Cost of form Rs.15

(To be paid along with consent fee)

HIMACHAL PRADESH STATE POLLUTION CONTROL, BOARD HIM, PARIVESH, PHASE –III, NEW SHIMLA -171009, H.P.

FORM -I

(SEE RULE -27)

APPLICATION FOR CONSENT TO ESTABLISH/OPERATE/RENEWAL THE INDUSTRIAL PLANT/PLANTS UNDER SECTION-21 OF THE AIR (PREVENTION AND CONTROL OF POLLUTION) ACT, 1981.

	Date:
Fron	n:
То	
Tł	ne Member Secretary
Hi	machal Pradesh State Pollution Control Board,
Ή	im' Parivesh' Phase –III, New Shimla
Sł	nimla 171009, H.P.
I/V	Ve hereby apply for Consent /Renewal of consent under Section-21 of the Air (Prevention
and	Control of Pollution) Act, 1981 to Establish /operate the Industrial plant/plants owned by
	to be located /located
at	
The	relevant details as under:
	Full name of the applicant with designation and
-	Address and Telephone /Fax no.
	Full Address with PIN code of the factory / /industrial Plants with Telephone Nos.(Give

1.

2.

	Revenue /city Survey no. for which application is made ,stating District ,Taluka /Village)		
3.	Name of Full time Directors /Partners /owners		
3.	with address and telephone nos.		
	(Use separate sheet if space provided is not		
	sufficient)		
4.	Total capital cost of the project (Rs. In lakhs)		
5.	Specify whether small ,medium or large scale		
<u> </u>	State whether the proposed industrial plant		
	/facility etc. is proposed to be located in the		
	prohibited area.		
	If Yes, state the name of the authority and furnish		
	the certified copy of the order under which the		
	area has been declared prohibited.		
	p. 0		
6.	Date of commission of Industrial plants or		
	proposed date of commissioning.		
7.	Total no. of Employee		
8.	List of raw –materials with monthly consumption		
	rate (MT/month)		
	(Use separate Sheet if space provided is not		
	sufficient)	Raw- materials	Quantity in
			MT/month
9.	List of product with monthly production rate MT/	month).	
	(Use separate sheet if space provided is not suffic	ient)	
		Products	Quantity in MT/
		rioducts	month
			IIIOIILII
10	. Brief Description of the manufacturing proce	SS	
	together		
	With a flow diagram and layout plan showing	ng	
	location all vents, stacks and any other emission	<u> </u>	
	points.		
	(Use separate sheet if space provided is no	ot	
	sufficient)		

11.	Details of boilers/h	eaters /furnaces/DG sets ins	talled din the plant				
a)	Boilers						
	Boiler No.	Type of boiler	Type of fuel (coal ,HSD,Furnace oil gas etc)	Consumption rate			
				In MT/hour or KL/hour or M3 hour			
b)	Heaters /Evapora	tors					
	Heater No.	Type of Heater	Fuel	Fuel Consumption rate			
				In MT/hour or M3 hour			
c)	Furnaces			<u> </u>			
	Furnace No.	Type of Furnace	Fuel	Fuel Consumption rate			
				In MT/hour or M3 hour			
d)	DG sets	-	l	<u> </u>			
	DG set No.	Type of DG set	Fuel	Fuel Consumption rate			
				In MT/hour or KL/hour or M3 hour			
(e)	Others	1		<u> </u>			

12.	Emission details: Emissi	Type on from boilers /	'Heaters	Fuel /Furnaces	and Either pr	Ir K h	L/hour or M3 our
a)	1 Boiler/heater/Furnace No.	Stack identification (attached to boiler /heater /Furnace	polluta partici Matter	ntration of ants like pate r (in mg ox, NOx(in	Rate of Emission Kg/Hr.	in	Height of stack of ground level
b) a)	Process Emissions 1 Name and location of the process vessel to which the stack/vent is attached.	2 Rate of Emission Kg/hr.	on in	3 Concentra pollution SO2,NOx, etc. in mg	like H2S,CI,HCI		outlet/stack ground level

13.	Details of air pollution control equipment for the control of pollution resulting for emission of pollutants from process plant and combustion equipment				
a)	Boilers				
a)	1	2	3	4	5
	Name of Equipment	Attached to	Date /proposed date of installation	Efficiency(% reduction)	Final Concentration of pollution being emitted
b)	Heaters /Evaporators				
	Name of Equipment	Attached to	Date /proposed date of installation	Efficiency(% reduction)	Final Concentration of pollution being emitted
c)	Furnaces			<u> </u>	
	Name of Equipment	Attached to	Date /proposed date of installation	Efficiency(% reduction)	Final Concentration of pollution being emitted
d)	DG sets				

	Name of Equipment	Attached	to Date /proposed date of installation	Efficiency(% reduction)	Final Concentration of pollution being emitted
e)	Others				
	Name of Equipment	Attached	to Date /proposed date of installation	Efficiency(% reduction)	Final Concentration of pollution being emitted
14.	Any other relevant info	rmation		<u>,</u>	
15.	Copy of the Environment Statement for the previous Rule -14 of Environment (Applicable only in case	ous year as p),Rules ,1986 attached	Yes	
	Declaration			l	
i)	I/We hereby submit that fuel, Emission rate, and for consent shall be ma	pollution co	ntrol Equipment, capaci	ity of plant etc. Fre	esh application
ii)	I /We hereby agree to s month prior to the date		• • •		t at least one
iii)	I/We further declare the my/our knowledge.	at informatio	on furnished through thi	s application is co	rrect to best of
iv)	I/We undertake to furn received from the Board	•	information within one	e month of such in	timation

v)	I/We enclose herewith Bank Draft No.	dated
	For Rs (Rupees) (Rupees) of the Environmental Engineer/Assistant Environ Pradesh State Pollution Control Board Payable at the Act. (Please refer to Fee schedule for the rate of conse	as the consent fees under Section 21 of
Not	te: Strike out which is not relevant.	Yours faithfully, Signature Name of the applicant
		Designation Address: