

MINUTES OF THE ENVIRONMENTAL PUBLIC HEARING IN RESPECT OF COMMISSIONING OF PROPOSED PROJECT OF MANUFACTURING OF FERRO ALLOYS, METALS, TUNGSTEN SALTS & OXIDES AT SURVEY NO.25/3, SAVROLI-KHARPADA ROAD, VILLAGE-ISAMBE, TALUKA-KHALAPUR, DISTRICT-RAIGAD (410 220), MAHARASHTRA STATE BY PROJECT PROPONENT M/S FONSMET MATERIALS PVT. LTD., PL6,A/2/14, KHANDA COLONY, NEW PANVEL (410 206), MAHARASHTRA STATE

The Environment Public Hearing in respect of commissioning of proposed project of Manufacturing of Ferro Alloys, Metals, Tungsten Salts & Oxides at Survey No.25/3, Savroli-Kharpada Road, Village-Isambe, Taluka-Khalapur, District-Raigad (410 220), Maharashtra State by Project Proponent M/s Fonsmet Materials Private Limited, PL6,A/2/14, Khanda Colony, New Panvel (410 220), Maharashtra State was conducted on Friday, the 07th March, 2025 at 04.00 pm at Seminar Hall, Vishwaniketan College of Engineering, Survey No.52,54,55,56,57, Village-Kumbhivali, Savroli-Kharpada Road, Taluka-Khalapur, District – Raigad (410 202), Maharashtra.

Shri Prashant Bhosale, Sub Regional Officer, Raigad-1, Maharashtra Pollution Control Board, Raigad Bhavan, 6th Floor, Sector-11, C.B.D. Belapur, Navi Mumbai – 400 614 and Member, Convener, Environmental Public Hearing Committee welcomed Shri Sandesh Shirke, Additional District Magistrate, Raigad, Alibag and Chairman of the Environment Public Hearing Committee, Environmentalists, NGOs, Journalists, Representatives of media channels and company officials and local people/participants who were present and with permission of Chairman, Environment Public Hearing Committee started the proceedings of the meeting.

Member, Convener, Environment Public Hearing Committee informed that as per the Environment Impact Assessment (EIA) Notification of Ministry of Environment, Forest & Climate Change, Govt. of India, (i.e. MoEF & CC, GoI) dated 14th September, 2006 as amended on 1st December, 2009 and 14th August, 2018, it is mandatory to conduct prior public consultation to certain projects which are covered in the schedule of the said Notification.

Convener informed that the aim of conducting prior public consultation is to make aware, local people who can be participant in the hearing and they should know the developmental activities and Environment Management Plan of the unit.

Convener further informed that Head Office, Maharashtra Pollution Control Board, Mumbai was in receipt of application dated 20.6.2024 and by email on 5.09.2024 from Project Proponent M/s Fonsmet Materials Private Limited, PL6, A/2/14, Khanda Colony, New Panvel (410 220), Maharashtra State, to conduct Environment Public Hearing in respect of commissioning of proposed project of Manufacturing of Ferro Alloys, Metals, Tungsten Salts & Oxides at Survey No.25/3, Savroli-Kharpada Road, Village-Isambe, Taluka-Khalapur, District-Raigad (410 220), Maharashtra State.

Convener further informed that as per EIA Notification No.1533 (E), Dated 14-09-2006 and Amended Notification, the proposed activities fall under Category A – 3 (a), which requires to obtain prior Environmental Clearance from Ministry Environment, Forest & Climate Change, Govt. of India, New Delhi for which prior environmental consultation is mandatory.

Project Proponent had submitted online prescribed application on 27-10-2022 along with pre-feasibility report to obtain ToR (Terms of Reference) to Ministry Environment, Forest & Climate Change, Govt. of India,

New Delhi, and it has been considered by Government of India and granted approval vide no. IA-J-11011/276/2022-IA-II (I), Dated 24-01-2023.

Accordingly, Project Proponent has appointed NABET approved Environment Consultant, who had carried detailed Baseline Environmental Survey in the radius of 10.0 k.m. of the project site from 01-03-2023 to 31 May, 2023 (03 Months) to study the proposed impact on environment due to the commissioning of this project and prepared a draft Environment Impact Assessment (EIA) Report and submitted it.

Joint Director (Water Pollution Control), Maharashtra Pollution Control Board, Mumbai vide letter no. MPCB/JD/ (WPC) /ENV-PH/B-240906 -FTS-0209, dated -06/09/2024 directed Sub Regional Officer, Raigad-I, Maharashtra Pollution Control Board, 6th Floor, Sector-11, C.B.D. Belapur, Navi Mumbai to carry the process of conducting environmental public hearing regarding the said project.

Afterwards, Sub Regional Officer, Raigad-I, Maharashtra Pollution Control Board, Raigad Bhavan, 6th Floor, Sector-11, C.B.D. Belapur, Navi Mumbai vide letter ja.kra./upprakara-1/241112-FIS-0178 dated 12/11/2024 requested Hon. District Collector, Raigad, Alibag to conduct Environment Public Hearing for the proposed activities.

District Collector, Raigad, Alibag vide letter dated 03-02-2025 directed to conduct Physical Environment Public Hearing on Friday, the 07th March 2025 at 04.00 p.m. and after getting sanction from District Collector, Raigad, Alibag, Member Secretary, Maharashtra Pollution Control Board, Mumbai as per the Notification No. S.O. 1533 dated 14-09-2006 and as per Amended Notification S.O. 3067 (E) Dated 01-12-2009 as issued by Ministry of Environment, Forest & Climate Change, Govt. of India, (MoEF & CC, GoI), New Delhi has constituted Environment Public Hearing Committee vide Board's

Office Order No. E-16 of 2025 under letter no. BO/JD (WPC)/PH/B- 250303-FTS- 0180, dated 03-03-2025 as under: -

- | | |
|--|-----------------|
| 1) District Magistrate-Raigad, Alibag
or his representative not below
the rank of an Additional District
Magistrate | Chairman |
| 2) Representative of Maharashtra
Pollution Control Board, Mumbai -
Regional Officer – Raigad
Maharashtra Pollution Control Board,
Raigad Bhavan, 6 th Floor, Sector-11,
C.B.D. Belapur,
Navi Mumbai - 400 614 | Member |
| 3) Sub Regional Officer, Raigad-I
Maharashtra Pollution Control Board,
Raigad Bhavan, 6 th Floor, Sector-11,
C.B.D. Belapur,
Navi Mumbai - 400 614 | Convener |

As per said Notification, 30 days' advance public notice was published by Sub Regional Officer, Raigad-I, Maharashtra Pollution Control Board, Raigad Bhavan, 6th Floor, Sector-11, C.B.D. Belapur, Navi Mumbai - 400 614 in the local newspaper Daily Krushival and Daily Lokmat for local language Marathi and in national newspaper daily Indian Express for English on 07-02-2025. The public were appealed to send their suggestions, views, doubts or objections regarding the proposed unit.

Also copy of EIA report and executive summery were made available in Marathi and in English at various notified Government offices as under: -

- 1) Ministry of Environment, Forest & Climate Change, Zonal Office, Western- Central Zone, New Secretariat Building, Ground Floor, East Wing, Civil Line, Nagpur-440 001;
- 2) District Collector, Collector Office, Raigad, Alibag;
- 3) Chief Executive Officer, Zilla Parishad, Raigad, Alibag;

- 4) General Manager, District Industries Center, Raigad, Alibag;
- 5) Sub Divisional Officer, Sub Division Office-Khalapur, Taluka-Khalapur, District-Raigad;
- 6) Tahsildar, Tahsil Office Taluka-Khalapur, District-Raigad;
- 7) Block Development Officer, Panchayat Samiti, Taluka-Khalapur, District-Raigad;
- 8) Nagar Panchayat Office, Khalapur, District-Raigad;
- 9) Gram Panchayat Offices – Group Gram Panchayat -Isambe, Washivali, Majgaon, Tembhari, Chowk, Madap, Nadode;
- 10) Director, Environment & Climate Change Department, Maharashtra Government, New Administrative Building, 15th Floor, Mantralaya, Madam Cama Road, Mumbai – 400 032;
- 11) Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3rd Floor, Sion-Matunga Scheme Road No.8, Opp. Cine Planet Cinema, Near Sion Circle, Sion (East), Mumbai – 400 022;
- 12) Regional Officer – Raigad, Maharashtra Pollution Control Board, Raigad Bhavan, 6th Floor, Sector-11, C.B.D. Belapur, Navi Mumbai - 400 614
- 13) Sub Regional Officer, Raigad-I, Maharashtra Pollution Control Board, Raigad Bhavan, 6th Floor, Sector-11, C.B.D. Belapur, Navi Mumbai - 400 614
- 14) Website of MPCB – Both executive summary in Marathi and English are made available

Convener informed that one suggestions / objections have been received by Sub Regional Officer, Raigad-I, MPCB, Navi Mumbai regarding the proposed project

Convener informed that an opportunity is given to all participants to raise any doubts, suggestions or objections regarding the proposed project in environmental angle, which can be submitted by orally or in writing also.

Convener asserted that this Committee is only for recording public opinion, views, suggestions, objections regarding the proposed project in environmental angle only and the Committee has no right to approve, reject or recommend the project. The suggestions/objections raised by the participants in the public hearing will be noted and it will be included in the minutes of the meeting. Similarly, the revised Environmental Impact Assessment Report of the Project, written suggestions/objections and minutes of the meeting in Marathi and English after approval of Chairman, Environment Public Hearing Committee will be submitted through MPCB Head Office to the Ministry of Environment, Forest & Climate Change, Govt. of India, New Delhi after taking note of the video recording of the said meeting, suggestions and objections recorded in the meeting. An Expert Committee there takes further decision regarding the same. He requested Chairman of the Environment Public Hearing Committee to inform Project Proponent to start the presentation.

Project's Environment Consultant welcomed all the participants and with the permission of Hon'ble Chairman, Environment Public Hearing Committee made a presentation about the project and Environmental Management Plan (EMP) of the project. Environmental Consultant said that inspired by the Indian Government's "Make in India" mission, Project Proponent has dreamed of setting up a project to produce Ferro Alloys, Metals, Tungsten Salts and Oxides. India is expected to become one of the leading steel consuming nations in the next decade due to the massive growth in infrastructure. This will also lead to an increase in the use of "Ferro Alloy" metals.

There is also a huge gap in the demand and supply of low carbon ferro alloys in the domestic and international markets. The products of the proposed company are also required by the Indian Défense Department.

This will be the first project in India to produce Tungsten from ore/Concentrate The total plot area of the project is 14031.36 sq m and the capital investment is ₹ 20.45 crore. Although it is mandatory to develop 33% green belt of the total plot of the project as per the Central Pollution Control Board guidelines, 34.28% green belt will be developed in the project.

Project requires 70 skilled and unskilled workers and priority will be given to locals for employment in the project. However, the establishment of the said project will greatly increase indirect business in the area.

Proposed project is ZLD – Zero Liquid Discharge Project and not a drop of treated effluent will be discharged outside the factory.

Project's Corporate Environment Responsibility (CER) budget is around ₹ 40.90 lakhs and the provision is for a period of five years. It will be spent in the nearby villages.

Also, proposed capital expenditure for environmental management of the proposed project is ₹ 2.105 crore and the recurring expenditure will be ₹ 0.853 crore.

As per Wildlife Act, Wildlife Conservation Plan has been prepared and around ₹ 25/- lakhs have been reserved for direct participation and indirect participation.

This project is in the interest of the local area, the state of Maharashtra, and the country.

After the Presentation, Convener, Environment Public Hearing Committee appealed all participants to raise any suggestion, views, objections in respect of the proposed project in environmental angle only. While giving suggestions/objections, inform the name and name of residence/village name,

Views, questions, suggestions/objections raised during the Environment Public Hearing and the answers/promises given by the Project Proponent/Environment Consultant/Environment Public Hearing Committee :-

1) Shri Sameer Devghare, Member, Grampanchayat Isambe, Taluka - Khalapur, District - Raigad :-

Proposed project is to be set up about 200-250 meters from my village. According to the information I have obtained and discussions with the villagers, it is concluded that the said project is harmful to human life and the environment. Therefore, I object for commission and operation of the project.

Project Environment Consultant clarified all the information regarding the measures to be taken to ensure that no pollution is caused by the proposed project and their efficient implementation has been provided in the Presentation. Precautions will be taken during the construction phase and operational phase of the project. It is assured that no treated domestic and industrial effluent will be discharged outside the project during the production activities. Proposed project is ZLD - Zero Liquid Discharge Project.

To control air pollution, we are going to install suction hoods / fume extraction system in places where there is a possibility of air pollution in the production process. Therefore, when there is a possibility of air pollution, the air will be drawn in and filtered, thus trapping the dust particles generated there.

After suction hood, alkali scrubber will be installed and the air pollutants will be trapped in that scrubber. The remaining filtered air will be released from a 30-meter height of stack to be installed in the project. Therefore, even though air will be released during the production process, there is no threat to the environment.

It is mandatory to implement an Environmental Management Plan (EMP) during the construction phase and after the project is operational. Funds have been ear-marked for it. It is also mandatory to follow the standards as prescribed by Central Pollution Control Board and Maharashtra Pollution Control Board.

Water and air samples will be collected periodically during the construction phase and even after production starts. Funds have been provided for the installation and efficient operation of pollution control systems.

50% of the solid waste generated in the project will be recycled for various project activities, such as road construction and fireproof bricks.

Similarly, Domestic Solid Waste generated in the project will be used for vermi-composting in the project for green belt development.

Thus, considering the possible impacts on the environment, all measures will be implemented and the project will be environmentally friendly. However, the threat that the local people feel due to the proposed project is unlikely.

Shri Sameer Devghare remarked that if project is going to commission near our village, it is happiest moment. It will be beneficial to our villagers.

But if proposed factory may create pollution, if this factory poses a threat to the area, then I am of the opinion that this project should not be started here.

2) Shri Sachin Thorve, Residence - Vanivali, Taluka - Khalapur, District - Raigad :-

Complete information and explanations should be provided about the products to be produced in the project and the process required for it.

Convener, Environment Public Hearing Committee asked Environment Consultant to provide a full explanation of the process.

Project Environmental Consultant stated that the project will produce Ferro Alloys, Tungsten salts and Oxides. The production process has been explained in the presentation.

Here, Project Proponent informed that raw material which will arrive will be crushed into powder in a Pulverizer. Like Molybdenum Oxide, Iron Oxides, there are 09 categories of raw materials. While crushing the raw material, if dusting occurs, bag house will be provided to arrest the dust.

Here, Convener, Environmental Public Hearing Committee asked whether the Pulverizer would be in an open space or in closed area.

Project Proponent said that Pulverizer will be completely in closed area, so that dust will not escape. It will be located in a shed.

Here, Project Proponent said that all the machinery in the project will be in closed area in sheds. And pollution control system will also be in covered /closed area. The production process (activity) will be inside the sheds.

Bag house will be installed to prevent the dust from flying into the atmosphere. It also arrests fine particles. After the raw material is converted into powder, it is feed into the hopper.

There are three hoppers in total and the raw material will be feed to the furnace in a controlled manner. If dusting occurs there too, it will be

connected to the air pollution control system by a suction hood. If there are any fine particles, it will be arrested.

Next is LDO Fire Furnace. There will be a heat of 200⁰ centigrade, so that any water in the raw material will be evaporated. After that, all the raw material will be put in hoppers. There will also be a closed system. There is a reaction chamber

There is a lining that can withstand/sustain 1500⁰-1600⁰ . 30 meter height of stack/chimney will be installed in the project, from which clean air will be released.

Shri Sachin Thorve demanded photo of Final Product.

At that time, Convener, Environmental Public Hearing Committee, asked whether the final product would be in liquid form or in solid form. Project Proponent said that the final product would be like steel in solid form.

Here Shri Sachin Thorve asked about the form of the raw material to be used in the project, whether it is liquid or solid.

At that time, the project consultant replied that some is in powder form and some is in scrap form, which is called slag, manganese, and the Ore is purified and made into metal. And the iron used in the factory will be used to some extent. It will be heated in a furnace.

Shri Sachin Thorve asked that in the Presentation, it was informed that an environmental survey was conducted in the surrounding villages. So why has no one been asked about the survey at the Panchayat office? Because no one knows anything about this survey at the Gram Panchayat level and village level. Also, how many villages were surveyed?

Project Environmental Consultant said that when our survey team went to the villages for the survey, first application forms were got filled from the villagers.

Also, we have name and mobile number of the persons in the villages who have met our survey team members. A total of 11 (eleven) villages were surveyed.

Shri Thorve suggested to provide information about the eleven villages and the locations where the survey was conducted there.

Project Environment Consultant answered that the survey is carried at 11 (eleven) villages i.e. at Esambe, Katkarwadi, Vanivali, Lohop, Mazgaon, Ambivali, Kalote Mokashi, Nigdoli, Parkhande, Madap and Talavali villages.

Shri Thorve further asked when the survey was carried at serial number 3 village i.e. Vanivali. Project Environment Consultant informed that survey was carried in the year 2023 at summer.

Shri Thorve further asked that in the Presentation at Page No.53 at Column, where Samaj Mandir is built? Project Environment Consultant clarified that Project environmental consultant has taken into account the demands of the local people in each column of the table. At that time, Shri Thorve said that I am the Representative of Vanivali village. So, information should be given about where the survey was conducted in Vanivali village. Also, information should be provided about local people who were contacted during the survey.

At this time, Chairman, Environmental Public Hearing Committee directed to provide all the information about the survey conducted, as well as the names and addresses of those contacted, to concerned person Shri Sachin Thorve.

Chairman, Environment Public Hearing Committee also remarked that this demand is being noted in the minutes of the meeting, as while spending the CSR funds of the project, the local representatives have to be taken into confidence. The working committee of the Gram Panchayat has to give information about CSR Funds and give priority to the development works recommended by them.

However, Sarpanch of the villages and an Executive Committee should be considered. Shri Thorve also demanded that the raw material list be made available. Project Proponent assured to provide it

3) Shri Sunanda Reddy, an Environmentalist, Telangana State:-

My best wishes to Management and villagers. I am the first Environmentalist in India who supports industrial development. In my opinion, unemployment is the major pollution. All State Governments and Central Government can provide approximately 5-6 lakh jobs every year. Every year One crore people come to the market after completing their education. 95 lakh only depending on industrial sector. In this context, we unconditionally recommend industrial development.

What I am suggesting to adopt latest technology in this industry is very important. Whatever your Environment Consultant has mentioned, please follow strictly with help of government officials.

At the same time, water harvesting is important. Whatever rain water is received, water harvesting is important. Plantation is also important. In the plantation, instead of normal plants, please give priority for fruit bearing plants, medicinal valued plants which are very useful to society.

I am suggesting if there is any possibility, with help of Government, please arrange Skill Development Training to young boys and girls of surrounding villages. It is very important. Whatever possibility of employment opportunities in this project you may give them, remaining boys and girls can get job opportunities in other sector due to your skill development programme, great credibility will get to you in the market.

With the CSR budget, I am requesting you to form a Co-ordination Committee with villagers, government officials, company officials, It is very useful to take in future any little doubts, whatever are the problems, a meeting should be called in every six months of like minded people which will be helpful to villagers as well as to the management. There will not come

any scope of quarrel in between management and villagers. It will be useful to industry also.

In this context , I am appreciating Youngest Entrepreneurs. In India, there are many big Industrial Houses are there. If you get jobs, you and your family is beneficial. But your dare and decision to start the industry is beneficial to direct 200 people and many indirect people. You take part in the development of villages with the help of people's representatives. It will be getting great credibility to your industry. I am wishing you by Grace of God you will become great Industrialist. Please take precaution regarding environment pollution. Village development, industrial development is important, also Environment Protection is also important. These three aspects are very important.

I also congratulate your consultant, who has prepared a detailed report. I am very thankful to Panel Committee to give an opportunity to raise my suggestions

4) Shri Aniruddha Mantri, Chemical Engineer, Hyderabad:-

As Environment Consultant and Project Proponent has nicely explained regarding air pollution control system and ZLD, I am skipping the said question.

Further to ask that since India is moving forward to “ Zero Carbon Emissions”, we have deadline upto 2034 to reduce carbon emissions, almost to the NIL. What are measures you are taking towards that steps. How you are promoting green-energy.

Second question. Our country needs a lot of metals. We buy all those metals from abroad. We have to buy various metals from countries like China, Korea, America. It is very expensive for our country. Does the company need metals from that category for the production it is going to produce?

Project Proponent replied that after looking at our product list, it will be noticed that all 09 (nine) products that the company will be manufacturing in the future are currently being imported into India.

These products are very important for India's defense management, e.g. MIDHANI, DRDO, HAPP, etc. These products are imported from abroad, especially from Israel.

This will be the first company in India to manufacture these products. We had meetings and discussions with various departments of the Ministry of Defense, Govt. of India, which is also positive about us, as the Indian government is always looking to save on import costs.

We have definitely focused on metals/materials that are of great stability for India.

Answering your second question, to reduce carbon emissions, one of the measures we have planned is that we will be using Solar Energy in the project instead of using 100% of the electricity supplied by the Maharashtra State Electricity Distribution Company.

We are going to install solar panels in the project. So, we can reduce our electricity consumption by 25 kilowatts. And after the company is operational, as soon as we get the opportunity, we will switch to green energy.

Project Proponent further informed that following issue that Letters of Intent have just been received from MIDHANI, DRDO, HAPP. Although we have not started the production of the project at present, we have received Letters of Intent.

Therefore, we believe that after the company is launched, India can achieve self-reliance in the defense sector. We are very excited to start this project and make our country self-reliance in the defense sector.

Project Proponent appealed all the participants to support the project.

5) Shri Sandeep Patil, Residence – Panvel, District – Raigad:-

Patalganga river flows in this area. How far is it from the company? How can pollution from the company be prevented if the river floods in the future?

Project Environment Consultant answered that Patalganga river falls within the study area and is 0.81 km north of the project site. The flood line of the river is laid down by the Irrigation Department, Govt. of Maharashtra which is called the Blue Line and the Red Line. Our project is located at the outside of the flood line. Therefore, there is no risk of flood in the future.

The second part of the questioner is whether this project will cause any pollution of the Patalganga River?

The answer to this is not at all likely. Because all the wastewater generated in the production will be treated, recycled and reused in the production of the project itself. The said project will be a ZLD - Zero Liquid Discharge project.

Remaining effluent will be evaporated. Some salts will remain in it. Not a drop of effluent will be discharged outside the factory.

6) Convener, Environment Public Hearing Committee:-

Information should be provided on the total quantity of water that will be used for the production process. It is also suggested to provide an explanation of how much domestic effluent and how much industrial effluent will be generated in the production process, and information on the plans for processing industrial wastewater.

7) Here, Chairman, Environment Public Hearing Committee directed to give information regarding how the salt remaining will be disposed of after evaporation of the effluent.

Project Proponent answered that the salt remaining after evaporation, which will be Sodium Sulphate, will be sold as a by-product to pulp and paper mills. It will be available to them as raw material.

Environmental Consultant said that the total water requirement of the project will be 52.0 KLD. Project will require 34.25 KLD of fresh water and for this, rainwater/borewell water will be used.

After the project is operational, 30.0 KLD of water will be required for industrial use and 22.0 KLD for green belt development. While 24.75 KLD of industrial effluent will be generated.

The effluent will be filtered, the pH will be neutralized and then it will be discharged into the M.E.E. (Multiple Effective Evaporator) for further processing. There, the water will be condensed.

The salt produced in the process, i.e. Sodium Sulphate, will be sold as a by-product to the paper and pulp company. The treated industrial effluent will be 17.75 KLD, the condensed water will be reused in the production process, thus reducing the need for fresh water.

Also, a 5.0 KLD capacity Sewage Treatment Plant (STP) will be constructed to process domestic effluent.

8)Shri M.S.Devghare, Residence-Isambe Village, Taluka - Khalapur, District - Raigad :-

This new project, Fonsmet Materials Private Limited, is going to be established near our village. Due to this, young boys and girls of the area will get a new job opportunity.

There are many other factories here. It is welcome as it will provide new employment. However, during the discussions in this meeting, it was concluded that the raw material of the company will be in powder form, and the flying powder will cause breathing problems and watering the eyes.

Accordingly, Company should adopt measures based on the suggestions and objections raised by our People's Representatives in the meeting.

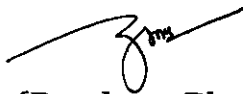
Suggestions and objections raised by the project environmental consultant have been noted and further measures have been assured to be implemented in the project.

Convener, Environment Public Hearing Committee appealed to all participants to raise any views, suggestions or objections in respect of proposed project. There was no response from the participants.

Convener, Environment Public Hearing Committee on behalf of Chairman, Environment Public Hearing Committee declared the meeting is concluded.

Meeting ended extending thanks to the Chair.

Enclosed herewith one written suggestions/objections as received.



(Prashant Bhosale)

Member, Convener,
Environment Public Hearing
Committee

And

Sub Regional Officer, Raigad-I,
Maharashtra Pollution Control Board
Raigad Bhavan, CBD Belapur
Navi Mumbai.



(Sandesh Shirke)

Chairman,
Environment Public Hearing
Committee

And

Additional District Magistrate, Raigad,
District – Raigad.