MINUTES OF THE ENVIRONMENTAL PUBLIC HEARING OF PROPOSED PROJECT LCD MODULE MANUFACTURING UNIT (60,000 GLASS sheets/month) ALONGWITH 150 MW CAPTIVE COAL BASED THERMAL POWER PLANT AT M/S. TWIN STAR DISPLAY TECHNOLOGIES LIMITED AT ADDITIONAL MIDC AREA, BUTIBORI, DIST-NAGPUR.

Environmental Public Hearing in respect of Proposed project for LCD Module Manufacturing Unit (60,000 Glass sheets/month) along with 1 x 70 MW & 1 X 80 MW (150 MW) captive coal based thermal power plant at M/s. Tiwn Star Display Technologies Limited, Additional MIDC area, Butibori, Dist-Nagur under the Chairmanship of Shri K.N.K. Rao, Additional District Magistrate (A representative nominated by the District Collector, Nagpur). Shri. Rahul Wankhede, Regional Officer, M.P.C.Board, Nagpur was the member of the public hearing panel and Shri.Kiran Hasabnis, Sub-Regional Officer-II, M.P.C.Board, Nagpur act as a convener. The Public Hearing started at 11.00 hrs. with the permission of the Chairman of the Public Hearing Panel. Attendance of the People present during the Public Hearing is attached as Annexure-I.

BACKGROUND:

Environmental Impact Assessment (EIA) is a process, used to identify the environmental, social and economic impacts of a project prior to decision-making. It is a decision-making tool, which guides the decision makers in taking appropriate decisions for projects. It aims predicting environmental impacts at an early stage of project planning and design, find ways and means to reduce adverse impacts, shape projects to suit the local environment and present the predictions and options to decision makers. By using EIA, both environmental and economic benefits can be achieved. EIA systematically examines both beneficial and adverse consequences of the project and ensures that these impacts are taken into account during the project design. By considering environmental effects and mitigation early in the project planning cycle, there are many benefits, such as protection of the environment, optimum utilization of resources and saving overall time and cost of the project. Properly conducted EIA also lessens conflicts by promoting community participation, informs decision-makers, and helps lay the base for environmentally sound projects.

Twinstar Display Technologies Ltd has proposed LCD manufacturing unit with FAB for 60,000 glass sheets per month in the additional MIDC area of Butibori along with 1 x 80 MW and 1 x 70 MW (Total 150 MW) coal based Captive Thermal Power Plant.

As per EIA Notification published in Gazette of India, Extraordinary Part-II, Section-3, sub-section (ii) of Ministry of Environment & Forest dtd. 14/09/2006 and subsequent amendment in 16/11/2009, the proposed project fall in activity 1(d), Category-B of list of Project or Activities requiring prior Environmental Clearance. The project would require environmental clearance from Ministry of Environment & Forest (MoEF), Government of

PURPOSE AND PROCEDURE:

With the permission of Chairman of Public Hearing the Sub-Regional Officer-II, MPCB, Nagpur has started Public Hearing by welcoming the Chairman and Member of the public hearing panel, local citizens from the village and others present. ..2/

Chairman of the Public Hearing Panel stated that, this Public Hearing is for recording the views/objects/suggestions of the participants regarding the project. The same will be communicated to the Government. He also clarified that this panel is not here to take decision fro accordance of any approval to the project. He then appealed the participants ot express their views.

Sub-Regional Officer-II, MPCB, Nagpur explained the purpose of conducting this public hearing that as per MoEF, GOI Notification SO 60(E) of 27th January, 1994 and amended on 14th September, 2006. The notices for the public hearing was published in two local widely circulated news papers i.e. the 'Hitavada' (English) and 'Sakal' (Marathi) on 19/05/2017. Copies of the same are enclosed as Annexure-II. Copies of the executive summary / EIA containing salient features of the project & EIA both in English and in Marathi and other information/documents were made available to the public by making these documents available in various Govt. offices as well as local Gram Panchayat as per MoEF GOI Notification. Suggestions, comments and objections of the public were called in writing till before the date of Public Hearing from the publication of the notice. The public hearing panel was constituted vide MPC Board Office Order No. E-45/2017 vide letter No. MPC/JD(WPC)/PH/B-2268 dtd. 03/06/2017. Copy of the same is enclosed as Annexure-III.

Thereafter, Sub-Regional Officer-II, Nagpur and Convener requested the project proponent to give their detail presentation about the project and the Environmental issues related with it. Accordingly, representative of the project proponent gave detailed power point presentation of the project in local language as under:

He has given information regarding project undertake by M/s. Twinstar Display Technologies Ltd has proposed LCD manufacturing unit with FAB for 60,000 glass sheets per month in the additional MIDC area of Butibori along with 1 x 80 MW and 1 x 70 MW (Total 150 MW) coal based Captive Thermal Power Plant. He further explained regarding project location, benefits of proposed project, proposed facilities, fire fitting facilities, process description, description of environment and identification of anticipated impact, Land environment, climate and meteorology, Air Environment, existing water quality, water consumption, biological environment, socio-economic environment, impact on local infrastructure, environment management plan, air emission, preventive maintenance / inspection,

PROCEDDINGS :-

- 1. Shri. Babarao Jagganath Hande, Vill.Dudha, Tah. & Dist.Nagpur.
 - He welcomed all peoples/villagers, company representative and committee
 - Due to this project a golden opportunity as come to our step door, hence the villages should take to advantage of this project w.r.t. Jobs, Contracts etc.
 - Project proponent shall provide job opportunity to local villagers and should carry out guidance workshop w.r.t job opportunities.
 - Previously there is agriculture field and the nearby villages get the job of field worker. As the land is acquired by MIDC for proposed project, hence the villagers at lost their jobs as a field worker. Hence the project proponent shall provide maximum job opportunities to the local villages.
 - Project proponent shall provide job opportunity to elder women depending upon their education and skill by providing skill development program. ..3/-

- Project proponent shall take due care of pollution due to their manufacturing activity so that, there shall not be detoriation of water quality of Wena River
- Project proponent shall provide the education, medical, electricity and water
- The farmers are not obtain appropriate compensation from the competent authority, hence related department shall release compensation on top priority w.r.t land acquisition.

2. Mrs. Durgatai Sunil Hande, Sarpanch, Group Grampanchayat, Dudha, Tah.

- Project proponent shall take due care of pollution due to their manufacturing activity so that, there shall not be any type of pollution in the nearby area.
- Project proponent shall adopt village Dudha for development and shall provide job opportunities to women and children's.
- Project proponent shall provide the education, medical, electricity and water supply facility in the nearby area.
- The competent authority shall provide project affected certificate and provide job opportunity to the member of each family.

3. Shri. Annaji Champakrao Hande, Police Patil, Dudha, Tah. & Dist-Nagpur.

- Project proponent shall take due care of pollution due to their manufacturing activity so that, there shall not be any type of pollution in the nearby area.
- Project proponent shall provide job opportunity to local villagers and should carry out guidance workshop w.r.t job opportunities.
- Project proponent shall provide panchayat bhavan for local people.
- Project proponent shall provide the education, medical, electricity and water supply facility in the nearby area.

4. Shri. Akshay Diliprao Hande, Vill. Dudha, Tah. & Dist-Nagpur.

 Project proponent shall provide jobs opportunities to students depending upon their education qualification.

5. Shri. Wasudeo Ghodmare, Sarpanch, Grampachayat, Bramhni, Tah. & Dist-Nagpur.

Project proponent shall provide job opportunities to the students depending upon their education qualification in the vicinity of 20 Km area and shall develop the nearby area.

6. Shri. Nitin Lonkar, President, BMA, Nagpur.

- Project proponent shall provide 80 to 85% job opportunities to local people.
- Project proponent shall take due care by providing control measures to avoid
- Project proponent shall provide the opportunity to manufacture ancillary raw material to industry situated in the MIDC Butibori area.

Project proponent shall carry out study of crops and ground water survey so 7. Shri. Sunanda Reddy, NGO. that, the steps towards control of pollution can be decided. ..4/-

I L L L L L L L L

-

10000000

PROJET PROPONENT:

The authority of the project proponent congratulate the people present in the hearing for their valid suggestions and questions arises in the hearing and submitted their submission w.r.t. the questions and suggestions as below:-

> In the first stage about 9500 job opportunity will be created and depending upon the educational qualification the jobs will be provided to local people on priority.

> The detail project report will be prepared w.r.t. allotment of CSR fund in consultation with Zilla Parishad, Collector Office all Grampanchayat situated in nearby area.

> On site and off site disaster management plan will be prepared and which will be implemented strictly.

Company is very serious and abide w.r.t pollution issues its abatement.

Shri. K.N.K. Rao, Chairman, Public Hearing Panel (Additional District Magistrate, Nagpur).

The special review will be carried out regarding compensation on top priority w.r.t land acquisition.

Shri. Sangitrao, Regional Officer, MIDC, Nagpur.

Respective land affected people shall approach to MIDC Regional Office for their remaining compensation.

Shri. Rahul Wankhed Member of the panel (Regional Officer, M.P.C.B.

Representative of the project proponent has given full information regarding project i.e. Water, Air & Green belt, their benefits, impact and management. Project proponent shall give details of scientific disposal of fly ash generation from their proposed activity and also provide information w.r.t on and off site disaster management plan. During this public hearing 07 nos. of objections/suggestions were received and which will be sent to Government.

Shri. K.N.K. Rao, Chairman, Public Hearing Panel (Additional District

Magistrate, Magpur).
He said in the concluding speech that, people present in the public hearing expressed their views/opinion. The project proponent has given explanation w.r.t. the point raised by the people present in the public hearing. The public hearing is completed in friendly atmosphere some good points are come out i.e. provision of roads, school bus for children's and provisions of Air Pollution control devices etc. Project proponent also present their views and time bound program regarding question raised in the public hearing. Thus, He declared the public hearing is ended.

(Kiran Hasabnis) Sub-Regional Officer-II, MPC Board, Nagpur & Convener of the Public Hearing Panel

ahut Wankhede) Regional Officer, MPC Board, Nagpur & Member of the Public Hearing Panel

(K.N.K.-120) Additional District Magistrate, Nagpur & Chairman of the Public Hearing

Panel |