EXECUTIVE SUMMARY

FOR

PROPOSED EXPANSION OF STEEL MANUFACTURING UNIT BY REPLACING EXISTING INDUCTION FURNACE

IN THE EXISTING STEEL MANUFACTURING UNIT OF

M/S TRISHALA ALLOYS PVT. LTD. VILLAGE-JANDIALI, BUDHEWAL ROAD, NEAR KOHARA,

DISTRICT- LUDHIANA, PUNJAB

Prepared by

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January, 2021

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1.0 Project Name and location

The proposed project i.e. M/s Trishala Alloys Pvt. Ltd. is a Secondary Metallurgical Process based industry. The plant is located at Village- Jandiali, Budhewal Road, Near Kohara, District- Ludhiana, Punjab.

2.0 **Products and capacities**

It is proposed to enhance the capacity of their unit by replacing the existing furnaces of capacity 4 TPH & 3.5 TPH with 2 no's of Induction furnaces of capacity 12 TPH & 7 TPH. The capacity of the Steel Ingots/Billets after expansion will be 75,240 TPA.

After expansion the production details will be	oe as under
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PRODUCTS			
Product Name	Existing	Additional	Total
Steel Ingots/ Billets (TPA)	28,800	46,440	75,240

3.1 Land Area

The industry is having 3.0 acres or 1.21 ha of land. No additional land will be required for expansion.

3.2 Raw Material Requirement

RAW MATERIAL (TPA)			
Capacity	Existing	Proposed	Total
MS Scrap	31,329	50,567	81,896
Ferro Alloys	639	1,031	1,670
Source & Transportation	Local & international markets and transport through covered trucks		

3.3 Water Requirement

Water consumption in the unit shall be for twin purpose namely domestic and make up water for cooling tower (CT). Water requirement will be met through existing tube well. The detail of water requirement and water balance is given below:-

Water Supply Source	Existing Tube well		
Quantity of Water Required	Existing	Proposed	Total
Domestic (KLD)	4.5	7.5	12.0
Cooling (KLD)	10.5	22.5	33.0
Total (KLD)	15.0	30.0	45.0

Water Requirement

3.4 Power Requirement

The Power Requirement will be met by sourcing the power from Punjab State Power Corporation limited from nearby Sub-station. The detail of power requirement existing & after expansion is given below:-

Power Requirement

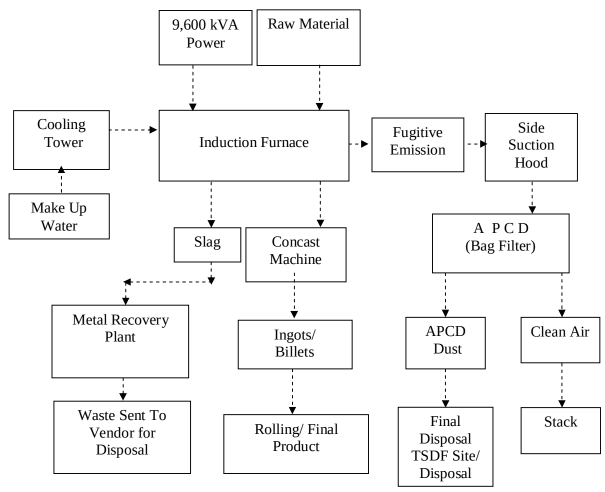
Source of Electricity	Punjab State Power Corporation Limited (P.S.P.C.L.)		
Total Load (kVA)	Existing	Additional	Total
	4,800	4,800	9,600

3.5 Manpower Requirement

Direct Employment; for expansion additional 150 persons will be required. Total number of manpower after expansion will be 250 no's.

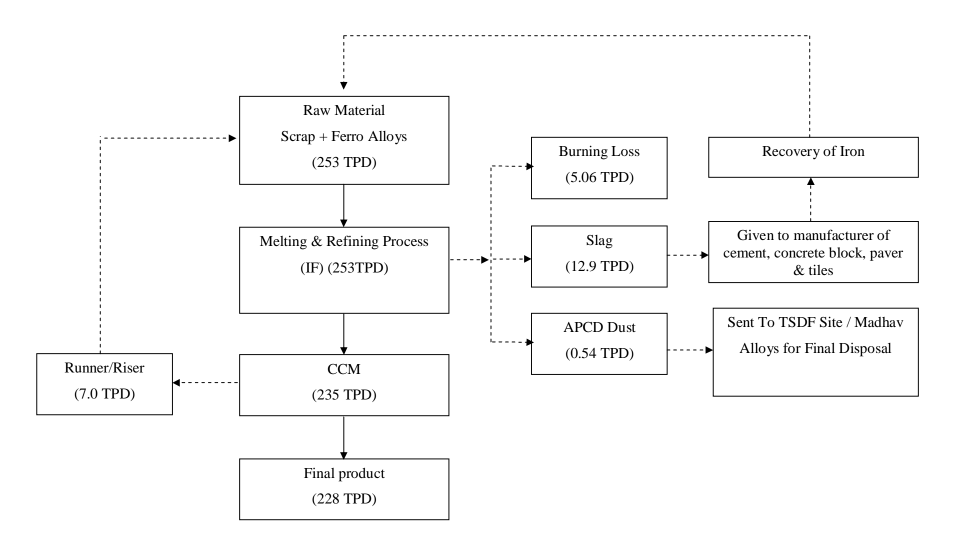
4.0 Process Description

PROCESS FLOW CHART



CPTL-EIA, Mohali





5.0 Description of Mitigation Measures

The purpose of mitigation measures is to avoid, reduce or minimize unwanted impacts on the environment. To minimize & control the Flue Gas emission from the stack attached to furnace & DG Set, M/s Trishala Alloys Pvt. Ltd. has already installed separate water scrubber with I.F & canopy with DG set. About 12.9 TPD of slag which is not a H.W will be generated and the same after recovering of iron will be supplied to manufacturers of cement concrete blocks, pavers & tiles under proper agreement. STP is provided for treatment of domestic effluent. Treated effluent is used for plantation in the premises. The industry is regularly operating and maintaining its APCD and ensuring that the emissions are adequately collected and concentration of air pollutants in its emissions conforms to the emission standards laid down by the board.

6.0 Cost Details

Existing cost of the project is Rs. 1.20 Cr. and total cost for the expansion has been estimated Rs. 7.0 Cr. Rs. 117 lakhs has been kept for Environment Management Plan.

7.0 Site Details

M/s Trishala Alloys pvt. Ltd., Village- Jandiali, Budhewal Road, Near Kohara, District-Ludhiana, Punjab is having its global coordinates as Latitude 30°52'54.77"N, 30°52'56.22"N, 30°52'51.38"N and 30°52'51.33"N & Longitude 75°59'25.81"E, 75°59'33.02"E, 75°59'32.77"E and 75°59'25.48"E.

Kohara is the nearest city (about 2.4 Km) and Dhandari Kalan is the nearest railway station (about 8 km). Nearest airport is Chandigarh which is at 90 km from site. No National Parks/ Wildlife Sanctuaries/ Biosphere Reserves/ Reserved Forests exist within 5 km radius of project site. There are no water bodies near project site.

8.0 Baseline Environmental Data and their impacts

Various Environmental factors as existing in the study area which are liable to be affected by the activities have been assessed both quantitatively and qualitatively. Baseline environmental data generation of study area was carried out during the period January to March, 2020.

8.1 Ambient Air Quality

The PM_{2.5}, PM₁₀, SO₂, NO₂, CO levels were monitored at eight locations in the study area for three months (April to June, 2018). The P98 levels of criteria pollutants are as follows: PM_{2.5} is $51.2\mu g/m^3$, PM₁₀ is 92.9 $\mu g/m^3$, SO₂ is $12.4\mu g/m^3$, NO₂ is $31.8\mu g/m^3$ and CO is $0.58mg/m^3$. The baseline air quality level is within the National Ambient Air Quality Standards prescribed for industrial, residential, rural & other area and also satisfies the air quality index (AQI) w.r.t. health bracket for all the monitoring. (Standards are 60, 100, 80, $80\mu g/m^3$ and 4.0mg/m³ for

 $PM_{2.5}$, PM_{10} , SO_2 , NO_x and CO respectively). Due to better pollution abatement facilities, proposed expansion will have insignificant impact on existing air quality.

8.2 Water Quality:

Eight groundwater samples and one surface water sample were collected from the study area for chemical and biological analysis. The groundwater quality of the study is satisfactory. No metallic or bacterial contamination was found in the water quality. But bacterial contamination is found in surface water. Since, no waste water will be discharged on land; water quality is not likely to be impacted.

8.3 Noise Environment

Ambient noise levels were monitored at 8 locations in the study area. Noise levels in the study vary from 53.5 dB (A) to 72.1 dB (A) in day time and 47.5 dB (A) to 65.8 dB (A) at night. The highest levels were observed at Project Site. The baseline noise levels are well within the National Standards. Proposed expansion will have less impact than existing one due to better pollution control facility.

8.4 Soil Quality

Eight soil samples were collected from the study area and analyzed. The texture of soil is sandy loam. The organic matter, nitrogen, potassium and phosphorus content of the soil are moderate. The pH of all the soil samples is within the acceptable range. No impact on soil will be there for proposed plant as no waste will be discharged on land.

8.5 Ecological environment

Ecological data has been collected through secondary sources and by site visits. The tree species kikar, Jamun, Peepal and Mango etc are the dominant plant species of the study area. Mongoose, porcupine, jungle cat, cobra, krait, snakes, hare, pigeon and variety of birds are the common animals of the study area. No endangered species of plants and animals are found in the study area, so no impact on ecological environment.

8.6 Sensitive Ecosystem:

Within the study area, no plant or animal species were found to be on the endangered list. No ecologically sensitive area like biosphere reserve, tiger reserve, and migratory corridors of wild elephant, wetland, national park and wildlife sanctuary are present in the study area. Agriculture and industrial workers dominate the occupational structure of the study area.

Several induction furnaces, rolling mills, ferroalloy plants, brick kilns, and other small units are present in the study area.

8.7 Socioeconomic Condition:

Socioeconomic status has been studied through secondary sources and by site visits. The social requirements identified such as Drinking water requirement, Promotion of Educational institutions and Medical facilities to the villagers (especially Senior Citizens and infants or pregnant ladies). Community centers, recreation facilities etc will also be developed as part of social responsibility.

9.0 Possible Hazards & Risks from Secondary Metallurgical Industries

The various process operations, which are having potentially high risk to human exposure and which have high levels of attention area identified in **Table**.

S.No	Plant Area	Possible Deviation from	Likely Causes	Consequences
•		normal operation		
1	Furnace	Re-circulating and cooling	Leakage of water	Explosion under
		water coming in contact	from the walls	extreme cases.
		with the molten iron or slag.	Spurting of metal/	
			slag.	
		Presence of Oil & Grease	Fire	Sudden catches fire &
		and other Impurities in raw		flames
		materials.		
2	High Power	Oil temperature being very	Varying room	Sudden flashing of fire
	Transformer	high.	Temperatures.	or bursting.
3	High Tension	Heavy sparking at the pot	Loose joints,	Sparks in the beginning,
	Electrical	heads and the joints.	cable cut, burning	devastating fire if
	Installation		of fuses, short	neglected.
			circuits etc.	

Table: Possible Risk

10.0 Emergency Plan

Emergency planning is primary for the protection of plant personnel and people in nearby areas and the environment that could be affected by unplanned hazardous events. Furnaces are associated with fire and electrical hazard due to sudden generation of pressure or temperature that leads to damage, injury and death. Temperature and pressure are closely related, and when flammable or combustible mixture is present in process equipment that leads to worst consequences. Thus, an engineering evaluation will be done for worst-case scenario.

11.0 CER Activities (Corporate Environmental Responsibility)

Proposed project will result in growth of the surrounding areas by increased direct and indirect employment opportunities in the region including ancillary development and supporting infrastructure. Special emphasis on Financial and Social benefits will be given to the local people. Development of social amenities will be in the form of medical facilities, education to underprivileged and creation of self help groups.

The company has earmarked Rs. 45.0 lakhs towards the Corporate Environment Responsibility for undertaking the environmental activities.

12.0 Environment Monitoring Plan

Regular monitoring of all significant environmental parameters is essential to check the compliance status vis-à-vis the environmental laws and regulation. The frequency of the monitoring will be as follows:

- The ambient Air quality shall be monitored at project site and two upward and downstream locations once every quarter for PM_{2.5}, PM₁₀, NO_x & SO₂, and CO levels during the Construction Phase and Operational Phase.
- The Ambient Noise Levels, Water Quality, Effluent etc. shall also be monitored once every six months or as per EC conditions.