Proceedings of the public hearing conducted on 11.03.2019 in connection with application filed by M/s Meridian Milieu Care Pvt. Ltd., for obtaining environmental clearance under EIA Notification dated 14.09.2006 for setting up of a Common Bio-medical Waste Treatment Facility (CBWTF) in the revenue estate of Village Bir Pind, Tehsil Nakodar, District Jalandhar.

The following were present to supervise the proceedings:-

- 1. Sh. Jasbir Singh, PCS Additional Deputy Commissioner, Jalandhar
- Dr. Manohar Lal Chauhan, Environmental Engineer (Mega) Punjab Pollution Control Board, Patiala.
- Er. Arun Kakkar,
 Environmental Engineer,
 Punjab Pollution Control Board,
 Regional Office, Jalandhar.

Environmental Engineer (Mega), Punjab Pollution Control Board, Patiala welcomed the Supervising-cum-Presiding Officer and people from adjoining towns/villages, who came to attend the public hearing of this project for the proposed project to be established in the revenue estate of Village Bir Pind, Tehsil Nakodar, District Jalandhar. He informed that an application was filed by M/s Meridian Milieu Care Pvt. Ltd., Village Bir Pind, Tehsil Nakodar, District Jalandhar with the State Level Environment Impact Assessment Authority (SEIAA), Punjab for getting Environmental Clearance under EIA notification no. 1533 (E) dated 14.9.2006 setting up of a Common Bio-medical Waste Treatment Facility (CBWTF) having capacity @ 10 TPD in the revenue estate of Village Bir Pind, Tehsil Nakodar, District Jalandhar. After considering the application of the project proponent, the SEIAA, Punjab had issued 'Terms of Reference' to the project proponent for preparation of draft EIA study report. Now, the project proponent has submitted draft EIA report to the Punjab Pollution Control Board for conducting public hearing of the project as per the procedure prescribed in the EIA Notification dated 14.09.2006. Environmental Engineer (Mega) apprised the public present there about the requirement of conducting the public hearing before deciding the application filed by the project proponent for getting the said clearance for establishment of the proposed facility at the said site. He also brought into the notice of public that a copy of the draft EIA report alongwith the executive summary of the same submitted by the project proponent in the office of Chairman, Zila Parishad, Jalandhar; Deputy Commissioner, Jalandhar; General Manager District Industries Centre, Jalandhar; Commissioner, M.C., Jalandhar; Regional Office of MoEF&CC at Chandigarh; Environmental Engineer, Punjab Pollution Control Board Regional Office, Jalandhar 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, 'Hindustan Times' (English) dated 07.02.2019 and daily 'Chardhi Kala' (Punjabi) dated 06.02.2019 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 of the project proponent, who is the Environmental Consultant of industry to elaborate the main features of the project and the draft EIA study report.

Smt. Daksha Gupta of M/s Shivalik Solid Waste Management Ltd., environmental consultant of the project proponent welcomed the Addl. Deputy Commissioner, Officers from Punjab Pollution Control Board & the public present. She brought out the details of the proposed project before the public as under:-

Items	Particulars
Capacity	The proposed capacity of the plant is 10 Tonnes per day.
Area	10 Kanal (1.25 acres)
Cost of the project	Rs.4.0 Crores
Location	Project Site is located in Industrial Zone Nakodar, Village Bir Pind, Tehsil Nakodar, District Jalandhar

Water requirement	The total water requirement for the proposed facility is 10 KLD with all the requirements of biomedical waste treatment operations. Wastewater generation would be aroun d 10 KLDwhichwill be treated in ETP. The treated waste shall be reused & recycled in the plant and maintaining plantation.
Power Requirement	100 KVA power requirement will be sourced from existing line of Punjab State Power Corporation Limited (PSPCL).In cas e of power failure, D.G. sets (2x45 KVA) will be used.
Manpower requirement	25 Nos.

Treatment Technology

Incineration

Incineration is a waste treatment process that involves the combustion of organic substance contained in waste materials. As being high temperature thermal process employing combustion of the waste under controlled condition for converting it into inert material and gases.

In the incinerators, solid phase combustion takes place in the primary chamber whereas the secondary chamber is for gas phase combustion. Thus, the waste is incinerated in two stages i.e. the primary chamber and the secondary combustion chamber which are positioned adjacent to each other. The flue gases then pass through the high-pressure drop venturi scrubber, droplet separator and are let out to atmosphere via ID fan and chimney.

The primary combustion chamber operates under near pyrolytic condition wherein the wastes are decomposed & all volatiles are released. The substrate remaining gets converted into sterile ash. The volatiles released from primary combustion chamber are then completely burnt in the secondary combustion chamber under high temperature & excess air.

Shredder

Shredding is a process by which waste are de-shaped or cut into smaller pieces so as to make the wastes unrecognizable. Shredder has non- corrosive sharp blades capable for shredding of plastic wastes, sharps, bottles, needles, tubing's, and other general wastes. The low speed two shaft systems is effective for shredding hard and solid wastes.

Autoclave

An autoclave is a specialized piece of equipment designed to deliver heat under pressure to a chamber, with the goal of decontaminating or sterilizing the contents of the chamber.

Decontamination is the reduction of contamination to a level where it is no longer a hazard to people or the environment. To ensure safety and quality control, all bio-hazardous materials and items contaminated with potentially infectious agents should be decontaminated before use or disposal. Such items include, but are not limited to: culture media, surgical instruments, laboratory equipment, glassware, and biomedical waste including sharps.

Air Pollution Control Device (APCD)

The incinerator system will be equipped with High Pressure Venturi Scrubber System. Quenching system will also be incorporated in the incineration system to avoid reformation of dioxin and furan. The High-Pressure Venturi Scrubber will be followed by a packed bed column with impregnated carbon for the adsorption of volatile organic compounds.

Effluent Treatment Plant

The proposed CBWTF will have an ETP of 10 m3 per day (KLD) capacity. Chemical wastes after chemical treatment are discharged into ETP. The waste water generated from the scrubber, vehicle sterilization area and floor washing will also be treated in an effluent treatment plant. Sealed drainage will be provided to collect the all liquid effluents. The treated effluent will be recycled for floor washing and gardening. The treated effluent recycled for the use in scrubber will not be treated with hypochlorite solution.

Mitigation measures to minimize the occupational health risks associated with the handling and disposal of biomedical waste are:

• Include a regular assessment of waste management procedures to assure compliance with applicable standards and all applicable federal, territorial and municipal regulations and legislation.

- Use of personal protective equipment and hand washing facilities for workers involved in various stages of waste handling and disposal.
- A written procedure to handle and report needle stick injuries and other wastehandling incidents. Injuries caused by needle sticks and sharp instruments will be documented, reviewed, and changes implemented to prevent similar incidents in the future.
- Emphasize the need for point of generation segregation so that waste is placed within an appropriate waste container.
- Type and quality of waste containers will be review regularly, if necessary it will be upgraded to more suitable container.
- Handling practices will be reviewed regularly to determine problems of inappropriate handling. If so, modify the handling techniques.

Baseline Environmental Status

- The baseline study has been carried out during the post monsoon season of October 2018 to December 2018. The ambient air quality was monitored at 8 locations and the results obtained and found that all sampling locations recorded values within the applicable limits of residential and rural area limits for all locations in study area.
- Water samples in the study area were collected from 8 ground water sources and were analyzed for physical and chemical characteristics. Overall all the ground water samples collected from the study area were found to be fit for human consumption as per IS 10500 drinking water standards. The surface water samples were couldn't be found within the radius of 10 Kilometers from the Project site.
- Baseline noise levels have been monitored at 8 locations within the study zone, using a noise measurement device. The Results shown that the day equivalents and the night equivalents were within the Ambient Noise standards of residential and commercial area standards.

Sr. No.	Particulars	Capital Cost (Rs) Lac/ annum	Recurring Cost (Rs) * Lac/annum
1.	Air Pollution Control Systems	10	1
2.	Effluent Treatment Plant and S oak pit etc.	10	1
3.	Landscaping, Green belt Devel opment	2	0.3
4.	Rainwater harvesting, Storm w ater Drains.	1	0.1
5.	Online Stack Monitoring	5	0.3
6.	Ambient Air Quality monitoring Laboratory equipment's etc.	3	1
7.	Third Party monitoring, energy audit, environmental audit, tr aining programs etc.	2	0.5
8.	Environmental Control measur es during construction stage, Miscellaneous works.	2	0.5
9.	Occupational Health & Safety, Immunisation, Health Checkup s Training and PPE	1.5	0.1
Total	·	36.5	4.8

Proposed CSR Activities and Its Budget

S. No.	Activities	Details	Total Amount (in Lakhs)
1.	Biomedical Waste Awaren ess Programs	Through organizing lectures of Experts	0.5
2.	Health Care Checkup	Health care checku p for Workers and nearby Villagers.	0.5
3.	Development of Schools	Necessary mainten ance	1.5
Total			2.5

The company shall earmark the fund of Rs. 2.5 lakhs for the CSR. This Fund shall be utilized over a period of 3 years. After this company shall allot 2% of the profit towards the same.

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 amended from time to time, the persons present at the venue may seek any information or clarifications on the proposed project from the project promoter and may also raise objections, if any. It was also brought into the notice of the persons present there that the information or clarifications or objections raised by them and reply given by the project proponent will be recorded in the proceedings of the hearing, which will be sent to SEIAA, Punjab for further consideration. Accordingly, he requested the persons present in the hearing to seek information or clarifications or raise objections, if any 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. Satnam Singh, r/o Village Mahuwal, Tehsil Nakodar, District Jalandhar	1. He asked the public as to whether they understand / know the project to be established at the site as explained by the environmental consultant or not. In response to the same, the public present there told that they do not understand the project and asked to explain the same again in simple	consultant of the project proponent again given the brief of the project in simple words. Dr. M.L. Chauhan, Environmental Engineer

	words.	1	te of Punjab is at number in disposing bio-medical ste in proper manner.
2.	He wanted to know what type of waste will be taken to the facility.	2.	The Environmental consultant of the project proponent informed that bio-medical waste includes expired medicines, wastes of operation theatre, bio-medical waste generated during the diagnosis, treatment of immunization of human beings or research activities, empty glucose bottles, used cotton etc. These medical wastes will be treated in different methods and will be made harmless.
3.	He stated that there is a bio-mass project near to their village, which is causing air & water pollution in the area. He apprehended that this project may also cause pollution.	3.	To this question, Environmental Engineer, Punjab Pollution Control Board, Regional Office, Jalandhar informed that regarding pollution from M/s Green Planets project established near the village is concerned, action against the industry will be taken separately and he requested the public to give suggestions/objections etc. regarding the facility for which public hearing is being conducted.
4.	He further stated that if the facility, which is to be established, will control the pollution then it will be allowed to	4.	The Environmental consultant of the project proponent informed that all the pollution control measures will be provided to control the pollution

		operate the same otherwise it will be got closed.	and will be ensured to operate continue with proper methods.
2.	Sh. Ram Dass Chopra, Sarpanch, Village Mahuwal, Tehsil Nakodar, District Jalandhar	He stated that it is good for the area to establish the industry at the site. But, he wanted to know to whom they may give complaint regarding causing pollution by the industries. He further stated that there is a bio- mass plant in the area, which is causing pollution for which they have already given complaints to the SDM, Nakodar, but no action has been taken as yet. He also stated that the public hearing of the said project was also conducted wherein it was promised to control the pollution and providing of employment to the local people. He reiterated that the industry should be established but not at the cost of the people as I am the representative of the village and the villagers may raise any question to him for giving consent for the same.	(Mega), PPCB, Head Office, Patiala informed that the people may submit their complaint online, if any, on PBGRAM and Ecosampark from their homes without going any office. The project proponent informed that online system for monitoring the industry will be provided by the project proponent to check the pollution from the industry. Environmental Engineer (Mega), PPCB, Head Office, Patiala again reiterated that people may complaint on online on PBGRAM and Ecosampark. Environmental Engineer, Regional Office, Jalandhar informed that the people present in the public hearing may tell their problems, after the public is over. He ensured that
3.	Sh. Sukhwinder Ram S/o Sh. Balbir Ram, Village Bir Pind, Tehsil Nakodar, District Jalandhar	 He wanted to know where this type of facilities are located in the State of Punjab. 	1. The Environmental consultant of the project proponent informed that these facilities have already been established at Mohali, Amritsar, Pathankot, Ludhiana & Sri Muktsar Sahib.
		2. He stated that they wanted to see these facilities before giving our consent to the project.	2. To this question, Addl. Deputy Commissioner, Jalandhar informed that this public hearing is being conducted for listening the public and

4. Sh.	Sunny Singh	He stated that the industry	Environmental Engineer (Mega) informed the public that the copies of draft EIA report and executive summary of the project were submitted in the concerned offices like, DC, Jalandhar, GMDIC, Jalandhar to ascertain the same by the public regarding the project to be established and public notices were also published in the newspapers.
S/o Sin Mal Nał	Sh. Resham	should be established, but there should be no water, air and soil pollution from the industry. If the industry control the same, then they have no objection for the same.	the industry informed the public that the industry has proposed to provide pollution control equipments to control the pollution from the project. The project proponent has also proposed to provide online monitoring system, which will also be monitored by the Punjab Pollution Control Board at Head Office level.
5. Sh. Sh.	K. Deep S/o Mohinder	1. He stated that the people does not know	The Environmental consultant of the project proponent

	Ram, Village Bir Pind, Tehsil Nakodar, District Jalandhar	2.	about the project and the people will firstly see such projects before giving their consent. He wanted to know in how many land is required where project will be established. As to whether the employment will be provided to the local people.	be established in 1.25 acres. The employment will be provided to the local people as per their qualification. He further informed that an amount of Rs.2.5 Lacs will be spent for activities to be undertaken under Corporate Social Responsibilities.
6.	Sh. Inderjit Singh, Village Bir Pind, Tehsil Nakodar, District Jalandhar	1.	He wanted to know as to whether the project proponent has obtained the consent of the village. The bio-mass project already established is causing air pollution in the area and the public is feeling harassing by the industry.	 Environmental Engineer (Mega) informed that the public hearing has been organized for obtaining objections / suggestions from the local people. Environmental Engineer, PPCB, Regional Office, Jalandhar ensured that the action will immediately be taken by causing air pollution by M/s Green Planet, but this matter may not be involved in this public hearing. Thereafter, Environmental Consultant of the project proponent again brought out brief of the facility. The project proponent informed that no water/waste water will be discharged outside the project premises as all the water will be recycled and reused in the process.

Then the Addl. Deputy Commissioner, Jalandhar requested the public, that if anyone else want to ask any more question, he may come forward, he, however, said that the questions/issues already raised/discussed may not be repeated again. But no one came forward. The public hearing was attended by 51 persons.

At the end of the public hearing, the residents (20 Nos) of Village Bir Pind, Tehsil Nakodar, District Jalandhar; Sarpanch, Member Panchayat, Gram Panchayat & Lambardar and other residents of (16 Nos) of Village Mahuwal, Tehsil Nakodar, District Jalandhar; Member Panchayat, Gram Panchayat & Lambardar and other residents of (12 Nos) of Village Pandori Jagir, Tehsil Nakodar, District Jalandhar; Sarpanch & Member, Gram Panchayat and other residents of (16 Nos) of Village Littran, Tehsil Nakodar, District Jalandhar and residents (14 Nos) of City Nakodar submitted different written representations dated 11.03.2019 expressing their concern that they are in favour of the project to be established in Village Bir Pind, Tehsil Nakodar, District Jalandhar. The said representations dated 11.03.2019 are attached herewith as **Annexure-1 to 5**.

In the public hearing, it has been observed that the people have continuous complaints from the pollution caused by M/s Green Planet Energy Ltd., and they apprehended that in the proposed project rice straw will be used as fuel, which will cause more pollution. In this regard, environmental consultant of the Company and Environmental Engineer, Regional Office, Jalandhar clarified that no agro-waste will be used as fuel in the proposed facility. Only diesel in few quantity will be used as fuel and ventury scrubber will be provided as pollution control device. To check the pollution from the project, online monitoring system will be provided.

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

(Arun Kakkar) Environmental Engineer, Punjab Pollution Control Board, Regional Office, Jalandhar

(Dr. Manohar Lal Chauhan) Environmental Engineer (Mega) Punjab Pollution Control Board, Patiala. **(Jasbir Singh), PCS** Addl. Deputy Commissioner, Jalandhar

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राही भिरे किंडां उदा तरेख निम्ना नाम्यन

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