

AARTI STEEL INTERNATIONAL LIMITED

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E-mail: info@aartisteelintl.com Website: www.aartisteelintl.com

CIN No.: U27320PB2020PLC052443

Date: 08.07.2024

To,
The Director,
Govt. of India, MOEF,
Northern Regional Office,
Bays No. 24-25,
Sector-31, Chandigarh.160030

Subject: Submission of six-monthly compliance report of M/s Aarti Steel

International Limited formerly known as M/s Aarti Steels Limited located at Village Harian, P.O. Upal, Tehsil Koom Kalan, Machhiwara Road,

District Ludhiana, Punjab. For the period June, 2024.

Dear Sir,

This is in reference to the requirement stated in Environmental Clearance granted by Ministry of Environment, Forests, & Climate Change, Government of India, SEIAA, Punjab vide their letter No.: SEIAA/PB/IND/2022/EC/11 Dated 12/05/2022 and subsequent amendment for change in name vide letter No.:2024/EC/A/26 dated 15/03/2024. Copy of the same was sent by them to your office as well.

As per the miscellaneous condition no. (v) of the Environment Clearance for our aforesaid project, we are herewith submitting the half yearly compliance report for the monitoring period ending March, 2024.

Thanking you & Regards

CONTACT DETAILS:

Name: -Sh. Vinayak Mittal Designation: Managing Director

Phone No. 91-161-5244200

Email: krishankumar@aartisteelintl.com

Yours Sincerely,

Mer Aart Sett thenternational Limited

Authorized Signatory

1. **CC: Member Secretary,** SEIAA Punjab, Directorate of Environment and Climate change, C/o Punjab Bio-Technology Incubator (PBTI Complex), Knowledge City, Sector-81, SAS Nagar-140308.

2. **The Environmental Engineer**, Punjab Pollution Control Board, Regional Office, Zonal Office-I, Ludhiana, Punjab.

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Ministry of Environment, Forest and Climate Change Northern Region Office Chandiagrh-160030

DATA SHEET

1	Project Type	Steel Manufacturing unit
2	Name of Project	M/s Aarti Steel International Limited
3	Clearance letter No.	SEIAA/PB/IND/2022/EC/11 Dated 12/05/2022
	Amendment Clearance letter No.	SEIAA/MS/2023/172 Dated 31/01/2023
	Amendment Clearance File No.	2024/EC/A/26 Dated 15/03/2024
4	Location:	T 11.
	a) District (S)b) State (S)	Ludhiana
	c) Latitudes	Punjab 30°54'27.07"N, 30°54'12.39"N
	d) Longitudes	76°07'48.90"E, 76°07'49.99"E
5	Address for Correspondence	Shri. Vinayak Mittal
	1	(Managing Director)
		Village- Harian, P.O. Uppal, Tehsil- Koom Kalan,
		Machhiwara Road, District- Ludhiana, Punjab.
		Phone: 91-161-5244200
6	Salient features:	"M/s Aarti Steel International Limited" formerly known
	a) of project	as M/s Aarti Steels Limited an existing Secondary
		Metallurgical Process based industry. Initially the
		industry proposed to increase the production capacity of
		28,000 TPA of Steel Billets/Ingots to 2,90,500 TPA of
		Steel Billets/Ingots and Rolled/Flats products having
		capacity 1,40,000 TPA to 2,90,500 TPA by addition of
		two induction Furnaces, up-gradation of a rolling mill.
		Later on, the proposal was changed and according the
		environment clearance was amended to install 2 No. of
		Induction Furnace of capacity 8TPH & 15TPH and
		Electric Arc Furnace of capacity 35 TPH instead of 03
		furnaces of capacities 8 TPH & 2X25TPH.
		With the proposed amendment, there will no alteration in
		the production capacity of the Steel Billets/Ingots and
		Rolled/Flats of 2,90,500 TPA.

		The total project cost of the unit after expansion will be
		Rs. 224.04 Cr.
		Power requirement will be 15 MW
	b) EMP	703.5 Lac
7	Breakup of project Area	
	a) Submerged area forest & non forest.	NIL
0	b) Others	92613 (Sqm.)
8	Breakup of project affected population with enumeration of those losing houses/dwelling	
	units only, agriculture land only both	
	dwelling units and agriculture land and	
	landless laborers/artisans	
	a) SC/ST/Adivasis	NA
	b) others	
9	Financial details	2015
	a) Project cost as originally planned and	204 Crore
	subsequent revised estimates and the	
	year of price rat reference. b) Allocation made for environmental	703.5 Lac
	management plans with item wise and	703.3 Lac
	year wise breakup.	
	c) Benefit cost ratio/internal rate of return	
	and year of assessment.	
	d) Whether (c) includes the cost of	Yes
	environmental management as shown in	
	b) above.	72.25 0
	e) Actual expenditure incurred on the	73.25 Crore
	project so far.f) Actual expenditure incurred on the EMP	110 Lac
	so far	110 Lac
10	Forest land requirement:	
	a) The status of approval for diversion of	NA
	forest land for non -forestry use.	
	b) Status of clear felling	NA
	c) The status of compensatory a	NIL
	forestation, if any.	NIII
	d) Comments on the viability & sustainability of compensatory a	NIL
	forestation programs in the light of	
	actual field experience so far.	
11	The status of clear felling in non-forest areas.	NIL
12	Status of construction:	
	a) Date of commencement	September 2024.
	b) Date of completion.	June 2025.
13	Reason for delay if any the projects yet to	NA
	start.	

COMPLIANCE OF STIPULATED CONDITIONS OF EC

Sr. No.	Compliance Description	Remarks
I	Statutory Compliance	
i.	The project proponent shall obtain forest	As no diversion of forest land is
	clearance under the provisions of Forest	involved, no clearance is therefore
	(Conservation) Act, 1986, in case of the	required.
	diversion of forest land for non-forest purpose	
	involved in the project.	
ii.	The project proponent shall obtain clearance	Not Applicable:
	from the National Board for Wildlife, if	As no environment sensitivity is located
	applicable.	within the buffer zone of project.
iii.	The project proponent shall prepare a Site-	Not Applicable in view of (ii) above.
	Specific Conservation Plan & Wildlife	
	Management Plan and approved by the Chief	
	Wildlife Warden. The recommendations of the	
	approved Site-Specific Conservation Plan/	
	Wildlife Management Plan shall be	
	implemented in consultation with the State	
	Forest Department. The implementation report	
	shall be furnished along with the six-monthly	
	compliance report. (in case of the presence of	
	schedule-I species in the study area)	
iv.	The project proponent shall obtain Consent to	CTE expansion as per the EC
	Establish/Operate under the provisions of Air	amendment have been obtained copy of
	(Prevention & Control of Pollution) Act, 1981	the same enclosed as Annexure-V .
	and the Water (Prevention & Control of	For existing unit, CTO under the Air Act
	Pollution) Act, 1974 from the concerned Punjab	-1981 & the Water Act 1974 having
	Pollution Control Board.	validity up-to 30-09-2026 has already
		been obtained.
		Copy to the same attached as Annexure-
		IV.

V.	The project proponent shall obtain the necessary	PWRDA permission have been obtained.
	permission from the Central Ground Water	Copy of the same is attached as
	Authority/competent authority concerned, in	Annexure-VI.
	case of drawl of groundwater and also in case of	Fresh ground water application as per the
	drawl of surface water required for the project.	PWRDA Directions 2023 already filed.
	In case of non-grant of permission by CGWA for	
	ground water abstraction, the industry shall	
	make alternative arrangements by using surface	
	water or treated city sewage effluent after	
	obtaining permission from the competent	
	authority.	
vi.	The project proponent shall obtain authorization	Hazardous waste authorization already
	under the Hazardous and other Waste	obtained for the existing production
	Management Rules, 2016 as amended from time	capacity.
	to time.	
vii.	The project proponent shall comply with the	Not Applicable:
	siting criteria, standard operating practices, code	As the expansion is being undertaken in
	of practice and guidelines if any prescribed by	the existing premises satisfying all
	the SPCB/CPCB/MoEF&CC for such type of	statutory clearances.
	units.	
viii.	The project proponent shall comply with the	Noted for Compliance.
	CLU conditions imposed by the competent	
	authority, if any.	
II	Air Quality Monitoring and Preservation	
i	The project proponent shall install 24x7	Noted & agreed for Compliance.
	continuous emission monitoring system at the	
	inlet as well as at the outlet (stack) of each	
	APCD to monitor the SPM concentration with	
	respect to standards prescribed in Environment	
	(Protection) Rules 1986 vide G.S.R 277 (E)	
	dated 31st March 2012 (applicable to IF/EAF) as	
	amended from time to time; S.O. 3305 (E) dated	

	7 th December 2015 (Thermal Power Plants) as	
	amended from time to time) and connected to	
	SPCB and CPCB online servers and calibrate	
	these systems from time to time according to	
	equipment supplier specification through labs	
	recognized under Environment (Protection) Act,	
	1986 or NABL accredited laboratories.	
ii	The project proponent shall monitor fugitive	Noted & Agreed.
	emissions in the plant premises at least once in	
	every quarter through laboratories recognized	
	under Environment (Protection) Act, 1986 or	
	NABL accredited laboratories.	
iii	.The project proponent shall install a system to	Ambient air quality monitoring stations
	carry out Manual Ambient Air Quality	are yet to be established.
	monitoring for parameters relevant to the main	Beside this, manual monitoring of
	pollutants released (e.g. PM10 and PM2.5in	Ambient Air Quality is being monitored
	reference to PM emission, and SO2 and NOx in	by an arrangement with NABL approved
	reference to SO2 and NOx emissions) within and	laboratory and analysis report for the
	outside the plant area (at least at four locations	same enclosed herewith as Annexure-
	one within and three outside the plant area at an	IX.
	angle of 120° each), covering upwind and	
	downwind directions.	
iv	The project proponent shall submit monthly	Complying
	summary report of continuous stack emission	Analysis report are submitted with the
	and air quality monitoring and results of manual	six monthly compliance report to R.O,
	stack monitoring and manual monitoring of air	MOEF & CC & PPCB.
	quality/ fugitive emissions to the Regional	
	Office of MoEF&CC, Zonal office of CPCB and	
	Regional Office of SPCB along with six-	
	monthly monitoring report.	
V	Appropriate Air Pollution Control (APC) system	APCs compressor Side Suction Hood,
	shall be provided for all the dust-generating	Spark Arrestor, ID Fan and bag filter

vulnerable sources. vi The project proponent shall provide leakage Leakage detection system already in detection and mechanized bag cleaning facilities for better maintenance of bags. vii Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, etc. regularly. viii Recycle and reuse of iron ore fines, coal and NA: as no such material is being used in
detection and mechanized bag cleaning facilities for better maintenance of bags. vii Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, etc. regularly. place for measuring differential pressure across the bag filter by U-tube manometer. Mobile vacuum cleaners are used for sweeping.
for better maintenance of bags. vii Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, etc. regularly. across the bag filter by U-tube manometer. Mobile vacuum cleaners are used fo sweeping.
vii Sufficient number of mobile or stationery Mobile vacuum cleaners are used fo vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, etc. regularly.
vii Sufficient number of mobile or stationery Mobile vacuum cleaners are used fo vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, etc. regularly.
vacuum cleaners shall be provided to clean plant sweeping. roads, shop floors, roofs, etc. regularly.
roads, shop floors, roofs, etc. regularly.
viii Recycle and reuse of iron ore fines, coal and NA; as no such material is being used in
coke fines, lime fines and such other fines the process.
collected in the pollution control devices and
vacuum cleaning devices in the process after
briquetting/ agglomeration should be ensured.
ix The project proponent shall use leak-proof Complying
trucks/dumpers carrying coal and other raw
materials and cover them with tarpaulin.
x The project proponent shall provide covered Covered sheds with pucca floor already
sheds for raw materials like scrap and sponge provided for storage of raw material.
iron, lump ore, coke, coal, etc.
xi The project proponent shall provide primary and Fume extraction system has been
secondary fume extraction system at all melting provided at Induction furnace for
furnaces. primary fume only
xii Design and implementation of the ventilation Proper ventilation system has been
system for adequate air changes as per the provided.
ACGIH document for all tunnels, motor houses,
Oil Cellars should be ensured.
III. Water Quality Monitoring and Preservation
i. The project proponent shall monitor regularly Ground water quality monitoring is
ground water quality at least twice a year (pre being done by the NABL approved
and post monsoon) at sufficient numbers of laboratory. Analysis report for the same
piezometers/ sampling wells in the plants and enclosed herewith as Annexure-IX .

	adjacent areas through labs recognized under	
	Environment (Protection) Act, 1986 and NABL	
	accredited laboratories.	
ii.	Garland drains and collection pits shall be	Not Applicable
	provided for each stock pile to arrest the run-off	As all the R.M finished products are
	in the event of heavy rains and to check the water	stored in covered sheets.
	pollution due to surface run off.	
iii.	The project proponent shall practice rainwater	Pond rejuvenation work is in progress,
	harvesting to the maximum possible extent. For	So far:
	this 3 no. of ponds at Village Chhandran, Kot	• Dredging of pond has been
	Gangu Rai & Uchchi Mangli having recharge	completed
	potential of volume @ 2,42,811.24 m3 shall be	Benches have been provided
	adopted to recharge the water @ 2,27,500	around the periphery.
	KL/annum. A. As an additional safety measure,	Lights have been provided.
	the stream carrying waste water of the village	Plantation & fencing work is in
	shall be diverted in one corner of Phytorid plants	progress.
	trench (designed based on the technology	
	developed by CSIR-NEERI's) divided into	
	different parts, the overflow of each chamber	
	shall be allowed to enter into another chamber	
	which will ultimately lead to the purification of	
	water and collected into the pond to avoid any	
	contamination of ground water aquifer. Pond	
	water will percolate through natural strata	
	(without injection) to augment the ground water	
	and remaining water shall be used for irrigation	
	purposes by pumping method in the nearby	
	fields.	
iv.	The project proponent shall make efforts to	No water is consumed in the process.
	minimize water consumption in the steel plant	The cooling tower is being operated at
	complex by segregation of used water,	higher cycle of concentration thereby
	practicing cascade use and by recycling treated	reducing blow down and minimizing

	water.	make up water. Cascade use is not
		practicable in induction furnace
		technology.
IV.	Noise Monitoring and Prevention	
i.	Noise level survey shall be carried as per the	Noise survey has been carried out during
	prescribed guidelines and the report in this	base line study; however, regular noise
	regard shall be submitted to the Regional Officer	level monitoring is being carried out.
	of the Ministry as a part of six-monthly	
	compliance report.	
ii.	The ambient noise levels should conform to the	Complied
	standards prescribed under E (P) A Rules, 1986	Latest noise monitoring report attached
	viz. 75 dB(A) during day time and 70 dB(A)	herewith as Annexure-IX.
	during night time.	
V.	Energy Conservation Measures	ı
i.	The project proponent shall practice hot	Noted & agreed
	charging of slabs and billets/blooms as far as	
	possible.	
ii.	The project proponent shall provide solar power	There is a proposal to install the solar
	generation on rooftops of buildings, solar light	system soon.
	system for all common areas, street lights,	
	parking around project area and maintain the	
	same regularly.	
iii.	The project proponent shall provide the for LED	Complied
	lights in their offices and residential areas.	All the offices, change rooms, security
		rooms, working sheds and the toilets
		have been provided LED lights.
iv.	The Project Proponent shall practice hot	Noted & agreed
	charging of slabs and billets/blooms as far as	
	possible.	
VI.	Waste Management	1
i.	Used refractories shall be recycled as far as	Complying:
	possible.	Used refractories are being disposed-off

		under take back arrangement with
		suppliers.
ii.	100% utilization of fly ash shall be ensured. All	Not Applicable
	the fly ash shall be provided to cement and brick	As no-fly ash is generated.
	manufacturers for further utilization and	
	Memorandum of Understanding in this regard	
	shall be submitted to the Ministry's regional	
	Office.	
iii.	The waste oil, grease and other hazardous waste	Complying:
	shall be disposed of as per the Hazardous &	The used oil is used within the industry
	Other waste (Management & Transboundary	as lubricant and the balance disposed-off
	movement) Rules, 2016.	to authorized recyclers.
		The APCD dust is being disposed -off to
		authorized/approved preprocessor.
iv.	Kitchen waste shall be composted or converted	Agreed:
	to biogas for further use.	Small amount of kitchen waste shall be
		composted and used as manure. Biogas
		generation is not economic.
VII.	Green Belt	
i.	"Green Belt" shall be developed in an area of	Around 4500 saplings already planted.
	30562 sqm (equal to 33.31% of the plant area as	Photographs of the same enclosed as
	per Annexure-1). The periphery areas and open	Annexure-VII.
	spaces inside the plot should be developed as	
	"Green Belt" areas. Total 4678 tall saplings	
	(minimum 6 feet height) of indigenous species	
	such as Neem, Drek, Kusum, Kadam, Banyan,	
	Peepal, Amaltas, Arjun, Chakarasia, etc will be	
	planted.	
ii.	The Project Proponent shall develop a green belt	Greenbelt already developed as per the
	in 33% of the total land area with native tree	EIA, covering 33% of the total project
	species (having canopy type structure and	area.
	species (naving eanopy type structure and	arca.
	especially trees, and not grass) before the	arca.

	completion of the project. The greenbelt shall	
	inter alia cover the entire periphery of the unit.	
	The canopy trees shall also be planted around the	
	parking area to provide shade to the parked	
	vehicles.	
iii.	The project proponent shall plant tall saplings	Complied.
	having a height not less than 6 ft. The proponent	
	shall make adequate provision of funds for	
	raising the plantation and subsequent	
	maintenance for three years in the Environment	
	Management Plan.	
iv.	The project proponent shall submit the progress	Plantation photographs enclosed
	of developing the green belt in the six-monthly	herewith as Annexure-VII.
	compliance report.	
VIII.	Public Hearing and Human Health Issues	
i.	Emergency preparedness plan based on the	Complying:
	Hazard identification and Risk Assessment	Emergency Preparedness and Disaster
	(HIRA) and Disaster Management Plan shall be	Management Plan are already in place
	implemented.	and regularly checked for their
		effectiveness by conducting mock drill.
ii.	The project proponent shall carry out heat stress	Complying:
	analysis for the workmen who work in high	The work zone is regularly monitored.
	temperature work zone and provide Personal	The workers exposed to high
	Protection Equipment (PPE) as per the norms of	temperatures are provided flame
	Factory Act.	resistance garments, hard hat, eyewear,
		gloves and ear protection.
iii.	Provision shall be made for the housing of	Complying:
	construction labour within the site with all	Being an existing industry all the
	necessary infrastructure and facilities such as	necessary facilities of personnel toilets,
	fuel for cooking, mobile toilets, mobile STP,	change room, first aid, and drinking
	safe drinking water, medical health care, crèche	water are available. During expansion
	etc. The housing may be in the form of	locals requiring no housing facilities will
	l .	i

	temporary structures to be removed after the	be employed.
	completion of the project.	
iv.	Occupational health surveillance of the workers	Complying:
	shall be done on a regular basis and records	Occupational health surveillance
	maintained as per the Factories Act.	program of workers is already in place
		and the workers are medically examined
		during pre-placement and during the
		course of their employment for vital
		health parameters.
		Beside this, medical camps are being
		conducted on the regular basis and
		records of the same being maintained at
		project site.
V.	The project proponent shall carry out the	The industry has a proposal to take up the
	activities apart from CER activities and spent an	CER activities in the Village Chhandran.
	amount as commuted during the public hearing	Details of the activities in the form of
	as per the public hearing action plan.	quotation enclosed as Annexure-VIII .
vi.	The Project Proponent shall submit compliance	Noted and Agreed for Compliance.
	of the action plan proposed to address the public	
	hearing issues along with the six-monthly	
	compliance report of EC condition on the	
	Parivesh portal.	
IX.	Environment Monitoring Plan	
i.	The company shall have a well laid down	The company has/will be laid down
	environmental policy duly approve by the Board	environmental policy. Separate SOP for
	of Directors. The environmental policy should	its implementation has not been
	prescribe for standard operating procedures to	prescribed as the same is available in
	have proper checks and balances and to bring	Quality Manual. The EMC works after
	into focus any infringements/deviation/violation	the implementation of EMP & comply
	of the environmental/forest/wildlife	with the statuary requirement. Being a
	norms/conditions. The company shall have	small-scale industry there is no separate
	defined system of reporting	Board of Directors.

	infrir	ngements/deviation/vi	iolation	of the				
	envir	onmental/forest/wild	life norms/	conditions				
	to all	/or shareholders/ sta	ake holders	. The copy				
	of th	e board resolution in	n this regar	d shall be				
	subm	nitted to the MoEF&	CC as a p					
	mont	hly report.						
ii.	A se	eparate Environment	al Cell bo	oth at the	Noted & Complied:			
	proje	ct and company hea	ad quarter	level with	A separate environmental cell has been			
	quali	fied personnel shall	be set up	under the	duly constituted at project level for			
	contr	ol of Senior Executiv	e, who will	directly to	overseeing the environmental issues and			
	the h	ead of the organization	on.		safeguards concerning the project.			
iii.	Actio	on plan for imple	ementing	EMP and	Noted and shall be complied during the			
	envir	onmental condition	ons alor	ng with	expansion phase.			
	respo	onsibility matrix of t	he compan	y shall be				
	prepa	ared and shall be	duly app	proved by				
	comp	petent authority. Th	ne year w	vise funds				
	earm	arked for enviro	onmental	protection				
	meas	ures shall be kept in	separate ac					
	will 1	not be diverted for an						
	proje	ct proponent shall	spend a	minimum				
	amou	ant of Rs. 703.5 Lac	es towards	the capital				
	cost i	in the construction ph	ase of the I	Project and				
	Rs. 63.2 lacs towards the recurring cost in the							
		ation phase of the	_					
	Envi	ronmental Manageme	ent Plan (El	MP) of the				
	propo	osed project as per th	ne details g					
	table	below:						
	S.	Title	Capital	Recurri				
	N		Cost	ng Cost				
	0		Rs. Lakh	Rs.				
				Lakh				
		<u> </u>			•			

1	Pollution Control			
	during construction	2.0		
	stage			
2	Air Pollution		10.0	
	Control (Installation	300.0		
	of APCD)			
3	Water Pollution		10.0	
	Control			
	(Installation of STP	22.0		
	@30 KLD)			
4	Noise Pollution		0.1	
	Control	1.0	0.1	
5	Green belt		42.0	
	development	42.0		
6	Solid Waste			
	Management	7.5		
7	Environment		0.1	
	Monitoring and	5.0		
	Management			
8	Occupational		0.5	
	Health, Safety and	10.0		
	Risk Management			
9	RWH	10.0	0.5	
10	Miscellaneous	4.0		
11	CER activities			
		300.0		
	TOTAL	Rs. 703.5	Rs. 63.2	
		Lakh	Lakh	
Year	wise progress of in	nplementat	ion of the	
actio	n plan shall be	reported		
Minis	stry/Regional Office	along with	h the Six-	
	thly Compliance Rep	_		
	thly Compliance Rep	_		
	environmental audit		conducted	Noted and Agreed for Compliance.
 ~ 011	ii oiiii oiitui uudit	511411 00	Jonadolod	The state and Tapleton for Compilation.

	annually. Every Three years third-party	
	environmental audit shall be carried out.	
V.	All the recommendations made in the Charter on	NA:
	Corporate Responsibility for Environment	As no separate CREP has been
	protection (CREP) for the plants shall be	formulated for secondary metallurgical
	implemented.	industry.
X.	Validity	
i.	The environmental clearance will be valid for a	Noted
	period of seven years from the date of its issue	
	or till the completion of the project, whichever is	
	earlier.	
XI	Miscellaneous	
i.	The project proponent shall make public the	Agreed
	environmental clearance granted for their	
	project along with the environmental conditions	
	and safeguards at their cost by prominently	
	advertising it at least in two local newspapers of	
	the District or State, of which one shall be in the	
	vernacular language within seven days and in	
	addition, this shall also be displayed in the	
	project proponent's website permanently.	
ii.	The copies of the environmental clearance shall	Complied.
	be submitted by the project proponents to the	
	Heads of local bodies, Panchayats and	
	Municipal Bodies in addition to the relevant	
	offices of the Government who in turn has to	
	display the same for 30 days from the date of	
	receipt.	
iii.	The project proponent shall upload the status of	Industry in the process of adding a tab on
	compliance of the stipulated environment	the website for uploading the
	clearance conditions, including results of	compliance.
	monitored data on their website and update the	
	I .	l .

	same on half- yearly basis.	
iv.	The project proponent shall monitor the criteria	Complied:
	pollutants level namely; PM ₁₀ , SO ₂ , NOx	The level of criteria pollutants in terms
	(ambient levels as well as stack emissions) or	of air quality has been attached as
	critical sectoral parameters, indicated for the	Annexure-IX.
	projects and display the same at a convenient	
	location for disclosure to the public and put on	
	the website of the company.	
V.	The project proponent shall submit six-monthly	Six-monthly compliance report is being
	reports on the status of the compliance of the	submitted to Regional office,
	stipulated environmental conditions on the	MoEF&CC and PPCB.
	website of the ministry of Environment, Forest	
	and Climate Change at environment clearance	
	portal.	
vi.	The project proponent shall submit the	Noted and agreed for Compliance:
	environmental statement for each financial year	
	in Form-V to the concerned State Pollution	
	Control Board as prescribed under the	
	Environment (Protection) Rules, 1986, as	
	amended subsequently and put on the website of	
	the company.	
vii.	The project proponent shall inform the Regional	Agreed
	Office of the Ministry and PPCB, the date of	
	financial closure and final approval of the	
	project by the concerned authorities,	
	commencing the land development work and	
	start of production operation by the project.	
viii.	The project authorities must strictly adhere to the	Noted & complying with the consent
	stipulations made by the State Pollution Control	conditions.
	Board and the State Government.	
ix.	The project proponent shall abide by all the	Noted & complying
	commitments and recommendations made in the	All the environment safeguards as

Public Hearing and also that during their presentation to the SEAC and SEIAA. In the project shall be carried out other than those permitted in this EC without prior approval of SEIAA. In case of deviation or alterations in the project proposal from those submitted to the Ministry/SEIAA for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions	
x. No further expansion or modifications in the project shall be carried out other than those permitted in this EC without prior approval of SEIAA. In case of deviation or alterations in the project proposal from those submitted to the Ministry/SEIAA for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions	
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Ministry/SEIAA for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions	
shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions	
applicable, to assess the adequacy of conditions	
imposed and to add additional environmental	
protection measures required, if any.	
xi. The Regional Office of this Ministry and Punjab Noted & agreed:	
Pollution Control Board shall monitor Full Corporation in terms of inform	nation
compliance of the stipulated conditions. The & data shall be extended to	o the
project authorities should extend full compliance monitoring team (s).	
cooperation to the officer(s) of the Regional	
Office and PPCB furnishing the requisite data/	
information/ monitoring reports.	
XII Additional Conditions:	
iii The project proponent shall install monitoring Agreed for Compliance.	
system at the inlet & outlet of each APCD for	
monitoring SPM.	
iv A detailed CER Plan of Rs 300 Lacs (1.5% of Agreed for Compliance.	
Project cost) will be prepared and submitted for	
approval to SEIAA, within 02 months' time	
v This Environmental Clearance is liable to be PWRDA ground water perm	nission
revoked without any further notice to the Project already obtained. Copy of the	same
Proponent in case of failure to comply with enclosed herewith as Annexure-	/ I .
condition (ii) above. Fresh ground water application as p	er the
PWRDA, Directions 2023 already	filed.

vi	In the event that the project proponent decides to	Noted & Agreed.
	abandon/close the Project at any stage, he shall	
	submit an application in the prescribed form	
	along with requisite documents through	
	Parivesh to SEIAA for surrendering the	
	Environmental Clearance as per the procedure	
	prescribed in OM dated 29.03.2022 issued by the	
	MoEF&CC. The project proponent shall be	
	accountable for adherence/compliance of the EC	
	conditions till such time as the project is finally	
	closed by SEIAA, based upon the certified	
	closure report of Integrated Regional Offices	
	(IROs) of MoEF&CC, Chandigarh/PPCB.	
1		

EC Letter

ENVIRONMENTAL CLEARANCE

(Pro-Active and Responsive Facilitation by Interactive, and Virtuous Environmental Single-Window Hub)



Government of India Ministry of Environment, Forest and Climate Change (Issued by the State Environment Impact Assessment Authority(SEIAA), Punjab)

To,

The Managing Director
M/S AARTI STEELS LIMITED (MACHHIWARA PLANT)
Village Harian, P.O. Upal, machhiwara road, -141010

Subject: Grant of Environmental Clearance (EC) to the proposed Project Activity under the provision of EIA Notification 2006-regarding

Sir/Madam,

This is in reference to your application for Environmental Clearance (EC) in respect of project submitted to the SEIAA vide proposal number SIA/PB/IND/73698/2021 dated 05 Apr 2022. The particulars of the environmental clearance granted to the project are as below.

		F37/11 II/ 7 . N
1.	EC Identification No.	EC22B008PB199921
2.	File No.	SEIAA/PB/IND/2022/EC/11
3.	Project Type	New
4.	Category	B1 9
5.	Project/Activity including Schedule No.	3(a) Metallurgical industries (ferrous & non ferrous)
6.	Name of Project	Expansion in existing Steel manufacturing unit namely AARTI STEELS LIMITED located at village Harian P.O. Uppal Machhiwara road Tehsil Koom Kalan District Ludhiana Punjab .

7. Name of Company/Organization M/S AARTI STEELS LIMITED (MACHHIWARA PLANT)

 8.
 Location of Project
 Punjab

 9.
 TOR Date
 04 May 2021

The project details along with terms and conditions are appended herewith from page no 2 onwards.

(e-signed)
Rajesh Dhiman, IAS
Date: 12/05/2022
Member Secretary
SEIAA - (Punjab)



Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH.Please quote identification number in all future correspondence.

This is a computer generated cover page.

This has reference to your online proposal no. SIA/PB/IND /73698 /2021 dated 05.04.2022 for environmental clearance to the above-mentioned project.

- 2) State Environment Impact Assessment Authority (SEIAA), Punjab has examined the proposal for expansion of the steel manufacturing unit "M/s Aarti Steel Limited (Machhiwara Plant)" from the existing capacity of 28,000 TPA of Steel Billets/Ingots to 2,90,500 TPA of Steel Billets/Ingots and Rolled/Flats products having capacity 1,40,000 TPA to 2,90,500 TPA by addition of two induction Furnaces, up-gradation of a rolling mill at Village Harian, P.O. Uppal, Machiwara Road, Tehsil Koom Kalan, District Ludhiana, Punjab. The project is covered under Schedule 3(a) & Category 'B1' as per EIA Notification, dated 14.09.2006 and its subsequent amendments and requires appraisal at the State level.
- 3) State Environment Impact Assessment Authority (SEIAA), Punjab had granted Terms of Reference (TOR) vide letter no. SEIAA/MS/2021/4007 dated 04.05.2021 to the project proponent. Punjab Pollution Control Board has conducted the public hearing for the project on 21.10.2021.
- 4) The proposal has been appraised as per the procedure prescribed under the provisions of EIA Notification 14.09.2006 based on mandatory documents enclosed with the application viz Form-2, EIA, EMP, and additional documents and subsequent presentation /clarifications made by the project proponent and his consultant to the observations of SEIAA and SEAC.
- 5) As per the report of the Punjab Pollution Control Board sent by vide letter no. 1261 dated 21.01.2022, no proposed machinery has been installed/arrived at the site. Further, the District Town Planner, Ludhiana letter no. 2457 dated 23.10.2020 informed that the site falls in the Industrial Area as per the Master Plan, Samrala (2012-31). As such, the site is conforming to the general sitting guidelines prescribed for such types of units.
- 6) This is a Fresh EC project as the existing unit does not attract the provisions of EIA Notification, 14.09.2006. The details of the project, as per the application and documents/ presentation submitted by the project proponent and also as informed during the meetings of SEAC/SEIAA are as under:

Sr. No.	Item	Details					
1.	Name & Location of the project	M/s Aarti Steels Limited (Machhiwara Plant) Village- Harian, P.O. Uppal, Tehsil- Koom Kalan, Machhiwara Road, District- Ludhiana, Punjab.					
2.	Latitude & Longitude	Corner	Latitude	Longitude			
		Α	30°54'27.07"N	76°07′48.90"E			
		В	30°54'24.15"N	76°07′56.29"E			
		С	30°54'19.62"N	76°08′00.67"E			
		D	30°54'12.25"N	76°08′00.86"E			
		Е	30°54'12.39"N	76°07′49.99"E			

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3.	Project/activity covered	53 35	∕letallurgi			s (Ferrous 8 ification-2006		on-ferrous) &
4.	Classification/Land use pattern as per	Indus	trial Zone	2.				
	Master Plan							
5.	Cost of the project	Rs. 20	04.04 Cro	re				
	(after expansion)		-					
6.	Working days	350 d	2200					
7.	Plot Area Details	22.88	22.885 acres or 92,613 sqm					
8.	Area Break-up Details	Sr. No.	Particul	ars				Area in Sqm
		1.	Shed ar	ea (/	All Machin	nerv)	\dashv	21610
		2.			od Storag		\neg	7456
		3.			ou storag	e area	-	610
	\\\^\circ\'\circ	3. APCD area4. Slag storage area					650	
	7/	5. APCD Dust (Hazardous waste) storage					TO	030
			area					100
			6. Green area					30562
			Scrap are	ea	00			2560
			STP area			307		100
			9. Parking area					356
			10. Admin. Office area					300
	7	11. Road & open area				21266		
	9-	12. Utility area					7043	
	5/				Total area			92613
9.	Raw Material details	Raw			sting	Proposed		al After
	1-	Mat	erials	(TP	(A)	(TPA)	1	oansion
		NAC (Cita i	20	200	2.00.750	(TP	
		0.0046 .004	Scrap, ponge	30,	800	2,88,750	3,1	9,550
			, Ferro					
			ys (TPA)					
10.	Production Capacity	Proc		Exi	sting	Proposed	Tot	al after
	details	Nam	ne	(TPA)		(TPA)	ехр	ansion
	details						(TP	
		.001100000000	el Billets/ ngots	1	28,000	2,62,500	(5)	2,90,500
			ed/Flats	1	,40,000	1,50,000	8	2,90,500
7		2000	oducts	1	, -0,000	1,50,000		2,30,300
11.	Details of major productive	Sr. No.	Machin	ery	Existing	Proposed	Afte	er Expansion
	machinery/ plant	1.	Induction	n	1X8	2X25 TPH	1	1X8 TPH
	definiery, plant							

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1 1					Furnace	TPH		2X25 TPH
					Ladle Refining Furnace	Nil	30ТРН	30 TPH
				2.	Rolling Mill	1	Upgradation	n of rolling mill
				3.	VD		1	1
				4	CCM	1		1
12.	Detail	s of the tecl	hnolo	gy pro	posed for co	ntrol of e	missions & ef	fluents generated
	from	the project	_					
	Sr. No.	Source of emission	Сар	acity	Technology	to be ado	pted	Capacity
	1.	Induction Furnace	1x8	TPH	bag filter Technology sizes 150 mi	house very having 2 m dia and	d by pulse jet with Offline 280 bags of 3000 mm in m common	ID fan of 36,000 m3/hr capacity attached with 120 HP electric motor
	2.	Induction Furnace	2x2 TPH		Separate AP Furnaces of arrester follofilter hou Technology sizes 150 mi	consisting owed by use wi having 1 m dia and	pulse jet bag	ID fan of 1,20,000 m3/hr capacity attached with 300 HP electric motor
	3.	LRF with VD	301	PH	bag filter Technology having 280	house was bags of some of the second means of	d by pulse jet with Offline izes 150 mm length along ack height	ID fan of 36,000 m3/hr capacity attached with 120 HP electric motor
	4.	Rolling mill	-		Cyclone Se	parator ber along	followed by g with 30 m	ID fan of 40,000 m3/hr capacity attached with 75 kW electric motor
	5.	D.G. Set	1x5 kVA		Stack of ade		ght attached	
	6.	STP	I NV P		MBBR techn	30 KLD		
13.	Manp			661 r	persons			1125
CHARLES CO.					more matters stage (MV S)			
	Requirement (After expansion)							

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14.	Break-up of Water Requirements & its source in Operation Phase	Domestic water demand- 33 KLD Cooling (makeup water) – 617 KLD Source: Existing Tubewell					
15.	Wastewater	Sr.	Description	on Total	Mitigation Measures/		
	generation & its	No.			Remarks		
	disposal Arrangement in Operation Phase	1.	Domestic wastewater	26.4 KLD	Will be treated in the proposed STP of capacity 30 KLD and treated wastewater will be used in Plantation/Green area.		
		2.	Industrial	3.0KLD	Blowdown water to be		
			effluent	3	sent to the collection		
		ST		7 Pra	tank of treated		
4.5				163	wastewater.		
16.	Hazardous/Non-		ous Waste	7.10	P: 1		
	Hazardous Waste	S. No.	Waste	Total afte			
	Generation details &	1.	category 5	expansio			
	their storage, utilization, and		Used oil	O.O.S KE	lubricant within the premises.		
	disposal.	2.	Category 35.1 Flu gas cleanin residue		Will be sent to the TSDF site for final disposal.		
	97	Non-H	azardous Wa	ste	72		
		Sr.	Type of	Total after	Disposal method		
	20.	No.	waste	expansion			
	1-	1.	Slag	46.74 TPD	Will be given to M/s		
		ore,	ts if S	the 15	Mandeep Puri & Co for the manufacturing of Interlocking Tiles		
17.	Solid Waste	Sr.	Type of	Total after	Disposal method		
	generation and its	No.	waste	expansion	Diamand of an an Calid		
	mode of disposal	1.	Domestic Solid waste	80 kg/day	Disposed of as per Solid Waste Management Rules, 2016		
		Solid w	astes will be	appropriately	segregated at the source.		
			roviding bi		yclable, Bio-degradable		
		Components, and non-biodegradable. Biodegradable waste					
		shall be converted into compost through composting pits.					
		Market St. Co.			to recyclers. Non-bio-		
					of as per the Solid Waste		
		Manag	ement Rules	, 2016 and am	endments thereof.		

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18.	Energy requirements & savings	a)	A total of 51 MW of energy will be required for the project which will be met from PSPCL.
	_	b)	DG sets of Capacity 1 x 1500 KVA will be installed equipped with canopies and adequate stack heights.
		c)	LEDs are being provided in the existing industrial unit. Similarly, after expansion LEDs will be provided in place
		d)	of CFLs. Energy-efficient Induction Furnaces and other machinery will be installed.

- 7) As per the undertaking submitted by Project Proponent, the proposal neither requires approval/clearance under the Forest (Conservation) Act,1980 nor under the Wildlife (Protection) Act,1972. Also, no litigation is pending in respect of the land on which the project is to be developed.
- 8) The SEAC, constituted under the provision of the EIA Notification, 2006 and comprising of Experts Members/domain experts in various fields, has examined the proposal submitted by the project proponent in the desired form along with the EMP report prepared and submitted by the Consultant accredited by the QCI/NABET on behalf of the project proponent in its 218th meeting held on 11.04.2022. The SEAC noted that the project proponent has given an undertaking that the data and information given in the application and enclosures are true to the best of his knowledge and belief and no information has been suppressed in the report. If any part of the data/information submitted is found to be false/misleading at any stage, the project may be rejected and Environmental Clearance given, if any, may be revoked at the risk and cost of the project proponent.
- 9) The Committee noted that the project proponent has provided adequate and satisfactory clarifications to the observations raised by it. Therefore, the Committee decided to forward the case to the SEIAA with the recommendation to grant Environmental Clearance for the expansion of the existing Steel Manufacturing Unit namely M/s Aarti Steel Limited (Machhiwara Plant)" from the existing capacity of 28,000 TPA of Steel Billets/Ingots to 2,90,500 TPA of Steel Billets/Ingots and Rolled/Flats products having capacity 1,40,000 TPA to 2,90,500 TPA by addition of 2 induction Furnaces and up-gradation of a rolling mill at Village Harian, P.O. Uppal, Machiwara Road, Tehsil Koom Kalan, District Ludhiana, Punjab, as per the details mentioned in the application proposal & subsequent presentation /clarifications made by the project proponent and his consultant.
- The case was considered by the SEIAA in its 205th meeting held on 26.04.2022 wherein SEIAA observed that the case stands recommended by SEAC. The Authority looked into all the aspects of the project proposal in detail and was satisfied with the same. Therefore, the Authority decided to grant the Environmental Clearance for the expansion of the existing Steel Manufacturing Unit M/s Aarti Steel Limited (Machhiwara Plant)" from existing capacity of 28,000 TPA of Steel Billets/Ingots to 2,90,500 TPA of Steel Billets/Ingots and Rolled/Flats products having capacity 1,40,000 TPA to 2,90,500 TPA by addition of 2

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induction Furnaces and up-gradation of a rolling mill at Village Harian, P.O. Uppal, Machiwara Road, Tehsil Koom Kalan, District Ludhiana, Punjab as per the details mentioned in Form 2, EIA report and subsequent presentation /clarifications made by the project proponent and his consultant with proposed measures, conditions as proposed by SEAC in addition to the proposed measures.

11) Accordingly, SEIAA, Punjab hereby accords Environmental Clearance to the aforesaid project under the provisions of EIA Notification dated 14.09.2006 and its subsequent amendments subject to proposed measures and strict compliance with terms and conditions as follows:

I. Statutory compliance:

- The project proponent shall obtain forest clearance under the provisions of the Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purposes involved in the project.
- ii. The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.
- iii. The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan / Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report. (in case of the presence of schedule-I species in the study area)
- iv. The project proponent shall obtain Consent to Establish/ Operate under the provisions of the Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned Punjab Pollution Control Board.
- v. The project proponent shall obtain the necessary permission from the Central Ground Water Authority/competent authority concerned, in case of drawl of groundwater and also in case of drawl of surface water required for the project. In case of non-grant of permission by CGWA for groundwater abstraction, the industry shall make alternative arrangements by using surface water or treated city sewage effluent after obtaining permission from the competent authority.
- vi. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- vii. The project proponent shall comply with the siting criteria, standard operating practices, code of practice, and guidelines if any prescribed by the SPCB/CPCB/MoEF&CC for such types of units.
- viii. The project proponent shall comply with the CLU conditions imposed by the Competent Authority, if any.

II. Air quality monitoring and preservation

- i. The project proponent shall install 24x7 continuous emission monitoring system at the inlet as well as at the outlet (stack) of each APCD to monitor the SPM concentration with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R 277 (E) dated 31st March 2012 (applicable to IF/EAF) as amended from time to time; S.O. 3305 (E) dated 7th December 2015 (Thermal Power Plants) as amended from time to time) and connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specifications through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- The project proponent shall monitor fugitive emissions in the plant premises at least once every quarter through laboratories recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.
- iii. The project proponent shall install a system to carry out Manual Ambient Air Quality monitoring for parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NO_x in reference to SO₂ and NOx emissions) within and outside the plant area (at least at four locations one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions.
- iv. The project proponent shall submit a monthly summary report of continuous stack emission and air quality monitoring and results of manual stack monitoring and manual monitoring of air quality/ fugitive emissions to the Regional Office of MoEF&CC, Zonal office of CPCB, and Regional Office of SPCB along with six-monthly monitoring report.
- v. Appropriate Air Pollution Control (APC) system shall be provided for all the dustgenerating points including fugitive dust from all vulnerable sources.
- vi. The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags.
- vii. Sufficient number of mobile or stationary vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, etc. regularly.
- viii. Recycle and reuse of iron ore fines, coal and coke fines, lime fines, and such other fines collected in the pollution control devices and vacuum cleaning devices in the process after briquetting/ agglomeration should be ensured.
- ix. The project proponent shall use leak-proof trucks/dumpers carrying coal and other raw materials and cover them with tarpaulin.
- x. The project proponent shall provide covered sheds for raw materials like scrap and sponge iron, lump ore, coke, coal, etc.
- xi. The project proponent shall provide primary and secondary fume extraction systems at all melting furnaces.
- xii. Design and implementation of the ventilation system for adequate air changes as per the ACGIH document for all tunnels, motor houses, and Oil Cellars should be ensured.

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III. Water quality monitoring and preservation

- The project proponent shall monitor regularly groundwater quality at least twice a year (pre and post-monsoon) at sufficient numbers of piezometers/ sampling wells in the plant and adjacent areas through labs recognized under Environment (Protection) Act, 1986 and NABL accredited laboratories.
- ii. Garland drains and collection pits shall be provided for each stockpile to arrest the runoff in the event of heavy rains and to check the water pollution due to surface runoff.
- iii. The project proponent shall practice rainwater harvesting to the maximum possible extent. For this, 3 no. of ponds at Village Chhandran, Kot Gangu Rai & Uchchi Mangli having recharge potential of volume @ 2,42,811.24 m³ shall be adopted to recharge the water @ 2,27,500 KL/annum. As an additional safety measure, the stream carrying wastewater of the village shall be diverted in one corner of Phytorid plants trench (designed based on the technology developed by CSIR-NEERI's) divided into different parts, and the overflow of each chamber shall be allowed to enter into another chamber which will ultimately lead to the purification of water and collected into the pond to avoid any contamination of groundwater aquifer. Pond water will percolate through natural strata (without injection) to augment the groundwater and the remaining water shall be used for irrigation purposes by pumping method in the nearby fields.
- iv. The project proponent shall make efforts to minimize water consumption in the steel plant complex by segregation of used water, practicing cascade use, and recycling treated water.

IV. Noise monitoring and prevention

- i. A noise level survey shall be carried out as per the prescribed guidelines and the report in this regard shall be submitted to the Regional Officer of the Ministry as a part of a sixmonthly compliance report.
- The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during daytime and 70 dB(A) during night-time.

V. Energy Conservation measures

- i. The project proponent shall practice hot charging of slabs and billets/blooms as far as possible.
- ii. The project proponent shall provide solar power generation on rooftops of buildings, a solar light system for all common areas, street lights, parking around the project area, and maintain the same regularly.
- iii. The project proponent shall provide LED lights in their offices and residential areas.
- iv. The Project Proponent shall practice hot charging of slabs and billets/blooms as far as possible.

VI. Waste management

- i. Used refractories shall be recycled as far as possible.
- ii. 100% utilization of fly ash shall be ensured. All the fly ash shall be provided to cement and brick manufacturers for further utilization and a Memorandum of Understanding in this regard shall be submitted to the Ministry's Regional Office.
- iii. The waste oil, grease, and other hazardous waste shall be disposed of as per the Hazardous & Other waste (Management & Transboundary Movement) Rules, 2016.
- iv. Kitchen waste shall be composted or converted to compost or biogas for further use.

VII. Green Belt

- i. "Green Belt" shall be developed in an area of 30562 sqm (equal to 33.31% of the plant area as per Annexure-1). The periphery areas and open spaces inside the plot should be developed as "Green Belt" areas. Total 4678 tall saplings (minimum 6 feet height) of indigenous species such as Neem, Drek, Kusum, Kadam, Banyan, Peepal, Amaltas, Arjun, Chakarasia, etc will be planted.
- ii. The Project Proponent shall develop a green belt in 33% of the total land area with native tree species (having canopy type structure and especially trees, and not grass) before the completion of the project. The greenbelt shall inter alia cover the entire periphery of the unit. The canopy trees shall also be planted around the parking area to provide shade to the parked vehicles.
- iii. The project proponent shall plant tall saplings having a height not less than 6 ft. The proponent shall make adequate provision of funds for raising the plantation and subsequent maintenance for three years in the Environment Management Plan.
- iv. The project proponent shall submit the progress of developing the green belt in the sixmonthly compliance report.

VIII. Public hearing and Human health issues

- An emergency preparedness plan based on the Hazard Identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- ii. The project proponent shall carry out heat stress analysis for the workmen who work in the high-temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of the Factory Act.
- iii. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche, etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- iv. Occupational health surveillance of the workers shall be done regularly and records maintained as per the Factories Act.
- v. The project proponent shall carry out the activities apart from CER activities and spent an amount as committed during the public hearing as per the public hearing action plan.

vi. The Project Proponent shall submit compliance of the action plan proposed to address the public hearing issues along with the six-monthly compliance report of EC condition on the Parivesh portal.

IX. Environment Management Plan

- i. The company shall have a well-laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violations of the environmental/ forest/ wildlife norms/conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions to all / or shareholders / stakeholders. A copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of the six-monthly report.
- ii. A separate Environmental Cell both at the project and company headquarters level, with qualified personnel, shall be set up under the control of the Senior Executive, who will directly report to the head of the organization.
- iii. An Action plan for implementing EMP and environmental conditions along with the responsibility matrix of the company shall be prepared and shall be duly approved by the competent authority. The year-wise funds earmarked for environmental protection measures shall be kept in a separate account and will not be diverted for any other purpose. The project proponent shall spend a minimum amount of Rs. 703.5 Lacs towards the capital cost in the construction phase of the Project and Rs. 63.2 lacs towards the recurring cost in the operation phase of the project under the Environmental Management Plan (EMP) of the proposed project as per the details given in the table below:

Sr. no.	Title	Capital Cost ₹ Lakh	Recurring Cost ₹ Lakh
1	Pollution Control during the construction stage	2.0	
2	Air Pollution Control (Installation of APCD)	300.0	10.0
3	Water Pollution Control (Installation of STP @ 30 KLD)	22.0	10.0
4	Green Belt development	42	42.0
5	Noise Pollution Control	1.0	0.1
6	Solid/ Hazardous Waste Management	7.5	
7	Environment Monitoring and Management	5.0	0.10

10	Miscellaneous	27	4.0)
11	CER activities		300	
-	TOTAL		703.5	₹ 63.2 Lakhs

Year-wise progress of implementation of the action plan shall be reported to the Ministry/Regional Office along with the Six-Monthly Compliance Report along with the Six-Monthly Compliance Report.

- iv. The self-environmental audit shall be conducted annually. Every three years third-party environmental audit shall be carried out.
- v. All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the plants shall be implemented.

XI. Validity

i) This environmental clearance will be valid for a period of ten years from the date of its issue as per MoEF & CC, Gol notification No. S.O. 1807 (E) dated 12.04.2022or till the completion of the project, whichever is earlier.

XII. Miscellaneous

- i) The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition, this shall also be displayed in the project proponent's website permanently.
- ii) The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.
- iii) The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on a half-yearly basis.
- iv) The project proponent shall monitor the criteria pollutants level namely; PM₁₀, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.

- v) The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the Ministry of Environment, Forest and Climate Change at the environment clearance portal.
- vi) The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vii) The project proponent shall inform the Regional Office of the Ministry and PPCB, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and the start of production operation by the project.
- viii) The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- ix) The project proponent shall abide by all the commitments and recommendations made in the EIA /EMP report, commitments made during Public Hearing and also that during their presentation to the SEAC and SEIAA.
- x) No further expansion or modifications in the project shall be carried out other than those permitted in this EC without prior approval of SEIAA. In case of deviation or alterations in the project proposal from those submitted to the Ministry/SEIAA for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- xi) The Regional Office, MoEF&CC, Chandigarh, Punjab Pollution Control Board and SEIAA/ SEAC members nominated for the purpose shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) entrusted with this monitoring by furnishing the requisite data/information/monitoring reports.

XIII. Additional Conditions:

- (i) The Project Proponent shall install online monitoring system at inlet as well as at the outlet of each APCD for monitoring SPM.
- (ii) A detailed CER Plan of Rs 300 Lacs (1.5% of Project cost) will be prepared and submitted for approval to SEIAA, within 02 months' time.
- (iii) This Environmental Clearance is liable to be revoked without any further notice to the Project Proponent in case of failure to comply with condition (ii) above.
- (iv) In the event that the project proponent decides to abandon/close the Project at any stage, he shall submit an application in the prescribed form along with requisite documents through Parivesh to SEIAA for surrendering the Environmental Clearance as per the procedure prescribed in OM dated 29.03.2022 issued by the MoEF&CC. The project proponent shall be accountable for adherence/compliance of the EC

conditions till such time as the project is finally closed by SEIAA, based upon the certified closure report of Integrated Regional Offices (IROs) of MoEF&CC, Chandigarh/PPCB.

- 12) The SEIAA reserves the right to stipulate additional conditions if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time-bound manner. SEIAA may revoke or suspend the environmental clearance if the implementation of any of the above conditions is not found to be satisfactory.
- 13) Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.
- 14) Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2016, the Public Liability Insurance Act, 1991 read with subsequent amendments therein and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.
- 16) This issues with the approval of the Competent Authority.

(Rajesh Dhiman, IAS) Member Secretary, SEIAA

Through Parivesh

Copy to: -

- 1. The Secretary to Govt. of India, Ministry of Environment and Forest, Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi
- 2. The Secretary, Department of Science, Technology & Environment, Government of Punjab, Chandigarh.
- The Regional Officer, Ministry of Environment, Forest and Climate Change, Integrated Regional Office, Bays No. 24-25, Sector 31-A, Dakshin Marg, Chandigarh-160030. The detail of the authorized Officer of the project proponent is as under:

a) Name of the applicant : Sh. Vinayak Mittal, Managing Director

b) Mobile No. : 91-161-5244200

c) Email Id : <u>vinayak@aartisteelsltd.com</u> aartimac14@gmail.com

- d) Email ID of Env. Consultant : cptleia@gmail.com
- 4. The Deputy Commissioner, Ludhiana.
- 5. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi
- 6. The Member Secretary, Punjab Pollution Control Board, Vatavaran Bhawan, Nabha Road, Patiala, 147001
- 7. The Secretary, Punjab Water Regulation and Development Authority, SCO 149-152, Sector 17-C, Chandigarh-160017.
- 8. The Chief Town Planner, Department of Town & Country Planning, 6th Floor, PUDA Bhawan, Phase-8, Mohali.
- 9. Monitoring Cell, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi-110003
- 10. Parivesh Portal/Record File.

(Rajesh Dhiman, IAS)
Member Secretary, SEIAA
E-mail: seiaapb2017@gmail.com

EC AMMENDMENT LETTER



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY PUNJAB

Ministry of Environment, Forest & Climate Change, Government of India O/o Directorate of Environment & Climate Change MGSIPA Complex, Sector 26, Chandigarh-160019

seiaapb2017@gmail.com

Through Parivesh

Date:

To

M/s Aarti Steel Limited, Village Harian, P.O. Uppal, Tehsil Koom Kalan, Machhiwara Road, District Ludhiana, Punjab.

Subject:

Amendment in Environmental Clearance for manufacturing of steel Billets/Ingots and rolled /Flats at Village Harian, P.O. Uppal, Tehsil Koom Kalan, Machhiwara Road, District Ludhiana, Punjab by M/s Aarti Steel Limited (Proposal No. SIA/PB/IND/294799/2022)

This has reference to your online application submitted on 01.12.2022 for amendment in Environmental Clearance granted by SEIAA vide EC identification No. EC22B008PB199921 dated 12.05.2022.

The industry has proposed proposed to install 02 Induction Furnace of capacity 8 TPH and 15 TPH and Electric Arc Furnace of capacity 35 TPH instead of 03 furnaces of capacities 8 TPH & 2X25 TPH. There will be no alteration in the production capacity of the steel Billets/Ingots and rolled /Flats of 2,90,500 TPA. The proposal of an amendment has been appraised as per the procedure prescribed under the provisions of EIA Notification dated 14.09.2006 based on mandatory documents enclosed with the application viz., Form-4, Environmental Clearance (EC) letter, a copy of compliance of the conditions of Environmental Clearance and additional clarifications furnished.

The SEAC, Punjab in its 234th meeting held on 12.12.2022 after due consideration of the relevant documents submitted, presentation given and additional clarification/ documents furnished by the project proponent has recommended the case to SEIAA for amendment.

The proposal was considered by SEIAA in the 229th meeting held on 03.01.2023, wherein, SEIAA decided to accept the recommendations of SEAC and allow amendment in Environmental Clearance granted for installation of 02 Induction Furnace of capacity 8 TPH and 15 TPH and Electric Arc Furnace of capacity 35 TPH instead of 03 furnaces of capacities 8 TPH & 2X25 TPH. There will be no alteration in the production capacity of the steel Billets/Ingots and rolled /Flats of 2,90,500 TPA.

Accordingly, an amendment in the Environmental Clearance is, hereby, issued subject to the same terms and conditions as imposed in the original Environmental Clearance

1 of 3

granted by SEIAA vide EC identification No. EC22B008PB199921 dated 12.05.2022 to the industry namely M/s Aarti Steel Limited located at Village Harian, P.O. Uppal, Tehsil Koom Kalan, Machhiwara Road, District Ludhiana, Punjab along with following additional condition:

Table 1

Sr. No.	Description	As per earlier EC	Proposal	After amendment
1.	Production capacity	Steel Billets, Rolled/Flats Products- 2,90,000 TPA	No Change	Steel Billets, Rolled/Flats Products- 2,90,000 TPA
2.	Machinery	Induction Furnaces- 3 No. (8 TPH & 2 x 25 TPH capacity) Laddle Refining Furnace- 1 No. (30 TPH capacity) Rolling Mill- 01 No. CCM- 01 No. VD-01 No.		Induction Furnaces- 2 No. (8 TPH & 15 TPH capacity) Electric Arc Furnace-1 No. (35 TPH capacity) Laddle Refining Furnace- 1 No. (30 TPH capacity) Rolling Mill- 01 No. CCM- 01 No. VD-01 No.
3.	Raw Material	3,19,550 TPA	3,30,338 TPA	3,30,338 TPA
4	Project Cost	Rs.204.04 Crore	Rs.20 Crore	Rs.224.04 Crore
5.	Area	92,613 sqm	No Change	92,613 sqm

Additional Condition:

The industry shall provide fourth hole in the lid of the Arc furnace fume extraction system
which will be attached with spark arrester followed by bag filter house as APCD. Further,
the fume extraction system and bag filter house including spark arrester shall be
adequately designed to contain the Air Pollutants within the permissible limits.

This letter must remain appended with the original Environmental Clearance issued vide no. EC22B008PB199921 dated 12.05.2022 vide which Environmental Clearance was granted by SEIAA to the industry.

This issues with the approval of Competent Authority.

Environmental Engineer

Copy to: -

Through Parivesh

Date

- The Secretary to Govt. of India, Ministry of Environment and Forest, Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi
- 2. The Secretary, Department of Science, Technology & Environment, Government of Punjab, Chandigarh.

2 of 3

3. The Regional Officer, Ministry of Environment, Forest and Climate Change, Integrated Regional Office, Bays No. 24-25, Sector 31-A, Dakshin Marg, Chandigarh-160030.The detail of the authorized officer of the project proponent is as under:

Name of the applicant

Sh. Vinayak Mittal, Managing Director

Mobile No. b)

98721-00066

Email Id c)

aartimat12@gmail.com

Email ID of Env. Consultant :

cptleia@gmail.com

- 4. The Chairman, Punjab State Power Corporation Ltd, the Mall, Patiala.
- 5. The Deputy Commissioner, Ludhiana.
- 6. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi
- 7. The Member Secretary, Punjab Pollution Control Board, Vatavaran Bhawan, Nabha Road, Patiala, 147001
- 8. The Secretary, Punjab Water Regulation and Development Authority, SCO 149-152, Sector 17-C, Chandigarh-160017.
- 9. The Chief Town Planner, Department of Town & Country Planning, 6th Floor, PUDA Bhawan, Phase-8, Mohali.
- 10. Monitoring Cell, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi-110003

Environmental Engineer

ANNEXURE-III

EC AMENDMENT LETTER FOR NAME CHANGE



File No.: 2024/EC/A/26 Government of India

Ministry of Environment, Forest and Climate Change (Issued by the State Environment Impact Assessment Authority(SEIAA), PUNJAB)



Dated 15/03/2024



To.

Sh. Vinayak Mittal

M/s Aarti Steel International Limited.

Village Harian, P.O. Upal, Machhiwara road, Harian, LUDHIANA, PUNJAB, , 141010

aartimac 14@gmail.com

Subject:

Amendment in Environmental Clearance under EIA notification dated 14.09.2006 for manufacturing of steel billets/ingots and rolled/flat at Village Harian, P.O. Upal, Tehsil Koom Kalan, Machhiwara Road, District Ludhiana, Punjab by M/s Aarti Steel Limited (Proposal No. SIA/PB/IND1/463614/2024).

Sir/Madam,

This is in reference to your application submitted to SEIAA vide proposal number SIA/PB/IND1/463614/2024 dated 26/02/2024 for grant of an amendment in prior Environmental Clearance (EC) to the project under the provision of the EIA Notification 2006-and as amended thereof.

2. The particulars of the proposal are as below:

(i) EC Identification No. EC24B1010PB5162035A

(ii) File No. 2024/EC/A/26 (iii) Clearance Type Amendment in EC

(iv) Category B

(v) Schedule No./ Project Activity 3(a) Metallurgical Industries (ferrous and non

ferrous)

(vii) Name of Project M/s Aarti Steel International Limited

(viii) Location of Project (District, State) LUDHIANA, PUNJAB

(ix) Issuing AuthoritySEIAA(x) EC Date15/03/2024(xi) Applicability of General ConditionsYES

(xiii) Status of implementation of the project

 This is in reference to your online application submitted through Parivesh Portal for seeking amendment in Environmental Clearance granted under the EIA Notification 14.09.2006 vide SEIAA letter no. EC22B008PB199921

SIA/PB/IND1/463614/2024 Page 1 of 3

dated 12.05.2022 & amendment in EC vide letter no. SEIAA/MS/2023/172 dated 31.01.2023, for change in name of unit. The proposal of amendment has now been appraised as per the procedure prescribed under the provisions of EIA Notification dated 14.09.2006 based on mandatory documents enclosed with the application viz., Form-4, Environmental Clearance (EC) letter, a copy of compliance of the conditions of Environmental Clearance and additional clarifications furnished.

- 4) The SEAC, Punjab in its 277th meeting held on 01.03.2024 after due consideration of the relevant documents submitted, presentation given and additional clarification/ documents furnished by the project proponent has recommended the case to SEIAA for grant of amendment.
- 5) The proposal was considered by SEIAA in the 283rd meeting held on 07.03.2024 wherein it was decided to accept the recommendations of SEAC and amend the EC granted to the Project with subject to the same terms and conditions as imposed in the Environmental Clearance granted vide SEIAA letter no. EC22B008PB199921 dated 12.05.2022 & amendment in EC vide letter no. SEIAA/MS/2023/172 dated 31.01.2023 & certain additional condition, as per the detail given as under:

Table- 1- Amendments in the earlier granted Environmental Clearance

S.No.	Description	As per earlier EC	As per amended proposal
1.	Change in Name	M/S Aarti Steels Limited	M/s Aarti Steel International
			Limited.

6) Accordingly, Environmental Clearance, is hereby amended as per the Table-1 given above subject to the same terms and conditions as imposed in the Environmental Clearance granted vide SEIAA letter no. EC22B008PB199921 dated 12.05.2022 & amendment in EC vide letter no. SEIAA/MS/2023/172 dated 31.01.2023 and additional condition as perAnnexure-1.

7) This letter must remain appended with the Environmental Clearance letter issued by SEIAA, Punjab vide SEIAA letter no. EC22B008PB199921 dated 12.05.2022 & amendment in EC vide letter no. SEIAA/MS/2023/172 dated 31.01.2023.

Copy To

- 1. The Secretary to Govt. of India, Ministry of Environment and Forest, Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi
- 2. The Secretary, Department of Science, Technology & Environment, Government of Punjab, Chandigarh.
- 3. The Regional Officer, Ministry of Environment, Forest and Climate Change, Integrated Regional Office, Bays No. 24-25, Sector 31-A, Dakshin Marg, Chandigarh-160030. The detail of the authorized officer of the project proponent is as under:

a) Name of the applicant : Sh. Vinayak Mittal, Managing Director

b) Mobile No. : 91-161-5244200

c) Email Id : vinayak@aartisteelsltd.com aartimac14@gmail.com

d) Email ID of Env. Consultant : cptleia@gmail.com

- 4 The Deputy Commissioner, Ludhiana.
- 5 The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi
- 6 The Member Secretary, Punjab Pollution Control Board, Vatavaran Bhawan, Nabha Road, Patiala, 147001
- 7 The Secretary, Punjab Water Regulation and Development Authority, SCO 149-152, Sector 17-C, Chandigarh-160017.
- 8The Chief Town Planner, Department of Town & Country Planning, 6th Floor, PUDA Bhawan, Phase-8, Mohali.
- 9 Monitoring Cell, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi-110003
- 10 Parivesh Portal/Record File.

Annexure 1

Specific EC Conditions for (Metallurgical Industries (Ferrous And Non Ferrous))

SIA/PB/IND1/463614/2024 Page 2 of 3

1. Additional / Amended Conditions:

S. No		EC Conditions		
		ject Proponent shall complete the implementation of the activity preable-2 below, within 02 years: Table-2 (AEA)	escribed in the AEA plan	
	Sr. No.	Activities	Amount (Rs. in lakhs)	
	1.	Provision of crop residue machinery (in situ/ex situ) for management of stubble burning through PPCB / District Administration.	27.5	
	2.	Amount to be deposited under Greening Punjab Mission Fund through concerned DFO	100	
1.1	3.	Cleaning and rejuvenation of village pond of village Kot Gangu Rai, Ludhiana.	40.25	
	4.	Cleaning and rejuvenation of village pond of village Chhandran, Ludhiana.	32.25	
	5.	Cleaning and rejuvenation of village pond of village Lalto Kalan, Ludhiana.	50	
	6.	Cleaning and rejuvenation of village pond of village Mangat, Ludhiana.	50	
		Total	Rs. 300 lakhs	



Signature Not Verified

Digitally Signed by: Harjeet Singh Sandhu
PCS
Member Secretary, SEIAA

Date: 15/03/2024

Page 3 of 3 SIA/PB/IND1/463614/2024

EXISTING CTO WATER



PUNJAB POLLUTION CONTROL BOARD

Invest Punjab, PBIP, Udyog Bhawan, Sector 17, Chandigarh.
Website:- www.ppcb.gov.in

··· cosite: ······.ppco.go··.m

Office Dispatch No: Registered/Speed Post Date:

Industry Registration ID: O20LDH1693939 Application No: 17864201

To,

Vinayak Mittal

Village Harian, Po Uppal, Tehsil Koom Kalan, Machiwara Road, Ludhiana, 141113

Ludhiana, Punjab-141113

Subject: Grant of '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 'Consent to Operate' an 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/Fresh/LDH1/2022/17864201	
Date of issue :	23/02/2022	
Date of expiry :	30/09/2026	
Certificate Type :	Fresh	

2. Particulars of the Industry

Name & Designation of the Applicant	Vinayak Mittal, (Director)
Address of Industrial premises	Aarti Steels Ltd., Village Harian, Po Uppal, Tehsil Koom Kalan, Machiwara Road, Ludhiana, 141113, Ludhiana East,Ludhiana I-141113
Capital Investment of the Industry	7325.0 lakhs
Category of Industry	Orange
Type of Industry	2063-Steel and steel products using various furnaces like blast furnace/open hearth furnace/induction furnace/arc furnace/submerged arc furnace/basic oxygen furnace/hot rolling reheated furnace
Scale of the Industry	Large
Office District	Ludhiana I
Consent Fee Details	SBINR52022012163128003 dated 21.01.2022 Rs 5,28,000
Raw Materials(Name with quantity per day)	Steel Billets @400Metric Tonnes/Day Scrap @80Metric Tonnes/Day
Products (Name with quantity per day)	Rolled & Flat Products @374Metric Tonnes/Day Ingots/Billets @73.6Metric Tonnes/Day
By-Products, if any,(Name with quantity per day)	As per the application form.

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Aarti Steels Ltd., Village Harian, Po Uppal, Tehsil Koom Kalan, Machiwara Road, Ludhiana, 141113, Ludhiana East, Ludhiana I, 141113

Details of the machinary and processes	As per the application form.	
Details of the Effluent Treatment Plant	Domestic Effluent @13.0 KLD - Sewage Treatment plant (STP) of capacity 20 KLD	
Mode of Disposal	Onto land for plantation within premises after treatment in STP	
Standards to be achieved under Water(Prevention & Control of Pollution) Act, 1974	As prescribed by the CPCB/Board/MoEF&CC	

Wetni

23/02/2022

(Guneet Sethi) 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:

- 1. Senior Environmental Engineer, Zonal Office-1, Ludhiana.
- 2. Environmental Engineer, Regional Office-1, Ludhiana.

23/02/2022

(Guneet Sethi) Environmental Engineer

For & on behalf

of

(Punjab Pollution Control Board)

"This is computer generated document from OCMMS by PPCB"

Aarti Steels Ltd., Village Harian, Po Uppal, Tehsil Koom Kalan, Machiwara Road, Ludhiana, 141113, Ludhiana East, Ludhiana I, 141113

Page 2

EXISTING CTO AIR



PUNJAB POLLUTION CONTROL BOARD

Invest Punjab, PBIP, Udyog Bhawan, Sector 17, Chandigarh. Website: - www.ppcb.gov.in

Office Dispatch No: Registered/Speed Post Date:

Industry Registration ID: O20LDH1693939 17863828 Application No:

To,

Vinayak Mittal

Village Harian, Po Uppal, Tehsil Koom Kalan, Machiwara Road, Ludhiana, 141113 Ludhiana,Punjab-141113

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

With reference to your application for obtaining '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

Consent to Operate Certificate No.	CTOA/Fresh/LDH1/2022/17863828	
Date of issue :	22/02/2022	
Date of expiry :	30/09/2026	
Certificate Type :	Fresh	

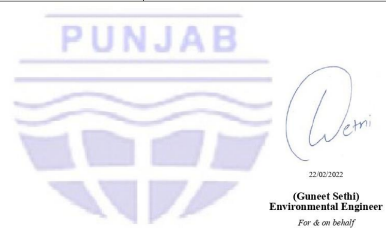
2. Particulars of the Industry

Name & Designation of the Applicant	Vinayak Mittal, (Director)	
Address of Industrial premises	Aarti Steels Ltd., Village Harian, Po Uppal, Tehsil Koom Kalan, Machiwara Road, Ludhiana, 141113, Ludhiana East,Ludhiana I-141113	
Capital Investment of the Industry	7325.0 lakhs	
Category of Industry	Orange	
Type of Industry	2063-Steel and steel products using various furnaces like blast furnace /open hearth furnace/induction furnace/arc furnace/submerged arc furnace /basic oxygen furnace /hot rolling reheated furnace	
Scale of the Industry	Large	
Office District	Ludhiana I	
Consent Fee Details	SBINR52022012163132427 dated 21.01.2022 Rs 5,28,000	
Raw Materials (Name with Quantity per day)	Steel Billets @400Metric Tonnes/Day Scrap @80Metric Tonnes/Day	

"This is computer generated document from OCMMS by PPCB"

Aarti Steels Ltd., Village Harian, Po Uppal, Tehsil Koom Kalan, Machiwara Road, Ludhiana, 141113, Ludhiana East, Ludhiana I,141113

Products (Name with Quantity per day)	Rolled & Flat Products @374Metric Tonnes/Day Ingots/Billets @73.6Metric Tonnes/Day	
By-products, if any, (Name with Quantity per day)	As per the application form.	
Details of the machinery and process	As per the application form.	
Quantity of fuel required (in TPD) and capacity of boilers/Furnace/Thermo heater etc.	Induction furnace of capacity 8 TPH - Electrically operated Reheating furnace - Furnace oil as fuel DG set of capacity 500 KVA- HSD as fuel	
Type of Air Pollution Control Devices to be installed	Induction furnace of capacity 8 TPH - Bag filter House as APCD Reheating furnace - Wet scrubber as APCD	
Stack height provided with each boiler/thermo heater/Furnace etc.	Induction furnace of capacity 8 TPH - Stack of height 20 m AGL Reheating furnace - Stack of height 10 m AGL DG set of capacity 500 KVA- canopies alongwith Stack of height as per following formula: H = h+0.2 (KVA)0.5 where h = height of the building in meters where the generator set is installed.	
Sources of emissions and type of pollutants	Induction furnace of capacity 8 TPH - SPM Reheating furnace - SPM DG set of capacity 500 KVA- SPm, SOx, NOx	
Standards to be acheived under Air(Prevention & Control of Pollution) Act, 1981	As prescribed by the CPCB/Board/ MoEF&CC	



(Punjab Pollution Control Board)

Endst. No.: Dated:

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

- 1. Senior Environmental Engineer, Zonal Office-1, Ludhiana.
- 2. Environmental Engineer, Regional Office-1, Ludhiana.

"This is computer generated document from OCMMS by PPCB"

Aarti Steels Ltd., Village Harian, Po Uppal, Tehsil Koom Kalan, Machiwara Road, Ludhiana, 141113,Ludhiana East,Ludhiana I,141113

HWM AUTHORIZATION



PUNJAB POLLUTION CONTROL BOARD

Invest Punjab, PBIP, Udyog Bhawan, Sector 17, Chandigarh.

Website: - www.ppcb.gov.in

Office Dispatch No: Registered/Speed Post Date:

Industry Registration ID: O20LDH1693939 Application No: 17918080

Τo,

Vinayak Mittal

Village Harian, PO Uppal, Tehsil Koom Kalan, Machiwara Road, Ludhiana, 141113

Ludhiana,Punjab-141113

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

Vinayak Mittal of Aarti steels ltd. is hereby granted an authorisation based on the enclosed signed inspection report for Collection, Generation, Storage, Disposal, on the premises situated at Village harian, po uppal, tehsil koom kalan, machiwara road, ludhiana, 141113, Ludhiana east, Ludhiana i-141113

. Particulars of Authorization granted to the Industry

Authorization No	HWM/Fresh/LDH1/2022/17918080	
Date of issue :	28/03/2022	
Date of expiry :	31/03/2026	
Authorization Type :	Fresh	

. Particulars of the Industry

Name & Designation of the Applicant	Vinayak Mittal, (Director)
Address of Industrial premises	Aarti steels ltd., Village harian, po uppal, tehsil koom kalan, machiwara road, ludhiana, 141113, Ludhiana east,Ludhiana i-141113
Capital Investment of the Industry	7325.0 lakhs
Category of Industry	Orange
Type of Industry	2063-Steel and steel products using various furnaces like blast furnace /open hearth furnace/induction furnace/arc furnace/submerged arc furnace /basic oxygen furnace /hot rolling reheated furnace
Scale of the Industry	Large
Office District	Ludhiana i

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Aarti steels ltd.,Village harian, po uppal, tehsil koom kalan, machiwara road, ludhiana, 141113,Ludhiana east,Ludhiana i,141113

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	Generation , Collection , Storage , Disposal	144 T/Annum
Schedule I 5.1-Used or spent oil	Generation , Collection , Storage , Disposal	0.2 KL/Annum

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



(Guneet Sethi) Environmental Engineer

For & on behalf

(Punjab Pollution Control Board)

Endst. No.: Dated:

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

- 1. Senior Environmental Engineer, Zonal Office-1, Ludhiana
- 2. Environmental Engineer, Regional Office-1, Ludhiana.

29/03/2022

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Aarti steels ltd., Village harian, po uppal, tehsil koom kalan, machiwara road, ludhiana, 141113, Ludhiana east, Ludhiana i, 141113

CTE EXPANSION



PUNJAB POLLUTION CONTROL BOARD

Invest Punjab, PBIP, Udyog Bhawan, Sector 17, Chandigarh Website:- www.ppcb.gov.in



Office Dispatch No.:

Date:

To

VINAYAK MITTAL 154/1 MAHARANI JHANSI ROAD LUDHIANA, LUDHIANA-WEST - 141001

Subject:- Extension in the Validity of "Consent to Establish"(NOC) Granted u/s 25 of Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of Air (Prevention & Control of Pollution) Act, 1981 to the Unit.

1. Particulars of Consent to Establish (NOC) for Extension granted to the Industry:

PIN	230528343	
Application No.:	2405341552	
Date of Issue:	02-Jul-2024	
Date of Expiry:	16-Jul-2025	
Certificate Type:	Extension	
Certificate No:	CTE/Ext/PBIP/LDH-I/2024/230528343	

2. Particulars of the Industry:

Name & Designation of the Applicant:	VINAYAK MITTAL, (Director)
Name of Business Entity	AARTI STEEL INTERNATIONAL LIMITED
Name of the Project/Unit:	AARTI STEEL INTERNATIONAL LIMITED
Address of Project/Unit:	VILLAGE HARRIAN,KOHARA MACHHIWARA ROAD , Ludhiana-East , Ludhiana
Capital Investment of the Industry(in lakhs):	16005.00
Category of Industry:	Red
Type of Industry:	1044 - Industry or process involving metal surface treatment or process superching/electroplating/paint stripping/heat treatment using cyanide bath/ phosphator finishing and anodizing / enamellings/ galvanizing
Scale of the Industry:	Large - > Rs. 50 Crore
Office District:	Ludhiana-l
Consent Fee Details:	Rs. 108500/- vide R no. 654290538 dated 29.05.2024.
Raw Materials (Name with quantity per day):	High Carbon Wire Rod @ 65 MTD, Sulphuric Acid @ 50 Kgs/Day, Copper Sulphat @125 Kgs/Day, Castic Soda @ 50 Kgs/Day, Lead @ 55 Kgs/Day.
Products (Name with quantity per day):	Auto Wire @ 50 MTD
By Products, if any (Name with quantity per day) :	

Details of the machinery and processes:	As per application form.
Details of Effluent Treatment Plant:	Trade Effluent @ 125 KLD -to be treated through ETP followed by RO Plant; RO Permeate to be reused in process and RO Reject disposed through MVR followed by ATFD. (ZLD to be achieved) Spent Acid @ 1 KLD -to be treated through system consisting Collection-cum-Reaction Tank, Filter Press, ATFD. (ZLD to be achieved) Domestic Effluent @ 5 KLD - to be treated through STP.
Mode of disposal of Effluent:	For Trade Effluent & Spent Acid -ZLD to be achieved. Treated Domestic Effluent - onto land for plantation/ green area within premises.
Standard to be achieved under Water(Prevention & Control of Pollution) Act, 1974:	As prescribed by the CPCB/PPCB/MoEF&CC, from time to time.
Sources of emissions and type of pollutants:	Boiler/Furnace/Heater Details: Patenting Furnace -SPM Patenting Furnace Lead Bath -SPM Tyre Bead Coating Line Section - SPM Process: Patenting Furnace Electro Pickling Section -Acid Mist (H2SO4) Tyre Bead Coating Line Electro Pickling Section -Acid Mist (H2SO4) DG Sets: 3 no. DG Sets of capacity 1500 KVA -SPM, SOx, NOx
Mode of disposal of emissions with stack height:	Boiler/Furnace/Heater Details: Patenting Furnace -20 m AGL Patenting Furnace Lead Bath -20 m AGL Tyre Bead Coating Line Section - 20 m AGL Process: Patenting Furnace Electro Pickling Section -20 m AGL Tyre Bead Coating Line Electro Pickling Section - 20 m AGL DG Sets: 3 no. DG Sets of capacity 1500 KVA -stack of height as per following formula: H = h+0.2 (KVA)0.5 where h = height of the building in meters where the generator set is installed.
Quantity of fuel required in TPD:	Boiler/Furnace/Heater Details: Patenting Furnace -PNG @ 1200 Kg/day Patenting Furnace Lead Bath -PNG @ 150 Kg/day Tyre Bead Coating Line Section - PNG @ 350 Kg/day DG Sets: 3 no. DG Sets of capacity 1500 KVA -HSD Only
Type of Air Pollution Control Devices to be installed:	Boiler/Furnace/Heater Details: Patenting Furnace -Stack of adequate height Patenting Furnace Lead Bath -Stack of adequate height Tyre Bead Coating Line Section - Stack of adequate height Process: Patenting Furnace Electro Pickling Section -Water Scrubber Tyre Bead Coating Line Electro Pickling Section - Water Scrubber DG Sets: 3 no. DG Sets of capacity 1500 KVA -Canopy to be provided
Standard to be achieved under Air(Prevention & Control of Pollution) Act, 1981:	As prescribed by the CPCB/PPCB/MoEF&CC, from time to time.

Environmental Engineer (PBIP) for & on behalf of Chief Environmental Engineer (PBIP)

PWRDA NOC



PUNJAB WATER REGULATION AND DEVELOPMENT AUTHORITY SCO 149-152, SECTOR 17, CHANDIGARH – 160017

ad interim PERMISSION FOR EXTRACTION OF GROUNDWATER

Name of Unit	M/s Aarti Steels Limited				
Activity of Unit:	Industrial				
Address of Unit:	I/s Aarti Steels Limited, Village Harian, Tehsil Koom Kalan, fachhiwara Road, Ludhiana, District Ludhiana				
Assessment Unit (Block):	.,			Category: Yellow	
District:	Ludhiana				
Correspondence Address:	M/s Aarti Steels Limited, Village Harian, Tehsil Koom Kalan, Machhiwara Road, Ludhiana, District Ludhiana			PIN Code: 141113	
Unit ID	0760100451				
Permission Number	PWRDA/07/2022/L3/400		Dated:	13.07.2022	
Project Status:	New Unit				
Permission Type:	ad-interim Permission				
Validity Period:	For a period of three months from three years from the date of grant of	the date of publication of the fina of this ad interim permission, which	l guideline never is ear	es by the Authority, or for flier.	
Ground Water Extra	ction Permitted: 650 m ³ /day				
Fr	esh Water	Saline	Water		
m³/day	m³/month*	m³/day		m³/month*	
650	19,500				

^{*}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 m3/day)	Fees Deposited (in Rs.)
650	20,000/-

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

Category of Area	Extraction Permitted: (m³/day) 650			Amount Deposited (Rs.)
	Charges for two months			6,73,200/-
Yellow	<10 m ³ /day	10-100 m ³ /day	>100 m ³ /day	
	3,600	75,600	5,94,000	1

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.)
02	Nil	02	10,000/-	20,000/-

D. Total Amount Paid (Rs.):

Application Fee	Advance Deposit	Tube-well Registration Fee	Total(Rs.)
20,000/-	6,73,200/-	20,000/-	7,13,200/-

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: 13th July, 2022 Place: CHANDIGARH





ANNEXURE VII

PLANTATION PHOTOGRAPHS

























ANNEXURE VIII

Proposed CER Activity in the form of quotation being taken up



Garhi Fazal, Mattewara, Rahon Road, Ludhiana-141007 (PB)

GSTIN: 03CMAPS3367N1ZP

Mob. 98555-57703, 84377-01393

Ref. No. KEA B-4/2024

Dated 05-02-2024

QUOTATION FOR VILL. KOT GANGU RAI POND

Sr. No.	Particulars	Unit	Rate	Total
1.	Solar Light	10 Pcs.	37,500	3,75,000/-
2.	Planter	80 Pcs.	575	46,000/-
3.	Bench	10 Pcs.	12500	1,25,000/-
4.	Grass	5000 Sq. Ft.	15	75,000/-
5.	Interlock Tile	9000 Pcs.	16	1,44,000/-
6.	Curve Stone	700 Pcs.	80	56,000/-
7.	Gatka	1000 Cu. Ft.	45	45,000/-
8.	Fine Sand	500 Cu. Ft.	35	17,500/-
9.	Cement	120 Bag	420	50,400/-
10.	Coarse Sand	200 Cu. Ft.	60	12,000/-
11.	Cemented Pole	325 Pcs.	2000	6,50,000/-
12.	Wire Mesh	28 Role	17000	4,76,000/-
13.	Cleaning	L.S.	L.S.	7,50,000/-
14.	Poke Line Work	L.S.	L.S.	7,50,000/-
15.	Earth Filling (Soil)	5 Tipper	11,000	55,000/-
16.	Tree Guard	40 Pcs.	2800	1,12,000/-
17.	Gate	1 Pcs.	80000	80,000/-
18.	Paint	L.S.	L.S.	90,000/-
19.	labour	L.S.	L.S.	95,000/-
20.	Brick	3000 Pcs.	7	21,000/-
			TOTAL	40,24,900/-

NOTE: GST 18% EXTRA

For Khalsa Engineers & Associates
Rayut Siy

Prop.



——*Khalsa*—— Engineers & Associates

Garhi Fazal, Mattewara, Rahon Road, Ludhiana-141007 (PB)

GSTIN: 03CMAPS3367N1ZP

Mob. 98555-57703, 84377-01393

Ref. No. KEA/B-5/2024

Dated 05-02-2024

QUOTATION FOR VILL. CHHANDRAN POND

Sr. No.	Particulars	Unit	Rate	Total
1.	Solar Light	35 Pcs.	37,500	13,12,500/-
2.	Planter	300 Pcs.	575	1,72,500/-
3.	Bench	20 Pcs.	12500	2,50,000/-
4.	Grass	5000 Sq. Ft.	15	75,000/-
5.	Interlock Tile	2000 Pcs.	16	32,000/-
6.	Curve Stone	210 Pcs.	80	16,800/-
7.	Gatka	300 Cu. Ft.	45	13,500/-
8.	Fine Sand	200 Cu. Ft.	35	7,000/-
9.	Cement	50 Bag	420	21,000/-
10.	Coarse Sand	200 Cu. Ft.	60	12,000/-
11.	Cemented Pole	50 Pcs.	2000	1,00,000/-
12.	Wire Mesh	5 Role	17000	85,000/-
13.	Cleaning	L.S.	L.S.	4,12,000/-
14.	Poke Line Work	L.S.	L.S.	4,10,700/-
15.	Earth Filling (Soil)	3 Tipper	11,000	33,000/-
16.	Tree Guard	50 Pcs.	2800	1,40,000/-
17.	Paint	L.S.	L.S.	60,000/-
18.	labour	L.S.	L.S.	65,000/-
19.	Brick	1000 Pcs.	7	7,000/-
			TOTAL	32,25,000/-

NOTE: GST 18% EXTRA

For Khalsa Engineers & Associates
Rayert Sirgs

Prop.

PHOTOGRAPHS OF POND REJUVENATION IN PROGRESS



ANALYSIS REPORTS AIR QUALITY





H.O. : #372, Sector 15-A, Chandigarh-160 015

Phone: 0172-4669295

Lab : E-126, Phase-VII, Indl. Area, Mohali - 160055

Phone: 0172-5090312

E-mail : cptle126@gmail.com; lab@cptl.co.in

Website: www.cptl.co.in



TEST CERTIFICATE

REPORT No. CPTL/E.C/2024/03/59(A)

Location of Sampling station

Format No. CPTLF7.8-I(A) REPORTING DATE: 28.03.2024

NAME OF INDUSTRY: M/s. AARTI STEEL INTERNATIONAL LTD.,

VILL.- HARIAN, P.O.-UPAL, MACHHIWARA ROAD,

HARIAN, LUDHIANA (PUNJAB).

SAMPLE PARTICULARS

Sampling Plan Ref No.: CPTLF 7.3-I Type of Sample: Ambient Air Point of Sample: Sampling Method: CPTL/SM/01 Near Main Gate Date of Sample Collection: 23 03 2024 **Environmental Conditions:** Normal Date of Sample Received in Lab.: 23.03.2024 **Analysis Duration:** 23.03.2024 to 28.03.2024 Daljeet Singh & Team Sample Identification No.: CPTL/EC/2024/03/59(A) Sample Collected By: Nature of Sample: Air Sample

TECHNICAL DATA Near Main Gate

2. Instrument used for Sampling		RDS, FPS, Benzene Sampler& Gaseous Attachment				
3 Time period for Sampling		240 minutes				
PARAMETERS	RESULTS	AS PER NAAQS- 2009 PRESCRIBED BY CPCB	TEST METHOD			
Particulate Matter (PM ₁₀), μg/m ³	85.8	100	IS:5182 (P-23): 2006, (RA - 2012)			
Particulate Matter (PM _{2.5}), µg/m ³	40.0	60	IS:5182 (P-24):2019			
Nitrogen Dioxide (NO ₂), μg/m ³	16.6	80	IS:5182 (P-6): 2006, (RA - 2012)			
Sulphur dioxide (SO ₂), μg/m ³	6.4	80	IS:5182 (P-2): 2001, (RA-2012)			
Carbon monoxide (CO), mg/m ³	0.66	4	IS:5182 (P-10): 1999 (RA = 2009)			

Chemist In-Charge Date: 28 · 3, 2014 Sital Singh (CEO)
(Authorized Signatory)
Date: 28 3 202

• The results are related to test items only.

• This certificate is not to be reproduced wholly or in part and cannot be used as evidence in the court of law without approval of laboratory.

Sample will be destroyed after retention time unless otherwise specified.

Page 1 of 1

GROUND WATER





H.O. : #372, Sector 15-A, Chandigarh-160 015

Phone: 0172-4669295

Lab : E-126, Phase-VII, Indl. Area, Mohali - 160055

Phone: 0172-5090312

E-mail : cptle126@gmail.com; lab@cptl.co.in

Website: www.cptl.co.in

TEST CERTIFICATE

REPORT No. CPTL/EC/2024/03/59 (W)

Format No. CPTLF7.8-I(W) **REPORTING DATE: 28.03.2024**

NAME OF INDUSTRY: M/s. AARTI STEEL INTERNATIONAL LTD.,

VILL.- HARIAN, P.O.-UPAL, MACHHIWARA ROAD,

HARIAN, LUDHIANA (PUNJAB).

D	SAMPLE PARTICULARS			
Date of Sample Collection	23.03.2024			
Sample Received in Lab	23.03.2024			
Type of Sample	ample Ground Water (Grab)			
Sampling Plan Ref. No.	CPTLF7.3-I			
Sampling Method	CPTL/SM/01			
Environmental conditions	Normal			
Point of Sample Collection	From Borewell			
Quantity & Packaging	2.0 liters in Plastic bottle			
Sample Identification No.	CPTL/ _{EC} /2024/03/59(W)			
Analysis Duration	23.03.2024 to 28.03.2024			
Sample Collected By	Daljeet Singh & Team			
Visual Observation	Clear and colorless.	<u> </u>		

TEST RESULTS

S. No.	Parameters	Results	Acceptable Limit	Permissible Limit	Test Method
1.	pH	7.63	6.5-8.5	No relaxation	IS: 3025 (P-11): 2022
2.	Color, HU	<5	5	15	IS: 3025 (P-4): 2021
3.	Turbidity, NTU	<1	1	5	IS: 3025 (P-10): 1984 (RA-2017)
4.	Total Dissolved Solids, mg/l	345	500	2000	IS: 3025 (P-16): 1999 (RA-2019)
5.	Total Hardness (as CaCO ₃), mg/l	270	200	600	IS: 3025 (P-21): 2009 (RA-2019)
6.	Calcium (as Ca++), mg/l	40.0	75	200	IS: 3025 (P-40): 2004
7.	Magnesium (as Mg ⁺⁺), mg/l	18.0	30	100	IS: 3025 (P-46): 1994 (RA-2019)
8.	Total Alkalinity (as CaCO ₃), mg/l	260	200	600	IS: 3025 (P-23): 2006
9.	Chloride (as Cl), mg/l	14.4	250	1000	IS: 3025 (P-32): 1998 (RA-2019)
10.	Sulphate (as SO ₄), mg/l	18.8	200	400	IS: 3025 (P-24): 2022
11.	Iron (as Fe), mg/l	0.12	0.3	No relaxation	IS: 3025 (P-53): 2003 & C/1, 10 Phenanthroline Method (RA-2019)
12.	Zinc (as Zn), mg/l	ND (DL-0.5)	5	15	IS: 3025 (P-49): 1994 (RA-2019)
13.	Nitrate (as NO ₃), mg/l	ND (DL-1.0)	45	No relaxation	IS: 3025 (P-34): 2022
14.	Total Chromium (as Cr), mg/l	ND (DL-0.04)	0.05	No relaxation	IS: 3025 (P-52): 2003 (RA-2019)
15.	Manganese (as Mn), mg/l	ND (DL=0.09)	0.1	0.3	IS: 3025 (P-59): 2006

Page 1 of 2





: #372, Sector 15-A, Chandigarh-160 015

Phone: 0172-4669295

: E-126, Phase-VII, Indl. Area, Mohali - 160055

Phone: 0172-5090312

E-mail : cptle126@gmail.com; lab@cptl.co.in

Website: www.cptl.co.in

Sample Received in Lab	23.03.2024			
Type of Sample	Ground Water (Grab)			
Sample Identification No.	CPTL/EC/2024/03/59(W)	11/2/01		

S. No.	Parameters	Results	Acceptable Limit	Permissible Limit	Test Method
16.	Lead (as Pb), mg/l	ND (DL-0.01)	0.01	No relaxation	IS: 3025 (P-47): 1994 (RA-2019)
17.	Arsenic (as As), mg/l	ND (DL-0.01)	0.01	0.05	IS: 3025 (P-37): 2022
18.	Copper (as Cu), mg/l	ND (DL-0.04)	0.05	1.5	IS: 3025 (P-42): 1992 (RA-2019)
19.	Boron (as B), mg/l	ND (DL-0.1)	0.5	1.0	IS: 3025 (P-57): 2021
20.	Cadmium (as Cd), mg/l	ND (DL-0.001)	0.003	No relaxation	IS: 3025 (P-41):1992 (RA-2019)
21.	Fluoride (as F), mg/l	ND (DL-0.1)	1.0	1.5	IS: 3025 (P-60): 2008
22.	Free Residual Chlorine (as Cl ₂), mg/l	ND (DL-0.1)	0.2	1	IS: 3025 (P-26): 2021
23.	Selenium (as Se), mg/l	ND (DL-0.01)	0.01	No relaxation	IS: 3025 (P-56): 2003 (RA-2019)

ND-Not Detected DL-Detection Limit

Sital Singh (CEO) (Authorized Signatory) Date: 28

The results are related to test items only.

This certificate is not to be reproduced wholly or in part and cannot be used as evidence in the court of law without approval of laboratory.

Sample will be destroyed after retention time unless otherwise specified.

Page 2 of 2

NOISE MONITORING REPORT





: #372, Sector 15-A, Chandigarh-160 015 H.O.

Phone: 0172-4669295

: E-126, Phase-VII, Indl. Area, Mohali - 160055

Phone: 0172-5090312

E-mail : cptle126@gmail.com; lab@cptl.co.in

Website: www.cptl.co.in



TEST CERTIFICATE

REPORT No. CPTL/EC/2024/03/59(N)

Nature of Sample:

Format No. CPTLF7.8-I(N)

REPORTING DATE: 28.03.2024

M/s. AARTI STEEL INTERNATIONAL LTD., NAME OF INDUSTRY:

Noise Level Monitoring

VILL.- HARIAN, P.O.-UPAL, MACHHIWARA ROAD, HARIAN, LUDHIANA (PUNJAB).

SAMPLE PARTICULARS

Sampling Plan Ref No.: CPTLF 7.3-I Sampling Method: CPTL/SM/01 Date of Monitoring: 23.03.2024 Sample Identification No.: CPTL/EC/2024/03/59(N)

Type of Sample: Sampling location: **Environmental Conditions:** Air Quality w.r.t Noise Different location

Monitoring Done By:

Normal Daljeet Singh & Team

NOISE LEVEL

<u>S. No.</u>	Sub-Location	Value in dB(A) (Average) Day Time	Test Method
1.	Project Site	70.4	IS:9989:1981(Rev.2002)

Sital Singh (CEO) (Authorized Signa Date: 28

• The results are related to test items only.

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 Sample will be destroyed after retention time unless otherwise specified.

END OF REPORT

Page 1 of 1