## THE FIRST SCHEDULE



Common Application for Consent under the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention Control of Pollution) Acts, 1981)

From	
T.	
То	The March of Country
	The Member Secretary Nagaland Pollution Control Board
	Dimapur, Nagaland
	Difficient Control of the Control of
Sir,	
I/ We	hereby apply for
i.	Consent to Establish / Operate / renewal of Consent under section 25 and 26 of the Water
	(Prevention and Control of Pollution) Acts, 1974, as amended.
ii.	Consent to Establish / Operate / renewal of consent under Section 21 of the Air (Prevention and
	Control of Pollution) Act, 1981, as amended from a land / premises owned by
M/s.	
at loc	ation
as per	the details given below:
	TO BE FILLED IN BY APPLICANT
	IO DE FILLED IN DY AFFLICANT
PAR	ΓA: GENERAL

S.No.	Required Details	:	
1.0	Project Details:		
1.1	Name of the Project/ Industry/ TSDF	:	
1.2	Project Proposal	:	New/ Expansion
1.3	Details of Environment Clearance	:	

	1.4	Address of the Site/ Unit	•	Plot/ Survey No.  Village  District  State/ UT  Pin Code	:	
2.0		Details of Applicant/ Occupier:				
	2.1	Name of the Applicant/ Occupier	:			
-	2.2	Designation	:			
	2.3	Nationality of the Occupier	:			
	2.4	Correspondence Address	:			
		•		Plot/ Survey No/ Street Name  Village/ Town/ City	:	
				Tehsil/ Taluk	:	
				District	:	
				State/ UT Pin Code	:	
				Pin Code	:	
	2.5	Contact Details of Plant Head with	:			
		Alternate details		Name & Designation	:	1.       2.
				e-mail address	:	1. 2.
				Landline Number	:	1.
				Number		2.
				Mobile Number	:	1.
						2.
3.0		Legal Status of the Company:				
_	3.1	Individual/ Proprietary concern/ Partnership firm/ Joint family concern/ Private Limited Company/ Public Limited Company/ Foreign Company/ Limited Liability Partnership Note: Registration Number and Authority shall be mentioned  Central Govt./ State Govt./ Central PSU/ State PSU/ Joint Venture (Pvt. + Govt.),	:			
		(Govt. + Govt.), (Pvt. + Pvt.)				

4.0	)	Location of the Project/ Industry / A	ctiv	vity:
	4.1	Location	:	Upload KML
	4.2	Bounded Latitudes (North)	:	
	1.2	(8 digit after decimal)	•	From :
		(8 digit after decimal)		
				To   :
	4.3	Bounded Longitudes (East)	:	
		(8 digit after decimal)		From :
				To :
	4.4	Located in Eco-Sensitive Zone of	:	
		Protected Area, Coastal Regulation		
		Zone, Biosphere, Reservoir, Forests,		
		Mangroves, Rivers, Archeological		
		monuments, Critically Polluted Area,		
		Non attainment Cities, Polluted		
		River Stretch, Hill stations (altitude >		
		600M), Major towns and Cities		
<del> </del>	4.5	Survey of India Topo Sheet Number	:	
-				
	4.6	Land details	:	0 1/1 1
		(as per Panchayat, Tehsil, District)		Owned/ Leased :
				Total Area in Ha :
				a. Non-Forest in Ha :
				b. Forest in Ha :
				Annual Lease Value, in :
				case of Leased in Rs.
				Build up Area in Sq.M :
				Green Belt cover in % of :
				total area
				total area
	4.7	Extent of Land in Sq.m	:	
		1		Own-Agricultural :
				Industrial :
				Converted :
				Industrial Area :
				a. Applied and not :
				allotted
				b. Applied and :
				allotted
			Ш	c. Leased :
5.0		Category & Classification of the Pro	ject	ct/ Industry/ Activity :
	5.1	Category of Industry	:	
		(Red, Orange, and Green)		Category :
				Pollution Index   :
1				
	5.2	Industrial Sector / Type	:	
	5.3	Grossly Polluting/ 17 Category/	:	
		Others		
	5.4	Scale of Industry based on Capital	:	
		Investment		Total Capital Investment (Rs.) :
		(Micro/ Small/ Medium/ Large)		Scale/ Classification :
		(to Sinail Mediani Daige)		Source Classification .
$\perp \perp \perp$				1

5.5	Products/By-Products manufacturing	:						
	capacity (TPD/ TPA)			Products/ By-p	roducts		:	Capacity
				110шин 2, р	104400		:	сиристеј
							:	
							:	
							:	
5.6	Raw Materials/ Chemicals							
5.0	Consumption for manufacturing	•		Raw Mater	iala			Consumption
	capacity (TPD & TPA)			Naw Mater	iais			Consumption
	capacity (11 D & 11 A)						:	
							:	
							:	
5.7	Brief manufacturing Process with	:	То	be Annexed				
3.7	process flow chart and Material	•	10	De Annexeu				
	Balance, Advantage of Technology							
5.8	etc.  Date/ Expected date of	-						
3.8	Date/ Expected date of commencement of production	:						
5.9	Number of people to be employed/							
3.9	employed	:						
5.10	Industry Shifts/ Weekly off							
5.10	industry Shifts/ weekly off	:	01	(I / II / III ) 0 :				
				nifts (I/ II/III ) & in	1 Hours	:		
			W	eekly off in days		:		
5.11	Han of Hannahama Chaminala an ann							
3.11	Use of Hazardous Chemicals as per MSIHC Rules		6	Chemicals	HS	CAn		Daffer
	IVISITIC Rules	Ш,	S.	Chemicais	Code		rage	Daily consumption
			<u>No.</u> 1.		Coue	Сар	acity	consumption
			1.					
			2.					
			۷.					
			3.					
			3.					
5 12	Insurance under PLI Act 1991							
5.12	Insurance under PLI Act, 1991	:		a Policy No. &	Vear fo	or whi	ich tak	æn•
5.12	Insurance under PLI Act, 1991	:		a. Policy No. &	Year fo	or whi	ich tak	xen:
5.12	Insurance under PLI Act, 1991	:		a. Policy No. &	Year fo	or whi	ich tak	xen:
5.12	Insurance under PLI Act, 1991	:		•			ich tak	ken:
5.12	Insurance under PLI Act, 1991	:		a. Policy No. &			ich tak	cen:
5.12	Insurance under PLI Act, 1991	:		b. Insurance C			ich tak	cen:
5.12	Insurance under PLI Act, 1991	:		•			ich tak	cen:
5.12	Insurance under PLI Act, 1991	:		<ul><li>b. Insurance C</li><li>c. Validity:</li></ul>	ompany	/ <b>:</b>	ich tak	cen:
5.12	Insurance under PLI Act, 1991	:		b. Insurance C	ompany	/ <b>:</b>	ich tak	cen:
5.12	Insurance under PLI Act, 1991	:		<ul><li>b. Insurance C</li><li>c. Validity:</li></ul>	ompany .imit (R	v: s):		cen:

# PART B: WASTEWATER ASPECTS

6	.0	Water Consumption and Wastewater Generation:						
	6.1	Source of Water	:	Ground Water/ River/ Industrial Estate Supply/ Private Tanker/ Sea/ Recycled/ Any other, if any				
	6.2	Authority Granting permission & Quantity permitted	:	Authority:  Quantity:				
	6.3	Water Consumption (KLD) for manufacturing capacity	:					

6.4	Water Usage for manufacturing capacity (Attach Water Balance	:	 	Purpose	:			KLD
	showing quantity with TDS at		Domes		:			
	different points)		Proces		:			
			Boiler		:			
				Utilities	:			
			(pl. sp					
6.5	Wastewater Generation (KLD) for manufacturing process	:						K
	Wastewater from various sources	:	_					I/I D
			Domes	Purpose	:			KLD
			Proces		:			
			Boiler	5	:			
				Utilities	:			
			(pl. spe					
6.6	Wastewater Treatment systems	:						
0.0	waste water rreasiness systems		Туре	of Effluent	:	KLI	)	Treatment System
				gradable	:			
				Biodegradable	:			
				blowdown	:			
				Utilities	:			
			Any of	ther	:			
				Total	:			
6.7	Details Sewage Treatment Plant(s)	:						
0.7	Betains Sewage Treatment Franc(s)	•	S.	Capacity o	f ST	Ps	:	KLD
			No.					
			1					
			2					
	Mode of disposal of treated effluent	:						
6.8	Details Effluent Treatment Plant(s)	:		C '4	CE	TD		IZLD
			S. No.	Capacity	DI E	IPS	:	KLD
			1					
			2					
	Made of dismosal of tweeted offlyont							
	Mode of disposal of treated effluent	:						
6.9	Capacity of treated effluent sump, Guard Pond, if any	:						
6.10	Schematic diagram of the treatment	:	To be A	nnexed				
	scheme with inlet/ outlet							
	characteristics of each unit operation/ process							
6.11	Name of River/ Creek, Estuary/	:						
-	Drain(owner of sewer)/ Sea/ Land/ connected to ETP							
6.12	Any relevant information not covered	:						
	in the above items							

## PART C: AIR EMISSION ASPECTS

(Information required in case of industrial establishments having chimneys)

7.0	Type of Fue	els:										
7.1		mption per F nufacturing cap		:	S.No.  1 2 3 4 5	Fuel Coal Diesel Furnace C Natural G Wood Others, if	Dil as	Quan	tity	Ash <sup>o</sup>	%	S%
7.2	a. Number o b. Quality and c. Major indi	f stacks and verd quantity of sustrial process and to to	ents with he stack emiss es / sources	ions s of f ol un	from ea ugitive e	ch stack and emission	missior	ı Itants		ntrol tem	Н	Port ble & tform
7.4		ant informat ne above items		:	S.No.	KVA	A	coustic	statu	S	Hei	ight (m)

## PART D: HAZARDOUS WASTE ASPECTS

(Information required in case of industrial establishments generating Hazardous Waste)

8	.0	Hazardo	us Waste Mai	nagement:					
	8.1	Process	generating	Hazardous	:				
		waste				S.No.	<b>Process</b>	Clause of	Quantity/
								Schedule I	Annum

8.2	Consent/ Authorization required for	:		T	1 1	
			S.No.	Activity	:	Please tick
			1.	Generation	:	
			2.	Collection		
			3.	Storage	:	
			4.	Transportation	:	
			5.	Reception	:	
			6.	Reuse	:	
			7.	Recycling	:	
			8.	Recovery	:	
			9.	Pre-processing	:	
			10.	Co-processing	:	
			11.	Utilization	:	
			12.	Treatment	:	
			13.	Disposal		
			14.	Incineration	:	
8.3	Technical Capabilities/ Facilities	:				
	1		S.	Capabilities	:	
			No.	•		
			1.	Storage Area	:	
			2.	Storage Quantity		
			3.	Method of storage	:	
				8		
			4.	Special handling	:	
				requirement, if any		
			5.	Emergency Response	:	
				Procedure		
			6.	Leachate treatment	:	
0.4	37			TT 41 1		
8.4	Nature	:	a.	Handled per annum:		
	(Characteristics of wastes) and		1	G. 1		
	quantity of waste		b.	Stored at any time:		
8.5	Hazardous and other wastes	•				
0.5	generated as per these rules from	$ \cdot $				
	storage of hazardous chemicals as					
	defined under the Manufacture,					
	Storage and Import of Hazardous					
	Chemicals Rules, 1989					
8.6	Any relevant information not					
	i i i i i i i i i i i i i i i i i i i					

# PART E: PAYMENT DETAILS

9.0		Payment Details:		
	9.1	Payment Mode	:	Online/ Offline
	9.2	Transaction Details in case of online	:	Transaction No: Date: Status:
	9.3	Draft Details in case of offline	:	Amount (Rs): Draft No: In favour of: Bank Name: Date:
	9.4	Amount of Fee paid	:	Rs

#### **DECLARATION**

- a. I/ We declare that the above furnished information is true and correct to the best of my/ our knowledge. I / We am/ are aware that furnishing any wrong information is punishable under Section 38(f) of the Air (Prevention & Control of Pollution) Act, 1981.
- b. I/ We hereby submit that in case of any change from what is stated in this application in respect of raw materials, products, process of manufacture and treatment and/or disposal of effluent, emission, hazardous wastes etc. in quality and quantity; a fresh application for Consent shall be made and until the grant of fresh Consent is granted, no change shall be made. I/ We am/are aware that the violations of Section 21 attract penal provisions under the relevant provisions of the Air (Prevention & Control of Pollution) Act, 1981.
- c. I/ We herewith submit an affidavit on the basis of which consent for establishment will be issued to me/us and I/ We will be held responsible under Section 39 of the Air (Prevention & Control of Pollution) Act, 1981 or any misleading / wrong representation.
- d. I/ We undertake to furnish any other information within one month of its being called by the State Board.

Date:	
	Name & Signature of the Occupier/
Place:	Authorized Signatory

## Mandatory Documents to be enclosed for grant of Consent to Establish:

## 1. Licenses/ Certificates:

## a. Legal Status of Company:

- i. Partnership/ Proprietary/ Company etc.; (or)
- ii. SSI/ MSME Certificate (Udyog Aadhar)/ Memorandum of Entrepreneurship, if applicable;

## b. Location of the Project:

- i. Industrial Area: Allotment letter from the respective Industrial Area Development Board/ Corporation/ Land Possession Certificate; or
- ii. Other than Industrial Area: Registered Land Deed/ Land Conversion Certificate from concerned Authority/ Rent (or) Lease Agreement in case of the property is on rent/ lease;
- c. *Mining Project:* Mineral Mining Lease permission granted by the Department of Mines & Geology, if applicable;
- d. *Environmental Clearance* granted by Central Government or State Environment Impact Assessment Authority, if applicable, under the notification of the Government of India number S.O.1533 (E), dated the 14th September, 2006 issued under the Environment (Protection) Act, 1986 (29 of 1986);
- e. Investment: Charted Accountant Certificate about proposed Capital Investment.

## 2. Technical Details:

- i. Environmental Impact Assessment Report, submitted to the Central Government or State Environment Impact Assessment Authority under the notification of the Government of India number S.O.1533 (E), dated the 14th September, 2006 issued under the Environment (Protection) Act, 1986 (29 of 1986); or
- ii. Project report comprising manufacturing process (write up with flow chart), raw materials, products, by-products, extent of land, water source and consumption for various purpose, wastewater generation from various activity, Effluent Treatment Plant (write up with flow diagram), Water Balance, Fuel used, Sources of emission and Air Pollution Control Devices proposed, D.G. sets and Hazardous and Other Waste Generation along with Plant layout plan.