PUNJAB POLLUTION CONTROL BOARD

Application form for obtaining 'Consent to establish' (NOC)/'Consent to Operate' u/s 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of the Air(Prevention & Control of Pollution) Act, 1981/Authorization under Rule 6 (1) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

Industry ID :- Application ID :-

From:

To

The Member Secretary, Punjab Pollution Control Board, Patiala.

I/We hereby, apply for obtaining,



- (i) 'Consent to establish' (NOC) under the provisions of the Water(Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981.
- (ii) 'Consent to operate' u/s 25/26 of the Water(Prevention & Control of Pollution) Act, 1974.
- (iii) 'Consent to operate' u/s 21 of the Air(Prevention & Control of Pollution)Act,1981.
- (iv) Authorization under Rule 6 (1) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 1. The detailed information pertaining to my/our industry/project is given in the Annexure-I to this form attached herewith.
- 2. I/We undertake to furnish any further information sought by the Board from time to time in connection with this applicantion.
- 3. I/We undertake to obtain revised/varied/fresh consent as the case may be, in case there is any change in the process/product/effluents/hazardous waste etc. before the aforesaid change is affected.

- 4. I/We that the information furnished herewith is correct to best of my/our knowledge and nothing has been concealed therein. The Board would be at liberty to take penal action against the industry/project and the person(s) responsible to comply with the provisions of the pollution control statuets in case information/document is detected as incorrect/false/misleading at any point of time.
- 5. I/We hereby agree to apply for obtaining renewal of 'consent to establish' (NOC) under the water (Prevention & Control of Pollution)Act, 1974, Air(Prevention & Control of Pollution) Act, 1981 and authorization under the Hazardous Wastes(management, Handling and Trans-boundry Movement)Rules, 2008 three months before the expiry of the previous consent(s)/authorization granted to the industry/project.

| Date: | Signature of Applicant: |
|-------|-------------------------|
| | Name: |
| | Designation: |
| | Address: |

Enclosures

PART-A: GENERAL INFORMATION:

1. Name & Address of the Industry 2. Name & Designation of the **Applicant** (i) Name(s) and Designation of the Occupier (ii) Name(s) and Designation of the Director(s)/ Partner(s)/ **Proprietor** (iii) Name(s) of person(s) authorized to sign the application form. (Please attach self attested copy of resolution/certificate) (iv) Ownership of Industry Communication Details(Telephone No./Fax No./email etc.) **Address of Correspondence** Total investment of the industry/project (i) Total cost of the industry/project(in Lacs) (ii) Cost of Plant & Machinery(in Lacs) (i) Scale of the Industry(Large/Medium/Small) (ii) Category/Type of the Industry Name and address of the City/Town/Village/Plot/Khasra/P atwari Halka No. with PIN code where the project site is located (i) Total Land area of the industry/project (in square meters) (ii) Built up area of the project(to be mentioned in case of construction/area development projects only) (in square meters)

- 10. Whether the site of the industry/project is located within or outside the muinicipal limits (please attach a certificate from the M.C. in this regard)
- 11. Whether the site of the industry/project is situated in any Focal Points/Indusrial Estate developed by the Govt. or any other authorized by the Govt. (please attach a copy of allotment letter of plot/land)
- 12. (i) Whether the site of the industry/project is located within the notified/draft Master Plan/LPA (Local planning Area) of any town/city and if yes, the clasification of the area in which the site is located.(Please attach the certificate from the Deptt. of the Town & Country Planning, Punjab in this regard.)
 - (ii) In case the industry/project is not satisfied in the approved industrial area within the notified/draft Master Plan/LPA, whether it has obtained the change of land Use (CLU) from the competent authority of the State or not and if yes, please attach a copy of the same
 - (iii) In case the industry/project is not covered under (i) and (ii) above; please attach a certificate from the deptt. of Town & Country Planning, Punjab regarding the classification of the area in which the site is located and whether CLU is required or not
- 13. Whether the industry/project is located in Critically Polluted Area or not and if yes, please indicate the code assigned to the industry by the CPCB/MoEF
- 14. Month and Year in which the industry was commissioned/is likely to be commissioned
- 15. Undepreciated value of the fixed assets of the industry (Please indicate the date as on which the value of fixed assets has been considered) (Applicable in the cases of 'consent to operate' only)
- 16. Details of consent fee deposited:

| Sr. No. | Fee For | Amount (In Rupees) | | |
|---------|---------|--------------------|--|--|
| | | | | |

17. Total No. of average working days in a year and total no. of working shifts per day

18. (a) Total No. of Workers including officials working in industry

(b) No. of Workers and officials residing in the industrial permises:

(c) Total population to be served, (i) during construction phase

(ii)during operation phase

(To be mentioned in case of construction/area development projects only)

19. Whether the industry/project:

(i) is covered under the Environment Impact Assessment (EIA) Notification dated 14.9.2006 as amended from time to time or not and if yes, the status of obtaining environment clearance from MoEF/State Level Environment Impact Assessment Authority

(ii) is covered under the 1st Schedule of Factories Act, 1948 or not if yes, the status of obtaining site clearance from SCA-cum-SAC

(iii) is covered under Press Note-17 (1984 series) or not and if yes, the status of obtaining the environmental from SCA-cum-SAC

20. Whether the industry has the complete machinery for which it had obtained 'consent to establish'(NOC) from the Board or not and if not, the details thereof. (To be filled up in case of 'consent to operate' cases only

Last Consent Details:

| Sr. No. | Application Type | Application For | Consent No | Consent For | Date of Issue | Valid Upto |
|---------|---------------------|--------------------|------------|--------------------|---------------|------------|
| NIL | NIL | NIL | NIL | NIL | NIL | NIL |

PART-B: TECHNICAL INFORMATION(GENERAL):

1. Raw Material & Chemicals Details:

| Sr. No. | material/Chemicals | Quantity of the Raw- material/Chemicals used/being used | Unit | | |
|---------|--------------------|---|------|--|--|
| NIL | | | | | |

2. Production Detail:

| Sr. No. | Name of the Product produced/to be produced | Quantity of F | Quantity of Products produced/to be produced. | | | | |
|---------|---|------------------------------|---|---------------------------|--|--|--|
| | | Licensed production capacity | Installed Production Capacity | Avg. Actual Production | Average Actual production for which the consent is sought | | |
| | NIL | | | | | | |

| Sr. No. | Name of the By-Products produced/to be produced | Quantity of By-Products produced/to be produced. | | | | | |
|---------|---|--|-------------------------------------|---------------------------|--|--|--|
| | | Licensed production capacity | Installed Production Capacity | Avg. Actual Production | Average Actual production for which the consent is sought | | |
| | NIL | | | | | | |

3. Details of Power Load/power consumption:

- (i) Total power load available with the : industry(in KW)
- (ii) Power Load required by the industry(in: KW)
- (iii) Estimated power consumption for : intended production per day(in Units consumed per day)

4. Manufacturing Proceses involved: / No

(please attach separate sheet, in case the space provided herein with is insufficient)

5. Solid Waste Generation Details:

| Sr. No. | Source of Generation of Solid Waste | solid waste | Quantity of Solid Waste generated/to be generated per day | Mode of Disposal |
|---------|--|-------------|---|---------------------|
|---------|--|-------------|---|---------------------|

PART-C: TECHNICAL INFORMATION REQUIRED FOR CONSENT UNDER WATER ACT, 1974 :

| r. No. | Sour | ce Type | Source | Nam | e | Qua | ntity (KLD) |
|-----------------|---------------------|------------|-----------------------|-----------------|-----------|-------------|------------------|
| | | | | | | | |
| | | | | | | | |
| Details of flow | measuring devic | es provide | ed by the industry/pr | oiect | | | |
| | r measurment of v | - | | • | | | |
| (ii) fo | or measument of, | | | | | | |
| (a) W | aste water genera | ited: | water m | eters | | | |
| (b) W | Vaste water recycle | ed: | water m | eters | | | |
| (c) W | aste water discha | rged: | water m | eters | | | |
| | | | | | | | |
| Water Consur | nption Details: | | | | | | |
| r. No. | | Water | r Consumed For | | Quan | tity(KL | D) |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| W 4 6 | | | | | | | |
| wastewater G | eneration Details | S: | | | | | |
| r. No. | | Waste | ewater Generated | | Quan | tity(KL | D) |
| | | | | | | | |
| | | • | | | | | |
| Wastewater T | reatment Details | : | | | | | |
| Sr. No. Use | | | Effluent | 1 | Freatment | | Treatment Detail |
| | | | Generation(KLD) | n(KLD) Arrang | | Arrangement | |
| | | | | | Status | | |
| | | | | | | | |

| Sr. No. | Type of Effluent | Parameters | Conc. of Pollutant | | Unit |
|---------|------------------|------------|--------------------|---------|------|
| | | | Untreated | Treated | |

7. Treated Wastewater Disposal Details:

| Sr. No. | Wastewater Disposal System | Quantity | Mode of Disposal(please indicate the land area in acres in case of disposal onto land for plantation/irrigation) |
|---------|---|----------|--|
| (i) | Wastewater being / to be recycled with or without treatment | | |
| (ii) | Wastewater being/ to be discharged after treatment | | |

8. Power consumption details of wastewater treatment facilities :

 $\begin{array}{ll} \hbox{(i) Total power load conected to Wastewater} & : & 0 \\ \hbox{treatment facilities} \hbox{(in KW)} \end{array}$

(ii) Average daily power consumption on wastewater treatment facilities (i.e. no. of units consumed/day)

: 0

PART-D: TECHNICAL INFORMATION REQUIRED FOR CONSENT UNDER AIR ACT,1981 :

1. Sources of Air Pollution:

(a)Boilers/Furnaces:

| Sr. No. | Type & Capacity of Boiler/Furnace | Type & Quantity of fuel used/to be used (in TPH and TPD/lts/day) | Details of APCD provide d/to be provide d | Stack Attache d | | r of Stack at Bottom | Diamete r of Stack at Top level | Whethe r emission samplin g facilities provide d or not |
|---------|--------------------------------------|---|---|-----------------------|--|----------------------------|---|---|
| | NIL | | | | | | | |

(b) **D.G** Sets:

| Sr. No. | Capacity of D.G. set in(KVA) | provided above roof level(in mts.) | Whether canopy/acoustic enclosure provided/ to be provided(please define clearly) |
|---------|------------------------------|------------------------------------|---|
| | | | |

(c) Process Emissions: :

| Sr. No. | Source of Generation of process Emissions | SO2/NOx/Acid | APCD | process emissions(in mts) | Whether emission sampling facilities provided or not | |
|---------|--|--------------|------|---------------------------|---|--|
|---------|--|--------------|------|---------------------------|---|--|

| | | | Above Grou Level | and Above Roof Level | |
|-----|--|--|---------------------|-------------------------|--|
| NIL | | | | | |

2. Characteristics of Emissions :

(i) Flue gas Emissions:

| I | Sr. No. | Stack | Parameters | Conc. of pollutant | S | Units |
|---|---------|-------|------------|--------------------|---------|-------|
| | | | | Untreated | Treated | |
| | NIL | | | | | |

(ii) Process Emissions:

| Sr. No. | Process | Parameters | Conc. of pollutant | S | Units |
|---------|---------|------------|--------------------|---------|-------|
| | | | Untreated | Treated | |
| NIL | | | | | |

3. Power consumption details of Air Pollution Control devices: :

(i) Total power load to Air Pollution Control : 0 Devices(in KW)

(ii) Average daily power consumption on Air : 0 Pollution Control Devices(i.e. no. of units consumed per hr.& per day)

PART-E: TECHNICAL INFORMATION REQUIRED FOR AUTHORIZATION UNDER HWM RULES,2008:

| 1. | Activity | for v | vhich | authrization | is | required: | Storage. |
|----|-----------------|-------|-------|--------------|----|-----------|----------|
| | | | | | | | |

2. Hazardous Waste Generation Details:

| Sr. No. | Source of Generation of Hazardous Waste | which the Hazardous Waste is covered | Quantity of Hazardous Waste generate/to be generated per day(in TPD) |
|---------|---|---|--|
| | | | |
| | | | |

3. Hazardous Waste Management Details:

(A) Disposal Details:

| Sr. No. | Name of the Hazardous Waste generated/t o be generated | Hazardous Waste(recy clable/incin | Hazardous | Total Quantity of Hazardous Waste generated/t o be generated(i n tones/annu m) | sposal | | |
|---------|--|---|-----------|--|-----------------------------------|--------------------------|--|
| | | | | , | hazardous waste given/to be | hazardous waste given | |
| | | | | | | | |

(B) Storage Details:

| Sr. No. | | Storage Capacity(in terms of months) |
|---------|--|--------------------------------------|
| | | |

4. Re-cycling/Re-processing/Re-using of Hazardous Waste

- (a) Whether the industry is recycling/reprocessing/reusing: the hazardous waste(s) covered under Schedule-IV of the Hazardous Wastes(Management, Handling and Transboundry Movement) Rules,2008 and if yes, whether it has obtained Registration/Actual User Certificate form the CPCB under Rule 8 of the said Rules and if yes, please attach a copy of the same and if not,please indicate the status thereof
- **(b)** Details of Registered Recycler to whom the hazardous : waste is being sold/to be sold

5. Import of the Hazardous Waste

Whether the industry is importing any kind of hazardous waste(s) and if yes, whether it has obtained statutory clearance from the MoEF/CPCB/SPCB or not and if yes, please attach a copy of the same and if not indicate the status thereof:

| Date: | Signature of Applicant: |
|-------|-------------------------|
| | Name: |
| | Designation: |
| | Address: |

** This is Computer Generated filled Application Form **