ANNEXURE-III

ENVIRONMENTAL STATEMENT FORM-V

(See rule 14)

Environmental Statement

PART-A

| i. | Name and address of the | Development officer & Executive Engineer, | | |
|------|---|--|--|--|
| | owner/ Occupier of the | Karnataka Industrial Area Development Board | | |
| | industry | (KIADB), KIADB Zonal office, kapanoor Industrial | | |
| | | Area. Humnabad Road, Gulbarga-585104 | | |
| | Operation or process. | | | |
| ii. | Industry category Primary- (STC Code) Secondary- (STC Code) | Not Applicable | | |
| iii. | Production category -Units. Industrial Units of all Categories | | | |
| iv. | Year of establishment | 2016 | | |
| v. | Date of the last environmental statement submitted. | | | |

PART-B

Water and Raw material Consumption:

i. Water Consumption in m^3/d

Process : $2416 \text{ m}^3/\text{day}$

Cooling : Nil

Domestic : 824 m³/day

hin DD-KIADB Kalaburagi

PART-D

HAZARDOUS WASTES

(As specification under Hazardous Wastes (Management & Handling Rules, 1989).

| Hazardous Wastes | azardous Wastes Total Quantity (| |
|------------------|---------------------------------------|-----------------------------------|
| | During the previous Financial year | During the current financial year |
| | No Hazardous Wastes | No Hazardous Wastes is |
| 7. | is generated Presently | generated Presently |

PART-E

SOLID WASTES:

| Solid Wastes | Total Quantity (Kg) | | |
|--|---|---|--|
| | During the previous | During the current | |
| | Financial year | financial year | |
| a. From Process | No Solid Wastes is generating presently | No Solid Wastes is generating presently | |
| b. From Pollution Control Facility | NA | NA NA | |
| c. Quantity recycled or re- utilised within the unit. | NA | NA | |

PART-F

Please specify the characteristics (in terms of concentration and quantum)
Of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

Presently No Hazardous & Solid Wastes generating in the proposed I.A and anyway we have proposed the Solid Hazardous & Solid Wastes treatment plant in the layout.

PART-G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost production.

CER amount of $0.5\,\%$ of project will be kept for Environment protection and development.

DO-KIADE Kalaburagi

PART-H

Additional measures/investment proposal for environmental protection including abatement of pollution.

Cost of environmental Protection measures will be Rs. 12 Crores.

Activities which includes protection of Environment and abatement of pollution.

CETP Civil works

Piping, Mechanical & Electrical fittings for CETP

Storage tanks

Common Roads in SIAD

Strom water drains, pits etc.

Greenhelt

Solid / hazardous storage yard

D.G. Sets

Fresh water storage tank for fire hydrant system

Occupation health for Employees

Admin Block, Training hall, OHC, Fire station

SIAD Boundary wall

CETP Laboratory

Safety related equipment

Other Miscellaneous & Contingences

PART-I

く

MISCELLANEOUS:

Any other particulars in respect of environmental protection and abatement of pollution.

Not yet proposed but in future, certain amount will be kept for abatement of pollutions based on pollution levels in the said Industrial Area.

M. DO-KIADO'
(Calaburagi