## CENTRAL ENVIRONMENTAL AUTHORITY QUESTIONNAIRE ON ENVIRONMENTAL IMPACT IDENTIFICATION

Se	ctor :		No	:		
Ca	tegory:		Date of Rec	eipt :		
1.	Name of Industry	· :				,
2.	Type of Industry	:				,
3.	Location :	(Location map and a cleannexed)	ar route sketch w	ith land marks t	o the proposed site t	o be
4.		l Authority:on:				
5.	Is the site within a	an approved industrial zon	ne:			••••
6.	Name and address					
	Tel. No:					
7.	Contact official/s Names and Do	for question naire esignations:				
	Address					

8.	Factor y Layout Plan – (Layout Plan to be annexed) :
9.	Amount of capital investment – Local : Foreign :
10.	Date of commencement of operation:
	Any phased programs (Details):
11.	Number of shifts per day and times:
12.	Number of workers in each shift:
13.	i. Area of the land to be developed:  Acres/Hectares
	ii.Ownership – Private land / Crown land
14.	Extent of buffer zone that can be provided around the operation :(Meters)
15	Present use of land:
16	Land use of the area within 5 km. radius:
17	List of existing industries / institution / agricultural land within $2km$ radius :
18	List of main manufactured products and capacities:
19	List of by products:
20	Processes used – brief description: (Attach process flow diagram)

21	All raw – materials used : (State item wise quantity / day at design capacity)
22	Water – Total water requirements : State requirements / consumption for
	a. Domestic :
	b. Cooling :
	c. Process :
	d. Any other use:
23	Source of water (Delete whichever is inapplicable)  a. Public supply
	b. Ground water (Wells, Springs)
	c. Surface water (Stream, River etc.)
24	Quality of waste water:
25	Proposed method of discharge of waste water: Open channel / Pipeline / Covered drains /Other (specify): (Delete whichever is inapplicable)
26	Final point / s of discharge of waste water :
27	Proposed method /s od treatment of waste water:
28	Type and quantity of solid wastes generated daily:

29	Proposed methods/ s of disposal of solid wastes:					
30	Total ener	rgy	consumption:			
	;	a.	In plant generation (	(kw):		
	1	b.	Public supply (kw):			
31	Details of	ma	achinery to be used i	n the in	dustry and thei	r horse power ratings:
	Type HP R		HP Ra	uting		No. of Units
32	Details of	fue	els used :			
	a.		Type	:		
	b.		Purposes	:		
	c.		Daily consumption	:		
33	3 Number of stacks / chimneys and their heights:					
34	34 Possible emissions:					
	;	a.	Oxides of nitrogen	:	Yes / No	(Delete whichever is inapplicable)
	1	b.	Oxides of sulphur	:	Yes / No	
	•	c.	Dust and soot	:	Yes / No	
		d.	Any other (Specify)			

35	Possible sources o	f noise:
36	Methods proposed	I to minimise excessive noise:
37	Possible salvage o	of any waste material for use – specify:
38		ns for future expansion of your industry at the proposed location. State whether the the type, nature and manufacturing process of the industry. Also state the proposed
	hat the particulars furnished by me in this application are true and correct. I am particulars herein are found to be false or incorrect, my application will be refused f issued, will be cancelled. Further, I am also aware that one month prior to the of operations of the proposed industry / activity, the Central Environmental as informed through the relevant Local Authority and that I shall not commence ms without obtaining an Environmental Protection Licence form the Central authority or the relevant Local Authority.	
	Name	:
	Designation	:
	Signature	:
	Date	: