-cum-expansion project, which includes village-wise, sector-wise (Health, Education, Sanitation, Health, Skill Development and infrastructure requirements such as strengthening of village roads, avenue plantation, etc) activities in consultation with the local communities and administration. The CSR Plan will include the amount of 2% retain annual profits as provided for in Clause 135 of the Companies Act, 2013 which provides for 2% of the average net profits of previous 3 years towards CSR activities for life of the project. A separate budget head shall be created and the annual capital and revenue expenditure on various activities of the Plan shall be submitted as part of the Compliance Report to RO, Bangalore. The details of the CSR Plan shall also be uploaded on the company website and shall also be provided in the Annual Report of the company.

**B. GENERAL CONDITIONS:**

- i. The project authorities must strictly adhere to the stipulations made by the Punjab Pollution Control Board and the State Government.
- ii. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEFCC).
- iii. At least four ambient air quality monitoring stations should be established in the downward direction as well as where maximum ground level concentration of PM<sub>10</sub>, PM<sub>2.5</sub>, SO<sub>2</sub> and NO<sub>x</sub> are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission shall be regularly submitted to this Ministry including its Regional Office at Chandigarh and the SPCB/CPCB once in six months.
- iv. Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19<sup>th</sup> May, 1993 and 31<sup>st</sup> December, 1993 or as amended from time to time. The treated wastewater shall be utilized for plantation purpose.
- v. The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (nighttime).
- vi. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.

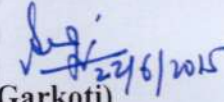
- vii. The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.
- viii. The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care etc.
- ix. Requisite funds 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, Forest and Climate Change (MoEFCC) 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 Chandigarh. The funds so provided shall not be diverted for any other purpose.
- x. A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad/Municipal Corporation, Urban Local Body and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent.
- xi. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MOEFCC at Chandigarh. The respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; PM<sub>10</sub>, SO<sub>2</sub>, NO<sub>x</sub> (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- xii. The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the Regional Office of MOEFCC, the respective Zonal Office of CPCB and the SPCB. The Regional Office of this Ministry at Chandigarh / CPCB / SPCB shall monitor the stipulated conditions.
- xiii. The environmental statement for each financial year ending 31<sup>st</sup> March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Office of the MOEFCC at Chandigarh by e-mail.

- xiv. The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB and may also be seen at Website of the Ministry of Environment, Forests and Climate Change (MoEFCC) at <http://envfor.nic.in>. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the Regional office at Chandigarh.
- xv. Project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.

8.0 The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.

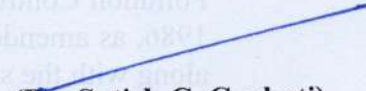
9.0 The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.

10.0 The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and the Public (Insurance) Liability Act, 1991 along with their amendments and rules.

  
(Dr. Satish C. Garkoti)  
Director

**Copy to:-**

1. The Secretary, Department of Environment, Govt. of Punjab.
2. The Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi, 110 032.
3. The Chairman, Punjab State Pollution Control Board, Vatavaran Bhavan, Nabha Road, Patiala-147001.
4. The Additional Principal Chief Conservator of Forests (C) Ministry of Environment, Forest & Climate Change, Regional Office (NZ) Bays No. 24-25, Sector-31 A, Dakshin Marg, Chandigarh-160030.
5. Guard File / Record File/Monitoring file.

  
(Dr. Satish C. Garkoti)  
Director

**Project Photographs**



**Photographs showing environment Data board**



**Photographs showing APCD & Stack**



**Photographs of 24 × 7 air monitoring station installed**



**Photographs of the fire extinguisher provided within unit**



**Photographs of the parking area provided within project**

# ENVIROZONE<sup>®</sup> PRIVATE LIMITED

Envirozone Instruments & Equipments Pvt. Ltd.  
E-Mail: envirozonehelp@gmail.com  
service@envirozoneindia.com



Corres. & Regd. Office: 704, Tower-7, Panchsheel Primrose,  
Opp. Govindpuram, Ghaziabad (U.P)-201013, INDIA  
Mobile No.: +91 85959 51880 | +91 76830 96973

# FORTUNEXIS

Automation Private Limited

E-Mail: service@fortunexis.in

Ref. No. \_\_\_\_\_

Date: 16/02/2024

Customer	ALLIED RECYCLING LTD.				
Address	Bhudhewal road Ludhina (Punjab)				
Contact Person	Mr.Ravi sharma	Designation	Sr. Manager	Contact No.	6239882797
Instruments	(4) PM Analyzer	Model	EZ320 LBS	Sr. No.	PM20240102LBS PM20240103LBS
Device Id	M2m logger 2210100747	P.O. No. & Date			

Installation & Commissioning (  )      CMC ( )      AMC ( )      Under Warranty ( )      Out Of Warranty ( )

1. There are two PM Analyzer installed in Machine room.
2. There are 4 Furnace so Each furnace installed One PM Sensor
3. The Furnace C & A PM value shown on Analyzer (PM20240103LBS) Display. And Furnace B&D are shown on Analyzer (PM20240102LBS) Display
4. Sensors wire from the all 4 Furnace are routed to the PM display unit along the cable tray.
5. Both PM Analyzer (4 Sensors) are working properly.
6. Please provide Dry Instrument Air on stack near sensors for Cleaning
7. Which JIO SIM Provided by you its not working so please provide a new Airtel /idea sim card
8. We have configured the Data logger with the temporary Sim card
9. The PM Analyzer handover to Mr. Pathak sir *(Installed)*.
10. Tow PM test report and also two user Manual submitted to Mr. Pathak sir

Customer's Remark:

Engineer Signature:

*[Signature]*  
16/02/2024

Customer's Signature:

Name & Designation:



16/2/24

Name:

Md. Israrul  
Mob - 8756976160

21

Stamp:

# Central Pollution Control Board

Welcome Industry user (Logout) Menu



SPCB Regional Office  
PPCB

Industry Representatives

## Allied Recycling Limited(08PB564)

Iron and Steel



Vpo: Budhewal, Chandigarh Road, Ludhiana East, Ludhiana, Punjab-141112, Ludhiana Punjab PIN - 141112

Station: 4

Stack\_1\_5Ton

PM	0 mg/Nm <sup>3</sup>	Diagnostic Status	Aug 7, 2024 4:05:01 PM Time	150 mg/Nm <sup>3</sup> Prescribed Standard	
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Stack\_2\_5Ton

PM	1.2 mg/Nm <sup>3</sup>	Diagnostic Status	Aug 7, 2024 4:05:01 PM Time	150 mg/Nm <sup>3</sup> Prescribed Standard	
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Stack\_3\_5Ton

PM	0 mg/Nm <sup>3</sup>	Diagnostic Status	Aug 7, 2024 4:05:01 PM Time	150 mg/Nm <sup>3</sup> Prescribed Standard	
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Stack\_4\_6Ton

PM	0 mg/Nm <sup>3</sup>	Diagnostic Status	Aug 7, 2024 4:10:01 PM Time	150 mg/Nm <sup>3</sup> Prescribed Standard	
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### Online Alerts

(Last 30 days)  
No Alerts

### SMS Communicated

0 (Last 7 Days)



Phone : 91-172-2792325

Fax : 91-172-2793143

Website: www.pscst.gov.in

# Punjab State Council for Science & Technology

A Scientific & Industrial Research Organization approved by DSIR & Central Govt  
under Clause (ii) of Sub-Section (I) of Section 35 of Income Tax Act, 1961

(A State Govt. Undertaking)

MGSIPA Complex Institutional Area, Sector 26, Post Box No 727, Chandigarh -160 019 (India)

Ref. No. PSCST/CC/316

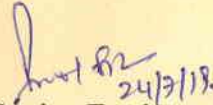
Dated: 24/7/2019

*Not For Litigation Purpose*

## To Whom It May Concern

Certified that M/s Allied Recycling Ltd., V.P.O. Budhewal, Chandigarh Road, Distt. Ludhiana, Punjab has upgraded Air Pollution Control Device on their one of the four Induction Furnaces i.e. on Furnace-D having capacity upto 6 T/heat, as per the technology provided by the Council. Further, the industry is advised to follow Standard Operating Procedures (copy enclosed) as laid down by Punjab Pollution Control Board to achieve the prescribed emission norms.

  
Process Engineer

  
Senior Engineer

Photographs of Rainwater Recharging Pits



Green Area Photographs (Existing unit)





**Green Area Photographs (Addition land)**



**RAIN WATER RECHARGING PITS MAINTENANCE SCHEDULE**

<b>S. No.</b>	<b>Maintenance Task</b>	<b>Frequency of Task</b>
1.	Inspect and clean filters and screens and replace as needed	Every 3-6 months
2.	Inspect and clean debris from gutters, downspouts, first-flush devices and roof washers	Every 3-6 months
3.	Inspect and clean debris from roof or other collection surfaces	Every 3-6 months
4.	Inspect for repair and leaks	Every 3-6 months
5.	Inspect all components, including backflow prevention systems	Annually
6.	Inspect and clear debris from cisterns and verify operation	Annually
7.	Flush or vacuum cisterns to remove sediment as needed	Annually



Works : G.T. Road, Sirhind Side, Mandi Gobindgarh-147 301 (Punjab)  
CIN : U27109DL1992PTC286177

January 3, 2023

To  
Allied Recycling Limited,  
VPO: Budhewal, Chandigarh Road,  
Ludhiana – 141112.

**Sub: Confirmation regarding lifting of Hazardous Waste after expansion of existing unit.**

Dear Sir,

We are recycler of Hazardous Waste category 35.1 i.e. APCD Dust duly authorized by Punjab Pollution Control Board having authorization of Collection, Storage, Transportation, Reception, Recycling, Treatment and Disposal of Hazardous waste through authorization No. HWM/Fresh/FGS/2022/19571887 issued on dated 29/09/2022 valid till 28/09/2027. Self-attested Copy is Authorization is enclosed.

We are glad to confirm that, as on today, we have spare capacity and will lift additional quantity of Hazardous waste generated after expansion of existing unit.

Thanking You,

For Jogindra Castings Private Limited

Authorised Signatory.



## PUNJAB POLLUTION CONTROL BOARD

Zonal Office-I, E-648-B, Focal Point, Phase-5, Ludhiana

Website:- [www.ppcb.gov.in](http://www.ppcb.gov.in)

<b>Office Dispatch No :</b>	<b>Registered/Speed Post</b>	<b>Date:</b>
<b>Industry Registration ID :</b> R12LDH123012		<b>Application No :</b> 13250786

**To,**  
**Vijay Abrol**  
**H.NO.773-B, AGGAR NAGAR, LUDHIANA, 141002, Punjab, INDIA**  
**Ludhiana,Ludhiana-141012**

**Subject: Renewal of Authorization for operating a facility for 'Collection, Generation, Storage, ' of Hazardous Wastes as per the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 .**

Vijay Abrol of Allied recycling limited is hereby granted an authorisation based on the enclosed signed inspection report for Collection, Generation, Storage, on the premises situated at Vpo: budhewal, chandigarh road, Ludhiana east, Ludhiana i-141112

### 1. Particulars of Authorization granted to the Industry

<b>Authorization No</b>	HWM/renew/LDH1/2020/13250786
<b>Previous Authorization No</b>	HWM/renew/LDH1/2019/9849885
<b>Date of issue :</b>	15/10/2020
<b>Date of expiry :</b>	14/10/2025
<b>Previous Authorization Date of Issue :</b>	14/10/2019
<b>Previous Authorization Date of Expiry :</b>	13/10/2024
<b>Authorization Type :</b>	renew

### 2. Particulars of the Industry

<b>Name &amp; Designation of the Applicant</b>	VIJAY ABROL, (DIRECTOR)
<b>Address of Industrial premises</b>	Allied recycling limited, Vpo: budhewal, chandigarh road, Ludhiana east,Ludhiana i-141112
<b>Capital Investment of the Industry</b>	5432.92 lakhs
<b>Category of Industry</b>	Red
<b>Type of Industry</b>	Integrated Iron and Steel
<b>Scale of the Industry</b>	Large
<b>Office District</b>	Ludhiana i

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Allied recycling limited,Vpo: budhewal, chandigarh road,Ludhiana east,Ludhiana i,141112

### 3. Particulars of Wastes

Category of Hazardous Waste as per the Schedules I,II and III of these rules	Authorised mode of disposal or recycling or utilisation or co-processing, etc	Quantity (ton/annum)
Schedule I 35.1-Exhaust Air or Gas cleaning residue	Collection , Storage	10.50 T/Annum
Schedule I 5.1-Used or spent oil	Generation , Collection , Storage	3.6 KL/Annum
Schedule I 35.1-Exhaust Air or Gas cleaning residue	Generation , Collection , Storage	10.50 T/Annum

4. The authorisation is subject to the general and specific conditions as appended with the Authorization.



15/10/2020

**(Ravinder Bhatti)**  
**Environmental Engineer**

*For & on behalf  
of*

**(Punjab Pollution Control Board)**

**Endst. No.:**

**Dated:**

A copy of the above is forwarded to the following for information and necessary action please:

Environmental Engineer, Punjab Pollution Control Board, Regional Office-1, Ludhiana for information and necessary action.

15/10/2020

**(Ravinder Bhatti)**  
**Environmental Engineer**

*For & on behalf  
of*

**(Punjab Pollution Control Board)**

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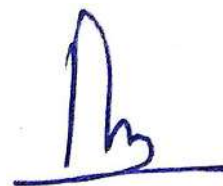
*Allied recycling limited, Vpo: budhewal, chandigarh road, Ludhiana east, Ludhiana i,141112*

## TERMS AND CONDITIONS

### A. GENERAL CONDITIONS

1. The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
2. The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board.
3. The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation.
4. Any unauthorised change in personnel, equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of his authorisation.
5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time;
6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on *i*<sup>1</sup>/<sub>2</sub>Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty*i*<sup>1</sup>/<sub>2</sub>.
7. It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
8. The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
9. The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
10. The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorisation.
11. The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
12. An application for the renewal of an authorisation shall be made as laid down under these Rules.
13. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
14. Annual return shall be filed by June 30th for the period ensuring 31st March of the year.

### B. SPECIFIC CONDITIONS



15/10/2020

**(Ravinder Bhatti)**  
**Environmental Engineer**

*For & on behalf*

*of*

**(Punjab Pollution Control Board)**



## TEST REPORT



ULR No : TC1181824000010014F		Test Report No : NGWL181124EM005	
Type of Sample : Water- Ground Water			
Reference Type : Email		Reference No : 04/10/2024	
Customer Name	M/s Allied Recycling Limited.		
Address	Chandigarh Road, Village Budhewal, Tehsil Kum Kalan, Distt. Ludhiana Punjab	Period of Sampling	18/11/2024 - 18/11/2024
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Receipt of Sample	18/11/2024
Sample Collection Mode	Sample collected by Laboratory	Period of Analysis	18/11/2024 - 22/11/2024
Testing Location	Permanent Facility	Date of reporting	22/11/2024
Sampling Location	From Borewell (At Project Site)		
Sample Description	Clear, colourless liquid.		
Standard/Specifications	NA		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre Marked (D/18/03A), Glass Bottle-1 litre (D/18/03B), Glass Bottle-500ml (D/18/03C) & PE Bottle-500ml (D/18/03D)		

## RESULTS

### 1. Chemical Testing

#### I. Water ( Water- Ground Water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Colour	CU	BDL (1)	5	15	IS 3025 (Part 4) Cl 2.0
2	Odour	-	Agreeable	Agreeable	Agreeable	IS 3025 (Part 5)
3	pH @ 25°C	-	7.39	-	-	IS 3025 (Part 11)
4	Taste	-	Agreeable	-	-	IS 3025 (Part 8)
5	Turbidity	NTU	BDL (0.1)	1	5	IS 3025 (Part 10)
6	Chloride as Cl	mg/l	19	250	1000	IS 3025 (Part 32)
7	Iron as Fe	mg/l	0.052	1.0	No relaxation	USEPA 3015A
8	Total Hardness as CaCO <sub>3</sub>	mg/l	245	200	600	IS 3025 (Part 21)



*Mukesh*  
Mr. Mukesh Chand Agarwal  
Authorized Signatory- Chemical

*Mukesh*  
Mr. Mukesh Chand Agarwal  
Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.1/2

## TEST REPORT



ULR No : TC1181824000010014F

Test Report No : NGWL181124EM005

Type of Sample : Water- Ground Water

### 2. Biological Testing

#### II. Water ( Water- Ground Water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total coliform	Present or Absent/10 0ml	Absent	-	-	IS 15185
2	Escherichia coli	Present or Absent/10 0ml	Absent	-	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

#### OTHER INFORMATION

**Abbreviation** : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

#### Terms & Conditions :

1. The results relate only to the items tested.
2. Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
3. The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
4. Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: [quality@ecoparyavaran.org](mailto:quality@ecoparyavaran.org)
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

Mr. Mukesh Chand Agarwal  
Authorized Signatory- Chemical



Mr. Mukesh Chand Agarwal  
Authorized Signatory - Biological

## TEST REPORT



ULR No : TC1181824000010015F		Test Report No : NSL181124EM006	
Type of Sample : Soil			
Reference Type : Email		Reference No : 04/10/2024	
Customer Name	M/s Allied Recycling Limited.		
Address	Chandigarh Road, Village Budhewal, Tehsil Kum Kalan, Distt. Ludhiana Punjab	Period of Sampling	18/11/2024 - 18/11/2024
Sampling Protocol	USEPA/600/R-92/128, EL-MSP-7.3	Date of Receipt of Sample	18/11/2024
Sample Collection Mode	Sample collected by Laboratory	Period of Analysis	18/11/2024 - 21/11/2024
Testing Location	Permanent Facility	Date of reporting	22/11/2024
Sampling Location	At Project Site		
Sample Description	Brown coloured soil.		
Standard/Specifications	Manual- Dept. of Agriculture (GoI); 2011		
Packing, Markings, Seal & Qty.	5 Kg Polybag Marked (D/18/02)		

## RESULTS

### 1. Chemical Testing

#### I. Pollution & Environment ( Soil )

Sr.No	Test Parameter	Unit	Result	Test Method
1	Conductivity	mS/cm	0.294	IS 14767
2	Organic Matter	%	1.49	IS 2720 (Part 22) Sec 1
3	pH @ 25°C	-	7.98	IS 2720 (Part 26) Cl 2
4	Texture	-	Sandy Loam	IS 2720 (Part-4)
5	Sand	%	74	IS 2720 (Part-4)
6	Clay	%	15	IS 2720 (Part-4)
7	Silt	%	11	IS 2720 (Part-4)
8	Moisture Content	%	7.6	IS 2720 PART-2
9	Bulk Density	g/cc	1.58	IS : 2386:1963 (Part 3)

Remarks : NA

\*\*End of Report\*\*



Mr. Mukesh Chand Agarwal  
Authorized Signatory- Chemical

EL-FMT-7.8.2-S

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## TEST REPORT



TC-1181B

ULR No : TC1181824000010015F

Test Report No : NSL181124EM006

Type of Sample : Soil

### OTHER INFORMATION

**Abbreviation :** ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

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Mr. Mukesh Chand Agarwal  
Authorized Signatory- Chemical

## TEST REPORT



ULR No : TC1181824000010016F		Test Report No : NAAL191124EM005	
Type of Sample : Ambient Air		Date of reporting : 22/11/2024	
Reference Type : Email		Reference No : 04/10/2024	
Customer	M/s Allied Recycling Limited., Chandigarh Road, Village Budhewal, Tehsil Kum Kalan, Distt. Ludhiana Punjab		
Sampling Protocol	IS 5182, EL-MSP-7.3	Mode of Collection of Sample	Sample collected by Laboratory
Period of Sampling	18/11/2024 - 19/11/2024	Date of Receipt of Sample	19/11/2024
Sampling Location	At Project Site	Period of Analysis	19/11/2024 - 22/11/2024
Standard/Specifications	National Ambient Air Quality: G.S.R.No.B-29016/20/19/PCI-L dated 18 Nov, 2009	Environmental Condition	Clear Sky
Testing Location	On Site & Permanent Facility		

## RESULTS

### 1. Chemical Testing

#### I. Atmospheric Pollution ( Ambient Air )

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Respirable Suspended Particulate Matter as PM10	µg/m3	96	100	IS 5182 (Part 23)
2	Particulate Matter as PM2.5	µg/m3	57	60	IS 5182 (Part 24)
3	Sulphur Dioxide as SO2	µg/m3	14	80	IS 5182 (Part 2)
4	Oxides of Nitrogen	µg/m3	33	80	IS 5182 (Part 6)
5	Ammonia as NH3	µg/m3	26	400	IS 5182 (Part 25)
6	Ozone as O3	µg/m3	18	180	IS 5182 (Part 9)
7	Carbon Monoxide as CO	mg/m3	0.81	4	IS 5182 (Part 10) NDIR method

Remarks : NA

\*\*End of Report\*\*



Mr. Umesh Kumar  
Authorized Signatory- Chemical

EL-FMT-7.8.2 -AA

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## TEST REPORT



TC-11818

ULR No : TC1181824000010016F

Test Report No : NAAL191124EM005

Type of Sample : Ambient Air

Date of reporting : 22/11/2024

### OTHER INFORMATION

**Abbreviation** : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

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Mr. Umesh Kumar  
Authorized Signatory- Chemical

## TEST REPORT



ULR No : TC1181824000010017F		Test Report No : NANL191124EM006	
Type of Sample : Ambient Noise		Date of reporting : 22/11/2024	
Reference Type : Email		Reference No : 04/10/2024	
Customer Name	M/s Allied Recycling Limited.		
Address	Chandigarh Road, Village Budhewal, Tehsil Kum Kalan, Distt. Ludhiana Punjab		
Sampling Protocol	IS 9989, EL-MSP-7.3	Mode of Collection of Sample	Sample collected by Laboratory
Period of Sampling	18/11/2024 - 18/11/2024	Date of Receipt of Sample	19/11/2024
Sampling Location	Refer Below <sup>^</sup>	Period of Analysis	19/11/2024 - 20/11/2024
Standard/Specifications	EPA 1986 Schedule-III	Environmental Condition	--
Testing Location	On Site & Permanent Facility		

## RESULTS

### I. Chemical Testing

#### 1. Atmospheric Pollution( Ambient Noise Levels )

Sr.No	Location <sup>^</sup>	Unit	Result (Day)	Test Method
1	At project site	dB(A)	65.9	EL/SOP/AN/01


#### Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

Area Code	Category of Area/Zone	Limits in dB(A) Leq* Day Time	Limits in dB(A) Leq* Night Time
A	Industrial Area	75	70
B	Commercial Area	65	55
C	Residential Area	55	45
D	Silence Zone	50	40

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. \*dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Remarks : NA

\*\*End of Report\*\*



Mr. Umesh Kumar  
Authorized Signatory - Chemical  
EL-FMT-7.8.2-AN

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## TEST REPORT



ULR No : TC1181824000010017F

Test Report No : NANL191124EM006

Type of Sample : Ambient Noise

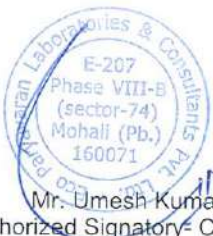
Date of reporting : 22/11/2024

### OTHER INFORMATION

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Authorized Signatory - Chemical



CIN : U27100PB2003PLC026583

**ALLIED RECYCLING LIMITED**

MFRS. OF : ALLOY &amp; NON ALLOY STEEL BILLET, BLOOM &amp; WIRE ROD

October 15, 2024

Eco Paryavaran Laboratories &amp; Consultants Pvt. Ltd.,

Mohali-PB.

**Sub: Purchase order for Stack Testing.**

Dear Sir,

We are pleased to place an order with you for Stack Testing as per below details:

S No	Type of Sample	Parameter	No of Sample	Unit Rate	Amount (Rs)
1	Process Emission (Furnance Stack)	Particulate Matter, Sulphur Dioxide, Oxides of Nitrogen, Carbon Monoxide	4	██████	██████
			Sub Total		██████
			Discount		
			Team Mobilization Charges		
			GST 18%		██████
			<b>Net Amount</b>		██████

Other terms & conditions will be as mentioned in your Techno Commercial Offer No. EPL/Q/LAB/MKTG/24-25/052 Dated 15/10/2020 forming integral part of this purchase order.

Thanking You,

For Allied Recycling Limited

(Hitesh ABröl)

Managing Director



Regd. Office &amp; Works : Budhewal Road, V.P.O. Budhewal, Ludhiana (Pb.)-141112

☎ 99141-16519, 97814-15519, 0161-2848535

✉ alliedrecyclinglimited@gmail.com 🌐 www.alliedgroup.in

**ALLIED RECYCLING LIMITED**

(CIN – U27100PB2003PLC026583)

Regd. Office: VPO: Budhewal, Chandigarh Road, Ludhiana, Punjab 141112**RISK ASSESSMENT AND DISASTER MANAGEMENT PLAN****Introduction**

Industrial process & activities inherently pose hazards. There may be possible hazards to human beings, flora-fauna, all forms of property and the environment as a whole. Extreme care is essential in handling all of them in various stages of manufacturing viz. processing, treatment etc. The management aims at full preparedness to meet effectively the eventualities resulting from any unfortunate occurrence of fuel hazards/accidents. Hazard analysis involves the identification and quantification of the various hazards (unsafe conditions) that exist in the project site. On the other hand, risk analysis deals with the identification and quantification of risks occurring due to; the plant equipment and personnel exposed, due to accident resulting from the hazards in the plant.

The main objective of the risk assessment study is to determine damage due to major hazards having damage potential to life and property and provide a scientific basis to assess safety level of the facility. The secondary objective is to identify major risk in manufacturing process, operation, occupation and provide control through assessment and also to prepare on-site, off site plans to control hazards.

The concept of risk assessment and its industrial application has been well acclaimed since more than a decade. A variety of major accidents have focused attention on the dangers of risk exposure for human health and environment.

Risk analysis (RA) provides a numerical measure of the risk that a particular facility poses to the public. It begins with the identification of potential hazardous events and determination of impact of each event. The consequences of each event are then calculated for numerous combinations of weather conditions and wind direction. These consequences predications are combined to provide numerical measures of the risk for entire facility.

Risk for a particular facility is based on the following variables:

- Multiple accident outcomes
- Population distribution
- Site specific meteorological data

Risk analysis is a tool which helps to translate hindsight (accidents) into foresight (planning) showing ways and means (improved engineering, procedure and supervision) to prevent the calculated accident from happening”.

**Objective of the Study**

Risk assessment is a process of estimating the likelihood of an occurrence of specific consequences (Undesirable events) of a given severity of damage potential to life and property. The main objective

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of risk assessment study is to determine the potential risks and their likelihood for the proposed activities of the project proponent and accordingly suggesting the mitigation measures.

This is achieved by the following:

- To conduct systematic identification of probable hazards (Toxic/flammable/Explosion) prevailing in the facility i.e. identification of probable failure scenarios.
- Identification of specific plant sections which could trigger events in above said process operations and storage areas.
- Identification of maximum credible loss scenario (MCLS) & worst case scenarios taking into account the safety features to be incorporated in the plant design and other parameters such as response time, trips provided etc.
- To assess, the potential risks associated with identification hazards to which the plant, people and outside community may be subjected to.
- Consequence analysis of various hazards to determine the vulnerable zones for each probable accident scenario.

## Hazard Identification

This is the process of examining each location including the work area & other free space as norms, production process, storage of intermediates and raw material & final product for the purpose of identifying all hazards which are “inherent to the job”. Work areas include but are not limited to machine workshops, laboratories, office areas, agricultural and horticultural environments, stores and transport, maintenance. Tasks can include (but may not be limited to) industrial equipment, Hazardous substances and/or dangerous goods, driving a vehicle, dealing with emergency situations, construction.

### 1.2 HAZARD IDENTIFICATION AND PREVENTIVE MEASURES

It is defined as the process of assessing the risks associated with each of the hazards identified so that appropriate control measures can be implemented based on the probability, i.e. likelihood that harm, injury or ill health may occur and how severe the consequences of exposure might be.

#### General hazards

- Slips, trips and fall
- Unguarded machinery
- Working in confined space

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- Moving machinery, on-site transport, forklifts and cranes
- Exposure to controlled and uncontrolled energy source
- Inhalable agents (gases, vapors, dusts and fumes)
- Contact with hot metal
- Fire and explosion
- Extreme temperatures
- Radiation
- Noise and Vibration
- Electrical burns and shock
- Manual handling and repetitive work
- Failure due to automation
- Ergonomics

The occupational and safety hazardous and preventive measures are highlighted in **Table 1.1**, process hazards and their preventive measures are given in **Table 1.2** whereas storage hazards and preventing measures are presented in **Table 1.3**.

**TABLE 1.1**

## **OCCUPATIONAL AND SAFETY HAZARDS AND PREVENTIVE MEASURES**

<b>Sr. No</b>	<b>Type of hazard</b>	<b>Sources</b>	<b>Risk</b>	<b>Mitigation measures</b>
1	Noise	Blower, ID Fan, Compressors, D.G Set, Induction Furnace melting process, fuel burners, scrap and product handling, rotating equipment, furnace charging, rolling mill.	Hearing Impairment interference in communication fatigue.	Audiometric examination, Noise monitoring, PPE must be provided like ear plug, muff isolation, substitution and engineering control installation of acoustical booth rotation of workers and minimize the time enclose fans, insulate ventilation pipes, cover and enclose scarp and storage and handling area adopting slag practice in Induction Furnace.
2	Vibration	Manufacturing process	Whole body vibration transmitted vibration	High risk tools/Machinery must be eliminated or provided with anti-vibration handle or vibration isolation.

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3	Heat Stress	Process of rolling, furnace (Molten metal and hot surfaces), Induction Furnace.	High temperature Humidity	Clothing against the hazardous substance rotation of job or worker cold drinking water, salt to worker safety distance of 4 mtr from the delivery spout are suggest to work near molten metal.
4	Radiation	Scarp, testing of equipment	Fatal disease	Scarp must be free from contamination. Face mask/shield should be provided.
5	Inhalation agent (Gas, vapour, dust, fumes)	Metallic duct, Induction Furnace, raw material storage, melting process.	Damage pulmonary	Good ventilation system must be provided. Isolation of process, substitution of raw material workplace monitoring should be carried out provide separated eating facilities and washing before eating provide sealed cabin with filtered air conditioning use of filter respirators when exposed to heavy dust co-analyses and detective equipment should be instated to alert control rooms and local personnel.
6	Confined space	Fuel tank bunker	Fatalities	PPE should be provided follow the work permit system.
7	Electrical	Induction Furnace, equipment	Burn	Proper earthling must be carried out.
8	Explosion	Molten metal	Burn, injury, Death	Complete dryness of material prior to contact with liquid iron and steel separation of flammable gas and combustible material.

**TABLE 1.2**

## PROCESS HAZARDS AND PREVENTIVE MEASURES

Sr. No	Process	Source	Risk	Mitigation
1	Induction furnace	<ul style="list-style-type: none"> <li>Heat treatment</li> </ul>	<ul style="list-style-type: none"> <li>Burns, scalding</li> <li>Dust, Fumes</li> </ul>	<ul style="list-style-type: none"> <li>Using inert gas to prevent oxidation</li> </ul>
2	Rolling Mills	<ul style="list-style-type: none"> <li>Trapping between the rolls</li> </ul>	<ul style="list-style-type: none"> <li>Injuries</li> <li>Cuts</li> </ul>	<ul style="list-style-type: none"> <li>Nip of rolls must be guarded and Machine part must be guarded</li> <li>Lock out/tag out must be planned</li> <li>PPE must be provided</li> </ul>

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**TABLE 1.3**

## STORAGE HAZARDS AND PREVENTIVE MEASURES

Sr. No	Area	Hazard and Risk	Mitigation measures
1	Storage and handling of high speed Diesel (HSD)	<ul style="list-style-type: none"><li>Leaks and spill</li><li>Falls</li><li>Toxicity</li><li>Fire or explosion</li></ul>	<ul style="list-style-type: none"><li>Catchment basins for spills</li><li>PPE should be provided</li><li>Fire protection system should be provided.</li></ul>
2	Electrical power supply and distribution	<ul style="list-style-type: none"><li>Fire</li></ul>	<ul style="list-style-type: none"><li>Earthing should be flame proof</li><li>Training to the worker</li></ul>

### Preventive measures for Hazardous Substance

- Preparation for shutdown
- Equipment isolation
- Lock-out and tag out application

### Damage control need

The entire damage control scenarios will be as follows:

#### Credible Scenario – A: Pool fire in High Speed Diesel Tank.

As there is other nearby establishments, the fire from HSD tank can easily spread causing extensive damage to the materials. However the damage due to fire will be confined to a particular area only. On putting the basis of above consideration, the pool fire/spill fire /roof top fire due to fire hazard in the HSD storage tank is not considered as most but first degree credible scenario. It can be controlled by the available installation and facilities.

## OCCUPATIONAL HEALTH

Occupational health needs attention both during construction and erection and operation and maintenance phases. However, the problem varies both magnitude and variety in the above phases.

### Operation and Maintenance

The problem of occupational health, in the operation and maintenance phase is due to noise hearing losses. Suitable personnel protective equipment will be given to employees. The working personnel will be given the following appropriate personnel protective equipment:

- Industrial safety helmet: crash helmet

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- Face shield with replacement acrylic vision
- Zero power goggles with cut type filters on both sides and blue color glasses
- Welders equipment for eye and face protection
- Cylindrical type earplug, Ear muffs, Canister Gas mask
- Self-contained breathing apparatus
- Leather apron
- Aluminized fiber glass fix proximity suit with hood and gloves
- Boiler suit
- Safety belt
- Leather/rubberized hand gloves
- Electrically tested electrical resistance hand gloves
- Industrial safety shoes with steel toe, and
- Electrical safety shoes without steel toe and gumboots.

## SAFETY PLAN

### General

All work place, aisles and work surrounding areas will be kept clean and free from all obstructions.

- On completion of job, all tools, equipment, left over materials will removed to proper places for storage.
- Waste, oily rags and other inflammable materials will be kept in proper places.
- Slippery substance such as grease or oil if spilled on floor will be cleaned immediately or at least covered with sand, saw-dust or anti-slippery materials units.
- Nails, planks with protruding nails and such sharp objectives will not be left on the floor.

### Wearing apparel

No person working on or near moving machinery will wear loose clothing such as shirts with dangling sleeves, gloves and jewelry like rings, ear-ring, wrist-rings and chain lockets etc. all persons engaged in oiling or cleaning of machinery will put on tight fitting cloths shoes and boots must be properly laced.

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## Protective equipment

Protective equipment and safety appliance like goggles, face shields, aprons, gloves, ammunition boots/safety boots, helmets, respirators, gas masks etc, are issued for personal protection for jobs, where special hazards exist and these will be used by workers where provided, while engaged on such work.

## Stacking of materials

All materials will be stacked tidily and up to safe height to prevent them from falling or causing some other pile to fall. No materials will be stacked in passages, aisles or walkways.

## Loading of material

While loading in truck or wagon, all materials will be so loaded that no portion thereof projects from the sides or falls off in transit.

- The loaded material will be properly distributed and securely tied as far as possible and practicable.
- All materials projecting beyond the front or rear of a truck will be indicated by red flag during day and red light during night.

## Eye Protection

- Goggles or face shield will be used by all workers engaged in operation involving hazards to eyes.
- No person will attempt to remove any foreign body or material from his own eye or those of other employees. All such cases will be reported to the foreman who will immediately direct the person concerned to report to the First Aid Station.

## Safety belts

- All employees working on evaluated places not adequately protected by railing or suitable enclosure will wear safety belts with lifeline tied securely to a firm structure or other support independent of the equipment on which they were working.
- All workers will wear safety belts with Gas Masks/ Oxygen Breathing Apparatus while working at confined places, where they are exposed to such conditions or elements which might affect their consciousness. Lifeline of such belts will be held by one or two person stationed in location not affected by gas so as to render aid or call for help.
- The foreman or supervisor-in-charge of the work involving the use of safety belts during the course of its execution will provide stand by personnel consisting of one or more men

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wherever necessary.

## Transport

Speed of the vehicles within the plant area will be restricted to below 20km/hr.

## Short Cuts

- Roads and regular passages will be used for moving from one place to another.
- Crossing of mill tables, metal runners except by stairs provided is strictly prohibited
- No employees will cross any operating unit unless his duty requires him to do so.
- Shortcuts; or use of shortcuts may shorten the life.

## Defective tools

- All defective tools, e.g. chisels with mushroom heads, spanners with worn jaws, broken file handles, hammers with broken shafts etc. will be brought to the notice of the foreman immediately.
- No tools will be put to use for which they are not meant.

## Power rails or transmission line

No person, except those specially authorized by competent authority, will have access to power rails or other electric supply lines and apparatus.

## Machinery Guarding

Machine guards and other safety device will not be removed except for making repairs, lubricating or cleaning and that too only by authorized persons. Those must be replaced before starting machinery.

## Refueling

The engines of all vehicles will be stopped before filling petrol or other fuel.

## Permit to work

Permit to work and danger board on electrical equipment or machinery run by power

- Issue of Permits on printer from along with associated safe-guards is mandatory on planned shutdown work, all major breakdowns and any other work, which is likely to last for more than one hour.

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(CIN – U27100PB2003PLC026583)

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- When a switch is isolated for carrying out any maintenance work, hang a personal danger board, on the switch, which serves as a warning to others, not to touch that switch.

## **Starting and repairing machinery**

- No person will attempt to operate or set in motion any machine or equipment to which he is not authorized.
- Oiling, cleaning or repairing of machinery normally will not be carried out without first stopping the machinery completely. Where it becomes necessary to examine any part of machinery, while it is in motion or to carry out lubrication or other adjustment operation, such work will be done by only specially trained adult male workers wearing tight fitting clothing.
- No worker will switch on electricity, turn on gas, steam, air, acid or water or set in motion any machinery without first making sure that no one is in a position to be injured thereby. Supervisor –in –charge of the work will see that effective measures are taken to ensure the safety of personnel and equipment before the equipment are operated.
- All exposed moving parts of machine such as pulleys, belts, coupling, chains, fly-wheels; rotating collars with projecting set screw will be properly guarded.
- The machine guards and safety device will be confirmed to the statutory provisions and will be in position, when the machine is in motion.

## **Lifting or carrying weights**

- No person will be allowed to lift or carry excessive weights. While lifting or carrying a load manually, correct method should be followed so as to avoid sprain on lumbar region. If the weight is too heavy or bulky help of other workers will be sought.
- When the load is carried by two workers neither of them will let the load come down, without cautioning the other.

## **Overhead crane**

- No person will stand in unsafe position while a wagon is being loaded or unloaded by crane.
- No one will ride on load being carrying by crane
- No one will ride stand or walk under loads suspended from cranes
- The access to overhead crane runway for any purpose whatsoever is straightly prohibited except with the permission of the shift office / supervisor and after notifying the crane driver concerned.

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- When any defect is observed in a crane, it will be reported to the officer/supervisor concerned for rectification.
- While any person, is employed in work on or near the wheel track of travelling crane in any place where he would be liable to be struck down, effective measures will be taken to ensure that crane does not approach within 20 feet of that place.
- If the crane driver feels that someone is in a position to be injured by moving or lifting a load, he will inform the foreman/man-in-charge to caution against danger.
- A crane driver will not make a lift without standard signals from the person with the job and he will take signal only from one person at a time.
- All persons in places over which a crane is operating, will listen for crane bells and other signaling devices.
- The hooters bells, etc., on the crane will always be maintaining in good condition and be audible from the required distance
- Stand clear of loaded magnets. If the power is cut off, the load will fall.

## Electricity

- No work will be done on or in close proximity to electricity supply lines and apparatus without the approval of the competent authority.
- The use of defective plugs, sockets and flexible cables will be avoided. All broken or missing covers of switches, etc., will be replaced immediately.
- No one, except a person duly authorized by the electrical department, will operate any switch gear or other electrical equipment except for routine starting and stopping of low and medium voltage motors and “Switching on” of “Switching off” lights and fans etc.
- The repairs to electrical apparatus and electric supply lines will not be carried out by unskilled men and without effectively cutting of supply thereto, and taking necessary precaution to prevent accidental or inadvertent charging thereof.
- The use of water or foam chemical fire extinguishers for extinguishing electrical fires will be strictly avoided and only CO or CTC type of fire extinguishers used for dealing with electrical fires.
- In case of electric shocks, the victim will be detached from the electrical circuit. If he is still in contact with the same, the victim will not be touched by the rescuer, unless the power is cut off or insulated material like wooden log, wooden stick etc., will be used to prevent rescuer from getting the electric shock himself. Medical help should immediately requisitioned and

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artificial respiration given unit the arrival of the medical officer.

## Ladders and scaffolds

- Ladders with broken or missing rungs or split side rails or otherwise defective will not be used ladders with safety shoes will be used as far are possible and practicable.
- Ladders will raise sufficiently above the place of landing, and will be tied at the top with rope or held at the foot by workers. This rule does not apply to mould cleaning ladle repairs etc.
- No metallic ladders will be used for electrical work or any work to be executed in close proximity to the electric supply lines or apparatus.
- The use of defective scaffolds will be strictly avoided. All scaffolds will inspected by the person in charge of the work, before commencement of the work. Suspended scaffolds should be of sound construction and good material and of sufficient strength and lifting appliances of these should be tested by subjecting to 50% more load than the rated capacity.

## Working overhead

No tools or material will be left in places from where they may accidentally drop on persons below.

## Chains and slings

- All bad slinging practices will be strictly avoided
- No defective chain and sling will be used
- No bolt or nail will be inserted or knot tied to shorten a lifting chain
- All wrought iron lifting chains are to be annealed, examined and tested periodically as per factory regulations.

## Open manholes

All manholes will be closed with suitable covers. When opened these should be suitably guarded or a red flag during day and red light during night should be installed by the side of the manhole, for warning the passerby.

## Excavations

- No excavations of any description will be undertaken in the plant area without obtaining prior permission in writing from the Electrical and Civil Engineering Department in order to avoid possible damage to electric and telecommunication cables or water sewerage or gas lines.
- The under cutting of banks will be strictly avoided.
- All excavations or ditches exceeding five feet in depth will be sloped to safe angle or properly

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shored before permitting any worker to work in them

- All timbering and planks used therein will be inspected by a competent person of the Civil Engineering Department.
- No loose material or load will be placed or stacked near the edge of any excavation thereby endangering the life of person working below.
- All excavations inside the plant will be properly fenced and marked with suitable warning sign board at all times and red lights at nights, this will apply to all uncovered trenches or drains or opening on platforms.

## Vehicles

- All vehicles will comply with all the traffic signs and regulations within the plant and they will not exceed the safe speed limits.
- Riding on the running board of any vehicle or any part of the vehicle except on a proper seat is strictly prohibited.
- Riding on hand trolley is strictly prohibited
- Double riding on cycles is strictly prohibited
- Sitting on the side flaps or standing in a truck while in motion is strictly prohibited

## First aid boxes

First aid boxes will be provided in suitable places in every department

## Repairs and gears

- Department will be equipped with the required types of firefighting equipment's, namely fire hydrant, fire hoses, sand buckets, water buckets, fire extinguishers, etc., wherever necessary.
- Extinguishers using water must not be used on electrical lines or equipment
- Repair work will be taken after the incident is over. During this process, employees are provided with necessary safety appliances and work permits. The declares/ controller of emergency and two officials along with the work incident controller shall immediately prepare the list of safety tools, safety gears and other implements required to control the emergency situation in respect of;

- ✓ Fire

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- ✓ Electrical short circuiting

The safety equipment gadgets that will be made available for combating emergencies at the site are given below:

- ✓ Water tanker
- ✓ Firefighting pumps
- ✓ Hydrant system
- ✓ Fire extinguisher
- ✓ Breathing apparatus
- ✓ First Aid box

The places of availability of these equipment have clearly made known to the concerned persons to use according to the requirement. The required training in using the implement will be provided to the workmen in addition to the mock rehearsals.

## Unfamiliar Equipment

No person will use or operate any machine or tools which he has not been authorized or taught to operate.

## Horseplay

Horseplay of any kind is prohibited inside the plant. Do not distract attention of others on work.

## Work Permits

Procedure of work permits is essential when working at height or working enclosed space, electrical repairs, any critical maintenance jobs, civil excavations or hot working near hazardous areas.

## ADMINISTRATIVE CONTROLS

Administrative controls largely involve the development of safe working practices procedures. These controls may include:

- Rescheduling hot work to cooler parts of the day and maintenance to cooler seasons
- Encouraging workers to take short breaks
- Allowing new workers or workers returning from holidays to acclimatize to the heat
- Decreasing heat exposure duration e.g. by rotation of workers

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- Consider job sharing/rotation or using extra workers
- Screen workers for heat intolerance (e.g. those with heart and blood pressure problems or previous heat illness)
- Training of workers in the hazards associated with working in heat and recognizing heat related illnesses, safe work practices, control measures and the use and maintenance of personal protective equipment

## PERSONAL PROTECTIVE EQUIPMENT (PPE)

Where exposure to heat cannot be prevented or reduced by any other form of control, all exposed persons must be provided with PPE. PPE may be used in addition to other control measures.

PPE designed to protect persons in hot environment will include:

- Eye wear, such as ultra-violet glasses
- Non-flammable and heat reflective clothing and equipment protective gloves and footwear.

## OPERATION AND MAINTENANCE OF FURNACE

In general, for long life of a furnace, it is necessary to take necessary steps from time to time. Its maintenance is easy and cheap, certain steps will be taken on a regular basis which will include the following:

- Before performing any maintenance, make sure to switch off the electrical power and the fuel supply.
- The combustion chamber generates the fire therefore there is building of carbon soot which can corrode the chamber wall hence the chambers will be cleaned the regular basis.
- Leakage or possibility of leakage in the pipe will be repaired from time to time as it may cause the seeping of the carbon monoxide.
- The oil filter must be cleaned from time to time. Any defect in the oil filter may lead to the clogging of the oil-burner nozzle, which could result in a misfire that shuts down the system. It is therefore necessary that defective filter will be replaced.
- In case of electric furnace the heating element will be checked and defective piece will be replaced.
- The water not is allowed to come in close proximity of furnace as contact because the molten alloys used in the furnace to explode.
- The venting system will be proper as the soft, rusted, or broken vent piping can release

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combustion products into the environment.

## RISK MANAGEMENT & INSURANCE PLANNING

- Identification of all major internal and external pure risks including the natural risks and analysis of the impact of above risks.
- Scrutiny of all existing major insurance policies in respect of;
  - ✓ Rationalization of basic rate of premium and widening of covers
  - ✓ Applicability/eligibility of discounts in premium.
  - ✓ Application of suitable clauses, warranties and conditions
- Identification of possible areas for refund of premium and suggestions regarding procedure for the same.
- Selection of insurance coverage on the basis of risk analysis
- Providing guidelines on documentation requirements, procedures for claims under various policies, evaluation of insures.
- Risk assessment including prediction of the worst case scenario and maximum credible accident scenario will be carried out. The worst case scenario is taken into account the maximum inventory of storage at site at any point in time.

## DISASTER MANAGEMENT PLAN

A disaster is a catastrophic situation; in which, suddenly people are plunged into helplessness and suffering; and as a result, need protection, clothing, shelter, medical & social care and other necessities of life. The Disaster Management Plan (DMP) is aimed to ensure safety of life, protection of environment, protection of installation, restoration of production and salvage operations in this same order of priorities. For effective implementation of DMP, it should be widely circulated and a personnel training is to be provided through rehearsals/drills. To tackle the consequences of a major emergency inside the plant or immediate vicinity of the plant, a DMP is to be formulated

An emergency in the premises has the potential to cause serious injury or loss of lives or extensive damage to the property and/or environment and serious disruption both inside and outside the plant. In such cases, sometimes outside agencies are required to call for help in handling the situation. The causative factors like plant/equipment failure, human error, earth quake, sabotage etc. will normally manifest in various forms viz. Fire, Explosion, structure collapse etc. This DMP lays down the code of conduct of all personnel in the plant and the procedures to be adopted by them in the event of any "Emergency". These procedures have been prepared taking into account the minimum strength of manpower available at all times in the premises. The individuals under the direction of the respective

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Team Leaders shall carry out the responsibilities assigned.

The emergency procedures outlined are suitable for round the clock coverage including holidays. These emergency procedures shall be followed as outlined in the DMP during all shifts.

## Objectives

The overall objectives of DMP are:

- To control the situation and if possible eliminate as quickly as possible
- To avoid confusion/panic and to attend the emergency with clear-cut line of action
- To minimize the loss of property to the plant as well as to our neighborhood
- To safe guard the non-affected areas
- To alert the neighborhood
- To arrange head-count and rescue operations
- Treatment of the injured
- To safeguard others by timely evacuation
- To prevent any causes of emergencies

### 1.10.1.1 Definition of disaster

Disaster is a catastrophic situation in which the day-to-day patterns of life are, in many instances, suddenly disrupted and people are plunged into helplessness and suffering and as a result need protection, clothing, shelter, medical, social care and other necessities of life, such as;

Disasters resulting from natural phenomenon like earthquake, volcanic eruptions, storm, surges, cyclones, tropical storms, floods, landslides, forest fires and massive insect infection. Also in this group, violent drought which will cause a creeping disaster leading to famine, disease and death must be included. Second group includes disastrous events occasioned by man, or by man's impact upon the environment, such as armed conflict, industrial accidents, factory fires, explosion and escape of toxic gases or chemical substances, river pollution, mining and other structural collapses; air, sea, rail and road transport accidents, aircraft crashes, collision of vehicles carrying inflammable liquids, oil, spills at sea, and dam failures.

## Accidents

An accident is an unplanned event, which has a probability of causing personal injury or property damage or both. It may result in physical harm (injury or disease) to persons, damage to property,

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loss to the company, a near miss or any combination of the effect. A major accident is a sudden, unexpected, unplanned event, resulting from uncontrolled developments during and industrial activity, which causes or has a potential to cause. Serious adverse effects immediate or delayed (death, injuries, positioning or hospitalization) to a number of people inside the installations and/or to persons outside the establishment. Significant damage may be caused to crops, plants or animals or significant contamination of land, water or air.

## Emergency

An emergency is the situation, which has potential to cause a large-scale damage or destruction to life or property or environment or combination of these within or outside the factory. Therefore it is essential to have a laid down procedure to meet emergency systematically. In any industry, emergency can arise at any moment and this depends on the type of;

- Structure
- Raw materials
- Machines
- Nearby industries
- Location of the industry etc.

## Nature of emergency:

The “Emergency” specified in this plan will refer to occurrence of one or more of the following natural/manmade events

- Fire
- Explosion
- Spillage of material and product
- Deliberate sabotage, Terrorism, Air Raid etc.
- Natural calamities; - Lightening, storm, Earthquake, Flood etc.
- Collapsing of structure

## Medical Aids

First Aid Boxes will be provided at various strategic locations. Requisite number employees are trained about First Aid, Liaison nearest hospitals.

## Communication system

- Alarm raising for emergency by following the sirens installed

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- The siren will be used for raising the emergency alarm and also for all clear signals
- Emergency siren: the wailing alarm will be sounded intermittently at fixed interval of 30 seconds for a period of two minutes in case of emergency, such alarm will signify the employees that an emergency has occurred and that the emergency services should be put into operation.
- Incident controller after assessing the situation will declare that emergency is over. Till the incident controller issues the declaration, all the leaders will adhere to the task and be present at the prescribed location.
- All clear signal will be sounded through continuous for 1 minute. Even after the emergency is over a selection staff of the rescue/Evacuation Team will be available at the site of emergency for at least 30 minutes to ensure that the situation is absolutely free from danger.
- After the emergency is over, all the team leaders will meet at the emergency control center and each team leader will submit a report to the incident controller about team performance and other details observed.
- In addition to the above systems, internal telephones, P.A system, Mobile telephones, computer system etc. will be used for communication.
- If situation is beyond the control, the external agencies will be informed accordingly and asked for the help. Direct telephone, cell phone or messengers/runners may achieve this.

## **Assembly point**

In case of emergency some locations are considered as assembly points. Depending on the wind direction and location of emergency, Assembly point will be declared. The employees should run across the wind direction and not against the wind direction. Depending upon the location of the emergency the incident controller will fix the Assembly point and officer will announce the location of the Assembly point. Employee's attendance, visitors and contractors workmen register will be made available at the assembly point for head count.

## **Emergency control center**

Factory Manager Office will be declared as an emergency control center. Emergency control center will be facilities like:

- Address and Telephone numbers of the factory inspectorate, Chhattisgarh Pollution Control Board, Police, Fire Brigade, Hospitals and DMP Team members.
- Plant layout- indicating storage of hazardous materials, layout of fire Hydrants/extinguishers, entrances/exits; roads etc.

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- Portable P.A. system, manual siren, Flood lights, Torches, Pickaxe, Saw Nylon Ropes.
- Fire Blankets/Fire Proximity suit, Breathing Apparatus, First Aid Box etc.
- List of employees with address, telephone number, blood group etc.
- Material safety data sheets of all chemicals handled.

## Wind socks

Wind direction can be identified and lets one to decide the direction with the help of installed windsocks. In turn it will help to take precautionary measure to make movement in upstream direction in the event of leakage /fire spread.

## Mock drill

Mock drills will be carried out regularly to familiarize the staff with their roles, fire protection equipment/system installed in the plant and use of personnel protective equipment. Senior officials will monitor this and shortcoming will be thoroughly studied and necessary corrective measures will be taken.

## Procedures for mock drills

- Information all the employees about mock drills and the signal to be given.
- The date and location of the emergency for mock drills
- Mock drills will be monitored by observers
- Raise of the siren for emergency
- After hearing the siren the incident Controller, Site Controller, Officers and Team Members should actuate the “Disaster Management Plan”.

## Procedure on noticing an emergency

- If anybody notice any situation, which may lead to a disaster, will be immediately inform the shift in-charge/ site controller/ incident controller/ fire & safety supervisor/ security.
- Charge of the situation as incident controller
- Rushing to the site of emergency to get the correct picture and then to emergency control center for speedy control over the situation by making an arrangement for raising the alarm.
- On arrival of team members, he shall assign duties as required and activate the on-site

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emergency plan.

- Ensure safety of the plant and the personnel in the plant. He will make an assessment of the emergency and decide on external assistance.
- Communicate and coordinate among the incidents controller/ site controller/ factory manager/ fire safety supervisor etc. and will be final authority on all matters related with management of emergency such as;
  - ✓ Fire fighting
  - ✓ Welfare and rescue operations
  - ✓ Arrange for Civil/Mechanical/Electrical work during emergency.
  - ✓ Transport

## **Incident controller/site controller**

Rushing immediately to the scene of the fire/emergency, select and set out appropriate fire/emergency equipment. He will take the below mentioned actions at the earliest opportunity, if the fire/emergency is not controlled. He will call the security personnel from their residences for additional manpower if required. Regulate entry and exit of personal required for controlling the fire/ emergency restrict exit of personal required for controlling the fire/emergency. Arrangement for personnel protective equipment required for the emergency. Immediate servicing, the local fire brigade, police in case of necessity in consultation with the incident controller. Arrange transport facilities for removal of casualties to dispensary/ hospital. Take responsibility of law and order. Keeping detailed records of the incident and progress of operations to fight the emergency.

## **Factory manager**

He will rush to the emergency control center and collect the information from the incident controller, further he will,

- Announce the location of the assembly point after getting information from incident controller/ site controller.
- Take the list of persons to be communicated internally and externally.
- Maintain liaison with the press, government agencies i.e. police, fire brigade etc. and the neighborhood regarding the emergency under instructions from incident controller.
- Courteously receive officers from the state government or neighbors to the Administration block only and inform to incident controller that they can be taken care off.

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- Take all the steps required for the welfare such as providing tea, snacks, emergency temporary medical center in consultation with the incident controller/site controller.
- Disclose all the necessary information in the plant and media so as to avoid rumors and confusion.
- Also be responsible for the head counts at the assembly points.

## **Fire & safety supervisor/ shift in-charge & security he will**

- Proceed to the scene; establish contact with firemen and incident controller to supplement efforts in firefighting.
- Assist in searching casualties and help to remove them to the medical center
- Organize outside assistance in firefighting and rescue operations if required.
- Mobilize personal protective equipment and safety appliances and assist personnel handling emergency in using them.
- Keep and check on any new development of unsafe situation and report the same to site main controller.
- Collect and preserve evidence to facilitate future inquiries.
- Effectively cordon off the emergency area and will prevent unauthorized people entering the scene.
- Permit the fire tenders or ambulance requisitioned by incident controller to the plant
- Ensure that vehicles and Lorries are sent out of the plant premises.
- Ensure that all the employees are conducted out of plant and assembled at Assembly point.
- Control Traffic Movement
- Remove tankers, tanker drivers outside.
- Entry of unauthorized public to be prevented
- Arrange for vehicles for shifting casualties and essential workers to safe assembly points.

## **Engineering/operation & maintenance division will**

- Ensure the safety of the remaining part of the plant
- Take necessary steps for plant shutdown in consultation with the site controller.

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- Ensure that an operator is immediately available at the water pump house for firefighting.
- Mobilize with necessary tools and tackles to handle any repair work on an emergency basis.

## EMERGENCY MANAGEMENT PLAN

An onsite emergency in the industry involving hazardous processes or in hazardous installations is one situation that has potential to cause serious injury or loss of life. It may cause extensive damage to property and serious disruption in the work area and usually, the effects are confined to factory or in several departments of factory, premise. An emergency being when operator at the plant or in charge of storage cannot cope up with a potential hazardous incident, when may run into an emergency.

### On Site Emergency Plan

#### Objectives of Onsite Emergency Plan

A quick and effective response at during an emergency can have tremendous significance on whether the situation is controlled with little loss or it runs into a major emergency purpose an emergency plan is to provide basic guidance to the personnel inside the premises for effectively combating such situations to minimize loss of life, damage to property and loss of property. An objective of emergency planning is to maximize the resource utilization and combined efforts towards emergency operations are as follows;

#### ➤ During an Emergency

- To increase thinking accuracy and to reduce thinking time
- To localize the emergency and is possible eliminates it
- To minimize the effects of accident on people and property.
- To take correct remedial measures in the quickest time possible to contain the incident and the control it with minimum damage.
- To prevent the internal resources and utilize them in the most effective way.
- To arrange rescue and treatment of casualties.

#### ➤ During Normal Time

- To keep the required emergency equipment in stock at right places and ensure the working condition.
- To keep the concerned personnel fully trained in the use of emergency equipment

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- To give immediate warning to the surrounding localities in case of an emergency situation arising.
- To mobilize transport and medical treatment of the injured.
- To get the help from local community and Government officials to supplement manpower and resources.
- To provide information to media & Government agencies, preserving records of situation for subsequent emergency etc.

## Off-site Emergency Plan

- Effective response & Co-ordination is equally important with the members of the community residing near by the premises and the people that are not part of the organization but may get affected in a disaster/accident viz. Contractors, outside small shops, suppliers, truck drivers, etc. all these must have the basic information about the process in industry and the safety precautions to be taken. Offsite emergency plan is made for this purpose.

### ➤ Working of Fire Protection & Hydrant System

These systems are proposed to protect the plant by means of different fire protection facilities and consist of hydrant for exterior as well as internal protection of various Buildings/areas of the plant. Portable extinguishers and hand appliances for extinguishing small fires in different areas of the plant. Water cum foam monitor to be provided in bulk fuel storage area and fire water pumps.

- **Emergency escapes**

The objective of the emergency escape is to escape from the hazardous locations, to the nearest assembly point or the other safe zone, for rescue and evacuation.

- **Assembly Point**

Assembly point is location, where persons unconnected with emergency operations would proceed and await for rescue operation.

- **Wind Sock**

Wind sock for knowing wind direction would be provided at a suitable location to visible from many locations. It is proposed to install windsocks over the terrace of admin office so as to be visible from different locations in the plant.

- **Emergency Transport**

Emergency ambulance would be stationed at the Administrative Office and around the clock-driver

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would be made available for emergency transportation of injured etc. However, the other vehicles of the company also would be available for emergency services.

- **Emergency communication**

There are two kinds of communications system provided.

- a. Regular P&T phones with intercom facility
- b. Mobile phone

- **Warning / Alarm/Communication of Emergency**

The emergency would be communicated by operating electrical siren for continuously for five minutes with high and low pitch mode.

- **Emergency Responsibilities**

Every member in a safety committee is given specific responsibility in this plan. That needs to be highlighted & communicated from time to time.

- **Mutual aid**

While necessary facilities are available and are updated from time to time, sometimes, it may be necessary to seek external assistance; it may be from the neighboring factories or from the State Government at the case may be.

- **Mock Drill**

In spite of detailed training, it may be necessary to try out whether, the plan works out and will there be any difficulties in execution of such plan. Periodic mock drills must be arranged. Before undertaking the drill, it would be very much necessary to give adequate training to all staff members and also information about possible mock drill. After few pre-informed mock drills, few un-informed mock drills would be taken. All this is to familiarize the employees with the concept and procedures and to see their response. These schedule and unscheduled mock drills would be conducted during shift change. Incident controller coordinates this activity.

***Detailed On-Site & Off-Site Emergency plan is annexed herewith as per Annexure-A***

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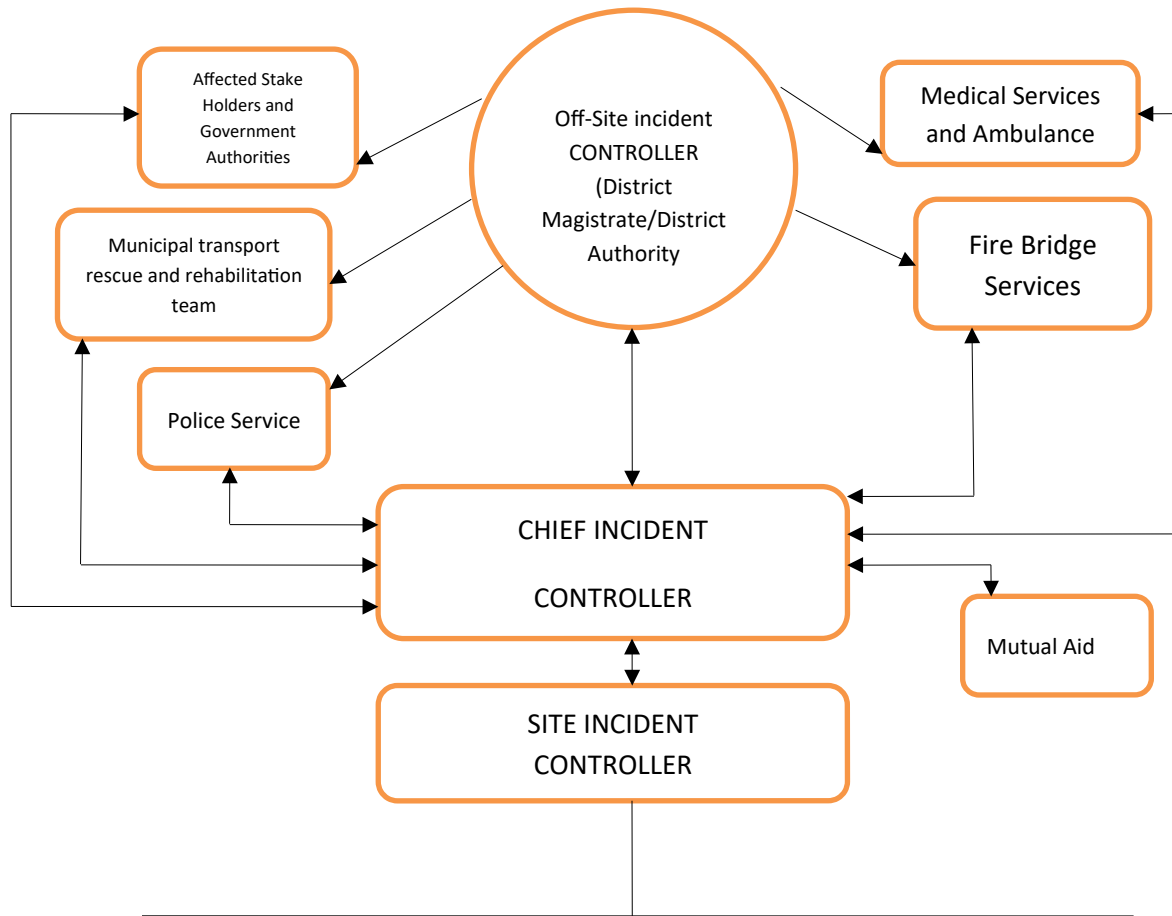
**ON SITE EMERGENCY PLAN**

1. The ON SITE EMERGENCY PLAN identifies the safe transition from normal operation to emergency operations and systematic shut down, If any, and the delegation of authority from operations personnel to emergency response personnel. For this purpose, the plan shall identify an emergency response organization with appropriate lines of authority with succession planning and actuating the response management. Responsibilities for decision making shall be clearly shown in an emergency organization chart. The plan shall identify each respondent's position, mission, duties and reporting relationship
  
2. Overall objectives of an emergency control organization is:
  - a) To promptly control problems as they develop at the scene.
  
  - b) To prevent or limit the impact on other areas and off-site.
  
  - c) To provide emergency personnel, selecting them for duties compatible with their normal Work functions wherever feasible. The duties and functions assigned to various people include making full use of existing organizations and service groups such as fire, safety, occupational health, medical, transportation, personnel, maintenance, and security.
  
  - d) Employees assume additional responsibilities as per laid down procedure of ON SITE EMERGENCY PLAN whenever an emergency alarm sounds.
  
  - e) In setting up the organization, the need for round-the-clock coverage is essential. Shift personal are prepared to take charge of the emergency control functions or emergency shutdown of system, if need be, until responsible personnel arrive at the site of emergency. The fire order has been prepared with an alternate person and arrangement for each function.

**Emergency Organization Chart**

Role of key personnel is clearly defined to avoid confusion and to meet the emergency effectively. The Chief Incident Controller and the Site Incident Controller are two main positions for effective control of an emergency at site. They shall be supported by Emergency Management Team comprising of technical resources from Operations and Maintenance, mechanical, electrical, instrumentation, civil, communications, technical services etc. Fire and Safety, Security, HR (Personal and Administration), Finance and Accounts, C and P personnel shall also take due roles and responsibilities.

## ON SITE EMERGENCY PLAN



Correspondence between various positions as per Emergency Organogram and Allied Recycling Limited Organogram are depicted in TABLE – 1 below.

Also following coordination functions are not nominated separated but assigned to members of support and auxiliary services.

- I. Human resources and Welfare Services
- II. Transport and Logistics Services
- III. Media and Public relations
- IV. Operation and technical Coordination

## ON SITE EMERGENCY PLAN

On site Emergency:

ON SITE EMERGENCY PLAN fire Organization chart for Onsite Level-01 and Level-02 emergencies during general shift as well as off shift hours are displayed.

1. First responder is operator or maintenance worker who on discovering fire / explosion / gas Leak shall inform to location in-charge / area supervisor.
2. Call for "HELP".
3. Try to extinguish or contain fire with help of nearest available fire extinguisher, water hydrant, without endangering himself.
4. Immediately notify control room confirm location, type and extent of emergency, numbers of injured, if any and nature if injuries, name of reporter etc.
5. Control room operator shall inform to Base In-charge who shall take charge to deal with emergency, inform to O and M In-charge.
6. Fire coordinator shall take immediate "turnout" and action to control emergency.
7. Security coordinator shall carry out rescue operations at site and control of personnel to those required for emergency control.
8. Shift in charge security shall contact Plant Manager and Shift-In-charge-Security (Main Gate) and apprise them about nature and extent of emergency.
9. Shift-In-charge-Security (Main Gate) shall
  - Communicate emergency Message to All Plant Officers
  - Organize arrangement for transportation of officials to site.
  - Inform all duty/ off duty drivers to turn up for duty.
10. Plant Manager and All other officers shall rush to site with members of Emergency Management team and take action to mitigate / contain emergency.
11. All coordinators shall be at respective duty stations and obey instructions from PM.
12. PM will assume full responsibility of emergency action plan. He shall take decision regarding level of emergency, start of Emergency Control Center (ECC).
13. PM Shall take necessary emergency control measures till situation is brought under control. He shall initiate actions and decisions regarding:
  - Operation and maintenance
  - Shut-down of plant and equipment
  - Evacuation of personnel
  - Medical assistance to injured
  - Assistance from mutual aid members and external agencies.
  - Escalation of emergency and reporting incident to district authorities
  - Communication and assistance to affected public

## ON SITE EMERGENCY PLAN

TABLE-1

On site-Emergency Organogram and Allied Recycling Ltd. Organogram Correspondence:

S.N	Emergency Organization Chart	Allied Recycling Ltd. Emergency Organogram	
		Primary	Alternate
1	Chief Incident Controller	Plant Manager	Shift-In-charge-Security (Main Gate)
2	Site Incident Controller	Shift-In-charge-Security (Main Gate)	Operations Officer
3	Administration Coordinator	Operations Officer	Operations Officer
4	Communication Coordinator	Manager (Admin)	Dy. Manager (Admin)
5	Fire and Safety Coordinator	Shift-In-charge-Security (Main Gate)	Operation Officer
6	Emergency Management Team Operations and Maintenance Mechanical                      Electrical Instrumentation                      Civil Communication Services	Safety and Maintenance Section	
7	Security Coordinator	Operation Officer	Operation Officer
8	Support and Auxiliary Services Team HR and Welfare Coordinator Transport and Logistics Media and Public Relations Medical Services Finance Coordinator	S and D Section	

Note:

1. Plant Manager shall be Chief Incident Controller for overall coordination.
2. Shift-In-charge-Security (Main Gate) shall be Site Incident Controller at Site.
3. All Coordinators shall report to the Site Incident Controller at Site.
4. All Allied Recycling Ltd. Employees working inside shall assemble at ASSEMBLY POINT in front of Admin Office.

*(Here after all Allied Recycling Limited Employees means the persons whose role is not defined in action plan)*

## ON SITE EMERGENCY PLAN

TABLE-2

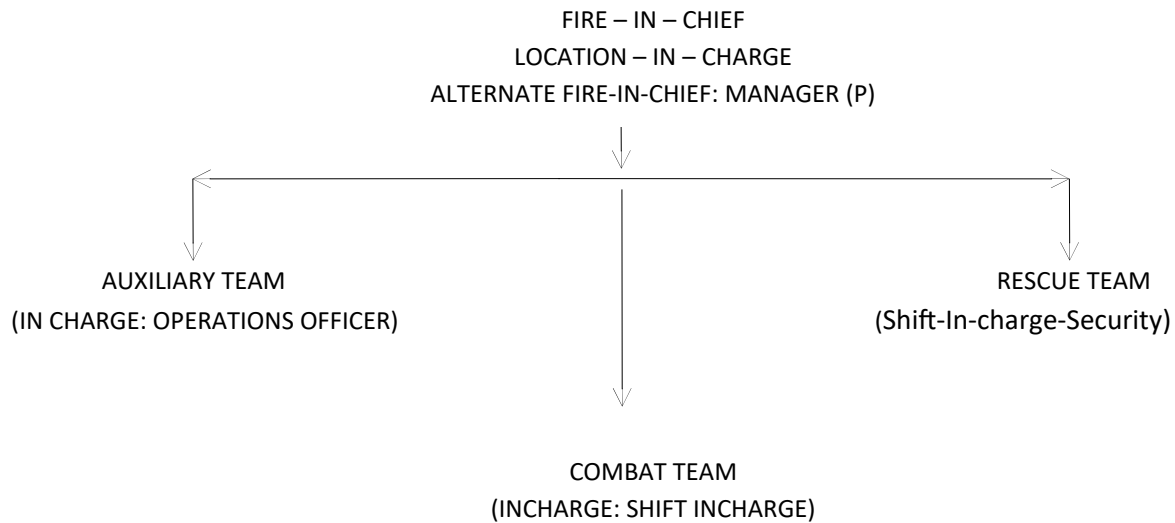
Emergency Organogram during off-office hours (including holidays)

Emergency Coordinator		Allied Recycling Ltd. Designation
Chief emergency coordinator		Security supervisor/Security team
1	Chief Incident Controller	Plant Manager
2	Site Incident Controller	Shift-In-charge-Security (Main Gate)
3	Fire and Safety Coordinator	Operation Officer
4	Security Coordinator	Shift-In-charge-Security (Main Gate)

### ON SITE EMERGENCY PLAN Organogram for level 1 and level 2 (Onsite) emergencies

#### ORGANIZATION

#### CHART



#### EMERGENCY DURING WORKING HOURS OF WEEK DAYS

##### ROLE OF FIRE-IN-CHIEF:

- He has to overall manage the situation including firefighting and rescue operation.
- He has to give instructions to the various team in-charge and guide them according to the need of the situation.
- He has to give instructions to the rescue-in-charge to call for external help, if required.
- He has to ensure successful evacuation of employees and other people from the spot of fire to a safe place, when their lives are in danger, and
- To give instruction to the combat team in-charge for displaying the green flag, when the situation is restored to normal

# ON SITE EMERGENCY PLAN

## FIRST FIRE INSTRUCTION:

- In case of Fire/Leakage, the person on the spot has to stop his operation and will shout “FIRE\_FIRE” or “LEAKAGE-LEAKAGE” as the case may be to attract the attention of others. In case of fire, he will immediately operate the DCP FEX at the base of the fire.
- The next person around the spot the next person to receive the information will then immediately operate the nearest hand siren or MCP for spreading the alarm. MCP will activate the electrical siren as well as shut down the electrical supply.
- On hearing the hand siren the security guard at gate no. 2 will operate the electrical fire siren near gate no.02 and will indicate the needle on fire clock to the spot of fire. After his the rest of the team and its members will act according to their role and as per the instruction of the fire-in-chief.

## SPECIFICATION OF TEAM MEMBERS AND THEIR DUTIES

### COMBAT TEAM

**INCHARGE:** Shift In-charge.

**ALTERNATE IN-CHARGE:** Chief Melter.

**TEAM MEMBERS:** Repair & Maintenance Staff on duty during incident.

### DUTIES AS PER WORK STATION

**SHIFT INCHARGE/CHIEF MELTER:** He will ensure closing of all major operations of the plant such as Melting, Casting and rolling, Loading/unloading. He will then rush all the employees in the shed to the fire spot. He will also have to advise all contract workers to move out of the plant to a designated assembly place near Admin Office.

**RECEIPT and DISPATCH OPERATORS:** They will rush to the fire spot and remove hose from the nearest hose box and will be ready for hose handling along with Carousal charge-man as per the instruction of the team in-charge.

**EVACUATION CHARGEMAN:** He will remove all the inflammable material from the spot.

Other Chargemen/ Operators/melters/Foreman will rush to the fire spot and will await instructions of the fire combating team In-charge. They will carry one number of 10kg DCP/CO2 fire extinguishers, according to the situation from the nearest spot of their work station to the spot of fire.

### AUXILIARY TEAM

**INCHARGE:** Electrical Engineer.

**ALTERNATE IN-CHARGE:** Foreman (Maintenance)

**TEAM MEMBERS:** Foreman, Operator & Electricians.

## ON SITE EMERGENCY PLAN

### DUTIES AS PER WORK STATION

**Electrical Engineer:** He will co-ordinate with the Fire-in-Chief and carry explosimeter to check the presence of inflammable gases, if any.

**Foreman (Maintenance):** He will ensure that all Compressors/Machines are stopped to avert any accident.

**Loading/Unloading Incharge:** He will ensure that all loading/unloading operations are stopped and then wait for the instructions of the fire-in-chief to guide the vehicles out through Main Gate.

**ELECTRICIAN:** He will keep track of the situation and restore power supply once all clear is declared.

**SECURITY SUPERVISOR:** He will keep the registers of all labour and will guide the truck crew and labors out from the plant.

**HEAD SECURITY GUARD AT MAIN GATE NO :**He will guide the TT crew / laborers to the assembly zone near Admin Office and take a head count.

**MAINTENANCE CHARGEMEN/ OPERATOR:** He will position additional 10 kg DCPs FE"x, Fire houses, all kind of nozzles, etc., near the fire spot.

**RESCUE TEAM INCHARGE:** Stores Incharge)

**Alternate in-charge:** Finance Officer

**Team Members:** 2 Assistants.

### DUTIES AS PER WORK STATION

**SENIOR ASST. (F):** He will bring public address system and helmet to the fire spot and will handover the same to Fire-in-chief.

**SENIOR ASST. (F):** He will rush First-Aid, Emergency Rescue Kit, Fire Entry Suit, Stretcher etc. to the fire spot.

**SENIOR ASST. (F):** He will position the Red and Green flag at the fire spot. He will also segregate the area into "Safe" and "Unsafe" using barricading tapes.

**RESCUE TEAM IN-CHARGE:** He will confirm from Fire-in-chief whether to contact Fire Brigade, Police, Hospitals, etc. He will also send one member for controlling traffic at the main gate of the plant.

## ON SITE EMERGENCY PLAN

### OFF SITE EMERGENCY:

ALLIED RECYCLING LTD, Ludhiana, Punjab is not notified as a “Major Accident Hazard” installation under Manufacture Storage and Import of Hazardous Chemicals MSIHC rules, 1989 of EPA. Therefore, it is not required to formulate an Off-site Emergency Plan.

### Emergency DO’S and DON’TS

	DO’S	DON’TS
Anyone noticing an emergency situation	Actuate nearest fire alarm manual call point and / or inform CR/Fire Station on telephone or inform the supervisor. Wait till arrival of fire crew and direct then to the site of emergency. Then report to the assembly point.	DO NOT panic and avoid running all over the place, prevent other from doing so. DO NOT enter the site unless instructed or all clear siren/message is heard.
Contractor Personnel	Stop work on hearing alarm. Assemble at the <b>ASSEMBLY POINT</b> and be ready to evacuate.	DO NOT enter the site till it is cleared for the normal work by site incident controller.
Security	Keep the gate manned; keep the road clear for movement of fire tenders. Control traffic at gates.	DO NOT allow any unauthorized visitors free to enter.
Visitors	Leave the place and assemble at assembly point.	DO NOT enter the site if emergency alarm is heard.
All other employees on site	On hearing FIRE alarm, go to assembly point and wait for further instruction.	DO NOT panic. DO NOT go to the site of emergency unless specifically instructed by site main/ incident controller.

## ON SITE EMERGENCY PLAN

**TABLE-2**

### LIST OF COORDINATORS AND THEIR CONTACT NUMBERS

Sr. No.	Name	Designation	Phone No.
1	Sh. Hitesh Abrol	Managing Director	<b>9814000519</b>
2	Sh. Virender Rathi	Manager (Plant)	<b>9914120519</b>
3	S. Shingara Singh/Shobha Singh	Security Incharge	<b>9914119519</b>
4	Sh. Ghuran Pathak	Manager (Admin)	<b>9914116519</b>

#### Siren Codes:

- (1) The emergency siren/s should be located suitably to cover the whole area with the operational control within the installation. These should be tested at least once in a week to keep them in working condition.
- (2) Emergency siren code should be as follows, namely:-
  - (a) Emergency level-I: A wailing siren for two minutes.
  - (b) Emergency level-II and III: Same type of siren as in case of Level-I and II but the same will be sounded for three times at the interval of one minutes i.e.(wailing siren 2min +gap 1 min + wailing siren 2min + gap 1min + wailing siren 2min) total duration of disaster siren to be eight minutes.
  - (c) ALL CLEAR: Straight run siren for two minutes.
  - (d) TEST: Straight run siren for two minutes at frequency at least once a week. The above sire codes are displayed at prominent places of the Plant.

NOC No **1211-92256-Fire/70653**NOC Type: **New**Dated **20-Jun-2024**

Certified that the **ALLIED RECYCLING LIMITED** at **VPO BUDHEWAL CHANDIGARH ROAD LUDHIANA** comprised of **0** basements and **1** (Upper floor) owned/occupied by **HITESH ABROL** have compiled with the fire prevention and fire safety requirements of National Building Code and verified by the officer concerned of fire service on **14-Jun-2024** in the presence of **HITESH ABROL** (Name of the owner or his representative) and that the building / premises is fit for occupancy group **INDUSTRIAL BUILDING-G** subdivision **G-2** (As per NBC) for period of **one year** from issue date. Subject to the following conditions.

Issued on **20-Jun-2024** at **Ludhiana MC**

ਤਸਦੀਕ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਕਿ **ALLIED RECYCLING LIMITED** ਜੋ ਕਿ **VPO BUDHEWAL CHANDIGARH ROAD LUDHIANA** ਸਮੇਤ **0** ਬੇਸਮੈਂਟ ਅਤੇ **1** (ਉੱਪਰਲੀ ਮੰਜ਼ਿਲ) ਮਲਕੀਅਤ/ਕਾਬਜ਼ਦਾਰ **HITESH ABROL** ਨੂੰ ਅੱਗ ਬੁਝਾਉਣ ਦੇ ਪ੍ਰਭਾਵੀ ਅਤੇ ਬਚਾਅ ਦੇ ਰਾਸ਼ਟਰੀ ਬਿਲਡਿੰਗ ਕੋਡ ਅਨੁਸਾਰ ਜਿਸ ਨੂੰ ਸਬੰਧਤ ਅੱਗ ਬੁਝਾਉ ਅਧਿਕਾਰੀ ਵੱਲੋਂ ਪ੍ਰਮਾਣਿਤ ਕੀਤਾ ਗਿਆ **14-Jun-2024** ਮੌਜੂਦਗੀ ਵਿੱਚ **HITESH ABROL** (ਮਾਲਕ ਦਾ ਨਾਮ ਜਾਂ ਉਸ ਦਾ ਪ੍ਰਤੀਨਿਧੀ) ਅਤੇ ਇਮਾਰਤ / ਬਿਲਡਿੰਗ ਆਬਾਦੀ ਲਈ ਯੋਗ ਹੈ। Occupancy Group **INDUSTRIAL BUILDING-G** subdivision **G-2** (ਐਨ. ਬੀ. ਸੀ. ਦੇ ਅਨੁਸਾਰ) ਦੇ ਪ੍ਰਭਾਵੀ ਸਮੇਂ ਤੋਂ **ਇੱਕ ਸਾਲ** ਤੱਕ। ਜਿਸ ਲਈ ਨਿਮਨ ਅਨੁਸਾਰ ਹਦਾਇਤਾਂ ਹਨ।

ਜਾਰੀ ਕਰਨ ਦੀ ਮਿਤੀ **20-Jun-2024** ਕਿੱਥੇ **Ludhiana MC** .

1. Fire Safety arrangements shall be kept in working condition at all the times.  
ਹਰ ਸਮੇਂ ਅੱਗ ਤੋਂ ਬਚਾਅ ਦੇ ਯੰਤਰਾਂ ਨੂੰ ਚਾਲੂ /ਚੰਗੀ ਹਾਲਤ ਵਿੱਚ ਰੱਖਿਆ ਜਾਵੇ।
2. No, alteration/ addition/ change in use of occupancy is allowed.  
ਕਿਸੇ ਵੀ ਤਰ੍ਹਾਂ ਦੇ ਬਦਲਾਅ/ ਵਾਧੇ/ ਕਾਬਜ਼ਕਾਰ ਵਿੱਚ ਬਦਲਾਵ ਦੀ ਮਨਾਹੀ ਹੈ।
3. Occupants/ owner should have trained staff to operate the operation of fire safety system provided there in.  
ਉਪਲੱਬਧ ਅੱਗ ਬੁਝਾਉਣ ਦੇ ਯੰਤਰਾਂ ਦੀ ਵਰਤੋਂ ਤੋਂ ਰਹਿਣ ਵਾਲੇ ਲੋਕਾਂ / ਮਾਲਕਾਂ ਨੂੰ ਜਾਣੂੰ ਕਰਵਾਇਆ ਜਾਣਾ ਯਕੀਨੀ ਬਣਾਇਆ ਜਾਵੇ।
4. Fire Officer can check the arrangements of fire safety at any time, this certificate will be withdrawn without any notice if any deficiency is found.  
ਫਾਇਰ ਬਿਊਰੋਡ ਅਧਿਕਾਰੀ ਕਿਸੇ ਵੀ ਵਕਤ ਇਨ੍ਹਾਂ ਸਾਰੇ ਪ੍ਰਬੰਧਾਂ ਨੂੰ ਚੈੱਕ ਕਰ ਸਕਦਾ ਹੈ, ਜੇ ਕਰ ਕੋਈ ਕਮੀ ਪਾਈ ਗਈ ਤਾਂ ਬਿਨਾਂ ਕਿਸੇ ਨੋਟਿਸ ਦੇ ਇਹ ਸਰਟੀਫਿਕੇਟ ਰੱਦ ਸਮਝਿਆ ਜਾਵੇਗਾ।
5. Occupants/ owner should apply for renewal of fire safety certificate one month prior to expiry of this certificate.  
ਮਾਲਕ ਜਾਰੀ ਕੀਤੇ ਗਏ ਫਾਇਰ ਸੇਫਟੀ ਸਰਟੀਫਿਕੇਟ ਦੀ ਮਿਤੀ ਖਤਮ ਹੋਣ ਤੋਂ ਇੱਕ ਮਹੀਨਾ ਪਹਿਲਾਂ ਰੀਨੀਊ ਕਰਵਾਉਣ ਲਈ ਪਾਬੰਦ ਹੋਵੇਗਾ।

**\* Above Details cannot be used as ownership proof.**

ਉਪਰੋਕਤ ਦਰਸਾਈ ਗਈ ਜਾਣਕਾਰੀ ਨੂੰ ਮਾਲਕਾਨਾ ਦੇ ਸਬੂਤ ਵਜੋਂ ਨਹੀਂ ਵਰਤਿਆ ਜਾਵੇਗਾ।

॥ राम ॥

# Allied Recycling Limited

Manufacturers of :  
ALLOY & NON ALLOY STEEL BILLETS,  
WIRE ROD & ROUND  
CIN : U27100PB2003PLC026583



## SAFETY, FIRE AND HEALTH POLICY

Allied Recycling Limited is committed to provide safe and healthy environment to its regular & contractual employees and strive for accident prevention by ensuring occupational safety, fire safety & good health for them at all times. Allied Recycling Limited shall endeavour to continuously monitor, improve and promote safe and healthy environment at the workplace by ensuring the followings:

- To comply with the statutory provisions pertaining to the applicable laws in respect of safety, fire and health of the Employees.
- Prevention of fire, work related injuries & ill health of employees by eliminating hazards reducing occupational health, fire & safety risks.
- Continuous improvement in occupational health, fire & safety management system.
- To provide the essential safety gadgets and protection equipment's as per the requirement of the work.
- To maintain the fire-fighting & emergency handling equipment's are always in good working condition and are in compliance with guidelines.
- To conduct periodic medical check-up of the employees.
- Regular health, safety & fire awareness training among employees and maintain record.
- To conduct safety & health promotion activities like affixing banners, posters with safety & health related messages at the prominent places and organising fire, safety & health competitions among employees.
- To affix the telephone numbers of the Emergency Response Team members at the prominent places, so that the information of any incident may be communicated.
- The policy shall be applied equally, fairly and without exception. We shall communicate this policy within organization and would make it applicable to all employees at all times.

For Allied Recycling Limited

*[Handwritten Signature]*  
Director

Date:01/07/2024

Place: Ludhiana

**PHOTOGRAPHS SHOWING SIGN BOARDS FOR SAFETY AND AWARENESS**



PHOTOGRAPHS SHOWING MOCK DRILL



## Registration Certificate

No. 11922

Board of Ayurvedic & Unani Systems of Medicine, Punjab



S.A.S. NAGAR

I certify that Shri Dr. Parvinder Singh son of Shri Gurdev Singh has been registered in Part First of the Register maintained under The Punjab Ayurvedic and Unani Practitioners Act, 1963, as Ayurvedic Practitioner on 16-06-2015 at S.A.S. Nagar.

Qualifications Ayurvedacharya (B.A.M.S)-2015-Guru Ravidas Ayurved University, Hoshiarpur- (S.K.S.S Ayurvedic College, Sarabha, Ludhiana) -

Date of birth 23-01-1990

Address H.No.28283, Street No.04, Multania Road, Bathinda (Bathinda)

- Notes. - (1) This certificate entitles the holder to practice within the State of Punjab only.  
 (2) This certificate remains evidence of Registration only until the publication of the printed Register for the year 20,.....

Valid Upto- 30/06/2025

*Sanjeev Goyal*  
 29/06/2020  
 REGISTRAR

Dr. Sanjeev Goyal

## IMPORTANT NOTICE

Every registered practitioner should be careful to send to the Registrar immediate notice of any change in his address, and also to answer all inquiries that may be sent to him by the Registrar in regard thereto, in order that his correct address may be duly inserted in the Register, Otherwise under Section 14(5) of the Punjab Ayurvedic and Unani Practitioners Act, 1963, the name of such practitioner is liable to be removed from the Register.





**EMPLOYEES' STATE INSURANCE CORPORATION**  
**Return of Declaration Form**  
**Regulation 14**

**Name & Address of Factory or Establishment**

Allied Recycling Ltd.  
VPO Budhewal Chandigarh Road,  
Ludhiana.

**Employer's Code No.**

26000442310000599

I send herewith Declaration Forms in respect of the employees mentioned below. I hereby declare that every person employed as an employee within the meaning of Section 2(9) of the Employees' State Insurance Act, 1948 on ..... in this factory or establishment and in respect of a remuneration not exceeding Rs. 15,000/- (excluding remuneration for overtime work) per month has been included in this list (excepting only those in respect of whom declaration forms have been sent to the Corporation in the past).

**Place**

**Local Office**

**Date**

8/11/2023

**Designation**

SI No	Employee Name	Insurance No.	From Date.	To Date.	Exemption Status.	Registration Date	Aadhaar Status	
							Self	Dependant
1	ABHISHEK SINGH	2614171835	--	--	NO	23-04-2021	Seeded	No dependants
2	ACHCHELAL CHAUHAN	2613346521	--	--	NO	22-03-2017	Seeded	No dependants
3	AJAY KUMAR KUSHWAJ	2614667343	--	--	NO	22-09-2023	Seeded	No dependants
4	AJAY PATHAK	2614018936	--	--	NO	21-07-2020	Seeded	No dependants
5	Ajeet Kumar Pandey	2610179024	--	--	NO	10-06-2014	Seeded	Seeded
6	AKASHDEEP SINGH	2614612497	--	--	NO	18-06-2023	Not Seeded	No dependants
7	AKHILESH YADAV	2614680923	--	--	NO	18-10-2023	Seeded	No dependants

SI No	Employee Name	Insurance No.	From Date.	To Date.	Exemption Status.	Registration Date	Aadhaar Status	
							Self	Dependant
8	AMAR KISHORE	2612914454	--	--	NO	13-02-2021	Not Seeded	Not Seeded
9	AMAR KR SINGH	2611046477	--	--	NO	15-05-2013	Not Seeded	Not Seeded
10	AMIT KUMAR	2614662448	--	--	NO	16-09-2023	Not Seeded	No dependants
11	ANIL KUMAR	2613546948	--	--	NO	24-08-2023	Not Seeded	No dependants
12	ANIL SINGH	2614400440	--	--	NO	09-03-2023	Not Seeded	No dependants
13	ANKUR NISHAD	2614400475	--	--	NO	21-05-2022	Not Seeded	No dependants
14	ARJUN KUMAR	2614611173	--	--	NO	16-06-2023	Seeded	No dependants
15	ARJUN SHARMA	4403947265	--	--	NO	14-10-2021	Not Seeded	No dependants
16	ARMAN	2614062137	--	--	NO	20-05-2023	Seeded	No dependants
17	ARUN	2614525513	--	--	NO	20-07-2023	Not Seeded	Not Seeded
18	ARUN KUMAR MAJHI	2614551574	--	--	NO	16-06-2023	Not Seeded	No dependants
19	ATWAL SINGH	2614650506	--	--	NO	23-08-2023	Not Seeded	No dependants
20	AVADHRAJ YADAV	2612752492	--	--	NO	05-10-2023	Seeded	Not Seeded
21	Avlendra Kumar	2613196844	--	--	NO	13-02-2023	Seeded	Not Seeded
22	BABADEEN	2613674970	--	--	NO	18-06-2021	Seeded	No dependants
23	BALRAJ SINGH	2614533083	--	--	NO	10-01-2023	Seeded	Not Seeded

SI No	Employee Name	Insurance No.	From Date.	To Date.	Exemption Status.	Registration Date	Aadhaar Status	
							Self	Dependant
24	BALRAJ SINGH	2614533083	--	--	NO	10-01-2023	Seeded	Seeded
25	BEANT SINGH	2614130022	--	--	NO	09-02-2021	Seeded	No dependants
26	BIKAU KUMAR KUSHWA	2614680833	--	--	NO	18-10-2023	Seeded	No dependants
27	BINAY KUMAR SINGH	2613710212	--	--	NO	18-09-2019	Seeded	Not Seeded
28	Bipin Singh	2609066340	--	--	NO	05-01-2017	Seeded	Not Seeded
29	BIRENDER RABANI	2610182135	--	--	NO	06-02-2019	Seeded	Not Seeded
30	BIRU KUMAR	2614650544	--	--	NO	23-08-2023	Seeded	No dependants
31	BITTU KUMAR YADAV	2614263144	--	--	NO	16-09-2021	Seeded	No dependants
32	CHANDAN KUMAR	2614662367	--	--	NO	16-09-2023	Not Seeded	No dependants
33	CHANDAN KUMAR RAY	2614664705	--	--	NO	19-09-2023	Not Seeded	No dependants
34	CHANDAN KUMAR YAD,	2613674979	--	--	NO	08-03-2021	Seeded	No dependants
35	CHANDAN SHAW	2614478844	--	--	NO	22-09-2022	Not Seeded	No dependants
36	Chanderjeet Jha	2610442275	--	--	NO	13-02-2021	Seeded	No dependants
37	CHANDESHWAR RAI	2610175472	--	--	NO	03-01-2018	Seeded	No dependants
38	DAVINDER SINGH	2614612496	--	--	NO	18-06-2023	Not Seeded	No dependants
39	DEEPAK	2613515480	--	--	NO	07-08-2020	Seeded	No dependants

SI No	Employee Name	Insurance No.	From Date.	To Date.	Exemption Status.	Registration Date	Aadhaar Status	
							Self	Dependant
40	DEEPU GAUD	2614681487	--	--	NO	19-10-2023	Seeded	No dependants
41	DESH SINGH CHADHA	2613392445	--	--	NO	08-07-2022	Seeded	Not Seeded
42	DEVINDER SINGH	2610182131	--	--	NO	11-06-2013	Seeded	Not Seeded
43	DHARMDEV	2614680368	--	--	NO	17-10-2023	Seeded	No dependants
44	DHARMINDER SINGH	2614630289	--	--	NO	20-07-2023	Seeded	No dependants
45	DIBYANSHU RAI	2614263106	--	--	NO	16-09-2021	Not Seeded	Not Seeded
46	DILDAR SINGH	2614102561	--	--	NO	25-12-2020	Seeded	No dependants
47	DIPAK KUMAR RAWANI	2614360354	--	--	NO	17-10-2023	Not Seeded	No dependants
48	DIPAK MANDAL	2614674964	--	--	NO	05-10-2023	Seeded	No dependants
49	DUKHRAN MANJHI	2614611158	--	--	NO	16-06-2023	Seeded	No dependants
50	EZAJ	2614675140	--	--	NO	05-10-2023	Seeded	No dependants
51	GAGANDEEP SINGH	2614083921	--	--	NO	09-03-2023	Seeded	Not Seeded
52	GAJENDRA KUMAR	2613710204	--	--	NO	16-09-2020	Seeded	No dependants
53	GOVIND GUPTA	2614664590	--	--	NO	19-09-2023	Not Seeded	No dependants
54	GUDDU KUMAR	2614680003	--	--	NO	17-10-2023	Seeded	No dependants
55	GURJINDER SINGH	2613598814	--	--	NO	20-07-2023	Seeded	No dependants

SI No	Employee Name	Insurance No.	From Date.	To Date.	Exemption Status.	Registration Date	Aadhaar Status	
							Self	Dependant
56	GURPREET SINGH	2613436812	--	--	NO	09-08-2017	Seeded	Not Seeded
57	GURPREET SINGH	2614385036	--	--	NO	10-01-2023	Seeded	Not Seeded
58	GURSHARAN SINGH	2614559170	--	--	NO	09-03-2023	Seeded	No dependants
59	GURSIMERJIT SINGH	2612835159	--	--	NO	09-08-2019	Seeded	Not Seeded
60	HABIBULLAH ANSARI	2614382270	--	--	NO	20-04-2022	Seeded	No dependants
61	HARIOM SINGH	2614432694	--	--	NO	08-07-2022	Seeded	No dependants
62	HARIVANSH RAY	2614611286	--	--	NO	16-06-2023	Not Seeded	No dependants
63	HARJIT SINGH	2614681827	--	--	NO	19-10-2023	Seeded	No dependants
64	HARJOT SINGH	2614565732	--	--	NO	23-03-2023	Seeded	No dependants
65	HARPREET SINGH GILL	2614382155	--	--	NO	20-04-2022	Seeded	No dependants
66	HIMANSHU KUMAR	5916827327	--	--	NO	22-09-2023	Not Seeded	No dependants
67	Hiralal Yadav	2610174054	--	--	NO	04-05-2019	Seeded	No dependants
68	HRISHEEKESH KUMAR	2614680422	--	--	NO	17-10-2023	Seeded	No dependants
69	ISRAIL ANSARI	2614611050	--	--	NO	16-06-2023	Seeded	No dependants
70	JAGDEEP SINGH	2613515564	--	--	NO	04-02-2020	Seeded	No dependants
71	JAGDEV SINGH	2614478803	--	--	NO	22-09-2022	Seeded	Seeded

SI No	Employee Name	Insurance No.	From Date.	To Date.	Exemption Status.	Registration Date	Aadhaar Status	
							Self	Dependant
72	JAGRAJ SINGH	2614577231	--	--	NO	17-04-2023	Seeded	No dependants
73	JAGTAR SINGH	2609904703	--	--	NO	03-01-2013	Seeded	Not Seeded
74	JASPAL SINGH	2613745700	--	--	NO	22-02-2023	Seeded	Not Seeded
75	JASVIR SINGH	2614682548	--	--	NO	20-10-2023	Seeded	No dependants
76	JASWANT SINGH	2613963086	--	--	NO	16-06-2021	Not Seeded	No dependants
77	JITENDRA KUMAR	2613566023	--	--	NO	14-08-2020	Seeded	No dependants
78	JITENDRA SWAMINATH	2614565757	--	--	NO	23-03-2023	Seeded	No dependants
79	KAKA SINGH	2613867534	--	--	NO	17-04-2023	Seeded	No dependants
80	KALI YADAV	2613515497	--	--	NO	08-01-2021	Seeded	No dependants
81	KAMESHWAR YADAV	2613710221	--	--	NO	16-09-2020	Seeded	Not Seeded
82	KARAN KUMAR	2614547580	--	--	NO	10-02-2023	Not Seeded	No dependants
83	KHILA SINGH	2611046473	--	--	NO	25-09-2015	Not Seeded	Not Seeded
84	KRIPA SHANKAR	2613507640	--	--	NO	21-09-2020	Seeded	No dependants
85	KUBER YADEV	2614553704	--	--	NO	16-06-2023	Not Seeded	No dependants
86	KUTUMB RAI	2614666673	--	--	NO	21-09-2023	Seeded	No dependants
87	LAKHWINDER PAL	2614559175	--	--	NO	09-03-2023	Seeded	No dependants

SI No	Employee Name	Insurance No.	From Date.	To Date.	Exemption Status.	Registration Date	Aadhaar Status	
							Self	Dependant
88	LALAN	2614667522	--	--	NO	22-09-2023	Seeded	No dependants
89	LOKNATH BHAGAT	2613546846	--	--	NO	21-11-2020	Seeded	No dependants
90	MAHESH KUMAR	2614630073	--	--	NO	20-07-2023	Seeded	No dependants
91	MAJOR SINGH	2614650610	--	--	NO	23-08-2023	Seeded	No dependants
92	MANDEEP SINGH	2613515577	--	--	NO	05-01-2018	Seeded	Not Seeded
93	MANINDER SINGH	2614310181	--	--	NO	10-12-2021	Not Seeded	Not Seeded
94	MANISH KUMAR	2613499469	--	--	NO	07-12-2017	Seeded	No dependants
95	MANJIT SINGH	2614263279	--	--	NO	16-09-2021	Not Seeded	No dependants
96	MANTOO	2614551648	--	--	NO	16-06-2023	Not Seeded	No dependants
97	MD AJHAR	2614630084	--	--	NO	20-07-2023	Seeded	No dependants
98	MD HARISH	2614593442	--	--	NO	17-05-2023	Seeded	No dependants
99	MEHAR SINGH	2613444973	--	--	NO	15-04-2021	Not Seeded	Not Seeded
100	Mithlesh Kumar Yadav	2610175829	--	--	NO	22-09-2021	Seeded	No dependants
101	MRITYUNJAY KUMAR Y,	2614171815	--	--	NO	22-02-2023	Seeded	No dependants
102	MUBAARAK ALI	2614553709	--	--	NO	16-06-2023	Not Seeded	No dependants
103	MUKESH KUMAR MANC	2614382244	--	--	NO	20-04-2022	Seeded	No dependants

SI No	Employee Name	Insurance No.	From Date.	To Date.	Exemption Status.	Registration Date	Aadhaar Status	
							Self	Dependant
104	MUNNA LAL	2614595454	--	--	NO	20-05-2023	Not Seeded	No dependants
105	MUNNA SINGH	2614594074	--	--	NO	18-05-2023	Not Seeded	No dependants
106	NARENDRA YADAV	2613920023	--	--	NO	10-12-2021	Seeded	Not Seeded
107	NAVEEN KUMAR	2613519554	--	--	NO	12-01-2018	Seeded	No dependants
108	NIRAJ	2614679380	--	--	NO	16-10-2023	Not Seeded	No dependants
109	PANKAJ	2614574578	--	--	NO	11-04-2023	Seeded	No dependants
110	Parmod Kumar Singh	2613519381	--	--	NO	08-05-2021	Seeded	No dependants
111	Pavan Kumar Gaur	2614279676	--	--	NO	14-10-2021	Seeded	No dependants
112	PINTU KUMAR	2614219961	--	--	NO	21-06-2023	Seeded	No dependants
113	PRADEEP KUMAR	2613519439	--	--	NO	26-07-2021	Seeded	No dependants
114	PRINCE	2614551628	--	--	NO	16-06-2023	Seeded	No dependants
115	RAGHVENDRA	2614680097	--	--	NO	17-10-2023	Seeded	No dependants
116	RAHUL KUMAR	2614559168	--	--	NO	09-03-2023	Seeded	No dependants
117	Raja Kumar Choudhary	2614614342	--	--	NO	21-06-2023	Seeded	No dependants
118	RAJAN KUMAR DUBEY	2613515474	--	--	NO	17-09-2020	Seeded	No dependants
119	RAJBIR SINGH	2613832123	--	--	NO	22-08-2019	Not Seeded	Not Seeded

SI No	Employee Name	Insurance No.	From Date.	To Date.	Exemption Status.	Registration Date	Aadhaar Status	
							Self	Dependant
120	RAJESH DUBEY	2614316650	--	--	NO	21-12-2021	Seeded	Not Seeded
121	RAJESH KUMAR SHARMA	2614682309	--	--	NO	20-10-2023	Seeded	No dependants
122	RAJIV KUMAR	2614049389	--	--	NO	09-03-2023	Not Seeded	No dependants
123	RAJKISHOR SAV	2613515504	--	--	NO	20-07-2018	Seeded	Not Seeded
124	RAJNISH TIWARI	2613507894	--	--	NO	22-12-2017	Seeded	No dependants
125	RAJPAL SINGH	2612465775	--	--	NO	19-02-2018	Not Seeded	Not Seeded
126	RAJU KUMAR	2614062833	--	--	NO	20-07-2023	Seeded	No dependants
127	RAKESH KUMAR	2613519425	--	--	NO	10-01-2023	Seeded	No dependants
128	RAKESH KUMAR YADAV	2614165332	--	--	NO	10-04-2021	Seeded	No dependants
129	RAM RAKSHA	2614240275	--	--	NO	13-08-2021	Seeded	No dependants
130	RAMA	2614664803	--	--	NO	19-09-2023	Seeded	No dependants
131	RAMESH	2614665751	--	--	NO	20-09-2023	Seeded	No dependants
132	RAMESH KUMAR	2614478827	--	--	NO	22-09-2022	Seeded	No dependants
133	RAMESHWAR	2614668980	--	--	NO	25-09-2023	Seeded	No dependants
134	RANJAN KUMAR	2613519394	--	--	NO	10-01-2023	Seeded	No dependants
135	RANJIT KUMAR SINGH	2614147000	--	--	NO	08-03-2021	Seeded	Not Seeded

SI No	Employee Name	Insurance No.	From Date.	To Date.	Exemption Status.	Registration Date	Aadhaar Status	
							Self	Dependant
136	Ravi Kumar	2611053217	--	--	NO	05-06-2021	Seeded	Not Seeded
137	RAVI PANDEY	2613519418	--	--	NO	08-05-2021	Seeded	Not Seeded
138	RAVINDRA KUSHWAHA	2614667480	--	--	NO	22-09-2023	Seeded	No dependants
139	RAVINDRA RAY	2614611125	--	--	NO	16-06-2023	Seeded	No dependants
140	ROHIT SINGH	2913837805	--	--	NO	23-08-2023	Seeded	No dependants
141	RUPESH KUMAR	2611046483	--	--	NO	14-05-2012	Seeded	Seeded
142	RUPESH KUMAR	2611046483	--	--	NO	14-05-2012	Seeded	Not Seeded
143	SAHIL ANSARI	2614611321	--	--	NO	16-06-2023	Seeded	No dependants
144	SANDEEP KUMAR PANI	2614630124	--	--	NO	20-07-2023	Seeded	No dependants
145	SANJAY KUMAR	2610174052	--	--	NO	16-09-2020	Seeded	Not Seeded
146	SANJAY KUMAR	2613710311	--	--	NO	13-01-2023	Seeded	No dependants
147	SANJAY SINGH	2614199507	--	--	NO	16-06-2021	Seeded	No dependants
148	SANJEET SAHNI	2613674976	--	--	NO	26-07-2021	Not Seeded	Not Seeded
149	SANJEEV KUMAR SING	2614506352	--	--	NO	18-11-2022	Seeded	Not Seeded
150	SANTOSH KUMAR	2612611850	--	--	NO	02-05-2019	Seeded	Not Seeded
151	SANTOSH KUMAR	2614102581	--	--	NO	16-01-2023	Seeded	No dependants

SI No	Employee Name	Insurance No.	From Date.	To Date.	Exemption Status.	Registration Date	Aadhaar Status	
							Self	Dependant
152	SANTOSH KUMAR	2614553685	--	--	NO	16-06-2023	Seeded	No dependants
153	SANTOSH SHARMA	2614630148	--	--	NO	20-07-2023	Seeded	No dependants
154	SARAVJIT SINGH	2614316749	--	--	NO	21-12-2021	Seeded	No dependants
155	SAROJ SINGH	2613239512	--	--	NO	04-05-2019	Seeded	Not Seeded
156	SATISH KUMAR MISTRI	2613710298	--	--	NO	14-10-2021	Seeded	No dependants
157	SATISH KUMARM	2614673717	--	--	NO	03-10-2023	Seeded	No dependants
158	SATYENDRA KUMAR	2614551654	--	--	NO	16-06-2023	Not Seeded	No dependants
159	SHAILESH KUMAR	2614565739	--	--	NO	23-03-2023	Not Seeded	No dependants
160	SHAMBHU YADAV	2613466082	--	--	NO	21-04-2022	Seeded	Not Seeded
161	SHANKAR YADAV	2613647364	--	--	NO	10-04-2021	Seeded	No dependants
162	SHEKH SABIR	2614611303	--	--	NO	16-06-2023	Not Seeded	No dependants
163	SHINGARA SINGH	2613284786	--	--	NO	09-01-2017	Seeded	No dependants
164	SHIV NARAYAN YADAV	2613402351	--	--	NO	06-02-2019	Seeded	Not Seeded
165	SHIV PARSHAD YADAV	2612390615	--	--	NO	10-07-2013	Not Seeded	Not Seeded
166	SHIVNATH KUMAR	2614553699	--	--	NO	16-06-2023	Not Seeded	No dependants
167	SHREERAM PASWAN	2614279635	--	--	NO	14-10-2021	Seeded	No dependants

SI No	Employee Name	Insurance No.	From Date.	To Date.	Exemption Status.	Registration Date	Aadhaar Status	
							Self	Dependant
168	SHRIKANT KUMAR YAD	2614650527	--	--	NO	23-08-2023	Seeded	No dependants
169	SHRINIVAS KUSHWAHA	2614665887	--	--	NO	20-09-2023	Seeded	No dependants
170	SHUSHIL KUMAR CHAU	2614662394	--	--	NO	16-09-2023	Not Seeded	No dependants
171	SHYAM KUMAR	2614018813	--	--	NO	13-02-2023	Seeded	No dependants
172	SHYAM SINGH	2614478810	--	--	NO	22-09-2022	Seeded	No dependants
173	SIKANDAR SAH	2614662524	--	--	NO	16-09-2023	Not Seeded	No dependants
174	SIKANDER SINGH	2612438429	--	--	NO	01-09-2012	Seeded	No dependants
175	SOBHA SINGH	2609304250	--	--	NO	21-04-2017	Seeded	Not Seeded
176	SUDHIR MANDAL	2614553507	--	--	NO	16-06-2023	Seeded	No dependants
177	SUJEET KUMAR	2613710233	--	--	NO	07-08-2020	Seeded	No dependants
178	SUKHDEV SINGH	2612699505	--	--	NO	20-05-2022	Not Seeded	Not Seeded
179	SUKHWINDER SINGH	2614507086	--	--	NO	10-01-2023	Seeded	Not Seeded
180	SUNIL KUMAR	2613279007	--	--	NO	18-06-2021	Seeded	Not Seeded
181	SUNIL KUMAR	2614650581	--	--	NO	23-08-2023	Seeded	No dependants
182	SUNIL KUMAR SINGH	2612486908	--	--	NO	25-12-2014	Seeded	Not Seeded
183	Surjit Mandal	2612857252	--	--	NO	17-06-2017	Seeded	No dependants

SI No	Employee Name	Insurance No.	From Date.	To Date.	Exemption Status.	Registration Date	Aadhaar Status	
							Self	Dependant
184	SURJIT SINGH	2614066871	--	--	NO	16-10-2020	Seeded	Not Seeded
185	SURYA PRATAP SINGH	2613648139	--	--	NO	23-03-2023	Seeded	Seeded
186	TIPU KUMAR	2614662358	--	--	NO	16-09-2023	Not Seeded	No dependants
187	UJJBAL KUMAR	2614595442	--	--	NO	20-05-2023	Not Seeded	No dependants
188	UMESH KUMAR	2614565746	--	--	NO	23-03-2023	Not Seeded	No dependants
189	UMESH MANJHI	2614611142	--	--	NO	16-06-2023	Seeded	No dependants
190	VARUN KAPOOR	2613499454	--	--	NO	07-12-2017	Seeded	Not Seeded
191	VARUN KAPOOR	2613499454	--	--	NO	07-12-2017	Seeded	Seeded
192	VI JAY	2613533482	--	--	NO	10-02-2018	Seeded	No dependants
193	VIJAY PASWAN	2614316637	--	--	NO	13-01-2023	Seeded	No dependants
194	VIKASH CHAUDHARY	2614551635	--	--	NO	16-06-2023	Not Seeded	No dependants
195	VIKASH KUMAR	2614227066	--	--	NO	26-07-2021	Seeded	No dependants
196	VIKASH KUMAR	2614432724	--	--	NO	16-10-2023	Seeded	No dependants
197	VINDRESH VARMA	1713534277	--	--	NO	10-02-2023	Seeded	Not Seeded
198	VINEET KUMAR	2614060832	--	--	NO	06-10-2023	Seeded	No dependants
199	VIVEK KUMAR	2614316655	--	--	NO	20-05-2023	Seeded	No dependants

31/07/24

Medical Prescription Register

1)	Vinod	Amoxi 500 / Cheston Cold	Cold / Cough
2)	Ravi Pandey	Stemtil - MD	Nausea
3)	Muneem	Aciteo - P	Pain
4)	Dildar Singh	Amoxi-500 / Cheston Cold / Nim PC	Cough / Fever
5)	Balraj Singh	Amoxi-500 / Nim PC / Cheston Cold	Cough / Fever
6)	Davinder Singh	Nim PC / Aciteo - SP	Back Pain
7)	Ravi Kumar	Atara 25 / Levocin-5 / Gm / Amoxi 500	Itchy / Pimples
8)	Rohit	Amoxi-500 / Diclo - P	Pain / Swelling
9)	Jeetu	Diclo - MR	Muscle Pain
10)	Hari Bansh	Amoxi-500 / Diclo - P	Ear Pain
11)	Shan kar	Amoxi-500	unhealed wound
12)	Nonnu	Nim - PC / Cheston Cold	Cold / Bodyache
13)	Pintu	Amoxi-500 / Diclo - P	Pimples
14)	Sa Knder	Allergal 120 / Atara 25 / Levocin-5	Itchy / Itch
15)	Jyotar Singh	Arctela 625	unhealed wound

02/08/24

1)	Sukhinder Singh	Amoxi 500 / Nim PC / Cheston Cold	Cold / Fever
2)	Lalchand Singh	Amoxi 500 / Diclo - P	Pains
3)	Santosh Kumar	Nim PC / Cheston Cold / ORS	Pain / Cold
4)	Manu	Amoxi 500 / Cheston - Cold / Nim PC	Cough / Cold
5)	Dilbag Singh	Amoxi 500 / Nim PC / Cheston - Cold	Cough / Cold / Fever
6)	Mandeep Singh	Nim PC / Cheston Cold	Pain / Cold
7)	Munna Kumar	Amoxi-500 / Diclo - P	Eye Pain
8)	Jagdev Singh	Vertin 16 / Nim-PC	Headach / Vertigo
9)	Raju	Omeo-20 / Multivit	Cr. weaker
10)	Rajesh Kumar	Amoxi-500 / Nim-PC / Cheston Cold / Omeo	Fever / Cough / Cold
11)	Manjot Singh	Amoxi-500 / Nim-PC / Cheston Cold	Cough / Cold
12)	Sam Lal	Nim-PC / Cheston Cold	Cough / Cold
13)	Nawal Kumar	Diclo P	Pain
14)	Padamjeet Singh	Diclo-P / Nim-PC	Pain
15)	Rani	Amoxi 500 / Diclo-P / Atara 25	Pimple / Itchy
16)	Bikram	Amoxi-500 / Diclo-P	Pimple

Medical Prescription Register

17)	Rajpal Singh	Doxycelin	Cough
18)	Varinder Kumar	Amoxi-500 / Chertan-Cold / Nim-PC / Dorexan	Cough / Cold / Itch
19)	Vikas	Amoxi-500 / Chertan-Cold / Omee-20	Cold
20)	Tahal Singh	Amoxi-500 / Nim-PC / Chertan-Cold	Cough / Cold / Itch
21)	Dharamender	Nim-PC	Headache
22)	Rajesh	Meftal-Slas	Abd-Pain

05/08/24

1)	Sunder Singh	Nim-PC	Headache / Pain
2)	Varinder Kumar	Amoxi-500 / Chertan-Cold / Nim-PC	Cough / Cold
3)	Sukhwinder	Nim-PC	Headache
4)	Mandeep Singh	Meftal-Slas / Omee-20 / Chertan-Cold	Abd-Pain / Cold
5)	Rakesh Kumar	Nim-PC / Chertan-Cold / GM	Pain / Cold / Itch
6)	Vijay	Amoxi-500 / Nim-PC / Chertan-Cold	Cold / Fever
7)	Ravi Kumar	Omee-20 / Aciclo-SP	Pain
8)	Chandan	GM	Itching
9)	Davinder Singh	Amoxi-500 / Dico-P / Chertan-Cold	Pain
10)	Mohd. Shaguif	Bactoclar-625 / Aciclo-SP	Pain / Itching
11)	Mohd. Harsh	Omee-20	Acid
12)	Amer Singh	Amoxi-500 / Dico-P / Omee-20	Tooth Pain
13)	Gobind	Nim-PC / PCM-500	Pain
14)	Chandan Kumar	Dico-P	Pain in Eye
15)	Sonu Kumar	Amoxi-500 / Dico-P	Pain in Body
16)	Gagandeep Singh	Lavocic-5 / Atam-25	Itching
17)	Pardeep	Nim-PC	Headache
18)	Rathi	Omee-20 / Dico-P	Pain
19)	Pintu	Amoxi-500 / Nim-PC / Allg-120 / Atam-25 / Lavocic-5	Itch / Pain
20)	Rajiv	Omee-20 / Multi-Vit	C. Wadars / Abd
21)	Abhinev	Omee-20 / Meftal-Slas / Nim-PC	Abd-Pain
22)	Sonu Kumar	GM	Itching
23)	Shida Kat	Amoxi-500 / Nim-PC	Eye
24)	G. Talhok	Zifi-200 / Nim-PC / Chertan-Cold	Cold / Fever
25)	Shobha Singh	Amoxi-500 / Chertan-Cold	Cold

## Medical Prescription Register

26) Mirtan Jay      Am  
27) Tatal Singh      Allegi 120 / Levoci 2-5 / Ater 25      Itchy / Rash

07/08/24

1) Ram Tahsar      Amoxi 500 / Nim-PC / Ater 25      Cold / Pain  
2) Satveer Singh      Bactocla 625 / NimPC / Am      Pain / wound /  
3) Beant Singh      Aciclo-SP      Pain  
4) Suinder      Amoxi-500 / Aciclo-SP      Tooth Pain  
5) Koshna      Dico-MP      Muscle Pain  
6) Jaswant Singh      Amoxi 500 / Nim-PC / Chetan-Cold      Fever  
7) Rakesh Kumar      Dico-MP / Chetan Cold      Pain / cold  
8) Nand-lal      Am  
9) Gurmail Singh      Bactocla-625      2A healed wound.  
10) Raju Kumar      Nim-PC / Chetan-Cold      Cold / Pain  
11) Sanjay Singh      Omee-20 / Meftal-SP      Abet-Pain  
12) Davinder Singh      Amoxi 500 / Chetan Cold / Aciclo-SP      Pain / cold  
13) Sukhwinder Singh      Amoxi 500 / Dico-MP      Swelling / Pain  
14) Rajan      Am  
15) Kuntum Rai      NimPC      Headache  
16) Amar Singh      Amoxi 500 / Chetcold / Nim-PC      Cough / cold / Fever

09/08/2024

1) Ravi Pandey      Amoxi 500 / Nim-PC / Chetan-Cold      Fever / cold  
2) Gurmail Singh      Bactocla 625      wound.  
3) Ravi Kumar      Amoxi 500 / Aciclo-SP / Chetan Cold      Fever / Pain  
4) Lalen Kumar      Dexclear      Sough  
5) Davinder Singh      Amoxi 500 / Aciclo-SP      Eye  
6) Vijay      Amoxi-500      wound.  
7) Kuntum Rai      Aciclo SP / Omee 20      Pain / Acid  
8) Rohit      Amoxi-500 / Aciclo-SP      Pain / wound  
9) Hari Bansh Rai      Aciclo-SP      Pain  
10) Tippu      Handiplant      -

ALLIED RECYCLING LIMITED

V. & P.O. Budhewal, Chandigarh Road,  
LUDHIANA (PUNJAB)

Medical Prescription Register

11)	Kundan	Amoxi-500 / Diclo-MR	Pain / Swelling
12)	Binesh	Acicab-SP	Tooth Pain
13)	Naval Kumar	Acicab-SP	Pain
14)	Charanjeet Singh	Acicab-SP / Meftal-SPas	Abd. Pain
15)	Sanjay Singh	Omec-20 / Meftal-SPas / Zyl-200	Abd. Pain
16)	Mukesh Kumar	GM / ORS	Itchy
17)	Dukhan Das	Omec-20 / Diclo-MR	Pain / Acid
18)	Sukhwinder Singh	Bactoda-625 / Acicab-SP	Pain / wound
19)	Charanjeet	Amoxi-500 / Acicab-SP	Pain

2/09/24

1)	Sarabjeet Singh	Omec 20 / Acicab-SP	Pain / Acid
2)	Ravi Pandey	Diclo-MR / Omec 20	Leg Pain
3)	Achil Lal	Amoxi 500 / Acicab-SP / Burn heat	Burn
4)	Shambu Yadav	Amoxi 500 / Chertan Cold / Diclo-MR	Fever / cold
5)	Mithlesh Kumar	GM	Itchy
6)	Rajesh Kumar Shan	Amoxi 500 / Diclo-MR / Chertan Cold / Omec-20	Cough / cold / Pain
7)	Sunil Kumar	Omec 200 / Sporala-DS / Meftal-SPas	Abd. Pain / Wound
8)	Gurmail Singh	Amoxi 500	Wound
9)	Sunny	Amoxi 500 / Diclo-MR	Pain / Swelling
10)	Renu	Amoxi 500 / Acicab-SP	Pain / wound
11)	Jaipal Singh	Allegri 20 / Atarni 25 / Kocin / Uryedon 10	Itchy / Rash
12)	Ganpati	Amoxi 500 / Chertan Cold / Daclear	Cough
13)	Mimanshu Kumar	GM / Acicab-SP	Tooth Pain / Itchy
14)	Munna Kumar	Amoxi 500 / Acicab-SP	Burn / Pain
15)	Dharminder	Amoxi 500 / Chertan Cold / Acicab-SP	Cough / cold / Pain
16)	Jaydev Singh	Amlong 5mg	HTN
17)	Bitto Kumar	Acicab-SP / Chertan Cold	Pain / Throat
18)	Rajesh	Omec 20 / Chertan Cold	Acid / Throat
19)	Vikas	Diclo-MR	Pain
20)	Santosh Kumar	Amoxi 500	Pimple
21)	Murim	Diclo-MR	Back Pain

**Details of CSR/Socio-economic development activities undertaken since implementation of the expansion project.**

S.No	Date	Beneficiary	Details of activities	Amount (Rs.)
1.	17.12.16	Young Sports Club, Budhewal	Sports competitions and cultural activities.	11000.00
2.	14.04.17	Society for welfare of the Handicapped (Regd.), Patiala.	The society is running boarding school for deaf, dumb and blind children.	11000.00
3.	30.01.18	Crop Development Society of India, Ludhiana	Contribution towards seminar "Scientific Advances for Inclusive Development and Environmental Protection" organized by Punjab Agriculture University Ludhiana.	15000.00
4.	19.06.18	Shri Raghunath Hospital Society, Ludhiana.	A charitable hospital for the treatment poor and deprived section of society.	500000.00
5.	13.12.18	Social Action Group, Ludhiana	Under 'Ek Paryas, project the Group running institution for children with special needs.	100000.00
6.	12.02.19	Young Sports Club, Budhewal	Sports competitions and cultural activities.	21000.00
7.	18.03.19	Krishan Balrm Gaushala Trust (Regd.), Ludhiana	The Samiti is running a 'Goushala', a shelter home for abandoned and ill cows.	62000.00
8.	14.05.19	Shri Gobind Godham (Gow Sewa Samiti – Regd.), Ludhiana	The Samiti is running a 'Goushala', a shelter home for abandoned and ill cows.	100000.00
9.	13.11.19	Sports Council PSEB Patiala, Kohara.	Sports competitions and cultural activities organized by employees of Punjab State Power Corporation Limited.	10000.00
10.	26.03.20	Police Welfare Fund, Ludhiana.	The donation has been given to District Police administration for distribution of relief material to needy people in Ludhiana district during COVID-19 pandemic.	100000.00
11.	28.05.20	Shri Gobind Godham (Gow Sewa Samiti – Regd.), Ludhiana	The Samiti is running a 'Goushala', a shelter home for abandoned and ill cows.	101000.00

12.	22.06.20	Staff and Labour of Allied Recycling Limited.	Special assistance was provided to employees during lockdown due to COVID-19 pandemic.	879600.00
13.	13.08.20	Shri Ram Janambhoomi Teerth Kshetra	The Trust is entrusted to build Shri Ram Temple at Shri Ram Janambhoomi at Ayodhya (UP).	231000.00
14.	24.12.20	Social Action Group, Ludhiana	Under 'Ek Paryas, project the Group running institution for children with special needs.	101000.00
15.	16.01.21	Shri Ram Janambhoomi Teerth Kshetra	The Trust is entrusted to build Shri Ram Temple at Shri Ram Janambhoomi at Ayodhya (UP).	50000.00
16.	24.04.21	Shri Gobind Godham (Gow Sewa Samiti – Regd.), Ludhiana	The Samiti is running a 'Goushala', a shelter home for abandoned and ill cows.	100000.00
17.	24.04.21	Jagannath Food for Life Welfare Society.	Jagannath Food For Life is a sincere effort to make hygienic, cooked meals easily available to those who are in dire need of them. They charge nominal charges of Rs. 10 and serve hygienically cooked thalis at several places in Ludhiana. Since 2017, they have been making hygienic food available for those who are the sole earners of their families and work day and night to make both ends meet. They help rickshaw pullers, construction workers, daily wage workers, shelterless people, and provide them with good food.	100000.00
18.	11.01.22	Liberal Society (Regd.), NABHA	The Society is working for promotion of Sports among youths and hold sports tournaments.	10000.00
19.	30.03.22	Shri Raghunath Hospital Society, Ludhiana.	The Society is running Charitable Hospital for providing healthcare for poor and needy.	500000.00
20.	31.03.22	Sansthanam Abhay Daanam, Ghaziabad.	Sansthanam Abhay Daanam is a charitable trust having its center at village Sunpura, Gautam Buddha Nagar is working since 2016. The Trust was initially formed to help birds and small animals during their	480000.00

			sickness and injury. Later on the Trust started rescue and treatment of large animals also. At present the Trust has expended its working area not only for birds and animals but also for Environment and Human beings. The Trust has opened Ayurvedic and Naturopathy Research centers and Hospitals where free treatment and care is given to sick and needy human beings.	
21.	20.05.22	Shri Sai Welfare Trust	The Trust is engaged in social welfare activities.	100000.00
22.	02.06.22	Shri Gobind Godham (Gow Sewa Samiti – Regd.), Ludhiana	The Samiti is running a ‘Goushala’, a shelter home for abandoned and ill cows.	100000.00
23.	27.09.22	MALWA EDUCATION COUNCIL, BONDLI-SAMRALA.	The institution Malwa College came into existence in the year 1965 as a co-educational institution imparting education up to undergraduate level in Science as well as Arts.	25000.00
24.	17.11.22	DISTRICT SPECIAL OLYMPICS ASSOCIATION, LUDHIANA	The three-day Punjab State Special Olympic Games were organised at Guru Nanak Public School, Sarabha Nagar, Ludhiana. Around 600 players of 45 schools from across the state participated in the games being organised by the District Special Olympics Association.	100000.00
25.	14.03.23	SHRI SWAMI SARVANAND	The Trust is working for Promotion Health Care and eradication of hunger among unprivileged peoples.	500000.00
26.	30.03.23	ASHRAM TRUST, VARINDAVAN		575000.00
27.	17.04.23	SHREE GOVIND	The Trust is running a ‘Goushala’, a shelter home for abandoned and ill cows.	210000.00
28.	22.05.23	GODHAM TRUST, VARINDAVAN		134000.00
29.	09.05.23	SHRI SWAMI SARVANAND	The Trust is working for Promotion Health Care and eradication of hunger among unprivileged peoples.	28000.00
30.	30.05.23	ASHRAM TRUST, VARINDAVAN		550000.00
31.	19.06.23	Shri Gobind	The Samiti is running a ‘Goushala’,	101000.00

		Godham (Gow Sewa Samiti – Regd.), Ludhiana	a shelter home for abandoned and ill cows.	
32.	04.12.23	SHRI SWAMI SARVANAND ASHRAM TRUST, VARINDAVAN	The Trust is working for Promotion Health Care and eradication of hunger among unprivileged peoples.	100000.00
33.	14.12.23	DARPAN AN IMAGE OF INNOCENCE, LUDHIANA (PB).	The NGO is working for education and welfare of Differently Abled children.	100000.00
34.	19.12.23	SHRI SWAMI SARVANAND ASHRAM TRUST, VARINDAVAN	The Trust is working for Promotion Health Care and eradication of hunger among unprivileged peoples.	200000.00
35.	22.03.24	BAL VIKAS TRUST (Regd.), Ludhiana	The Trust is working towards Promoting Child Development, Women empowerment and Environment.	100000.00
36.	20.04.24	SHREE GOVIND GODHAM TRUST, VARINDAVAN	The Trust is running a 'Goushala', a shelter home for abandoned and ill cows.	251000.00
<b>Total</b>				<b>6656600.00</b>

Note: Payments at Sr. No.19, 20, 22 & 25 to 36 have been made under CSR Obligation as per Section 135 of the Companies Act, 2013.



## PUNJAB POLLUTION CONTROL BOARD

Zonal Office-I, E-648-B, Focal Point, Phase-5, Ludhiana

Website:- [www.ppcb.gov.in](http://www.ppcb.gov.in)

<b>Office Dispatch No :</b>	<b>Registered/Speed Post</b>	<b>Date:</b>
<b>Industry Registration ID:</b> R12LDH123012		<b>Application No :</b> 13247664

**To,**  
**Vijay Abrol**  
**H.no.773-b, Aggar Nagar, Ludhiana, 141002, Punjab, India**  
**Ludhiana,Ludhiana-141012**

**Subject: Grant Varied 'Consent to Operate' u/s 21 of Air (Prevention & Control of Pollution) Act, 1981 for discharge of emissions arising out of premises.**

With reference to your application for obtaining Varied 'Consent to Operate' u/s 21 of Air (Prevention & Control of Pollution) Act, 1981, you are hereby, authorized to operate an industrial unit for discharge of the emission(s) arising out of your premises subject to the Terms and Conditions as mentioned in this Certificate.

### 1. Particulars of Consent to Operate under Air Act, 1981 granted to the industry

<b>Consent to Operate Certificate No.</b>	CTOA/Varied/LDH1/2020/13247664
<b>Date of issue :</b>	13/10/2020
<b>Date of expiry :</b>	30/06/2025
<b>Certificate Type :</b>	Varied
<b>Previous CTO No. &amp; Validity :</b>	CTOA/Varied/LDH1/2019/9849694 From:07/10/2019 To:30/06/2020

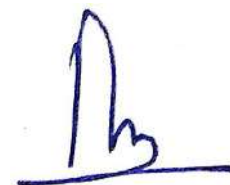
### 2. Particulars of the Industry

<b>Name &amp; Designation of the Applicant</b>	Vijay Abrol, (Director)
<b>Address of Industrial premises</b>	Allied Recycling Limited, Vpo: Budhewal, Chandigarh Road, Ludhiana East,Ludhiana I-141112
<b>Capital Investment of the Industry</b>	5432.92 lakhs
<b>Category of Industry</b>	Red
<b>Type of Industry</b>	Integrated Iron and Steel
<b>Scale of the Industry</b>	Large
<b>Office District</b>	Ludhiana I
<b>Consent Fee Details</b>	Rs. 4,20,000/- vide R no. 97115767 dated 24.07.2020 under Water Act, 1974. Rs. 4,20,000/- vide R no. 19411551 dated 24.07.2020 under Air Act, 1981.  Adequate up to 30.06.2025

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Allied Recycling Limited,Vpo: Budhewal, Chandigarh Road,Ludhiana East,Ludhiana I,141112

<b>Raw Materials (Name with Quantity per day)</b>	<i>IRON SCRAP/SPONGE IRON @ 388.5 Metric Tonnes/Day STEEL BILLET @ 373 Metric Tonnes/Day FERRO ALLOYS @ 4.000 Metric Tonnes/Day</i>
<b>Products (Name with Quantity per day)</b>	<i>WIRE ROD @ 360 Metric Tonnes/Day STEEL BILLET @ 378 Metric Tonnes/Day</i>
<b>By-products, if any, (Name with Quantity per day)</b>	<i>END CUTTING-BILLET @ 7.500 Metric Tonnes/Day END CUTTING-WIRE ROD @ 6.000 Metric Tonnes/Day</i>
<b>Details of the machinery and process</b>	<i>As per application form</i>
<b>Quantity of fuel required (in TPD) and capacity of boilers/ Furnace/Thermo heater etc.</b>	<i>ELECTRICITY with all induction furnaces Diesel @ 10 Ltr/day with 01 No. D.G set of capacity 500 KVA Diesel @ 05 Ltr/day with 01 No. D.G set of capacity 160 KVA</i>
<b>Type of Air Pollution Control Devices to be installed</b>	<i>Spark arrester followed by bag filter house as APCD with each induction furnace Canopy provided with D.G sets</i>
<b>Stack height provided with each boiler/thermo heater/Furnace etc.</b>	<i>Stack of height of 21.96 Mtr with Induction furnaces of capacity 05 ton/heat. Stack of height of 25.91 Mtr with Induction furnaces of capacity 05 ton/heat. Stack of height of 19.81 Mtr with Induction furnaces of capacity 05 ton/heat. Stack of height of 25.91 Mtr with Induction furnaces of capacity 06 ton/heat. Stack of height of 05 Mtr above roof level with 01 No. D.G set of capacity 500 KVA Stack of height of 03 Mtr above roof level with 01 No. D.G set of capacity 160 KVA</i>
<b>Sources of emissions and type of pollutants</b>	<i>03 no. electric Induction furnaces of capacity 05 ton/heat each. 01 no. electric Induction furnaces of capacity 06 ton/heat 01 No. D.G set of capacity 500 KVA 01 No. D.G set of capacity 160 KVA</i>
<b>Standards to be achieved under Air(Prevention &amp; Control of Pollution) Act, 1981</b>	<i>As prescribed by the Board/MoEF &amp; CC, New Delhi</i>



13/10/2020

**(Ravinder Bhatti)**  
**Environmental Engineer**

*For & on behalf*

*of*

**(Punjab Pollution Control Board)**

**Endst. No.:**

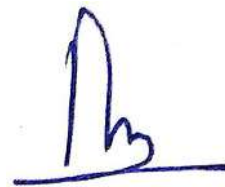
**Dated:**

A copy of the above is forwarded to the following for information and necessary action please:

*"This is computer generated document from OCMMS by PPCB"*

*Allied Recycling Limited, Vpo: Budhewal, Chandigarh Road, Ludhiana East, Ludhiana I, 141112*

Environmental Engineer, Punjab Pollution Control Board, Regional Office-1, Ludhiana for information and necessary action.



13/10/2020

**(Ravinder Bhatti)**  
**Environmental Engineer**

*For & on behalf*

*of*

**(Punjab Pollution Control Board)**



## TERMS AND CONDITIONS

### A. GENERAL CONDITIONS

1. This consent is not valid for getting power load from the Punjab State Power Corporation Ltd. or for getting loan from the financial institutions.
2. The industry shall apply for renewal /extension of consent at least two months before expiry of the consent.
3. The industry shall not violate any of the norms prescribed under the Air (Prevention & Control of Pollution) Act, 1981, failing which, the consent shall be cancelled / revoked.
4. The achievement of adequacy and efficiency of the air pollution control devices installed shall be the entire responsibility of the industry
5. The authorized fuel being used shall not be changed without the prior written permission of the Board.
6. The industry shall not discharge any fugitive emissions. All gases shall be emitted through a stack of suitable height, as per the norms fixed by the Board from time to time.
7. The industry shall provide port-holes, platforms and/or other necessary facilities as may be required for collecting samples of emissions from any chimney, flue or duct or any other outlets.

#### Specifications of the port-holes shall be as under:-

- i) The sampling ports shall be provided atleast 8 times chimney diameter downstream and 2 times upstream from the flow disturbance. For a rectangular cross section the equivalent diameter ( $D_e$ ) shall be calculated from the following equation to determine upstream, downstream distance:-  

$$D_e = 2 LW / (L+W)$$

Where L= length in mts. W= Width in mts.
  - ii) The sampling port shall be 7 to 10 cm in diameter
8. The industry shall put display Board indicating environmental data in the prescribed format at the main entrance gate.
  9. The industry shall discharge all gases through a stack of minimum height as specified in the following standards laid down by the Board.

#### (i) Stack height for boiler plants

S.NO.	Boiler with Steam Generating Capacity	Stack heights
1.	Less than 2 ton/hr.	9 meters or 2.5 times the height of neighboring building which ever is more
2.	More than 2 ton/hr. to 5 ton/hr.	12 meters
3.	More than 5 ton/hr. to 10 ton/hr	15 meters
4.	More than 10 ton/hr. to 15 ton/hr	18 meters
5.	More than 15 ton/hr. to 20 ton/hr	21 meters
6.	More than 20 ton/hr. to 25 ton/hr.	24 meters
7.	More than 25 ton/hr. to 30 ton/hr.	27 meters
8.	More than 30 ton/hr.	30 meters or using the formula $H = 14 Q_g^{0.3}$ or $H = 74 (Q_p)^{0.24}$ Where $Q_g$ = Quantity of SO <sub>2</sub> in Kg/hr. $Q_p$ = Quantity of particulate matter in Ton/day.

**Note : Minimum Stack height in all cases shall be 9.0 mtr. or as calculated from relevant formula whichever is more.**

**(ii) For industrial furnaces and kilns, the criteria for selection of stack height would be based on fuel used for the corresponding steam generation.**

**(iii) Stack height for diesel generating sets:**

Capacity of diesel generating set	Height of the Stack	
0-50 KVA	Height of the building	+ 1.5 mt
50-100 KVA	-do-	+ 2.0 mt.
100-150 KVA	-do-	+ 2.5 mt.
150-200 KVA	-do-	+ 3.0 mt.
200-250 KVA	-do-	+ 3.5 mt.
250-300 KVA	-do-	+ 3.5 mt.

**For higher KVA rating stack height H (in meter) shall be worked out according to the formula:**

$$H = h + 0.2 (KVA)^{0.5}$$

where h = height of the building in meters where the generator set is installed.

10. The pollution control devices shall be interlocked with the manufacturing process of the industry to ensure its regular operation.
11. The existing pollution control equipment shall be altered or replaced in accordance with the directions of the Board, and no pollution control equipment or chimney shall be altered or as the case may be erected or re-erected except with the prior approval of the Board.
12. The industry will provide canopy and adequate stack with the D.G sets so as to comply with the provision of notification No GSR-371 E dated 17-5-2002(amended from time to time) issued by MOEF under Environment (Protection) Act, 1986.
13. The Govt. of Punjab, Department of Science, Technology & Environment vide its notification no.4/46/92-3ST/2839 dt. 29/12/1993 has put prohibition on the use of rice husk as fuel after 1.4.1995 except the following:-  
**In the form of briquettes and use of rice husk in fluidized bed combustion. So the industry shall make the necessary arrangement to comply with the above notification.**
14. The industry shall submit balance sheet of every financial year to the concerned Regional Office by 30th June of every year
15. That the industry shall submit a yearly certificate to the effect that no addition / up-gradation/ modification/ modernization has been carried out during the previous year otherwise the industry shall apply for the varied consent.
16.
  - a) The industry shall ensure that at any time the emission do not exceed the prescribed emissions standards laid down by the Board from time to time for such type of industry /emissions.
  - b) The industry shall ensure that the emissions from each stack shall conform to the following emission standards laid down by the Board in respect of the Industrial Boilers.

Steam Generating capacity A.	Required particulate matter B.	
<i>Area upto 5 Km from Other than 'A' class Other than the periphery of I and Class-II town</i>		
<i>Less than 2 ton/hr.</i>	800 mg/NM3	1200 mg/NM3
<i>2 ton to 10 ton/hr.</i>	500 mg/NM3	1000 mg/NM3
<i>Above 10 ton to 15 ton/hr</i>	350 mg/NM3	500 mg/NM3
<i>Above 15 ton/hr</i>	150 mg/NM3	150 mg/NM3

All emissions normalized to 12% carbon dioxide.

17. The industry shall ensure that the Hazardous Wastes generated from the premises are handled as per the provisions of the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008, without any adverse effect on the environment, in any manner.
18. The air pollution control equipments shall be kept at all time in good running condition and;

- (i) All failures of control equipments.
  - (ii) The emissions of any air pollutant into the atmosphere in excess of the standards lay down by the Board occurring or being apprehended to occur due to accident or other unforeseen act or event. 'Shall be intimated through fax to the concerned Regional Office as well as to the Director of Factories, Punjab, Chandigarh as required under rule 10 of the Punjab State Board for the Prevention and Control of Air Pollution Rules, 1983'.
19. The industry shall plant minimum of three suitable varieties of trees at the density of not less than 1000 trees per hectare all along the boundary of the industrial premises.
  20. The industry shall submit a site emergency plan approved by the Chief Inspector of Factories, Punjab as applicable.
  21. The industry shall comply with the conditions imposed by the SEIAA/MOEF in the Environmental Clearance granted to it as required under EIA notification dated 14/9/06, if applicable.
  22. The industry shall make necessary arrangements for the monitoring of stack emissions and shall get its emissions analyzed from lab approved / authorized by the Board:-
    - (i) Once in Year for Small Scale Industries.
    - (ii) Twice/thrice/four time in a Year for Large/Medium Scale Industries.
  23. The industry shall maintain the following record to the satisfaction of the Board :-
    - (i) Log books for running of air pollution control devices or pumps/motors used for it.
    - (ii) Register showing the result of various tests conducted by the industry for monitoring of stack emissions and ambient air.
    - (iii) Register showing the stock of absorbents and other chemicals to be used for scrubbers.
  24. The industry will install the separate energy meter for running pollution control devices and shall maintain record with respect to operation of air pollution control device so as to satisfy the Board regarding the regular operation of air pollution control device and monthly reading / record may be sent to the Board by the fifth of the following month.
  25. The industry shall provide online monitoring system as applicable, for in stack emission and shall maintain the record of the same for inspection of the Board Officers.
  26. The Board reserves the right to revoke the consent granted to the industry at any time, in case the industry is found violating the provisions of Air (Prevention & Control of Pollution) Act, 1981 as amended from time to time.
  27. The industry shall comply with any other conditions laid down or directions issued in due course by the Board under the provisions of the Air (Prevention & Control of Pollution) Act, 1981.
  28. Nothing in this consent shall be deemed to neither preclude the institution of any legal action nor relieve the applicant from any responsibilities, liabilities or penalties to which the applicant is or may be subjected to under this or any other Act.
  29. Any amendments/revisions made by the Board/CPCB/MOEF in the emission/stack height standards shall be applicable to the industry from the date of such amendments/revisions.
  30. The industry shall dispose off its solid waste generated by the burning of fuel in an Environmentally Sound Manner within the premises/outside as approved by the Board, to avoid public nuisance and air pollution problem in the area.
  31. The industry shall ensure that no air pollution problem or public nuisance is created in the area due to the discharge of emissions from the industry.
  32. The industry shall provide adequate arrangement for fighting the accidental leakage/discharge of any air pollutant/gas/ liquids from the vessels, mechanical equipment's etc, which are likely to cause environmental pollution.
  33. The industry shall not change or alter the manufacturing process(es) and fuel so as to change the quality/quantity of emissions generated without the prior permission of the Board.
  34. The industry shall earmark a land within their premises for disposal of boiler ash in an environmentally sound manner, and / or the industry shall make necessary arrangements for proper disposal of fuel ash in a scientific manner and shall maintain proper record for the same, if applicable.
  35. The industry shall obtain and submit Insurance cover under the Public Liability Insurance Act, 1991.
  36. The industry shall provide proper and adequate air pollution control arrangements for control emission from its fuel handling area, if applicable.

37. The industry shall comply with the code of practice as notified by the Government/Board for the type of industries where the siting guidelines / Code of Practice have been notified.
38. The industry shall not cause any nuisance/traffic hazard in vicinity of the area
39. The industry shall ensure that the noise & air emission from D.G. sets do not exceed the standards prescribed for D.G. sets by the Ministry of Environment & Forests, New Delhi.
40. The industry shall ensure that there will not be significant visible dust emissions beyond the property line
41. The industry shall provide adequate and appropriate air pollution control devices to contain emissions from handling, transportation and processing of raw material & product of the industry.
42. The Industry shall ensure that its production capacity does not exceed the capacity mentioned in the consent and shall not carry out any expansion without the prior permission / NOC of the Board.

**B. SPECIAL CONDITIONS**

1. The industry shall appoint dedicated staff for operation / maintenance of APCD's / collection system.
2. The industry shall implement the Standard Operating Procedures (SOPs) prepared by Punjab State Council for Science & Technology for APCD in toto so as to achieve the prescribed standards on a regular basis.



A handwritten signature in blue ink, appearing to read 'Ravinder Bhatti', is positioned to the right of the logo. The signature is written in a cursive style.

13/10/2020

**(Ravinder Bhatti)**  
**Environmental Engineer**

*For & on behalf*

*of*

**(Punjab Pollution Control Board)**



# PUNJAB POLLUTION CONTROL BOARD

Zonal Office-I, E-648-B, Focal Point, Phase-5, Ludhiana

Website:- www.ppcb.gov.in

Office Dispatch No :

Registered/Speed Post

Date:

Industry Registration ID: R12LDH123012

Application No : 13249336

To,

Vijay Abrol  
H.no.773-b, Aggar Nagar, Ludhiana, 141002, Punjab, India  
Ludhiana,Ludhiana-141012

Subject: Grant Varied 'Consent to Operate'an outlet u/s 25/26 of Water (Prevention & Control of Pollution) Act, 1974 for discharge of effluent.

With reference to your application for obtaining Varied i½Consent to Operatei½an outlet for discharge of the effluent u/s 25/26 of Water (Prevention & Control of Pollution) Act, 1974, you are, hereby, authorized to operate an industrial unit fordischarge of the effluent(s) arising out of your premises subject to the Terms and Conditions as mentioned in this Certificate

## 1. Particulars of Consent to Operate under Water Act, 1974 granted to the industry

Consent to Operate Certificate No.	CTOW/Varied/LDHI/2020/13249336
Date of issue :	05/10/2020
Date of expiry :	30/06/2025
Certificate Type :	Varied
Previous CTO No. & Validity :	CTE/Exp/LDHI/2020/12101474 From:20/07/2020 To:19/07/2021

## 2. Particulars of the Industry

Name & Designation of the Applicant	Vijay Abrol, (Director)
Address of Industrial premises	Allied Recycling Limited, Vpo: Budhewal, Chandigarh Road, Ludhiana East,Ludhiana I-141112
Capital Investment of the Industry	5432.92 lakhs
Category of Industry	Red
Type of Industry	Integrated Iron and Steel
Scale of the Industry	Large
Office District	Ludhiana I
Consent Fee Details	Rs. 4,20,000/- vide R no. 97115767 dated 24.07.2020 under Water Act, 1974. Rs. 4,20,000/- vide R no. 19411551 dated 24.07.2020 under Air Act, 1981. Adequate up to 30.06.2025
Raw Materials(Name with quantity per day)	IRON SCRAP/SPONGE IRON @ 388.5 Metric Tonnes/Day FERRO ALLOYS @ 4.000 Metric Tonnes/Day STEEL BILLET @ 373 Metric Tonnes/Day

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Allied Recycling Limited,Vpo: Budhewal, Chandigarh Road,Ludhiana East,Ludhiana I,141112

<b>Products (Name with quantity per day)</b>	<i>STEEL BILLET @ 378 Metric Tonnes/Day WIRE ROD @ 360 Metric Tonnes/Day</i>
<b>By-Products, if any,(Name with quantity per day)</b>	<i>END CUTTING-BILLET @ 7.500 Metric Tonnes/Day END CUTTING-WIRE ROD @ 6.000 Metric Tonnes/Day</i>
<b>Details of the machinery and processes</b>	<i>As per application form</i>
<b>Details of the Effluent Treatment Plant</b>	<i>There is no generation of any trade effluent, hence ETP not required</i>
<b>Mode of Disposal</b>	<i>Domestic Effluent @ 10.0 KLD- Onto land for plantation after septic tank</i>
<b>Standards to be achieved under Water(Prevention &amp; Control of Pollution) Act, 1974</b>	<i>As prescribed by the Board/MoEF &amp; CC, New Delhi</i>



05/10/2020

**(Ravinder Bhatti)**  
**Environmental Engineer**

*For & on behalf*

*of*

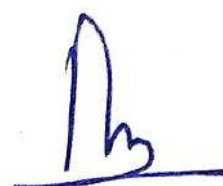
**(Punjab Pollution Control Board)**

**Endst. No.:**

**Dated:**

A copy of the above is forwarded to the following for information and necessary action please:

Environmental Engineer, Punjab Pollution Control Board, Regional Office-1, Ludhiana for information and necessary action.



05/10/2020

**(Ravinder Bhatti)**  
**Environmental Engineer**

*For & on behalf*

*of*

**(Punjab Pollution Control Board)**

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*Allied Recycling Limited, Vpo: Budhewal, Chandigarh Road, Ludhiana East, Ludhiana I, 141112*

## TERMS AND CONDITIONS

### A. GENERAL CONDITIONS

1. This consent is not valid for getting power load from the Punjab State Power Corporation Limited or for getting loan from the financial institutions.
2. The industry shall apply for renewal/further extension in validity of consent atleast two months before expiry of the consent.
3. The industry shall ensure that the effluent discharging through the authorized outlet shall confirm to the prescribed standards as applicable from time to time.
4. The industry shall plant minimum of three suitable varieties of trees at the density of not less than 1000 trees per hectare all along the boundary of the industrial premises.
5. The achievement of the adequacy and efficiency of the effluent treatment plant/pollution control devices/re-circulation system installed shall be the entire responsibility of the industry.
6. The industry shall ensure that the Hazardous Wastes generated from the premises are handled as per the provisions of the Hazardous Wastes(Management, Handling and Trans boundary Movement) Rules, 2008 as amended time to time , without any adverse effect on the environment, in any manner
7. The responsibility to monitor the effluent discharged from the authorized outlet and to maintain a record of the same rests with the industry. The Board shall only test check the accuracy of these reports for which the industry shall deposit the samples collection and testing fee with the Board as and when required.
8. The industry shall submit balance sheet of every financial year to the concerned Regional Office by 30th June of every year.
9. The industry shall submit a yearly certificate to the effect that no addition/up-gradation/ modification/modernization has been carried out during the previous year otherwise the industry shall apply for the varied consent.
10. During the period beginning from the date of issuance and the date of expiration of this consent, the applicant shall not discharge floating solids or visible foam.
11. Any amendments/revisions made by the Board in the tolerance limits for discharges shall be applicable to the industry from the date of such amendments/revisions.
12. The industry shall not change or alter the manufacturing process(es) so as to change the quality and/or quantity of the effluents generated without the written permission of the Board.
13. Any upset conditions in the plant/plants of the factory, which is likely to result in increased effluent and/or result in violation of the standards lay down by the Board shall be reported to the Environmental Engineer, Punjab Pollution Control Board of concerned Regional Office immediately failing which any stoppage and upset conditions that come to the notice of the Board/its officers, will be deemed to be intentional violation of the conditions of consent.
14. The industry shall provide terminal manhole(s) at the end of each collection system and a manhole upstream of final outlet (s) out of the premises of the industry for measurement of flow and for taking samples.
15. The industry shall for the purpose of measuring and recording the quantity of water consumed and effluent discharged, affix meters of such standards and at such places as approved by the Environmental Engineer, Punjab Pollution Control Board of the concerned Regional Office.
16. The industry shall maintain record regarding the operation of effluent treatment plant i.e. record of quantity of chemicals and energy utilized for treatment and sludge generated from treatment so as to satisfy the Board regarding regular and proper operation of pollution control equipment.
17. The industry shall provide online monitoring equipment<sup>1/2</sup>s for the parameters as decided by concerned Regional Office with the effluent treatment plant/air pollution control devices installed, if applicable.
18. The pollution control devices shall be interlocked with the manufacturing process of the industry.
19. The authorized outlet and mode of disposal shall not be changed without the prior written permission of the Board.
20. The industry shall comply with the conditions imposed by the SEIAA / MOEF in the environmental clearance granted to it as required under EIA notification dated 14/9/06, if applicable.
21. The industry shall obtain and submit Insurance cover as required under the Public Liability Insurance Act, 1991.
22. The industry shall not use any unauthorized out-let(s) for discharging effluents from its premises. All unauthorized outlets, if any, shall be connected to the authorized outlet within one month from the date of issue of this consent.

23. The industry shall make necessary arrangements for the monitoring of effluent being discharged by the industry and shall monitor its effluents:-
  - (i) Once in Year for Small Scale Industries.
  - (ii) Four in a Year for Large/Medium Scale Industries.
  - (iii) The industry will submit monthly reading/ data of the separate energy meter installed for running of effluent treatment plant/re-circulation system to the concerned Regional Office of the Board by the 5th of the following month.
24. The industry shall provide electromagnetic flow meters at the source of water supply, at inlet/outlet of effluent treatment plant within one month and shall maintain the record of the daily reading and submit the same to the concerned Regional Office by the 5th of the following month.
25. The Board reserves the right to revoke this consent at any time in case the industry is found violating any of the conditions of this consent and/or the provisions of Water (Prevention & Control of Pollution) Act, 1974 as amended from time to time.
26. The issuance of this consent does not convey any property right in either real or personal property, or any exclusive privileges, nor does it authorize any injury to private property or any invasion of personal rights, nor any infringement of Central, State or Local Laws or Regulations.
27. The consent does not authorize or approve the construction of any physical structures or facilities for undertaking of any work in any natural watercourse.
28. Nothing in this consent shall be deemed to neither preclude the institution of any legal action nor relieve the applicant from any responsibilities, liabilities or penalties to which the applicant is or may be subjected under this or any other Act.
29. The industry shall make necessary and adequate arrangements to hold back the effluent in case of failure of septic tank.
30. The diversion or bye pass of any discharge from facilities utilized by the applicant to maintain compliance with the terms and conditions of this consent is prohibited except.
  - (i) Where unavoidable to prevent loss of life or some property damage or
  - (ii) Where excessive storm drainage or run off would damage facilities necessary for compliance with terms and conditions of this consent. The applicant shall immediately notify the consent issuing authority in writing of each such diversion or bye-pass.
31. The industry shall ensure that no water pollution problem is created in the area due to discharge of effluents from its industrial premises.
32. The industry shall comply with the code of practice as notified by the Government/ Board for the type of industries where the siting guidelines/ code of practice have been notified.
33. Solids, sludge, filter backwash or other pollutant removed from or resulting from treatment or control of waste waters shall be disposed off in such a manner to prevent any pollutants from such materials from entering into natural water.
34. The industry shall re-circulate the entire cooling water and shall also re-circulate/reuse to the maximum extent the treated effluent in processes
35. The industry shall make necessary and adequate arrangements to hold back the effluent in case of failure of re-circulation system/ effluent treatment plant.
36. The industry shall make proper disposal of the effluent so as to ensure that no stagnation occurs inside and outside the industrial premises during rainy season and no demand period.
37. Where excessive storm water drainage or run off, would damage facilities necessary for compliance with terms and conditions of this consent, the applicant shall immediately notify the consent issuing authority in writing of each such diversion or bye-pass.
38. The industry shall submit a detailed plan showing therein the distribution system for conveying waste-water for application on land for irrigation along with the crop pattern for the year.
39. The industry shall ensure that the effluent discharged by it is toxicity free.
40. The industry shall not irrigate the vegetable crops with the treated effluents which are used/ consumed as raw.
41. Drains causing oil & grease contamination shall will be segregated. Oil & grease trap shall be provided to recover oil & grease from the effluent.

42. The industry shall establish sufficient number of piezometer wells in consultation with the concerned Regional Office, of the Board to monitor the impact on the Ground Water Quantity due to the industrial operations, and the monitoring shall be submitted to the Environmental Engineer of the concerned Regional Office by the 5th of every month.
43. The industry shall ensure that its production capacity & quantity of trade effluent do not exceed the quantity mentioned in the consent and shall not carry out any expansion without the prior permission/NOC of the Board.



05/10/2020


**(Ravinder Bhatti)**  
**Environmental Engineer**


*For & on behalf*  
*of*


**(Punjab Pollution Control Board)**








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
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
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
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
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
Period from  
01.10.2023 to 31.03.2024
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
Period from  
01.04.2023 to 30.09.2023
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Period from  
01.07.2022 to 30.12.2022
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Period from  
01.01.2022 to 30.06.2022
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Period from  
01.07.2021 to 31.12.2021
- 

Period from  
01.01.2021 to 30.06.2021
- 

Period from  
01.07.2020 to 31.12.2020
- 

Period from  
01.01.2020 to 30.06.2020

**From:** Allied Recycling Limited <alliedrecyclinglimited@gmail.com>

**Sent:** 20 May 2024 13:23

**To:** ecompliance-nro@gov.in <ecompliance-nro@gov.in>; ronz.chd-mef@nic.in <ronz.chd-mef@nic.in>

**Cc:** seiaapb2017@gmail.com <seiaapb2017@gmail.com>; eeroldh1.ppcb@punjab.gov.in <eeroldh1.ppcb@punjab.gov.in>; ppcb1@yahoo.com <ppcb1@yahoo.com>

**Subject:** Regarding six monthly compliance of M/s Allied Recycling Limited for period ending 31.03.2024

Dear Sir,

Greetings of the day!!!

We are hereby submitting six-monthly compliance report for the period ending 31.03.2024 for the Steel Manufacturing Unit namely "M/s Allied Recycling Limited" located at Chandigarh Road, Village Budhewal, Tehsil Kum Kalan, Ludhiana, Punjab

Kindly acknowledge the receipt of the same.

**Regards**

For Allied Recycling Limited

Hitesh Abrol

(Managing Director)

VPO: Budhewal, Chandigarh Road,

Ludhiana - 141112

9814100519

# ਤੈਂ ਕੀ ਦਰਦ ਨਾ ਆਇਆ...

7 ਮਹੀਨੇ ਦੇ ਭਰੂਣ ਨੂੰ ਕੁੱਤੇ ਬਣਾ ਰਹੇ ਸਨ ਆਪਣਾ ਨਿਵਾਲਾ, ਪੁਲਸ ਨੇ ਕੀਤਾ ਅਣਪਛਾਤੀ ਮਹਿਲਾ ਦੇ ਖਿਲਾਫ ਮਾਮਲਾ ਦਰਜ

## ਵਹਾਰ ਕਰਨ ਈ ਦੇ ਆਦੇਸ਼

ਤੁਰੰਤ ਹੀ ਨਿਗਮ ਦੇ ਉੱਚ-ਅਧਿਕਾਰੀ ਜਾਣ ਕਰਵਾਇਆ।  
ਜ਼ੋਨਲ ਕਮਿਸ਼ਨਰ ਦਵਿੰਦਰ ਸਿੰਘ ਨੇ ਸਿਆ ਕਿ ਜੇਕਰ ਜਨਤਾ ਜਾਂ ਜਨਤਾ ਪ੍ਰਤੀਨਿਧੀ ਦਾ ਕੰਮ ਨਹੀਂ ਹੁੰਦਾ ਜਾਂ ਈ ਅਧਿਕਾਰੀ, ਕਲਰਕ ਜਾਣਬੁੱਝ ਕੇ ਕਰ ਰਹੇ ਹਨ, ਉਸ ਵਿਭਾਗ ਦੇ ਨੀਅਤ ਅਧਿਕਾਰੀ ਤੋਂ ਕੰਮ ਨਾ ਕਰਨ ਲਈ ਕਲਰਕ ਦੀ ਸ਼ਿਕਾਇਤ ਕਰ ਦੇ ਹਨ ਨਾ ਕਿ ਨਿਗਮ ਵਿਚ ਕਿਸੇ ਮਹਿਲਾ ਜਾਂ ਪੁਰਸ਼ ਅਧਿਕਾਰੀ, ਮਚਾਰੀ ਦੇ ਨਾਲ ਦੁਰਵਿਵਹਾਰ ਕਰਨ ਕੇਸੇ ਨੂੰ ਵੀ ਕੋਈ ਅਧਿਕਾਰ ਨਹੀਂ ਹੈ ਨ ਡਿਊਟੀ ਨਿਗਮ ਦੇ ਕਰਮਚਾਰੀ ਲ ਦੁਰਵਿਵਹਾਰ ਕਰਨ।  
ਨਿਗਮ ਵਿਚ ਤਾਇਨਾਤ ਡੀ. ਐੱਸ. ਧਰਮਵੀਰ ਸਿੰਘ ਧਾਮੀ ਨੇ ਦੱਸਿਆ ਜ਼ੋਨਲ ਕਮਿਸ਼ਨਰ ਵਲੋਂ ਜੋ ਮਹਿਲਾ ਕਰਕ ਦੇ ਨਾਲ ਦੁਰਵਿਵਹਾਰ ਦੀ ਸ਼ਿਕਾਇਤ ਮਿਲੀ ਹੈ, ਉਸ ਦੀ ਗਹਿਰਾਈ ਲ ਜਾਂਚ ਕਰਵਾਉਣ ਲਈ ਪੁਲਸ ਮਚਾਰੀ ਦੀ ਡਿਊਟੀ ਲਾਈ ਹੈ।

ਲੁਧਿਆਣਾ, 27 ਜੂਨ (ਕੁਲਵੰਤ)- ਲੋਕ ਜਿਥੇ ਔਲਾਦ ਦੇ ਲਈ ਧਾਰਮਿਕ ਸਥਾਨਾਂ ਦੇ

ਅੱਗੇ ਜਾ ਕੇ ਨੱਕ ਰਗੜਦੇ ਹਨ ਕਿ ਉਨ੍ਹਾਂ ਨੂੰ ਔਲਾਦ ਦੀ ਪ੍ਰਾਪਤੀ ਹੋ ਜਾਵੇ, ਉਥੇ ਸ਼ਾਮ

ਵਿਚ ਕੁਝ ਅਜਿਹੇ ਲੋਕ ਵੀ ਹਨ, ਜੋ ਔਲਾਦ ਨੂੰ ਕੁੱਤਿਆਂ ਦਾ ਨਿਵਾਲਾ ਬਣਾਉਣ ਵਿਚ ਵੀ ਪ੍ਰੇਰੇ ਨਹੀਂ ਕਰਦੇ।

ਇਸ ਸਿਲਸਿਲੇ ਵਿਚ ਹੈਬੋਵਾਲ ਦੀ ਪੁਲਸ ਨੇ ਇਕ 7 ਮਹੀਨੇ ਦੇ ਲੜਕੇ ਦੇ ਭਰੂਣ ਨੂੰ ਬਰਾਮਦ ਕੀਤਾ ਹੈ ਅਤੇ ਇਸ ਸਬੰਧੀ ਅਣਪਛਾਤੀ ਮਹਿਲਾ 'ਤੇ ਮਾਮਲਾ ਦਰਜ ਕਰਕੇ ਉਸ ਦੀ ਭਾਲ ਸ਼ੁਰੂ ਕਰ ਦਿੱਤੀ ਹੈ। ਲੋਕਾਂ ਅਨੁਸਾਰ ਇਹ ਕੰਮ ਕਿਸੇ ਕੁਆਰੀ ਮਾਂ ਦਾ ਲੱਗਦਾ ਹੈ, ਜਿਸ ਨੇ ਆਪਣਾ ਪਾਪ ਛੁਪਾਉਣ ਦੇ ਲਈ ਬੱਚੇ ਦੇ ਭਰੂਣ ਨੂੰ ਸੁੱਟ ਦਿੱਤਾ।

ਜਾਣਕਾਰੀ ਦਿੰਦੇ ਥਾਣਾ ਹੈਬੋਵਾਲ ਦੇ ਮੁਖੀ ਅਮਰਜੀਤ ਸਿੰਘ ਨੇ ਦੱਸਿਆ ਕਿ ਪੁਲਸ ਨੂੰ ਕਲ ਬੈਂਕ ਕਾਲੋਨੀ ਦੇ ਰਹਿਣ ਵਾਲੇ ਵਰੁਣ ਸ਼ਰਮਾ ਨੇ ਸੂਚਨਾ ਦਿੱਤੀ ਸੀ ਕਿ ਉਹ ਜਦ ਸ਼ਾਮ ਆਪਣੀ ਆਲਟੋ ਕਾਰ 'ਤੇ ਬੈਂਕ ਕਾਲੋਨੀ ਪੀਰ ਦੀ ਜਗ੍ਹਾ ਦੇ ਕੋਲ ਜਾ ਰਿਹਾ ਸੀ ਤਾਂ ਸਾਹਮਣੇ ਇਕ ਕੁੱਤਾ ਬੱਚੇ ਦਾ ਭਰੂਣ ਚੁੱਕ ਕੇ ਜਾ ਰਿਹਾ ਸੀ, ਜਿਸ ਦੇ ਬਾਅਦ ਪੁਲਸ ਨੂੰ ਸੂਚਿਤ ਕੀਤਾ। ਪੁਲਸ ਅਨੁਸਾਰ ਇਹ ਕੰਮ ਕਿਸੇ ਕੁਆਰੀ ਮਾਂ ਦਾ ਹੈ, ਜਿਸ ਕਾਰਨ ਆਸ-ਪਾਸ ਦੇ ਹਸਪਤਾਲਾਂ ਅਤੇ ਘਰ ਵਿਚ ਜਨੇਪਾ ਕਰਵਾਉਣ ਵਾਲੀਆਂ ਦਾਈਆਂ ਤੋਂ ਪੁੱਛਗਿੱਛ ਕੀਤੀ ਜਾ ਰਹੀ ਹੈ। ਉਥੇ ਜੇਕਰ ਪੁਲਸ ਨੂੰ ਅਜਿਹੇ ਮਾਮਲਿਆਂ ਵਿਚ ਤਫਤੀਸ਼ ਦੇਖੀ ਜਾਵੇ ਤਾਂ ਆਏ ਦਿਨ ਅਜਿਹੇ ਭਰੂਣ ਮਿਲਦੇ ਰਹਿੰਦੇ ਹਨ ਪਰ ਅੱਜ ਤਕ ਪੁਲਸ ਨੂੰ ਇਕ ਵੀ ਅਜਿਹੀ ਮਹਿਲਾ ਦੋਸ਼ੀ ਨੂੰ ਗ੍ਰਿਫਤਾਰ ਨਹੀਂ ਕੀਤਾ, ਜਿਸ ਕਾਰਨ ਇਹ ਸਿਲਸਿਲਾ ਵਧਦਾ ਹੀ ਜਾ ਰਿਹਾ ਹੈ ਅਤੇ ਅਜਿਹੇ ਮਮਲੇ ਪੁਲਸ ਦੀ ਤਫਤੀਸ਼ 'ਤੇ ਵੀ ਸਵਾਲੀਆ ਨਿਸ਼ਾਨ ਲਗਾਉਂਦੇ ਹਨ।

### EXPRESSION OF INTEREST

A suitable site is available on Ludhiana -Chandigarh Road about 1 km outside octroi post (Municipal Limit) on NH 95. the site is offered for hiring on long term monthly pre square feet rent basis. The construction of the warehouse can be made ad per the required standards and specification. The intersted companise / parties may send their offers along with details of requirement of space (in square feet) monthly rent offered period of agreement type of warehouse required with standards / specification if any on e-mail [95warehouse@gmail.com](mailto:95warehouse@gmail.com)

### PUBLIC NOTICE

This is for information of General Public that the Environmental Clearance of our Project called "Allied Recycling Limited" VPO Budhewal, Tehsil Kum Kalan, District Ludhiana, Punjab, has been granted by Ministry of Environmental & Forests, Govt. of India New Delhi vide their letter F.No. J-11011/40/2013-IA II (I) dated 22.06.2015. Copy of the clearance letter is available with Punjab Pollution Control Board, Patiala and may be seen there, if desired, on any working day and may also be seen at website of the Ministry of Environment, Forests and Climate Change (MoEFCC) at <http://envfor.nic.in>.  
By  
**ALLIED RECYCLING LIMITED**  
VPO Budhewal, Tehsil Kum Kalan, District Ludhiana, Punjab

## NIGHTINGALE COLLEGE OF NURSING


V.O.P NARANGWAL PAKHOWAL ROAD, LUDHIANA

Recognized By BFUHS, Faridkot, Indian Nursing Council, New Delhi Punjab Nurses Registration Council, Chandigarh

### ADMISSION OPEN

**A.N.M - 2 Years, GNM- 3 Years  
B.Sc (Nursing)- 4 Years**  
ਦਾਖਲੇ ਲਈ ਸੰਪਰਕ ਕਰੋ:- **098156-68600**

www.sbs.ac.in  
info@sbs.ac.in



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M. : 8556001933, 8556001930

## ਕੁੱਟਮਾਰ ਦੇ ਦੋਸ਼ ਹੇਠ 4 ਨਾਮਜ਼ਦ

ਦੇਰਾਹਾ, 27 ਜੂਨ (ਵਿਨਾਇਕ)-  
ਦੇਰਾਹਾ ਪੁਲਸ ਨੇ ਧਰਮਿੰਦਰ ਸਿੰਘ ਪੁੱਤਰ ਅਜਮੇਰ ਸਿੰਘ ਵਾਸੀ ਪਿੰਡ ਬਰਮਾਲੀਪੁਰ ਦੀ ਸ਼ਿਕਾਇਤ 'ਤੇ ਕੁੱਟਮਾਰ ਕਰਨ ਦੇ ਦੋਸ਼ ਹੇਠ ਕੁਲਵੀਰ ਸਿੰਘ, ਨਰਿੰਦਰ ਸਿੰਘ ਅਤੇ ਮਨਜੀਤ ਕੌਰ ਪਤਨੀ ਮਨਜੀਤ ਸਿੰਘ ਵਾਸੀ ਪਿੰਡ ਬਰਮਾਲੀਪੁਰ ਤੇ ਵਿੱਕੀ ਵਾਸੀ ਪਿੰਡ ਇਕੋਲਾਹਾ ਜ਼ਿਲਾ ਲੁਧਿਆਣਾ ਵਿਰੁੱਧ ਕੇਸ ਦਰਜ ਕੀਤਾ ਹੈ। ਸ਼ਿਕਾਇਤਕਰਤਾ ਧਰਮਿੰਦਰ ਸਿੰਘ ਅਨੁਸਾਰ ਮਿਤੀ 20.6.2015 ਨੂੰ ਸਵੇਰੇ 8 ਵਜੇ ਉਸਦਾ ਭਰਾ ਗੁਰਜੀਤ ਸਿੰਘ ਅਤੇ ਮਾਤਾ ਬਲਵਿੰਦਰ ਕੌਰ ਆਪਣੇ ਘਰ ਤੋਂ ਪਿੰਡ ਦੇ ਗੁਰਦੁਆਰਾ ਸਾਹਿਬ ਵਿਖੇ ਮੱਥਾ ਟੇਕਣ ਜਾ ਰਹੇ ਸਨ ਤਾਂ ਉਕਤ ਦੋਸ਼ੀਆਂ ਨੇ ਕੁੱਟਮਾਰ ਕੀਤੀ।

## ਸ਼ੋਕ ਸਮਾਚਾਰ

ਫਾਜ਼ਿਲਕਾ, (ਨਾਗਪਾਲ)- ਵਪਾਰੀ ਪ੍ਰੇਮ ਸਾਗਰ ਝਾਂਬ ਦੀ ਪਤਨੀ ਨਿਰਮਲਾ ਝਾਂਬ ਦਾ ਰਸਮ ਉਠਾਲਾ 28 ਜੂਨ ਨੂੰ ਸਵੇਰੇ 11.30 ਤੋਂ 12.30 ਵਜੇ ਤੱਕ ਸਿਟੀ ਗਾਰਡਨ 'ਚ ਹੋਵੇਗਾ।  
ਕੋਟਕਪੂਰਾ, (ਜ.ਬ.)- ਬਿਜਮੋਹਨ ਮੋਹਨੀ ਨਮਿੱਤ ਸ਼੍ਰੀ ਗੁਰੂ ਪੁਰਾਣ ਦੇ ਪਾਠ ਦਾ ਭੋਗ 30 ਜੂਨ ਨੂੰ 2 ਵਜੇ ਸੇਠ ਕੇਦਾਰਨਾਥ ਧਰਮਸ਼ਾਲਾ ਝੱਮਣ ਬਾਜ਼ਾਰ ਵਿਖੇ ਪਵੇਗਾ।

### ਤਰੀਕ ਅਨੁਸਾਰ ਪੜ੍ਹੋ

**ਕਰਕ** (22 ਜੂਨ ਤੋਂ 21 ਜੁਲਾਈ)

ਪਤਾਹ ਦਾ ਪਹਿਲਾ ਅਤੇ ਆਖਰੀ ਹਿੱਸਾ ਜਨਰਲ ਬਿਹਤਰੀ ਕਰਨ ਅਤੇ ਸਫਲਤਾ ਦੇਣ ਵਾਲਾ ਪਰ ਹਿੱਸਾ ਟੈਨਸ਼ਨ-ਪ੍ਰੈਸ਼ਨੀ ਬਣਾਈ ਰੱਖੇਗਾ, 28 ਜੂਨ ਤੋਂ 'ਤੇ ਸਫਲਤਾ ਸਾਥ ਦੇਵੇਗੀ, ਇੱਜ਼ਤ-ਮਾਣ ਦੀ 29-30 ਜੂਨ ਮਨ 'ਤੇ ਗਲਤ ਸੋਚ ਪ੍ਰਭਾਵੀ ਰਹੇਗੀ, ਖਿੱ ਕੋਈ ਪ੍ਰੈਸ਼ਨੀ ਖੜ੍ਹੀ ਰਹਿ ਸਕਦੀ ਹੈ, ਫਿਰ 1-2 ਸ਼ਤਰੂ ਉਭਰਦੇ-ਸਿਮਟਦੇ ਰਹਿ ਸਕਦੇ ਹਨ, ਇਸ ਵਧਾਨ ਰਹਿਣਾ ਚਾਹੀਦਾ ਹੈ, 3-4 ਜੁਲਾਈ ਵਧਾਰ ਕਾਮ ਦੀ ਦਸ਼ਾ ਚੰਗੀ, ਦੋਨੋ ਪਤੀ-ਪਤਨੀ ਇਕ-ਦੂਜੇ ਦੇ ਪ੍ਰਤੀ ਨਰਮ ਅਤੇ ਕੰਸੀਡੇਟ ਜਿਹੇ ਰਹਿਣਗੇ।

**ਬਿਸ਼ਰਕ** (22 ਅਕਤੂਬਰ ਤੋਂ 21 ਨਵੰਬਰ)

ਸਤਾਰਾ ਆਮਦਨ ਅਤੇ ਕਾਰੋਬਾਰੀ ਕੰਮਾਂ ਲਈ ਚੰਗਾ, ਸੀ ਸਾਥੀ ਆਪ ਦੇ ਨਾਲ ਤਾਲਮੇਲ ਰੱਖਣਗੇ ਪਰ ਮਨ ਪ੍ਰੈਸ਼ਨ ਅਤੇ ਡਿਸਟਰਬ ਜਿਹਾ ਰਹੇਗਾ। ਸਾੜ੍ਹਸਤੀ ਕਰਕੇ ਵਾਰ ਆਪੋਜਿਹਿ ਹਾਲਾਤ ਨਾਲ ਸਾਹਮਣਾ ਰਹੇਗਾ, ਆਤ ਰੱਖੋ, 28 ਜੂਨ ਨੁਕਸਾਨ-ਪ੍ਰੈਸ਼ਨੀ ਅਤੇ ਖਰਚਿਆਂ ਸਿਲਾ ਰਹੇਗਾ ਪਰ 29-30 ਜੂਨ ਮਨ 'ਤੇ ਗਲਤ ਸੋਚ ਵਰੇਗਾ, ਵੈਸੇ ਕਾਰੋਬਾਰੀ ਦਸ਼ਾ ਠੀਕ-ਠਾਕ ਰਹੇਗੀ, ਲਾਈ ਪਨ ਲਾਭ ਲਈ ਚੰਗੇ ਦਿਨ, ਕਾਰੋਬਾਰੀ ਟੂਰ ਠੀਕ 3-4 ਜੁਲਾਈ ਮਿੱਤਰ ਅਤੇ ਕਾਰੋਬਾਰੀ ਸਾਥੀ ਸੁਪਰਟਿਵ ਰੁਖ ਰੱਖਣਗੇ। ਮਾਣ-ਸਨਮਾਨ ਬਣਿਆ ਰਹੇਗਾ।

**ਮੀਨ** (22 ਫਰਵਰੀ ਤੋਂ 21 ਮਾਰਚ)

ਪਤਾਹ ਦੇ ਪਹਿਲੇ ਅੱਧ 'ਚ ਪ੍ਰੈਸ਼ਨੀ-ਟੈਨਸ਼ਨ ਖਦੀ ਹੈ ਪਰ ਦੂਜੇ ਅੱਧ 'ਚ ਸਫਲਤਾ, ਇੱਜ਼ਤ-ਤੇ ਪਨ ਲਾਭ ਵਾਲਾ ਸਮਾਂ, ਬਿਹਤਰੀ ਹੋਵੇਗੀ, ਨ ਪੇਟ ਦਾ ਧਿਆਨ ਰੱਖੋ, ਸਫਰ ਵੀ ਟਾਲ ਰੇਗਾ 29-30 ਜੂਨ ਮਨ 'ਤੇ ਗਲਤ ਸੋਚ ਪ੍ਰਭਾਵੀ ਇਸ ਲਈ ਧਿਆਨ ਰੱਖੋ ਕਿ ਆਪ ਤੋਂ ਕੋਈ ਕੰਮ ਨਾ ਹੋ ਜਾਵੇ, 1-2 ਜੁਲਾਈ ਸਰਕਾਰੀ ਖੇਰ-ਸਰਕਾਰੀ ਕੰਮਾਂ 'ਚ ਸਫਲਤਾ, ਮਾਣ-ਪ੍ਰਾਪਤੀ, 3-4 ਜੁਲਾਈ ਵਧਾਰ-ਕਾਰੋਬਾਰੀ, ਜਨਰਲ ਤੌਰ 'ਤੇ ਕਦਮ ਬੜ੍ਹਤ ਵੱਲ ਰਹੇਗਾ।

Senior Secondary School, Pratishtha got the better of her centre-mate Seerat Bassi 25-19 to lift the title.

Earlier, Pratishtha defeated Sehaj 25-10, outplayed Inderpreet 25-11, overpowered Angel 25-14.

Besides, Pratishtha fin-

Pratishtha Saini, who bagged the Ludhiana Lawn Tennis Tournament at Ace Academy.

A TRIBUNE PHOTOGRAPH

ished as the runner-up in the U-10 years group. She secured the third position in the girls open category.

ment (U-14) being held at Arya College ground here today.

Mahajan Juniors defeated Pankaj Club in the first match of the tournament whereas Ludhiana Club lost their opening tie against National Club

Yesterday. Batting first, Ludhiana Club could muster 78 runs in 15.4 overs. Only Chinton and Joy could reach double figure. Chinton scored 24 runs while Joy chipped in 10 runs.

For Mahajan Juniors

### PUBLIC NOTICE

This is for information of General Public that the Environmental Clearance of our Project called "Allied Recycling Limited" VPO Budhewal, Tehsil Kum Kalan, District Ludhiana, Punjab, has been granted by Ministry of Environmental & Forests, Govt. of India New Delhi vide their letter F.No. J-11011/40/2013-IA II (I) dated 22.06.2015. Copy of the clearance letter is available with Punjab Pollution Control Board, Patiala and may be seen there, if desired, on any working day and may also be seen at website of the Ministry of Environment, Forests and Climate Change (MoEFCC) at <http://envfor.nic.in>.

By  
**ALLIED RECYCLING LIMITED**  
VPO Budhewal, Tehsil Kum Kalan,  
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PUNJAB WATER REGULATION AND DEVELOPMENT AUTHORITY  
SCO 149-152, SECTOR 17, CHANDIGARH – 160017  
*ad interim* PERMISSION FOR EXTRACTION OF GROUNDWATER

Name of Unit	Allied Recycling Limited		
Activity of Unit:	Industrial		
Address of Unit:	Allied Recycling Limited, VPO Budhewal (HB No. 187), Chandigarh Road, Ludhiana.	PIN Code: 141112	
Assessment Unit (Block):	Mangat	Category: Yellow	
District:	Ludhiana		
Correspondence Address:	Allied Recycling Limited, VPO Budhewal, Chandigarh Road, Ludhiana.	PIN Code: 141112	
Unit ID	0770100169		
Permission Number	PWRDA/06/2021/L1/114	Dated: 30.06.2021	
Project Status:	Existing Unit		
Permission Type:	<i>ad-interim</i> Permission		
Validity Period:	For a period of three months from the date of publication of the final guidelines by the Authority, or for three years from the date of grant of this <i>ad interim</i> permission, whichever is earlier.		
Ground Water Extraction Permitted: 18 m <sup>3</sup> /day			
Fresh Water		Saline Water	
m <sup>3</sup> /day	m <sup>3</sup> /month*	m <sup>3</sup> /day	m <sup>3</sup> /month*
18	540	-	-

\*Note:- Month is taken as 30 days for calculation of charges.

**Fees and Charges Paid:**

**A. Application Fees for Groundwater Extraction:**

Volume of Groundwater Extraction Applied For per day (in m <sup>3</sup> /day)	Fees Deposited (in Rs.)
18	4,000/- (20% Covid-19 rebate applied)

**B. Advance Deposit equivalent to two months of charges for the permitted quantity of groundwater extraction:**

Category of Area	Extraction Permitted: (m <sup>3</sup> /day)	18	Amount Deposited (Rs.)	
Yellow	Charges for two months		8,256/- (20% Covid-19 rebate applied)	
	<10 m <sup>3</sup> /day	10-100 m <sup>3</sup> /day		>100 m <sup>3</sup> /day
	3,600	6,720		Nil

**C. Tube-well Registration Fee paid:**

No. of existing tube-wells	No. of Proposed tube-wells	No. of total tube-wells	Registration Fee applicable per tube-well	Total Registration Fee Paid (Rs.)
01	Nil	01	2,000/-	1,600/- (20% Covid-19 rebate applied)

**D. Total Amount Paid (Rs.):**

Application Fee	Advance Deposit	Tube-well Registration Fee	Total (Rs.)
4,000/-	8,256/-	1,600/-	13,856/-

NOTE: This permission is granted in terms of the Draft Punjab Guidelines for Groundwater Extraction and Conservation published on November 12, 2020 under section 15 of the Punjab Water Resources (Regulation and Management) Act 2020 and is subject to the conditions given overleaf.

Dated: 30<sup>th</sup> June, 2021  
Place: CHANDIGARH



Signature 30/06/2021  
Inderpreet Singh, A.O.L-1

### ad interim PERMISSION CONDITIONS

- 1) The permission is valid for a period of three months from the date of publication of the final guidelines by the Authority, or for three years from the date of grant of this ad interim permission, whichever is earlier. The unit will apply again for Permission within one month after the publication of the final Guidelines.
- 2) Since, this Permission has been issued on the basis of self-assessment by the applicant and without any site inspection or verification of documents submitted by the applicant, hence the Authority may inspect the unit and documents at any time. In case any material difference is found in the information submitted and the site conditions or documents, the Authority may suspend the permission granted immediately and may revoke or modify the permission after giving a notice to the Unit.
- 3) The unit shall comply with the provisions of the Punjab Water Resources (Management and Regulation) Act, 2020, and the Regulations and Directions issued thereunder.
- 4) A Unit operational prior to 12/11/2020 shall be liable to pay groundwater extraction charges w.e.f. 12<sup>th</sup> Nov, 2020. A unit which is yet to begin operations shall be liable to pay the charges from the date of commencement of extraction of groundwater.
- 5) The unit shall install a water meter at each of its extraction structures within 60 days of issue of this permission letter (Refer Para 7.1 of the Draft Guidelines.)
- 6) Till the installation of water meter the Unit shall pay the full amount for the entire volume of groundwater permitted.
- 7) The Unit shall self-record the water meter readings in the format set by the Authority on the first working day of every month and submit the same and pay the applicable charges to PWRDA by 10<sup>th</sup> of every month.
- 8) Units permitted to extract 50m<sup>3</sup>/day or more groundwater shall communicate water level data to PWRDA in the first week of every month. (Refer para 7.2 of the Draft Guidelines).
- 9) This Permission does not absolve the unit of its obligations to obtain other required statutory and administrative clearances from appropriate authorities.
- 10) The issue of this Permission does not imply that other statutory or administrative clearances shall necessarily be granted to the unit by the concerned authorities.
- 11) This Permission is being issued without any prejudice to the directions of any court of law in cases related to groundwater or any other related matters.
- 12) Water conservation credit claims (if any) will be examined and verified separately.
- 13) In view of the Covid-19 epidemic, the Groundwater Charges in the Draft Guidelines will be reduced by 20% till July 31st, 2021.
- 14) Since, the unit has not paid the GST. Hence, it will be bound to deposit the same within 7 days as and when required by the Authority.

X-----X