## Form 1 Consent Seeking Form

(To be Submitted in Triplicate)

## Application for Consent for Discharge / Continuation of Discharge u/s 25/26 of the Act (See Rule 3)

Hrom
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To.

The Member Secretary, Uttar Pradesh Pradushan Niyantran Board, Lucknow

Sir,

I/we apply for CONSENT under section 25/26 of the Water (Prevention & Control of Pollution) Act. 1974 (Act No. VI of 1974) to bring into use any new or altered outlet for discharge of sewage/trade effluent\* to begin to make new discharge of sewage / trade effluent or continue\* to make discharge of sewage trade effluent from land premises owned by (1) for a period of (2)

- 1. Disposal of Liquid / Solid Water:-
- a) Sewage / Sulage via drains / outfalls sewers / treatment works.
- b) Trade effluent via drains / outfalls sewers / treartmet works
  - i) Streams river or
- ii) On land for irrigation bearing survery no. adjoining / at distance of stream river or
- iii) Lake, pond adjoining at a distance of stream / river or
- Directly on land for open precolation into subterrance on starta of survery no. adjoiing at a distance of stream /river.
- c) Solid waster into
- 2. The annexure appendices other particulars and plans in triplicate are attached herewith.
- 3. I/We further declare that the information firnished in the Annexure, appendicies and plans is correct to the best of my/our knowledge.
- I/We hereby submit that in case of change either of the point or the quantity of discharge of its 4. quality, a fresh application for CONSENT shall made & untill such CONSENT is granted no change shall be made.

- I/We hereby agree to submit to the Board and application for renewal of consent one month in
- 5. advance of the date of expiry of consented period for outlet / discharge, if to be continued thereafter.
- 6. I/We undertaking to furnish other information within one month of its being called by the Board.

Yours Faithfully,

Signature

Accompantiments:-

Name of Applicant

\*Note: Strike out entries not relevant.

**Address of Applicant** 

## **Annexure to Form**

## **Existing / New Altered**

**Outlet / Discharged** 

Note:-Any applicant knowingly giving incorrect information or suppressing any information pertaining there to shall be liable to be punishable under the ACT.

While filling this annexure the applicant not concerned with any of the item shall state "No Concerned" against the relevant one

1.	Full Name of applicant with address	Tele. No. Telegraphic Address
2.	Full name of land/ premises/ institute/ factory/ industry/ local body: with address	Tele. No. Telegraphic Address
3.	Give revenue/ city surrey number of land / premises for which the applicant is made stating District, Tehsil, Pargana and Village	District Tehsil Pargana Villagae City Survey No. Mauza / House No. Area in Hectare Revenue Survey No. Area in Hectare
4.	State Month and year in which the land/ premises / institute / factory / industry was actually put into commission or the month and year from which the local body in functioning	
5.	State the Civil / Military / Defense/ Industrial Estate etc., under whose administrative jurisdiction the applicants land / premises is situated	Collectorate Municipality / Improvement Trust Villaga Panchayat Cantonment Defence Department Prohibited Area
6.a)	State whether the land/ premises / Institute/ factory / Industry has	

	been declared as prohibited area	
b)	If yes, state the name of the authority and furnish a certified copy of the order under which the areas has been declared as as prohibited area	
7.	Is the Industry / Factory for which application is made closed on Sunday / Holiday	
8.	State working seasons per year for the Industry / factory	Full Year To From To From To From To From To Every Year
9.a)	Number of workers attending the factory Shift wise	
b)	Number of workers residing in the premises	
10.	For Local Bodies only	
a)	Present Population	
b)	Population covered under regular sewer facilities	
c)	Population having septic tank / pit privg facilities	
d)	Population covered by conservancy latrines	
11.	For Industries Onluy	
a)	Give the list of raw materials such as metals, alloys, chemicals, oils, fuels, etc., used per month in Notice Metric Tons	
	Metal Alloys	Name Weight
	Chemical Inorganic Dyes	Name Weight
	Organic Pesticides	Name Weight
	Oils and Greases	Name Weight
	Fuels	a) Wood Name Weight b) Coal Name Weight c) Oil Name Weight

		d) Gases Name Weight e) Other Name Weight
b)	Give the list of names of products and bye products manufactured per month (MT)	No. Name of Products Qty. in MT per month
c)	Give the list of possible intermediate products	
12	State daily quantity of water in liters used	Domestic Industrial Agricultural Other
13.a)	State the hourly maximum and daily quantity of effluents arising from land / premises of which the application is made	Uses Hourly Max. Daily Max  Domestic Industrial Agricultural Other Total Qty. of Effluent
b)	State how measurement of rate and quantity are carried out	
14.	State whether storm water drains are kept separate from Industrial / Domestic Effluents?	
15.a)	Is domestic effluent allowed to get mixed in industrial effluents?	
b)	If yes, state ratio	
16.a)	Describe if any treatment industrial or domestic effluent or one for combined effluent is made. If yes, state the process of treatment in brief (separately)	
b)	Is the quantity of effluent emanating either without or after treatment approved by the authority?	
c)	If approved, furnish the authority	

		ii) Colour Unit oC iii) Temperature oC		
	Following	i) pH		
22.a)	Give details of composition of Domestic / Industrial / Combined effluent in respect of the		Effluent before treatment	Effluent after treatment
21.	Is sufficient land available / can be made available? In case pumping effluent: on lands have to considered.			
20.	Is there any provision for equalizing or made holding lagoons of tanks	<ul><li>i) Domestic Effluent</li><li>ii) Industrial Effluent</li><li>iii) Combined Effluent</li></ul>		
19.	Give the quantitative disposal of effluent in liters provided for the places mentioned below	<ul><li>i) Stream / River</li><li>ii) On lands for irrigation</li><li>iii) On land for precolation</li><li>iv) Lake/Pond</li></ul>		
e)	State the area of land used for	a) Above in Hectares		
d)	State the area of land used for	a) Above in Hectares		
c)	Domest effluent in the under for irrigation			
b)	Industrial effluent overload ground strata			
a)	Domestic effluent overload for irrigation			
18.	Is there any provision for disposal of			
c)	Give the name public authority owning the sewer.			
b)	Industrial Effluent in Public Underground			
a)	Domestic effluent in public underground sewer.			
17.	Is there any provision for disposal of?			
d)	If any effluent from any shop/ shops toxic? If so volume of this effluent			
	(Two certified copies to be sent)			

iv)	Suspended Solids	
	a) Total mg/1	
	b) Fix mg/1	
	c) Volatile mg/1	
<i>v)</i>	Dissolved Solids	
	a) Total mg/1	
	b) Fix mg/1	
	c) Volatile mg/1	
vi)	Total Volatile Solids	
	mg/1	
vii)	Ammonical Nitrogen	
	(mg/1)n	
	Nitrate (mg/1)n	
ix)	Dissolved Oxygen	
	mg/1	
x)	B.O.D. 5 days 20*	
:1	mg/1	
	C.O.D. mg/1	
	Oil and Greases mg/1	
	Chloried mg/1 as [Cl]	
	Phosphates [P] mg/1	
xv)	Phenolic compounds mg/1 [as] Phenol	
rvi)	Cyandes (as CN mg/1)	
	Sulphate [as SO4] mg/1	
	Sulphides only [as S]	
χνιιι)	mg/1	
xix	Insecticides mg/1	
	Total residual chlorine	
3)	[as C2 mg/1]	
xxi)	Flouride [as F] mg/1	
xxii)	Bon [as B] mg/1	
xxiii)	Arsenic [as As] mg/1	
xxiv)	Barium [as Ba] mg/1	
	Percent Sodium	
xxvi)	Cadmium [as Cd] mg/1	
	Copper [as Cu] mg/1	
	Lead [as Pb] mg/1	
	Chromium [as Cr.]	

		mg/1		
		xxx) Mercury [as Hg] mg/1		
		xxxi) Nickel [as Ni] mg/1		
		xxxii) Selenium [as Se] mg/1		
		xxxiii) Silver [as Ag] mg/1		
		xxxiv) Zinc [as Zn] mg/1		
		(xxxv) Any other metals mg/1		
		xxxvi) Carbon Chloroform		
		Extract		
		xxxvii) Pesticides mg/1		
		xxxviii) Coliform Organisms		
		xxxiv) MPN per 100 mg		
		(monthly average)		
		xxxx) Bioassay for Toxic		
		constituents. T 150 [96		
		hours]		
	Notes: 1. Furnish a copy of the analysis report of representative samples carried out by a competent laboratory  2. Methods of determination as approved by the Board will be followed for determination of above mentioned parameters.			
b)	Is the effluent toxic	_		
c)	State if the Industrial effluent is	i)Unpleasant Smell		
	having	ii) harmful		
		iii)Corrosive		
		iv)With odour		
4)	Is there any hidden abonce of	With odour		
u)	Is there any hidden change of temperature exceeding 10*c at any time			
23.a)	Are facilities available with the	Existing Proposed		
	applicant for carrying out the	i) Physical		
	following test of the waste waters	ii) Chemical		
		iii) Bacteriological		
		iv) Toxicological		
b)	If yes, give details of equipments			
24.	Has the land/premises, etc., for which the application is made open?			
a)	Cooling Tank			
		:		

b)	Mixing Tank				
c)	Mixing Pond				
d)	Re-circulating wells				
25.	. State details for solid waste				
		Des.	Qty	Method of Selection	Method of Disposal
	Season Waste				
	Spillage				
	Rejected Materials				
26.					

Accompaniments:

Signature

Flow Sheet of Effluents

Name & Address of Application

Explanatory Notes for filling in form & the annexure

On behalf of

Name & Address of the Firm