MINUTES OF THE ENVIRONMENTAL PUBLIC HEARING OF M/S. HINDUSTHAN PETROLEUM CORPORATION LIMITED (HPCL), FOR CONSTRUCTION OF 2 NO'S OF ETHANOL UG TANKS (180 KL EACH) AND 1 NO. MS AG TANK OF 2500 KL CAPACITY AT HPCL MANMAD DEPO, MANMAD, MAHARASHTRA:

The environmental public hearing of M/s. Hindustan Petroleum Corporation Ltd., (HPCL) for construction of 2 nos. of ethanol UG tanks (180 KL each) and 1 no. MS AG tank of 2500 KL capacity at HPCL Manmad Depot, Manmad, Maharashtra was arranged on 08/02/2017 at 11.00 am at TT Parking area, HPCL Manmad Depot, Manmad-Nandgaon Road, Panewadi, Tal. Nandgaon, Dist. Nashik – 423 104.

The Maharashtra Pollution Control Board, fixed the public hearing panel vide order No.E-11//2017, letter No. B-448 dtd. 31/01/2017. In response to this, 1) the Chairman and the District Magistrate, Nashik 2) the Member and Regional Officer, MPCB Nashik & 3) the Convener and Sub-Regional Officer, MPCB Nashik were present. As per the records total 108 nos. of persons attended the said public hearing. The organizers welcome the public hearing panel. The proceedings of the said public hearing started with the permission of the Chairman & District Magistrate, Nashik. The introduction of the said public hearing is given by Shri. Nilesh Morankar, Field Officer, Sub-Regional Office, MPCB Nahik. The details are furnished as hereunder,-

Mr. Morankar, FO started the introduction with the words Welcome, Welcome.

The Hon'ble Chairman and the District Magistrate, Nashik, 2) the Member and Regional Officer, MPCB Nashik & 3) the Convener and Sub-Regional Officer, MPCB Nashik and brothers and sisters from the surrounding area and HPCL officials.

The proceedings of the today's public hearing are starting with the permission of the Hon'ble Chairman and the District Magistrate, Nashik.

The environmental public hearing of M/s. Hindustan Petroleum Corporation Ltd., (HPCL) for construction of 2 nos. of ethanol UG tanks (180 KL each) and 1 no. MS AG tank of 2500 KL capacity at HPCL Manmad Depot, Manmad, Maharashtra is arranged at TT Parking area, HPCL Manmad Depot, Manmad-Nandgaon Road, Panewadi, Tal. Nandgaon, Dist. Nashik – 423 104.

The application was submitted to MPCB for conducting environmental public hearing for their proposed construction of 2 nos. of ethanol UG tanks (180 KL each) and 1 no. MS AG tank of 2500 KL capacity at HPCL Manmad Depot, Manmad, Maharashtra. As per Ministry of Environmental and Forest, Govt. of India, New-Delhi, Notification dtd. 14/09/2006 and as amended on 01/12/2009, public hearing is proposed to be conducted from environmental angle for above project. The public notice was published in Daily English & Marathi newspapers.

In the said notice it was mentioned that, all persons including bonafide residents, environmental groups and other located in the area can participate in public hearing suggestions, views, comments and objection about the project can be filed at the following address in writing within 30 days from the date of publication of the notice at Regional Office, Udyog Bhavan, 1st Floor, Near ITI Signal, Trimbak Road, MIDC Compound, Nashik – 422 007, Tel. No. 2365150/61, FAX No. : 2365140 & email : sron@mcpb.gov.in. In response to this one representation in favour of company is received and copy of the same is enclosed herewith. In the said advertisement date, time, venue of the said hearing is mentioned.

The copies of the Environmental Impact Assessment (EIA) report / Environmental Management Plan (EMP) and Executive Summary containing the salient features of the project both in English and Marathi are available at the following offices to the knowledge of concerned. Concerned persons will be provided access to the EIA / EMP report, Executive Summary of above project during office hours at below mentioned offices

- Environmental Department, 15th floor, New Administrative Building, Govt. of Maharashtra, Mantralaya, Mumbai – 400 032.
- Joint Director (Water Pollution Control), Maharashtra Pollution Control Board, Kalpataru Point, 3rd and 4th floor, Opp. Cine Planet, Near Sion Circle, Sion Matunga Scheme Road No. 8, Sion (E), Mumbai 400 022.
- Regional Office, Maharashtra Pollution Control Board, 1st Floor, Udyog Bhavan, Near ITI Signal, Satpur, Nashik – 422 007.
- Sub-Regional Office, Maharashtra Pollution Control Board, 1st Floor, Udyog Bhavan, Near ITI Signal, Satpur, Nashik – 422 007.
- 5. District Collector Office, Nashik, Tal. & Dist. Nashik.
- 6. Zilha Parishad Office, Trimbak Naka, Tal. & Dist. Nashik.
- 7. District Industries Centre, Trimbak Road, Near Govt. ITI, Tal. & Dist. Nashik.
- 8. Sub-Divisional Office, Yeola, Tal. Yeola, Dist. Nashik.
- 9. Tahsil Office, Nandgaon, Tal. Nandgaon, Dist. Nashik.
- Maharashtra Industrial Development Corporation Office, IInd Floor, Udyog Bhavan, Near ITI Signal, Satpur, Dist. Nashik.
- 11. Chief Officer, Nagar Parishad Manmad, Tal. Nandgaon, Dist. Nashik.
- 12. Grampanchayat Office village Anakwade, Astagaon, Besgaon, Boygaon, Dahegaon, Dhaner, Dhotane, Ekwai, Hiswal, Jondhalwadi, Khadgaon, Karhe, Mohegaon, Nagapur, Panewadi, Panzandeo, Satane, Wanzarwadi, Dist. Nashik.

All the persons including bonafide residents, environmental groups and other located in the area can participate in public hearing and oral and written suggestions, views, comments and objection about the project can be filed. The public hearing report will be submitted to the Government along with the CD of the said hearing.

I request to the project proponent to give information along with presentation about the proposed expansion project with the permission of the Hon'ble Chairman and District Magistrate, Nashik.

The project proponent has given information along with presentation about the proposed expansion project is as hereunder,-

The capacity of the existing plant of HPCL is 20070 KL. HPCL proposed to install 1 no. of above ground MS tank with storage capacity of 2500 KL and 2 nos. (180 capacity each) of underground Ethanol tanks in the existing depot. After expansion, the capacity will increase to 22,930 KL. The environmental permission is required for the expanded storage capacity. As per the EIA Notification 2006 and as amended on 01/12/2009 this project comes under the purview of b(1) of-course 6(b). In response to this HPCL has submitted the proposal. Hearing was given in March. EIA report is prepared and this public hearing is arranged.

We all know that, HPCL Manmad installation is one of the major marketing installations of Hindustan Petroleum Corporation Ltd. It is receiving products from Bharat Petroleum Corporation Ltd., via dedicated pipeline. The products received are motor spirit (MS) BS (III), High Speed Diesel (HSD), BS (III), SKO and Ethanol. The products received are stored in the storage tanks and dispatched to various retail outlets and industrial customers of 12 districts of Maharashtra through tank trucks.

The existing project is in operation since long period. The expanded project will be installed inside the compound wall of the existing project. No land will be possessed from the outside. There will not be any change in land use pattern. Only 02 to 03 tanks will be increased. Due to this project, employment and business opportunities will be generated. The availability of the fuels will be expanded and this will help in progress of the surrounding area. I am sure that, this project will cause development of the infrastructure facilities and socio economic development.

If we consider this project from the environmental angle, the proposed construction will be done for 2 nos. of ethanol UG tanks (180 KL each) and 1 no. MS AG tank of 2500 KL capacity at HPCL Manmad Depot, Manmad, Maharashtra.

Location:

This site is located 580 meters above sea level. The project site is located adjacent to SH-7 and SH-10. Manmad Railway station is located at the distance about 07 km. Aurangabad air port is located at the distance of about 103.5 km. In the radius of 5 kms. there are no any archaeological sites, national parks, reserved forest and defense establishments. All these points are to be taken into consideration while granting environmental clearance. We studied the villages and environment in the radius of 05 to 10 kms. from the site and showed the same by google image. In the topo-sheet all rivers, roads and forest are shown and we consider 10 kms. radius area for assessment. Being a consultant we use all these aspects.

Total Land Use:

The tanks & process is installed on 08 acres land. Green zone developed on large scale. Tree plantation is done on 11 acres land. 13 acres open land is available. The total area of the company is 32 acres. The tanks & process is installed on 08 acres land only.

In the said project Process description is as hereunder,-

- Petroleum products are received through dedicated pipeline for each product i.e. High Speed
 Diesel (HSD) and Motor Spirit (MS) from BPCL terminal.
- The received products are stored in Aboveground & Underground Tanks.
- through loading arms fitted in the bays. Products come to the loading arm from the products tank through pump provided in pump house. The quantity filled in the tank lorry is measured by flow meters fitted in the bay. After checking the right quantity the lorry is sent to retail outlets and industrial customers of 12 districts of Maharashtra. No any manufacturing process is done hence no any fire or smoke is generated from this activity.

Product pipeline system:

- 1. Pipeline from BPCL Terminal to the Tank Farm: There are dedicated pipelines for individual products.
- 2. Pipeline from pump house to the TLF Gantry: There are dedicated pipelines for individual products. Tank wise dedicated pipelines have been provided.

Depot facility

Description of Product tanks:

 Above ground cone roof tanks – There are cylindrical vertical tanks with conical fixed roof, made of steel plates and rest on compacted sand foundation, used for storage of Class B products e.g. HSD, SKO etc.

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- 2. Above ground floating roof tanks These are cylindrical vertical tanks with floating roofs, which go up and come down with increase and decrease of the products inside the tank thus leaving no space for product vapour to form. The tanks rest on compacted sand foundation. These tanks are used for storage of class A product like MS.
- Underground tanks: These tanks are cylindrical, made of steel plates and are kept on underground trenches in horizontal positions. These tanks are re-used for storage of small quantity of products.
- Technical specifications of storage tanks: Design and construction of storage tanks will be according to Indian regulations IS 803 and / or API 650.
- 5. The floating roof and fixed roof tanks will be designed for atmospheric pressure. Design of the Depot is in accordance with Indian standards OISD 118 and as contained in Petroleum Rules and approved by the Chief Controller of Explosives.

Fire detection and Protection System:

The fire protection and detection system are in accordance with OISD 117. Portable fire extinguishers of 4.5-7.5 kg are installed on pump stations, tank farms and buildings, the size depending on the object concerned. Electrical rooms are protected by Carbon dioxide (CO₂) fire extinguishers. Fixed fire fighting monitors are located at the pump station and truck loading gantries, each with a capacity of 144 m³/hr. sufficient hydrants are installed in the POL Depot, with the hydrants spaced at a maximum distance of 30m.

Water requirement:

Total water requirement for the depot is 3 KLD, which is sourced through Bore-well. The water will be used for domestic purpose only. No water will be used for industrial purpose hence; industrial effluent will not be generated. The domestic effluent will be treated in septic tank.

Employment: At present 70 employees are working in this project.

Description of the Environment:

Primary baseline environmental monitoring studies were conducted for three months from March 2016 to May 2016.

Air Environment:

To establish the baseline status of the ambient air quality in the study area, the air quality was monitored at Seven (7) locations for the parameters PM 2.5 ug/M^3 , PM 10 ug/M^3 , So₂ ug/M^3 , NO_x ug/M^3 , Benzene as C₆H₆ ug/M^3 , TVOC ug/M^3 , at Project site, Dhotane Budruk, Ekwai, Nagapur, Bejgaon, Manmad, Hiswal BK and the results of all the parameters are observed within the CPCB/MoEF standards. Further, the results of the monitored data indicate that, the ambient air quality of the region in general is in conformity with respect to the norms of National Ambient Air Quality Standards (NAAQS) of CPCB, with present level of activities.

Noise Environment:

The noise monitoring has been conducted at seven locations in the study area. Noise levels during day time were found to be in the range 45.5 to 57.2 dB(A). Noise levels observed to fall in the range 38.2 to 48.7 dB(A) during the night time.

Water Environment:

Seven ground water samples and two surface water samples within the study area were considered for assessment. The analysis of ground water results indicate that the average pH ranges in between 6.58-8.2, TDS ranges from 102 mg/l. – 396 mg/l, total hardness ranges from 54 mg/l. – 225 mg/l, iron content ranges from BDL – 0.11 mg/l., nitrate content ranges from 4 mg/l – 19 mg/l was observed. The analysis of surface water results indicate that the average pH ranges in between 7.84 – 8.02, TDS is 70-82 mg/l, total hardness is 48--60 mg/l., DO is 6.9-7.2 mg/l.,

Soil Environment:

Seven locations within the study area were selected for soil sampling. The soil results were compared with soil standards. It has been observed that the pH of the soil was ranging from 6.94 to 8.25 indicating the soils are basic in nature. Conductivity of the soil ranges from 0.044 to 0.221 mS/cm. Since the EC value is less than 2000 uS/cm, the soil is said to be Non saline in nature. Texture of the soil sample is predominantly loam. Soil organic content varied from 0.67 to 1.84% which indicates the very low level of organic matter. The available nitrogen content ranges between 18 to 93 mg/kg in the locality and the value of phosphorus content varies between 51.4 to 160 mg/kg. This indicates that the soil have very high quantities of Nitrogen and Phosphorus. The potassium content varies from 136 to 235 mg/kg which indicates that the soils have high quantities of potassium.

Ecological Environment:

There are no endemic and endangered species of flora within the study region. There is no wild life sanctuary, national park or bird sanctuary within the 15 km radius of the project site.

Socio-Economic Environment:

Study of socio-economic profile around the proposed project site has been carried out based on "Census of India 2011. The EIA Study for the proposed project, the study area has been considered to be an area covered within a radius of 10 km around the site beyond which appreciable positive impact due to the project is envisaged.

The salient features of socio economic profile of the study area are as follows:

- The population in the district is 6,107,187.
- The population of Manmad Town is around 2,06,328
- The sex ratio (Female per 1000 male) is 934
- Overall literacy rate, according to 2011 census is 82.31%. The male literacy rate is 88.17% while female literacy rate is 76.08%.
- The percentage of main workers is 41.31% of total population and the percentage of marginal workers is 3.93%. The percentage of non-workers is 54.75%.

Impact during construction phase:

Appropriate environmental mitigative measures will be ensured during construction phase to eliminate / minimize detrimental impacts during this phase. These measures include dust suppression by arranging mobile water sprinklers; providing accommodations to the construction workers in the nearby villages by contractor etc.,

Impact during operation phase:

Ambient Air Environment:

The only point sources of emissions are DG sets and Fire Engines. They have been fitted with stacks of adequate heights to disperse the pollutants. Fugitive: No emissions are generated during the operations.

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Water Environment:

OWS network is provided in the depot to collect the oily water from tank farm area, tank wagon siding, Pump shed and manifold and TT gantry. The waste water from OWS after removal of oil and after testing is used for green belt development at the facility. The collected slop oil shall be disposed off to third party for off-site recovery or recycling. Sewage from toilets is disposed off in Soak pits.

Ambient Noise Environment:

The only source of noise within the Depot is during DG set / Pumps operation. DG sets are placed within acoustic enclosures. Vacant spaces within the depot have been earmarked for greenbelt to contain the spread of noise emissions.

Land Environment:

Total land including the land required for expansion is under possession of HPCL. Hence, the land environment will not undergo any major irreversible and irretrievable change.

Solid waste Management:

Tank bottom sludge will be generated while cleaning of oil storage tanks. Cleaning of oil storage tanks will be done once in five years as per practice of Oil Industry. Total tank bottom sludge thus generated will be handed over to CHWTSDF, Pune.

Other hazardous waste like spent batteries, waste oil, empty drums of oil / chemicals fluorescent tubing etc., will be disposed off in accordance with approved safe procedures.

All biodegradable waste (food and kitchen waste) at the POL depot is collected and disposed off as per well established practice.

Periodical Environmental monitoring programme:

- 1. Air emission will be monitored as per CPCB / MPCB requirements.
- 2. Noise generated from operations of DG sets, pumps etc., will be periodically monitored.
- Waste water from canteen drains, surface & ground water will be monitored as per MPCB recommendations. Solid waste / hazardous waste will be monitored periodically & disposed off as per HWM Rules.
- 4. The Employees and migrant labours regular health checkups will be done as per Factories Act.

Benefits of the project:

This proposed expansion project will improve supply position of the petroleum products which is vital for economic growth as well as improving the quality of life. The improved petroleum supply will have strong logistic support for delivering the products to customers without interruption. Thus, the proposed project has ushered in the social and economic up-liftmen of the persons living in the vicinity of the project i.e. society at large.

Environmental Management Plan:

Air Environment Management:

Adequate green belt has been developed to mitigate pollution arising due to movement of vehicles. Regular monitoring of DG – Stack and Ambient air quality will be carried out.

Water Environment Management:

Sewage generated will be disposed trough septic tanks and soak pits.

Noise Environment Management:

All noise generating equipments like DG Sets etc., will be provided with acoustic enclosure to help in attenuating the noise levels thereby the ambient noise levels will be maintained below the CPCB limits of 75 dB(A) for industrial area.

Solid & Hazardous Waste Management:

Municipal Solid waste generated onsite will be disposed through local village body. Tank bottom sludge out of tank cleaning (once in 5 years) will be disposed off through PCB approved vendors. Damaged drums and scraps will be sold to local scrap dealers. Spent oil generated will be disposed through PCB Authorized recyclers.

Green Belt Development:

Greenery has been developed on 10.56 acre land. Considering, projected development, 33% of the total area will be under green belt.

Social activities under C.S.R.

The project proponent informed about the various steps taken by the industry under CSR Scheme. i.e. Instruments provided for ICU of Karuna Hospital, Manmad. In the past, some facilities are provided to Panewadi primary school and in future also facilities will be provided, Hall and bath room constructed at Remand Home, Manmad etc.,

The Member and Regional Officer, MPCB Nashik informed that, todays hearing is environmental public hearing hence; those who want to raise any query/objection/suggestions/comments etc., may please be raised & before raising the query plz tell name, village name, profession etc., The written complaints may also be submitted if anybody wants to do so.

Mr. Joshi, Plant Manager also informed to the persons present to raise the query if any?

Minutes of the public hearing (Proceedings)

Sr.	Name, Address and	Reply given by the project	Suggestions / Comments of
No.	Queries/points/comments raised by	proponent / Authority /	the Public Hearing Panel
	the general public	Representative	
1.	Ex. M.L.A. Mr. Sanjay Sayaji Pawar,		The Chairman of the Public
	raised a query that,		Hearing Panel and District
	a. The drinking water quality of		Magistrate informed that, both
	the wells and bore wells is		the complaints are not related
	deteriorated due to all		to the subjects related to
	companies. The drinking		public hearing. The said
	water is purchased for the		points are related to
	drinking purpose of residents		compensation. The said case
	and animals.		will be verified & decision will
	b. Every month accidents are	·	be taken accordingly.
	occurred and due to which,	·	
	one or two deaths are caused		
	due to accidents of the		
	company's vehicles. We are		
	not opposing the expansion		
	but company should take due		
	care.		
	c. HPCL has made agreements		
	during taking over the		
	possessions of the lands from		·
	the farmers but HPCL has not		
	given a single job opportunity		
	to any farmer. The priority in		
	job is not given to the local		
	people. (04 farmers handed		
	over their representation to		
	the District Collector).		
2.	Mr. Dattu Chhaburao Sonawane r/o.		
	Panewadi raised a following point.		
	Village road passes from my land, !		
	did not get compensation of the		
	same, the road is katcha due to which		
	causing air pollution and reduces the		

_	crop yield. The said matter is legal in		
	the court. I've not permitted the		
	company to convert the said katcha		
	road into tar road as company has not		
	given compensation.		
3.	Mr. Raoji Kakad r/o. Panewadi raised		The Chairman of the Public
	following point.		Hearing Panel and District
	The company has constructed wall		Magistrate informed that,
	and he has no road to enter in to his		company will not give road
	field.		from their place. He advised
			to fix field and give decision
			according to Mamledar Court
			Act.
4.	Adv. Sadhana Madhavrao Gaikwad	Mr. Joshi, Plant Manager	
	raised following point.	informed that, there will not be	
	The question of project affected may	any air pollution. Tanks will be	
	please be solved. Further, enquired	provided only for storage and	
	regarding steps to be taken by the	then distribution activity will be	
	company regarding air pollution	done.	·
	control.		
5.	Mr. Dattu Gorang Shinde r/o.	Mr. Joshi, Plant Manager	
	Nagapur raised following point.	informed that, medical	
	The steps to be taken by the industry	checkup of every person is	
	for the health checkup of the labour	done before joining the	
	and residents.	concerned. The medical	
		checkup of the contract labour	
	,	is also done every year. The	
		health checkup camps are	
		arranged outside under the	•
		CSR scheme.	
6.	Mr. Ankush Katkade, Ex. Sarpanch	Mr. Joshi, Plant Manager	
	Panewadi raised following points.	informed that, they will call all	
	The company should solve the issue	Sarpanchas of adjacent	
	of job opportunity to farmers, tar road,	villages for the fire drill. The	
	job opportunity to the local residents.	plant distribution programme	
	The company should make available	was scheduled today but it will	·
	the ambulance. To undertake the	be rescheduled latter on. The	
L	<u> </u>	<u> </u>	<u> </u>

	plantation programme. The compan	The second second	
	should make available the plants. The	The second of th	
	Sarpanchas of the adjacent village	s The OSD guidelines will be	
	shall be participated in the fire drill.	considered.	
7.	Mr. Vikram Chavan r/o. Manmad	Mr. Joshi, Plant Manager	
	raised following point.	informed that, chemical waste	
	The steps to be undertaken for contro	3-11-11-01 [[]	
	of chemical waste and polluted water	treatment of polluted water	
	in this company.	OSD arrangements are	
		provided, the water is treated	
		and same is reused for	
		plantation. Scientific study is	
		done & one ETP installation	
		work is in progress. Modern	
		plant will be installed.	
8.	Mr. Sanjay Nikam r/o. Bhalur	Mr. Joshi, Plant Manager	
	raised following point.	informed that, the company is	
	The steps taken by the company for	arranging programme every	
	the development of the adjacent area.	year for educatio, school,	
		scholar-ship under CSR	
9.	Mr. Sangle, r/o. Panewai	Mr. Joshi, Plant Manager	
	raised following point.	informed that, no additional	
	The requirement of additional land for	land is required, the	
	this expansion project.	expansion will be done in the	
		existing land only.	
10.	Mr. Anil Andhale, r/o. Panewadi	Mr. Joshi, Plant Manager	
	raised following point.	replied yes. Further, informed	
	The information regarding tree	that, Plantation programme is	
	plantation programme arranged in the	carried out in the company	, i
	company every year.	and suit on	
			·
		carried out at Manmad- Malegaon road, adjacent area;	
	1	.	
		plantation is done on the hills	
		of the surrounding area also.	

41	Mr. Dilip Katkare r/o. Panewadi	Mr. Joshi, Plant Manager	
11.	raised following point.	replied yes of course. Tree	
	Tree plantation shall be done in	plantation will also be done in	
	Panewadi inspite of outside.	Panewadi village.	
12.	·		
12.	Mr. Swapnil Pawar r/o. Manmad	Mr. Joshi, Plant Manager	
	raised following point.	informed that, due to	
	The benefits for the common man	expansion storage capacity	
	from this project.	will be increased. There will	
		not be shortage of fuels in the	
ļ		adjacent 10-12 districts.	
13.	Mr. Kashinath Sangle r/o. Panewadi	Mr. Joshi, Plant Manager	The Chairman of the Public
	Raised following point.	informed that, job	Hearing Panel and District
	Company is not giving job to us.	opportunities were given after	Magistrate directed the
		retirement of the existing staff	concerned of the company to
		as per agreement but as per	attend the Collectorate Office
•		recent Notification of Govt. of	along with the copy of the said
		India job opportunities can't	Notification of Govt. of India
		be given.	so as to enable to reply the
			people properly; there should
Ì		•	not be any vague assurance.
14.	Mr. Chandrabhan Patil r/o. Dhaner		The Chairman of the Public
	The people who were coming for		Hearing Panel and District
	survey on behalf of the company have		Magistrate informed that
	advised to villagers to raise all their		this public hearing is arranged
	demands to the District Collector,		for environmental issues and
	which is wrong.		not to raise other problems.
			You may raise your problems
			to District Collector at any
			time or submit representation.
		•	
15.	Mr. Dashrath Bhapka r/o. Dhotane	Mr. Joshi, Plant Manager	
	raised following point.	informed that, presently,	
	The sanitation and drinking water	independent sanitation and	
	facilities may please be made	drinking water facilities are	
	available to the drivers and cleaners.	made available to the drivers	
		and cleaners.	,
		· 1	

	16.	Mr. Dinesh Gadekar r/o. Manmad	Mr. Joshi, Plant Manage	r No.
		raised following point.	informed that, work is done a	
		The steps taken for noise pollution	per the MPCB guidelines	
		control and electricityconsumption.	Frequently noise reading is	1
			taken and MPCB is also	
-			checking the same	
			Installation of LED lighting wil	
			be undertaken for control of	1
			electricity consumption.	
	17.	The army person present in the said	Mr. Joshi, Plant Manager	
		hearing raised a query regarding	informed that, Bharat	
		Bharat Swachhata Abhiyan	Swachhata Abhiyan is	
		undertaken every month & plantation	undertaken in Manmad and	
		done in the army. Whether the	adjacent area. Plantation is	
		company is planning to do so?	done during the celebration of	
L			the birth day.	
	18.	Mr. Shivaji Dhage r/o. Bhalur raised		The Chairman of the Publ
		following point.		Hearing Panel and Distric
		To give time limit along with	·	Magistrate informed that o
		assurance for solving the questions of	-	
		local labours.		the basis of available papers
				agreement given by the
			·	company, assurance papers
				the said issue will be solved in
				the frame work of law. It
		1		addition to this, writter
			í	representation may please b€
				submitted up to today
				evening.

The Convener and Sub-Regional Officer, MPCB Nashik, thanks to the public present. The said Public Hearing terminated with vote of thanks to the chair.

Submitted for information and further needful action.

(A.J.Kude)
Convener and SRO
MPCB Nashik.

(Rajendra Patil)
Member and Regonal Officer,
MPCB Nashik

(Radhakrishnan B.) IAS Chairman and District Magistrate, Nashik.