# **EXECUTIVE SUMMARY**

For

Expansion of Steel Manufacturing Unit

### Located at

Village Ajnali, Backside BaddiBhawani, MandiGobindgarh, District Fatehgarh Sahib, Punjab

By

# "M/s T.C.G. Alloys"

Project schedule 3(a): Metallurgical Industries (ferrous & nonferrous)

Category: B

### **Production Capacity**

Existing Production capacity: Steel Ingots @ 72 TPD

**After expansion:** Billets/Ingots or Rolled Products (Bars, Flats & Rounds) @150 TPD (52,500 TPA)

(TOR Letter No. – SEIAA/MS/2023/975 dated 28<sup>th</sup> July, 2023)
(Baseline Monitoring Period: October to December, 2021 and 1-month additional monitoring at project location in May, 2023)

## Submitted by



# M/s Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

Eco Bhawan, E-207, 204 & 205, Industrial Area, Phase VIII-B (Sector-74) Mohali (Punjab)-160071.

www.ecoparyavaran.org

(QCI NABET Accreditation No. -NABET/EIA/2223/SA 0183 dated 09.01.2023)

(In-house Lab., NABL Accreditation No. –TC-7477dated28.04.2022)

UID No. EL/2021/07/03/D/Rev. 01

September, 2023

District Fatehgarh Sahib, Punjab

### EXECUTIVE SUMMARY

### 1.0 PROJECT DESCRIPTION

M/s T.C.G. Alloys is an existing Steel Manufacturing unit located at Village Ajnali, Backside BaddiBhawani, MandiGobindgarh, District Fatehgarh Sahib, Punjab.

The existing industrial unit deals with the manufacturing of Steel Ingots @ 72 TPD with one Induction Furnace of capacity 6 TPH. The project falls in industrial zone as per the Master Plan of Mandi Gobindgarh, Punjab.

Now, the industry wants to increase their production capacity by replacing the existing Induction Furnace of capacity 6 TPH with new Induction Furnace of capacity 10 TPH along with installation of Rolling Mill.

Thus, after expansion, the total production capacity of the unit will be 150 TPD (52,500 TPA) of Billets/Ingots or Rolled Products (Bars, Flats & Rounds) with Induction Furnace of capacity 10 TPH and Rolling Mill.

As per EIA Notification, 2006 and its amendments, it is a Secondary Metallurgical processing industry falling under Schedule 3(a); Category B project.

The salient features of the project will be as under:

- Exiting production capacity: Steel Ingots @ 72 TPD with Induction Furnace of capacity 6 TPH
- After Expansion production capacity: 150 TPD (52,500 TPA) of Billets/Ingots or Rolled Products (Bars, Flats & Rounds) with Induction Furnace of capacity 10 TPH and Rolling Mill
- **Total Area:** 10,222.43sq. m
- Overall Project cost: Existing Cost of the project is Rs. 6.876 Crores and for expansion, proposed cost will be Rs. 15.620 Crores. Therefore, overall cost of the project after expansion will be Rs. 22.4965 Crores.
- **Interlinked projects:** None.
- Envisaged changes due to expansion: Replacement of existing IF with one IF. Thus, after expansion, the unit will have Induction Furnace of capacity 10 TPH.



Client: M/s T.C.G. Alloys

Location: Village Ajnali, Backside BaddiBhawani, MandiGobindgarh,

District Fatehgarh Sahib, Punjab

### 2.0 LOCATION & CONNECTIVITY

Project lies on Village Road which in turn is connected to G.T. Road (NH-44), located at a distance of approx. 1.7 km in 'NE' direction. Project boundary coordinates are given below:

**A**: 30°38'31.49"N & 76°17'49.50"E

**B**: 30°38'28.64"N & 76°17'51.02"E

C: 30°38'31.13"N & 76°17'54.47"E

**D**: 30°38'33.51"N & 76°17'52.27"E

Project and its study area falls in the Survey of India, Toposheet No. H43K2 & H43K6.

### 3.0 BRIEF FEATURES OF PROJECT

Table 1: Size/magnitude of the project

S.	Parameters	Description
No.		
1.	Identification	Expansion of steel manufacturing unit namely "T.C.G. Alloys" falls
	of the project	under Schedule 3(a) as per EIA Notification dated 14 <sup>th</sup> September,
		2006 and its subsequent amendments.
2.	Project	Mr. Saurabh Jain (Partner)
	Proponent	T.C.G Alloys
		E-mail: jain.tcg@gmail.com
3.	Brief	Existing capacity of steel manufacturing unit is Steel Ingots @ 72 TPD
	description of	with one Induction Furnace of capacity 6 TPH.
	nature of the	Expansion of the steel manufacturing unit will be done by replacing the
	project	existing Induction Furnace of capacity 6 TPH with new Induction
		Furnace of capacity 10 TPH. Thus, after expansion, the total production
		capacity of the unit will be 150 TPD (52,500 TPA) of Billets/Ingots or
		Rolled Products (Bars, Flats & Rounds) with Induction Furnace of
		capacity 10 TPH and Rolling Mill.
4.	Salient Features of the Project Proposed	
4.1	Overall plant	After expansion, be 150 TPD (52,500 TPA) of Billets/Ingots or Rolled
	capacity	Products (Bars, Flats & Rounds) with Induction Furnace of capacity 10
		TPH and Rolling Mill.



Location: Village Ajnali, Backside BaddiBhawani, MandiGobindgarh,

District Fatehgarh Sahib, Punjab

4.2	Area Details	Project area is 10,222.43sq. m. Expansion of project has been
		proposed within the existing land only.
4.3	Location	Project boundary coordinates of all corners are as follows:
		<b>A</b> : 30°38'31.49"N & 76°17'49.50"E
		<b>B</b> : 30°38'28.64"N & 76°17'51.02"E
		C: 30°38'31.13"N & 76°17'54.47"E
		<b>D</b> : 30°38'33.51"N & 76°17'52.27"E
		Google Earth Image showing project location & its surroundings within
		500 m are attached along as <b>Drawing 2.</b>
		Project and its study area falls in the Survey of India, Toposheet No.
		H43K2 & H43K6 is attached along as Drawing 3.
4.4	Water	Source: Borewell
	requirement	Total water requirement for the project is estimated to be 33.5 KLD;
		out of which,19 KLD will be makeup water demand for cooling
		purpose, 4.5 KLD will be domestic water demand and 10 KLD will be
		green area water demand for 1,848.75sq.mwithin the project premise.
4.5	Wastewater	3.6 KLD of domestic wastewater will be generated which will be
		treated in proposed STP of capacity 5 KLD. Treated water of 3.5KLD
		will be reused for cooling purpose. No industrial effluent will be
		generated.
4.6	Man Power	In the existing unit, 50 workers including both technical & non-
		technical are working. No residing facility has been provided to
		workers within project premises.
		For proposed expansion, additional 50 more workers will be required.
		Thus, after expansion, total number of workers will be 100 (including
		technical & non- technical) and no residing facility will not be provided
		to workers within project premises even after expansion.
4.7	Power	Existing Power load: 4000 KVA
	requirement	1 DG set of 125 KVA capacity is installed in existing unit for power
		backup.
		After expansion, approx. 4,000 KVA will be required. Additional DG
		set of capacity 250 KVA has been proposed along with existing DG set



Client: M/s T.C.G. Alloys

Location: Village Ajnali, Backside BaddiBhawani, MandiGobindgarh,

District Fatehgarh Sahib, Punjab

		for power backup.
		Source: Punjab State Power Corporation Limited (PSPCL).
4.8	Alternative	No alternative site is being considered as the expansion is proposed
	site	within the existing industrial unit only.
4.9	Land form,	The project falls within Industrial Zone as per Master Plan of Mandi
	Land use and	Gobindgarh.
	Land	
	ownership	

### 4.0 METEOROLOGY

Meteorological data was obtained for the summer season monitoring period October to December, 2021. The predominant winds are mainly flowing from North-West.

### 5.0 AIR QUALITY

Baseline data of Devbhoomi Castings Pvt. Ltd. has been considered from period October to December, 2021 has been considered for the project. Further, one-month additional monitoring at project location in May, 2023. Baseline studies have been conducted at project location from NABL and MoEF&CC approved laboratory.

Thus, PM<sub>2.5</sub>, PM<sub>10</sub>, SO<sub>2</sub> and NO<sub>2</sub> levels (Criteria Pollutants) as well as NH<sub>3</sub> and O<sub>3</sub> were monitored at nine locations (including project site) in the 10 km study area. Sites of the monitoring stations were keeping in view of the dominant wind direction On an average, the observed levels at project area are as follows: PM<sub>10</sub> from 72 μg/m³ to 152 μg/m³, PM<sub>2.5</sub> from 37 μg/m³ to 81 μg/m³, SO<sub>2</sub> from 10 μg/m³ to 18 μg/m³ and NO<sub>2</sub> from 20 μg/m³ to 32 μg/m³. The results when compared with National Ambient Air Quality Standards (NAAQS) of Central Pollution Control Board (CPCB) for "Industrial/ Residential/ Rural and Other Areas", it was observed that except PM<sub>10</sub> & PM<sub>2.5</sub> all the values of SO<sub>2</sub>, NO<sub>2</sub>, CO and PAH were within prescribed limits. Mass levels of particulate dust as PM<sub>10</sub> & PM<sub>2.5</sub> were quite higher than 24 hours average NAAQ standards of 100 μg/m³ and 60 μg/m³ respectively. This indicates air quality deterioration in study area due to presence of industries in areas of Mandi Gobindgarh and Khanna industrial hubs, heavy traffic movement on road network (national highways, state highways and connecting roads) and other agro and domestic activities in the region.



Client: M/s T.C.G. Alloys

Location: Village Ajnali, Backside BaddiBhawani, MandiGobindgarh,

District Fatehgarh Sahib, Punjab

#### 6.0 **NOISE QUALITY**

Ambient noise levels were measured at 5 locations within the project location. Noise levels varied from 60.1 dB (A) and 71.2 dB (A) during the day time and were 48.6 dB (A) and 65.3 dB (A) during night time in the study area. The obtained noise levels are well within prescribed limits for industrial area whereas marginally higher to prescribed limits for residential areas indicating annoying environment for population and sensitive receptors. Noisy environmental conditions are mainly associated to industrial activities in Mandi Gobindgarh and Khanna industrial hubs, heavy traffic movement on road network (national highways, state highways and connecting roads) and other agro and domestic activities in the region.

#### 7.0 WATER QUALITY

The ground water samples have been collected from different sites at isolated places, the level of concentration and different elements vary quite considerably which may be due to small aquifers.

Analysis results of ground water reveal the following:

- pH value ranges from 7.20-7.48 at all locations.
- Total dissolved solids (TDS) ranges from 421 to 769 mg/l against the BIS standard as acceptable limit 500 mg/l and permissible limit in absence of alternate source 2000 mg/1.
- Total alkalinity ranges from 275 mg/l to 390 mg/l against the BIS standard as acceptable limit 200 mg/l and permissible limit in absence of alternate source 600 mg/l.
- Total hardness ranges from 220 mg/l to 255 mg/l against the BIS standard as acceptable limit 200 mg/l and permissible limit in absence of alternate source 600 mg/l.
- Rest of other chemical parameters tested are well within prescribed limit of BIS.

As no effluent will be generated from the industry after the commissioning of the industry. Hence, surface water quality will not be affected due to the industry.

#### 8.0 **SOIL QUALITY**

The observations show that in the study area soil are generally alkaline in nature and Sandy clay texture at the project site whereas sandy loam with medium class of fertility.

338



Client: M/s T.C.G. Alloys

Location: Village Ajnali, Backside BaddiBhawani, MandiGobindgarh,

District Fatehgarh Sahib, Punjab

**ECOLOGY** 9.0

No plant or animal species were found as per the endangered list within 10 km radius of the

project site. No ecologically sensitive area like biosphere reserve, tiger reserve, elephant

reserve, migratory corridors of wild elephant, wetland, national park and wildlife sanctuary

are present within 10 km distance of the project location.

ANTICIPATED ENVIRONMENTAL IMPACTS & MITIGATION MEASURES 10.0

10.1 **AIR QUALITY** 

The major pollutants from the project will be particulate matter (PM) emissions and controlled

using Side Suction Hood, Compartmentalized Pulse Jet Bag Filter with duct & ID fan will be

restricted within 150 mg/Nm<sup>3</sup>. The efficient Air Pollution Control Devices will enhance

**Executive Summary** 

environment cleanness. Therefore, impact on the surrounding environment will be minimal.

10.2 **NOISE QUALITY** 

The noise levels near the sources such as raw material handling yard, Induction Furnace etc.

will be higher during the operation phase. The noise levels at source like Induction Furnace are

anticipated to go upto 85 dB(A). However, the noise levels will attenuate to the background

values beyond the plant boundary and the levels are not expected to rise beyond 55 dB(A) in

the study area. The damage risk criteria as enforced by OSHA and CPCB to reduce hearing

loss, stipulates the noise levels up to 85 dB(A) as acceptable limits for 8 hour working shift per

day. In case of the operation of heavy machinery/ cranes for scrap handling and storage, noise

levels may exceed the prescribed limits in certain work places like scrap yard, material

loading/unloading and feeding to furnace.

10.3 WATER QUALITY

Domestic wastewater will be treated in the proposed STP of 5 KLD capacity to be installed

within the project premises. No wastewater will be discharged outside the plant premises

(under normal operating conditions). The storm water drain will be kept separate from

wastewater drains. As no Industrial effluent is generated from the project hence the quality of

the surface water will not be affected.

Client: M/s T.C.G. Alloys

Location: Village Ajnali, Backside BaddiBhawani, MandiGobindgarh,

District Fatehgarh Sahib, Punjab

### 10.4 SOLID WASTE

### 10.4.1 DOMESTIC WASTE

Approx.10 kg/day of domestic solid waste is being generated from the existing unit. After expansion, 20kg/day of domestic solid waste will be generated which will be managed as per SWM Rules, 2016.

### 10.4.2 INDUSTRIAL WASTE

Approx. 2 TPD of slag is being generated from the existing unit. After expansion, approx. 5 TPD of slag will be generated from the industrial unit which will be given to Concrete Blocks/RCC tiles etc. manufacturing units for co-processing, after metal recovery.

### 10.4.3 HAZARDOUS WASTE

Hazardous waste generated from the existing unit is 45 TPA (0.13 TPD) of exhaust air or gas cleaning residue (APCD dust) under category 35.1 and 0.01 KLA of used oil under Category 5.1 of Schedule I.

After expansion, hazardous waste generated from the project is estimated to be 0.4 TPD of exhaust air or gas cleaning residue under category 35.1 and 0.3 KLA of used oil under Category 5.1 of Schedule I. Authorization of hazardous waste obtained from PPCB. Agreement has been done with M/s Jogindra Castings Pvt. Ltd. for disposal of APCD dust. Used oil given to authorized vendor.

### 11.0 GREENERY DEVELOPMENT

The project is an existing industrial unit 1,848.75sq.m (18%) of green area has been proposed within project premises. In order to meet requirement of 33% green area, additional land has been acquired. Locally available types of trees which are resistant to pollutants will be planted. Tree plantation around the plant helps to arrest the effects of particulate matter and gaseous pollutants in the area besides playing a major role in environmental conservation efforts. The green belt would;

- Mitigate gaseous emissions
- Have sufficient capability to arrest accidental release
- Effective in wastewater reuse
- Maintain the ecological balance
- Control noise pollution to a considerable extent



Client: M/s T.C.G. Alloys

Location: Village Ajnali, Backside BaddiBhawani, MandiGobindgarh,

District Fatehgarh Sahib, Punjab

Prevent soil erosion

• Improve the Aesthetics

All the species suggested are pollution tolerant, besides having an aesthetic appeal.

12.0 ENVIRONMENTAL MONITORING PLAN

The environment monitoring plan enables environmental management system with early sign of need for additional action and modification of ongoing actions for environment management, improvement and conservation. The environmental monitoring points will be decided considering the environmental impacts likely to occur due to the operation of proposed expansion as the main scope of monitoring program is to track, timely and regularly, the change in environmental conditions and to take timely action for protection of environment Monitoring of environmental samples will be done as per the guidelines provided by MoEF&CC/CPCB. Separate records for water, wastewater, solid wastes, air emission, soil and manure/compost will be prepared and preserved regularly. Along with other budgets, Budget for environmental monitoring will be prepared and revised regularly as per requirement. The

estimated yearly budget for Environmental Monitoring has been kept as Rs. 5 lakhs which

include monitoring of efficiency of pollution control equipment, once in four months.

13.0 RISK MITIGATION MEASURES

Even with all precautions, disasters may take place. As such, an Emergency Plan will be formulated to take care of any disaster in the plant and surrounding areas. In order to prevent occurrence of any disaster, the plant will be provided with various safety and disaster control facilities. In addition to these, numerous material handling systems, heavy road transport, high-tension electric lines, overhead cranes and various other handling and transport systems always

have chances of accidents.

14.0 PUBLIC CONSULATION

Public hearing for expansion of the unit will be conducted by Punjab Pollution Control Board (PPCB). The proceedings of the same will be incorporated in the final EIA report.

15.0 PROJECT BENEFITS

The project will overcome the demand and supply gap of steel product in the country. The expansion of the project will also generate additional revenue for the State Government. The

ec⊜

Client: M/s T.C.G. Alloys

Location: Village Ajnali, Backside BaddiBhawani, MandiGobindgarh,

District Fatehgarh Sahib, Punjab

steel availability will boost the infrastructure sector and overall economic scenario of the country. The project will create additional direct/indirect employment for people. Local people will be preferred for employment.

# 16.0 CORPORATE ENVIRONMENT RESPONSIBILITY (ADDITIONAL ENVIRONMENT ACTIVITY)

Mr. Saurabh Jain (Partner) will be responsible for implementation of the CER activities (Additional Environment Activities). Thus, under Additional Environment Activities, rejuvenation of pond or development of Nanak Bagichi in nearby village will be done for which Rs. 10 lakhs has been allocated. Further, issues raised during public hearing will be taken up.

### 17.0 ENVIRONMENTAL MANAGEMENT PLAN

Environment Management Department will implement the EMP of the project. All recommendations given in the EIA report including that of occupational health, risk mitigation and safety will be complied. Capital cost for the pollution control equipment for project is estimated to be Rs. 67 lakhs and recurring cost per year will be Rs. 17.5 lakhs. EMD will ensure that all air pollution control devices and water re-circulating systems function effectively. Schemes for resource conservation (raw materials, water etc.) and rainwater harvesting will be taken up by EMD. Greenbelt and greenery development inside and outside the plant premises will be intensified by the EMD. Guidelines issued by the Central Pollution Control Board (CPCB) on greenbelt development will be followed. Environmental awareness programs for the employees will be conducted. EMD will also ensure cleanliness inside the plant.

\*\*\*\*\*\*\*\*\*\*

