Minutes of Environmental Public hearing for proposed of M/s. Superb Hygienic Disposal, located at Seat No. 65, CS No. 1010, Khasara No. 133, Mauza-Bhandewadi, Dist- Nagpur Common Bio Medical Waste Treatment and Disposal Facility (CBWTF) by addition of 2 incinerator having capacity 500 Kg/Hr & 300 Kg/Hr. in phase wise manner, Autoclave of capacity 6000 Lit/Day & Shredder of capacity 250 Kg/Hr.

The Environmental Public Hearing for proposed project of M/s. Superb Hygienic Disposal, located at Seat No. 65, CS No. 1010, Khasara No. 133, Mauza-Bhandewadi, Dist-Nagpur Common Bio Medical Waste Treatment and Disposal Facility (CBWTF) by addition of 2 incinerator having capacity 500 Kg/Hr & 300 Kg/Hr. in phase wise manner, Autoclave of capacity 6000 Lit/Day & Shredder of capacity 250 Kg/Hr. Environment Public Hearing Held on 06 January 2024 at 11.00 AM at Project Site, Sheet No. 65, C.S. No. 1010, Kh. No. 133, Mauza-Bhandewadi, Dist-Nagpur.

Pursuant to the said Environmental Public Hearing conducting On 06/02/2024 at 11.00 AM at Project Site, Sheet No. 65, C.S. No. 1010, Kh. No. 133, Mauza-Bhandewadi, Dist-Nagpur a committee has been constituted by the Hon'ble Member Secretary, Maharashtra Pollution Control Board, Mumbai vide Office Order No. E-109/2024 letter no. BO/JD(WPC)/PH/B-240117-FTS-0125 dt. 17/01/2024. In which Hon'ble Collector or his representative Additional, District Collector, Nagpur, Committee Hon'ble Chairman, Regional Officer, M. P. C. Board, Nagpur, Member and Sub-Regional Officer, M. P. C. Board, Nagpur-I, as a committee convener. (Annexure-I)

Notice of public hearing on environmental aspects of this project has been published in the Marathi newspaper Navarashtra and the English newspaper Hitavad for the information of the said public hearing in accordance with the provisions of the Act dated 14th September 2006 and the amended Act dated 01st December 2009 of the Ministry of Environment, Forests and Climate Change, Government of India, New Delhi. 30 days prior to public hearing. was given on 05 January 2024. (Annexure No. -2)

For environmental public hearing Hon'ble Shri. Sachin Gosavi, Additional District Magistrate, Nagpur and Chairman, of Public Hearing panel, Mrs. Hema Deshpande, Regional Officer, M.P.C. Board, Nagpur was Member of Public Hearing Panel, Shri. Rajendra U Patil, Sub Regional Officer, M.P.C. Board, Nagpur-I was convenor of Environmental Public Hearing Panel. Attendance sheet of Villagers,local people/participant who were present public hearing are attached as. (Annexure No. 3)

Purposed & procedure :-

With the permission of the Hon'ble Chairman of Public Hearing panel, Mr. Rajendra U. Patil, Sub Regional Officer, M. P. C. Board, Nagpur -I and convenor of Environmental Public Hearing Panel started public hearing procedure, & warmly welcoming the villagers, sarpanch, environment working charitable organizations, channel representatives, and a large number of locals were present. Convenor of Environmental Public Hearing Panel stated that under the provisions of Environment Impact Assessment (EIA) notification of Ministry of Environment & Climate change Government of India i.e. (MoEF & CC, Gol) dated 14th September 2006 as amended on 1st December 2009 accordingly. The said notification the notice of the said public hearing was published before 30 days on dated 05/01/2024 in the two local widely circulated daily news paper i.e. in Marathi, Dainik Navrashtra & in National English News paper i.e. Hitavada. In which t was appealed to registered any objections, suggestions, views, comments & objection in orally/writing within 30 days before from the date of proposed public hearing.

M/s. Superb Hygienic Disposal at-located at Seat No. 65, CS No. 1010, Khasara No. 133, Maouza-Bhandewadi, Dist- Nagpur Common Bio Medical Waste Treatment and Disposal Facility (CBWTF) by addition of 2 incinerator having capacity 500 Kg/Hr & 300 Kg/Hr. in phase wise manner, Autoclave of capacity 6000 Lit/Day & Shredder of capacity 250 Kg/Hr. Environment Public Hearing Held on 06 January 2024 at 11.00 AM at Project Site, Sheet No. 65, C.S. No. 1010, Kh. No. 133, Mauza-Bhandewadi, Dist-Nagpur. The copies of Draft Environmental Management Plan, Copies Of Executive Summary of proposed Environmental Public Hearing in Local Marathi Language & in English Language were made available for information/Study to the local public of near by project affected site as per Environment Impact Assessment (EIA) notification of Ministry of Environment & Climate change Government of India i.e. (MoEF & CC, Gol) dated 14th September 2006 as amended on 1st December 2009 accordingly. Copies of Draft Environmental Management Plan, Copies Of Executive Summary of proposed Environmental Public Hearing were given at following notified local offices and Gram Panchayats:-

- District Collector, Nagpur
- 2. District Industries Centre, Nagpur
- 3. Zilla Parishad, Nagpur
- 4. Sub-Divisional Officer, Nagpur, Dist.Nagpur
- 5. Tahsil Office, Nagpur, Dist. Nagpur
- 6. Regional Office, M.P.C. Board, 5th Floor, Udyog Bhawan, Civil Lines, Nagpur.
- 7. Environment Department, Govt. of Maharashtra, Mantralaya, Mumbai-32
- 8. MPCB (HQ), Sion (East), Mumbai-22.
- 9. Chief Officer, Nagpur Municipal Corporation, Nagpur, Dist.Nagpur.
- 10. Gram Panchayat Office, Bidgaon, Watoda, Tah-Nagpur, Dist. Nagpur.

The above notified department of the government was also informed to give wide publicity regarding the proposed public hearing. In this way, public hearing was widely published per the notification. so that it would be convenient for the project affected or concerned persons to register their objections, suggestions, views, comments & objection in orally/writing to the concerned government department.

In accordance with the said proposed public hearing, Sub Regional Office, M. P. C. Board, Nagpur-1 has not received any suggestions through written and email.

The said committee is only for recording the opinion of the people about the said proposed project & has no authority to take any decision. The suggestion or objection raised in the said public hearing & subsequently the reply given by the project proponent will be included in the minutes & will be submitted to State level or Central Impact Assessment Authority/committee through Maharashtra Pollution Control Board, Head Quarter, Mumbai.

For proposed public hearing project regarding said project whom so ever to submit written statement, suggestion, objection, can be asked after the presentation of project proponent by stating his/her name, village name, the reporting of question answer will be taken as it is in the minutes of meeting & will be submitted to state level of Central Impact Assessment Authority/Committee through Maharashtra Pollution Control Board, Head Quarters, Mumbai.

The Convenor of the Public Hearing Panel with permission of the Hon'ble chairman was requested to the project proponent to give their presentation of said public hearing about the proposed project related to the Environmental Clearance of said public hearing related. Accordingly, the project consultant gave the presentation about the project & environmental management plan.

The project Environmental Consultant gave presentation of project about expansion & Environment Management Plan in Marathi Language. In presentation mainly the following points were explained:-

Detailed information about the project

- Geographical location of the project
- Details of Public Hearing
- Project promoter details
- Project highlights
- Project information
- Project site selection criteria as per CPCB guidelines
- · Environmental details and project location details

- · Need for project expansion
- · Features of the proposed expansion project
- Environmental details and project location details
- · Project site photograph
- · Demand supply gap
- · Biomedical waste certification details
- Details of total biomedical waste generation
- · Details of vehicles used for biomedical waste collection
- · Plant details in biomedical waste processing
- · Details of biomedical waste treatment
- · Plants under proposed expansion
- · Incinerator as per CPCB guidelines
- Bio-Medical Waste Category Bio-Medical Waste Management Rules, 2016 Rules
- Use of water for industrial and domestic purposes
- · Industrial and domestic waste water generation
- Current E.T.P. (capacity 10 cubic m/day) and the proposed E.T.P. (Capacity 50 cubic m/day)
- Proposed S.T.P. (Capacity 5 cubic m/day)
- · Sources of pollution
- Monitoring incinerator stack emissions
- Odor control and management
- Green Belt Development Program and Plan
- · List of existing and proposed trees
- Planned social and economic development
- Details of environmental management investments in the project
- · Environmental inspection program
- Satellite map
- · Topographic map
- · Location map
- · LULC map
- · Settlement map
- · Drainage map
- Windrose (Monitoring period: March April May 2023)
- Air quality

- Surface water quality
- Ground water quality
- Soil quality
- Biodiversity in the project area (biodiversity in the study area)
- Biodiversity in the project area (habitat in the study area)
- Social and Economic Survey
- Evaluation of impacts and mitigation measures

Sub-Regional Officer, M.P. C. Board, Nagpur-1 and the Co-ordinating Public Hearing Panel appealed to the representatives who were present to present their views, criticisms, objections, suggestions/movements to fulfill the objectives of the public hearing on the environment.

Record of Public Hearing (Proceedings): -

Sr. No.	Issues raised by Public	Question/Answer given by the project proponent	Suggestion made by Public Hearing Panel
1	Shri. Shekhar Date, villager, village - Tarodi raised the issue that - what will happen to the waste water generated from the company?	The project proponent suggested that :- The waste water generated from vehicle washing, equipment washing. Will be completely treated and reuse in to the system for gardening purpose. This project is a ZLD project and will be as per CPCB standards. Not a single drop of it will go out side.	
2	Shri. Narayan Gaikwad, villager, Gaon-Bidgaon raised the issue that - I am not against this project but will our children get employment?	The project proponent suggested that: - The basement data is collected from which the impact is coming that What is our own activity in the impact that comes after completing air, water & noise pollution, it is either from MSW or it is from our own incinerator	The public hearing committee member suggested that -The presentation that has been given to you here, what has been studied about the project, everything has been told about the project, do you think anything about this project, which village is not mentioned, the settlement is

or the surrounding factory or road activity are covered in it. As such interpretation is done.

not mentioned, according to the city and the city of Nagpur. People who are inhabited. It should be said that there is no mention of other projects the this municipality in presentation. There is a interpretation but when you have given the location, the land lease pattern has not been given. What is the project, what is the land leased pattern around them and accordingly the impact will change and the facility we have should be done accordingly. There is no mention of it here. You'll overextend it and it should stay. That people know what it is. Consider the cumulative effect that will occur. The land used pattern around the given. project not is Considering that matter is not mentioned at all. Mention it in the final EIA report so people will know.

Hon'ble Chairman Public committee Hearing suggested that - We have given information to all of you through PPT. As we see at some point, this is a part of what is expected when being anv project is prepared. This is a public hearing, here you are invited opinion, your give suggestion, complaint, problem & we have held a public hearing to listen to Many opinion. people's times we experience that public hearings are held, the

raised the issue - How you are going to control air pollution and noise pollution in th • This project is coming up so will we have seats.

· Air pollution occurs in 2 ways we have a stack in the plant Chimney is connected to incinerator In which waste is burnt it produces oxide of nitrogen, sulfur dioxide, PM particles. And that can be control by providing air pollution control system such as wet scrubber, chiller. When burning waste in the incinerator. temperature is 700 and 800 degrees Celsius and the temperature of the gases coming out of the chimney is 100 to 110 degrees Celsius. gases So2 as well as particulate matter, there is a chimney of height 70 to 100 feet, due to that dispersion of PM occurs & hence troublesome of air pollution will not caused in this area. And the second thing is that there will not be a lot of noise in terms of noise pollution, it will remain between 55 to decibels and industries will not go beyond 75 decibels. As you move away, its volume decreases. Having green cover will help. And it will further help us to control the noise.

• This project is coming up so will we have seats.

Yes we will need 80 staffs, the vacancies will be filled by looking at their educational qualifications. They will

		be trained first, then they will be considered, so the project proponent will think about themselves and the society.	
	Are there facilities in case workers are injured while working in the plant?	• Yes this question comes in industrial safety. There are some safety rules made for the worker. They should follow it ledge safety shoes and helmet, if there is any accident while driving, if there is shock, he will be given first aid immediately and then he will be sent to hospital. We have fire, ambulance, facilities. Fire Brigade, Government Hospital, Corporation's interest will be taken care of. They are vaccinated, we have some private hospital, we have admit them there.	
4		Project Proponent stated that — 1 acre of land has been obtained on leased for that agreement has been made. We have presently ETP of 10 CMD capacity and in future we have proposed ETP of capacity 50 CMD. We have proposed to addition of Incinerator of capacity — 300 kg/hr. & 500 kg/hr in phase wise manner with in 5 year period.	• Shri. Rajendra Patil, Sub-Regional Officer, Nagpur-1 raised the issue that, - While expanding, how many vehicles will you have for bio medical waste collection. And how much capacity will there be in the expanded ETP for the waste water generated from that vehicle washing and what is the capacity of the ETP in the present condition. And whether you have enough space available for disposing of that treated water, whether you have leased or own land for the said extended project.

 The project proponent states that the agenda will be done.

- Do you have sufficient space available for 100% segregation, do you have enough space available for the volume of bio waste collection & segregation that will increase as the project expands.
- After that suggested to the project owner that in your final EIA report you have to include photographs of the site & analysis report of the monitoring of air, water & noise carried out in the 10 km radius from the project site during the preparation of EIA report as it is not mentioned in the executive summer.

Hon'ble The Chairman and Additional District Magistrate, Nagpur, Environmental Public Hearing Committee, in their conclusion, stated that all the points raised during the public hearing will be included in the minutes as it is, and the report will be submitted to the Ministry of Environment, Government of Maharashtra for further appropriate action.

After that, thanks was given to every one present and the public hearing was declared over.

(Smt. Hema Deshpande)

Member.

Environment Public Hearing Committee Regional Officer, MPCB, Nagpur (MAR. V. Patil)

Convener,

Environment Public Hearing Committee Sub Regional Officer, MPCB, Nagpur-1

(Shri. Sachin Gosavi)

Chairman,

Environment Public Hearing Committee Additional District Magistrate, Nagpur.