Proceedings of the public hearing conducted on 17.08.2021 in connection with application filed by M/s Maruti Alloys, Vill. Dugri, Tehsil Payal, Near Mount Laurel School, Distt., Ludhiana, Punjab for obtaining environmental clearance under EIA Notification dated 14.09.2006 for the proposed expansion in the existing premises located in the revenue estate of Vill. Dugri, Tehsil Payal, Near Mount Laurel School, Distt., Ludhiana, Punjab.

The following were present to supervise the proceedings:-

- Sh. Rahul Chaba, PCS, Additional Deputy Commissioner (Gen), Ludhiana.
- Er. M.L. Chauhan,
 Environmental Engineer,
 Punjab Pollution Control Board,
 Regional Office-1, Ludhiana.
- 3. Er. Jaspal Singh,
 Assistant Environmental Engineer,
 Punjab Pollution Control Board,
 Regional Office-1, Ludhiana.

Environmental Engineer, Punjab Pollution Control Board, Regional Office-1, Ludhiana welcomed the Supervising-cum-Presiding Officer and people from adjoining towns/villages, who came to attend the public hearing of this project. He informed that M/s Maruti Alloys, has filed an application in the office of State Environment Impact Assessment Authority (SIAA), Punjab for obtaining Environmental Clearance under EIA notification no. 1533 (E) dated 14.9.2006 to carry out expansion in an existing industrial unit by increasing the capacity of Steel Ingots/Billets/Ingots/Hand Tool Flats/Industrial Rounds from 24,500 TPA to 58,100 TPA by adding one new induction furnace of 8 TPH and one concast machine at village Dugri, Tehsil Payal, Near Mount Laurel School, Distt., Ludhiana, Punjab. He apprised the public present there about the requirement of conducting the public hearing before deciding on the application filed by the industry for getting the said clearance for expansion of the unit. He also brought into the notice of public that the industry has submitted copies of draft rapid EIA report alongwith the executive summary of the same and a copy of each such document was placed in the office of Deputy Commissioner, Ludhiana, Commissioner, Municipal Corporation, Ludhiana, District Industries Centre, Ludhiana, Chandigarh & Regional Office-1, Ludhiana of the PPCB for access to the public and other stakeholders. He further brought out that a notice of public hearing was published in two prominent newspapers namely, 'The Tribune (English Daily) and 'Rozana Spokesman' (Punjabi Daily) on 17.07.2021 to make the public aware of the date, time & venue of the public hearing and about the places / offices where the public could access the draft EIA report and its executive summary report before the said hearing. Thereafter, he requested the representative / Environmental Consultant of the industry to elaborate about the main features of the project and the draft EIA study report.

Sh. S.S. Matharu, Technical Expert, M/s Chandigarh Pollution Testing Laboratory, Mohali, Environmental consultant of the promoter company brought out the

details of the project proposal before the public as under:

Name of the Project : Type of Project :	M/s Maruti Allo Steel Manufactu		nansion	-	-		
Location :				ount laural	Cabaa		
	Village- Dugri, Tehsil-Payal, Near Mount Laurel School, District-Ludhiana, Punjab.						
Equipments :	Existing- 1x7 TPI						
	Proposed- 1x8 TPH Induction Furnace & 1 Concast Machine						
	After Expansion- 1X7 TPH Induction Furnace, 1X8 TPH						
	Induction Furnace & 1 Concast Machine.						
Features within 5 km Radius	i. Archaeological important places Nil						
	ii. Wild life sanctuaries Nil						
	iii. Reserved/Protected forest Nil						
	iv. Historical places Nil v. River/Canal Nil						
	vi. Industries Mixe				ed		
Total Land :	4 acre (No land		expansion)				
Product & their Capacities :	Product Name	Existing	Additiona	al After	8		
		(TPA)	(TPA)	Expansion	on		
	The second state of the se			(TPA)			
	Steel	24,500	33,600	58100			
	Billets/Ingots/Hatool flats/Indust						
	round	[Idl			1		
Raw Materials/ sources :	Raw	Existing	Addition	nal Afte			
	Material	(TPA)	(TPA)				
	Iviacciiai	(IFA)	(TEA)	// // // // // // // // // // // // //	expansion (TPA)		
	MS Scrap, CI,	MS Scrap, CI, 26950		63910	Α)		
1 1	sponge iron,	20330	36960	63910			
	Ferrol Alloys						
No. of Workers :	Existing - 22						
	Proposed - 21						
	Total - 43						
Cost of the Project (Rs.) :	Existing Cost	- Rs. 7.10 Cr.					
	Proposed Cost						
		Rs. 13.60 Cr.					
	Do 153 1	Rs 7.7 lacs a	s recurring o	ost.			
Cost of Environment Management Plan (EMP)	RS. 153 Lacs and						
Management Plan (EMP) :		Addition	aal Afte	r Evnancion	111		
Management Plan (EMP) :	Existing	Addition		r Expansion	l li		
Management Plan (EMP) : Power Requirement :	Existing 3500 KW	3500 K	w	7000 KW	l l		
Management Plan (EMP) : Power Requirement : Source of Power :	Existing 3500 KW Punjab State Po	3500 K wer Corporat	W ;	7000 KW (P.S.P.C.L)			
Management Plan (EMP) : Power Requirement : Source of Power :	Existing 3500 KW Punjab State Po Exiting : 225	3500 K wer Corporat 5kVA – 01 no	W ;	7000 KW			
Management Plan (EMP) : Power Requirement : Source of Power : Backup power source (D.G. set):	Existing 3500 KW Punjab State Po Exiting : 225 Total : 01	3500 K wer Corporat 5kVA – 01 no no. 225 kVA	W 7 tion Limited. . Proposed	7000 KW (P.S.P.C.L) : Nil			
Management Plan (EMP) : Power Requirement : Source of Power : Backup power source (D.G. set):	Existing 3500 KW Punjab State Po Exiting : 225 Total : 01	3500 K wer Corporat 5kVA – 01 no no. 225 kVA	W ;	7000 KW (P.S.P.C.L) : Nil			
Management Plan (EMP) : Power Requirement : Source of Power : Backup power source (D.G. set):	Existing 3500 KW Punjab State Po Exiting : 229 Total : 01	3500 K wer Corporat 5kVA – 01 no no. 225 kVA Existing	W 7, tion Limited Proposed	7000 KW (P.S.P.C.L) : Nil After Expansion			
Management Plan (EMP) : Power Requirement : Source of Power : Backup power source (D.G. set):	Existing 3500 KW Punjab State Po Exiting : 225 Total : 01 Domestic	3500 K wer Corporat 5kVA – 01 no no. 225 kVA Existing	tion Limited. Proposed Additional	7000 KW (P.S.P.C.L) : Nil After Expansion 2 KLD			
Management Plan (EMP) : Power Requirement : Source of Power : Backup power source (D.G. set):	Existing 3500 KW Punjab State Po Exiting : 225 Total : 01 Domestic Cooling	3500 K wer Corporat 5kVA – 01 no no. 225 kVA Existing 1 KLD 2 KLD	w zion Limited Proposed Additional 1 KLD 7 KLD	7000 KW (P.S.P.C.L) : Nil After Expansion 2 KLD 9 KLD			
Management Plan (EMP) : Power Requirement : Source of Power : Backup power source (D.G. set): Water Consumption (KLD) :	Existing 3500 KW Punjab State Po Exiting : 225 Total : 01 Domestic Cooling Total	3500 K wer Corporate 5kVA – 01 no no. 225 kVA Existing 1 KLD 2 KLD 3.0 KLD	tion Limited. Proposed Additional	7000 KW (P.S.P.C.L) : Nil After Expansion 2 KLD			
Management Plan (EMP) : Power Requirement : Source of Power : Backup power source (D.G. set): Water Consumption (KLD) :	Existing 3500 KW Punjab State Po Exiting : 22! Total : 01 Domestic Cooling Total Domestic Water	3500 K wer Corporate 5kVA – 01 no no. 225 kVA Existing 1 KLD 2 KLD 3.0 KLD	tion Limited. Proposed Additional 1 KLD 7 KLD 8.0 KLD	7000 KW (P.S.P.C.L) : Nil After Expansion 2 KLD 9 KLD			
Management Plan (EMP) : Power Requirement : Source of Power : Backup power source (D.G. set): Water Consumption (KLD) :	Existing 3500 KW Punjab State Po Exiting : 225 Total : 01 Domestic Cooling Total Domestic Water Cooling =	3500 K wer Corporate 5kVA – 01 no no. 225 kVA Existing 1 KLD 2 KLD 3.0 KLD r = 6 KLD (Recirculation	tion Limited. Proposed Additional 1 KLD 7 KLD 8.0 KLD	7000 KW (P.S.P.C.L) : Nil After Expansion 2 KLD 9 KLD 11.0 KLD			
Management Plan (EMP) : Power Requirement : Source of Power : Backup power source (D.G. set): Water Consumption (KLD) :	Existing 3500 KW Punjab State Po Exiting : 225 Total : 01 Domestic Cooling Total Domestic Water Cooling = No waste water	3500 K wer Corporate 5kVA – 01 no no. 225 kVA Existing 1 KLD 2 KLD 3.0 KLD r = 6 KLD (Recirculation	tion Limited. Proposed Additional 1 KLD 7 KLD 8.0 KLD	7000 KW (P.S.P.C.L) : Nil After Expansion 2 KLD 9 KLD 11.0 KLD	water		
Management Plan (EMP) : Power Requirement : Source of Power : Backup power source (D.G. set): Water Consumption (KLD) : Effluent Quantity : Industrial Waste Water	Existing 3500 KW Punjab State Po Exiting : 22! Total : 01 Domestic Cooling Total Domestic Water Cooling = No waste water used.	3500 K wer Corporate 5kVA – 01 no no. 225 kVA Existing 1 KLD 2 KLD 3.0 KLD r = 6 KLD (Recirculation	tion Limited. Proposed Additional 1 KLD 7 KLD 8.0 KLD on) nerated as	7000 KW (P.S.P.C.L) : Nil After Expansion 2 KLD 9 KLD 11.0 KLD	vater		
Management Plan (EMP) : Power Requirement : Source of Power : Backup power source (D.G. set): Water Consumption (KLD) : Effluent Quantity : Industrial Waste Water :	Existing 3500 KW Punjab State Po Exiting : 225 Total : 01 Domestic Cooling Total Domestic Water Cooling = No waste water used. No process eff	3500 K wer Corporate 5kVA – 01 no no. 225 kVA Existing 1 KLD 2 KLD 3.0 KLD r = 6 KLD (Recirculation er will be general	tion Limited. Proposed Additional 1 KLD 7 KLD 8.0 KLD on) nerated as	After Expansion 2 KLD 9 KLD 11.0 KLD			
Management Plan (EMP) : Power Requirement : Source of Power : Backup power source (D.G. set): Water Consumption (KLD) : Effluent Quantity : Industrial Waste Water	Existing 3500 KW Punjab State Po Exiting : 225 Total : 01 Domestic Cooling Total Domestic Water Cooling = No waste water used. No process eff Domestic-thro	3500 K wer Corporate 5kVA – 01 no no. 225 kVA Existing 1 KLD 2 KLD 3.0 KLD r = 6 KLD (Recirculation er will be general	tion Limited. Proposed Additional 1 KLD 7 KLD 8.0 KLD on) nerated as	After Expansion 2 KLD 9 KLD 11.0 KLD			
Management Plan (EMP) : Power Requirement : Source of Power : Backup power source (D.G. set): Water Consumption (KLD) : Effluent Quantity : Industrial Waste Water	Existing 3500 KW Punjab State Po Exiting : 22! Total : 01 Domestic Cooling Total Domestic Water Cooling = No waste water used. No process eff Domestic-thro plantation.	3500 K wer Corporate 5kVA – 01 no no. 225 kVA Existing 1 KLD 2 KLD 3.0 KLD r = 6 KLD (Recirculational or will be generally be generall	w ion Limited. Proposed Additional 1 KLD 7 KLD 8.0 KLD on) nerated as	After Expansion 2 KLD 9 KLD 11.0 KLD	sed fo		
Management Plan (EMP) : Power Requirement : Source of Power : Backup power source (D.G. set): Water Consumption (KLD) : Effluent Quantity : Industrial Waste Water	Existing 3500 KW Punjab State Po Exiting : 225 Total : 01 Domestic Cooling Total Domestic Water Cooling = No waste water used. No process eff Domestic-thro	3500 King wer Corporate SkVA – 01 no no. 225 kVA Existing 1 KLD 2 KLD 3.0 KLD r = 6 KLD (Recirculation of will be get ugh STP of the will be a second	tion Limited. Proposed Additional 1 KLD 7 KLD 8.0 KLD on) nerated as erated 10.0 KLD ca	After Expansion 2 KLD 9 KLD 11.0 KLD no process when the process we will be supported by the process with th	sed fo		



Proceedings of public hearing of M/s Maruti Alioys, Vill. Dugri, Tehsil Payal, Near Mount Laurel School, Distt., Ludhiana, Punjab

	Sewage treatment Ti
Ambient & O	following characteristics. Ph: 6.0-8.0 BOD: <10 mg/l COD : < 20 mg/l TSS : < 5 mg/l Bacterial Count : Not detectable
Ambient Air Quality Water quality	inhe PM2.5, PM10, SO2, NO2, CO levels were monitored at eight locations in the study area for four months (January 2020 to March 2020). The P98 levels of criteria pollutants are as follows: PM2.5 is 54.3μg/m3, PM10 is 96.37μg/m3, SO2 is 15.8μg/m3, NO2 is28.7 μg/m3 and CO is 0.69mg/m3. The baseline air quality level is within the National Ambient Air Quality Standards prescribed for industrial, residential, rural & other area and also satisfies the air quality index (AQI) w.r.t. health bracket for all the monitoring. (Standards are 60, 100, 80, 80μg/m3 and 4.0mg/m3 for PM2.5, PM10, SO2, NOx and CO respectively). Due to better pollution abatement facilities, proposed expansion will have insignificant impact on existing air quality.
water quanty	Eight groundwater samples and one surface water sample were collected from the study area for physical, chemical and bacteriological analysis. The groundwater quality of the study is satisfactory. No physical or bacterial contamination was found in the water quality. Since, no waste water will be discharged on land, water quality is not likely to be impacted.
Noise environment	*: Ambient noise levels were monitored at 8 locations in the study area. Noise levels in the study were found to be 69.4 db during day time and 64.2db during night time. The baseline noise levels are well within the National Standards. Proposed expansion will have less impact than existing one due to better pollution control for the
Soil environment	better pollution control facility. Eight soil samples were collected from the study area and analyzed. The texture of soil is sandy loam. The organic matter, nitrogen, potassium and phosphorus content of the soil are moderate. The pH of all the soil samples is within the acceptable range. No impact on soil will be there for proposed plant as no waste will be discharged on land.
Air Pollution Control	: Induction Furnace- Bag Filter (Pulse jet with offline Technology)
Fugitive Emission/ Second Emission	Fume extraction hood and exhaust ventilation
Solid Waste	Slag from furnace, 9.2 TPD Slag after recovery of iron will be sold to manufacturers of cement concrete blocks, tiles, and pavers under proper agreement
Hazardous Waste	: *About 0.8 ton/day APCD dust will be also covered under hazardous waste and sent to M/S Madhav Alloys (P) Limited or TSDF site Nimbuan, Dera Bassi for final disposal.





Proceedings of public hearing of M/s Maruti Alloys, Vill. Dugri, Tehsil Payal, Near Mount Laurel School, Distt., Ludhiana, Punjab

Pollution Control	Tehsil Payal, Near Mount Laurel School Distt., Ludhiana, Punja
	project area as per CPCB and local forestry guidelines. Treatment of domestic waste water in STR and do not be streamed.
	and the use of treated water in CT / C
	Belt development. Fugitive/secondary emission control by side suction hood on LE and routing the
	and fouling the same to had file.
	busing the strong on the internal
	and miter but particles unto 0 3um size by
	discharge to the atmosphere. Operation & maintenance of Air Pollution Control System (APCS) as now PDCS.
	Mr Co) do Der PPI R guidolinos
•	Regular environmental monitoring with significant
	Bag filter closning w
	Bag filter cleaning will be done offline by compartmentalizing the bag house.
Resource Conservation	: The industry is committed to judicial use of
	By using energy efficient LF lesser time next
	thereby yielding the same production with less electricity consumptions.
	> Operating the cooling tower at high
	oricellitation (COC), requiring lessor bland
	proper chemical conditioning of water thorab.
	The state of the s
	Slag after iron recovery, will be sold to manufacturers of cement concrete blocks, pavers & tiles, thereby lessening
	The solisaliption of the minerale
STATE OF PROPERTY.	Flue gas cleaning residue will be said to
	vendors for metal recovery e.g. Zn & Pb thereby net saving of fresh ore.
	All the metal recovered from slag ricor/
Environment Monitoring Plan	and fill scales will be recycled.
;	negular monitoring of all significant
	parameters is essential to check the compliance status vis-à- vis the environmental laws and regulation. The frequency of
	The string will be as lollows.
	The ambient Air quality shall be monitored at any
	and applying all a continue to the continue to
	quarter for PM _{2.5} , PM ₁₀ , NO _x , SO ₂ , and CO levels during the Construction Phase and as per EC/Consent Conditions
	- Perational Mase
	The Ambient Noise Levels, Water Quality, Effluent etc.
	shall be monitored once every six months or as per EC conditions
nvironment Management Cell EMC) .	Monitoring to be done by the Cell Consisting of:
i i	1. Owner
	2. Project Incharge
	3. Environment Consultants
Corporate Environmental	Being a small scale industry not
Responsibility (CER) : •	Being a small scale industry not covered under CER but promoter has assured that in lieu of Corporate Environmental
	The Civil dated 30 00 2020 :
	MoEF&CC superseding OM dated 01 st may 2018 shall be followed.
Thorontes	nmental Engineer brought into the notice of public present at

Thereafter, Environmental Engineer brought into the notice of public present at the venue of hearing that as per the provisions of EIA notification dated 14.09.2006, as



roceedings of public hearing of M/s Maruti Alloys, Vill. Dugri, Tehsil Payal, Near Mount Laurel School, Distt., Ludhiana, Punjab

amended from time to time, the persons present at the venue may seek any information or clarifications on the proposed expansion project from the project promoter. It was also brought into the notice of the persons present there that the information or clarifications sought by them and reply given by the project proponent will be recorded in the proceedings of the hearing, which will be sent to the State Level Environment Impact Authority (SEIAA), Punjab for further consideration. Accordingly, he requested the persons present in the hearing to seek information or clarifications on the project one by one. He also informed that no information / clarifications / comments / views / suggestions / objections on the project have been received from the public in writing by the Board, so far.

Thereupon, the detail of the information/ clarifications sought by the persons present at the venue of hearing and the reply given by the project proponent is as under:

Sr. No.	Name & address of the person	Detail of query / statement / information / clarification sought by the person present	Reply of the query / statement / information / clarification given by the project proponent
1.	Sh. Santhok Singh S/o Sarwan Singh, village Dugri	The industry shall clarify as to how the industry will control emissions in the unit.	Environmental Consultant informed that fugitive emissions shall be trapped by fume extraction side hood which will then be passed through Bag filter house with pulse jet technology as per the PSCST, Chandigarh Design. So there will no pollution in the vicinity.

Then the Environmental Engineer, Punjab Pollution Control Board requested the public, that if anyone else want to ask any more question about the proposed expansion project, he may come forward, but no one came forward. After that people were asked to raise their hands who are in favour of this expansion project and most of the people present raised hands in favor of this project. He then asked the people to raise their hands who are not in favour of the project and no one present in the public hearing raised his hands in disfavor of the project. The public hearing was attended by 56 persons.

The public hearing ended with vote of thanks to the chair.

(Er. Jaspal Singh)

Asstt. Environmental Engineer, Punjab Pollution Control Board, Regional Office-1, Ludhiana (Er. M.L. Chauhan)

Environmental Engineer, Punjab Pollution Control Board, Regional Office-1, Ludhiana

Rahul Chaba), PCS

Addl. Deputy Commissioner (General), Ludhiana