## CENTRAL ENVIRONMENTAL AUTHORITY

## QUESTIONNAIRE ON ENVIRONMENTAL IMPACT IDENTIFICATION

Sect	tor:	No:	
Cate	egory:	Date of Receipt:	
1.	Name of Industry:	. •	
2.	Type of Industry:		
8.	Location: (Location map and a clear route sketch with lan annexed).	d marks to the proposed site to b	
4.	i. Name of Local Authority:		
	ii. AGA's Division:		
5.	Is the site within an approved industrial zone?		
€.	Name and address of applicant:		
	Tel. No.:		
7.	Contact official/s for questionnaire — Names and Designations:		
	Address:		

ĸ	Factory Layout Plan - (Layout Plan to be annexed):
<b>y</b> .	Amount of capital investment — Local Foreign
10.	Date of commencement of operation: Any phased programms (Details:)
<b>1</b> 1.	Number of shifts per day and times:
12.	Number of workers in each shift:
18.	<ul> <li>i. Area of the land to be developed: Acres / Hectares</li> <li>ii. Ownership — Private land/Crown land</li> </ul>
14.	Extent of buffer zone that can be provided around the operation:(Metr
15.	Present use of land:
16.	Land use of the area within 5 km. radius:
17.	List of existing industries/institutions/agricultural land within 2 km radius:
18,	List of main manufactured products and capacities:
19.	List of by-products:
20,	Processes used — brief description: (Attach process flow diagram)

<b>\$1</b> ,	All raw-materials used: (State itemwise quantity/day at design capacity)		
<b>\$2.</b>	Water — Total water requirements: State requirements/consumption for		
	a Domestie :		
	b Cooling .		
	a Process :		
	d Any other use:		
28.	Source of water (Delete whichever is inapplicable)		
	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 drain Other (specify); (Delete whichever is inapplicable)		
26,	Final point/s of discharge of waste water:		
27.	Proposed method/s of treatment of waste water:		
28.	Type and quantity of solid wastes generated daily:		

29.	Proposed method/s of disposal of solid wastes:				
80.	Total energy consumption:  a In plant generation (kw)				
	b Public supply (kw)				
81.	Details of machinery to be used in the industry and their horse power ratings:				
	Type HP Rating No. of Units				
82.	Details of fuels used;				
	а Туре				
	b Purposes				
	c Daily consumption				
83.	Number of stacks/chimneys and their heights:				
84.	Possible emissions:				
	a Oxides of nitrogen: Yes/No Delete whichever is inapplicable)				
	b Oxides of sulphur: Yes/No				
	c Dust and soot : Yes/No				
	d Any other (Specify)				
	(4)				

85.	Possible s	sources of noise:
86.	Methods	proposed to minimise excessive noise:
87.	Possible :	ualwage of any waste material for use — specify:
88.	State who	your plans for future expansion of your industry at the proposed location. ether the expansion alters the type, nature and manufacturing process of the Also state the proposed time span.
app awa acti Loc Env	ect. I am lication will re that one vity, the C al Authorit	certify that the particulars furnished by me in this application are true and aware that if any particulars herein are found to be false or incorrect, my be refused and the licence, if issued, will be cancelled. Further, I am also month prior to the commencement of operations of the proposed industry/central Environmental Authority shall be so informed through the relevant y and that I shall not commence the said operations without obtaining an Protection Licence from the Central Environmental Authority or the relevant y.
	Name	<b>:</b>
	Designation	n:
	Signature	· · · · · · · · · · · · · · · · · · ·
	Date	:

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