

ACKNOWLEDGEMENT

This is to acknowledge that **Kali Mandal** has provided the information on PARIVESH Portal in respect of **gf** in the format attached herewith under the provisions of S.O.980-(E), dated 21st March, 2021.

To claim exemption from obtaining Prior Environment Clearance in respect of any increase in production capacity with or without any change in (i) raw material-mix or (ii) product-mix or (ii) quantities within products or (ii) number of products including new products falling in the same category or (iv) configuration of the plant or process or operations in existing area or in areas contiguous to the existing area specified in the environmental clearance of the project., the project proponent / SPCB or UTPCC shall follow the following process:-

1. The project proponent shall inform the SPCB or UTPCC, as the case may be, in specified format along with-

- (i) 'no increase in pollution load' certificate from the Environmental Auditor or reputed institutions empanelled by the SPCB or UTPCC or CPCB or Ministry;
- (ii) last Consent to Operate certificate for the project or activity; and
- (iii) online system generated acknowledgement of uploading of intimation and 'no increase in pollution load' certificate on PARIVESH Portal;

2. Based on the submission of above information, the project proponent may carry on the proposed activity as per the submitted details. However, if on verification the SPCB or UTPCC, as the case may be, holds that the change or expansion or modernization will result or has resulted in increase in pollution load, the exemption claimed under this clause shall not be valid and it shall be deemed that the project proponent was liable to obtain Prior Environmental Clearance before under taking such changes or increase, as per the clause (a) of sub-paragraph (ii) of paragraph 7 of EIA Notification, 2006 and the provisions of Environment (Protection) Act, 1986 shall apply accordingly.

Encl: Attached the Information provided by the project proponent

Project Details

1. Name of the Project or Activity *

gf

2. Name of the Project Proponent *

Kali Mandal

3. Address for the correspondence with Telephone and e-mail address *

DELHI

State *	<input type="text" value="v"/>	Distict *	<input type="text" value="v"/>
Tehshil *	<input type="text" value="v"/>	Village *	<input type="text" value="Jasola"/>
PinCode *	<input type="text" value="123456"/>		

4. category of the project as per schedule, as per the schedule of EIA Notification,2006 *

8. Details of Consent under Air (P&CP) Act, 1981 & Water (P&CP) Act, 1974

Sno.	Consent No/Application no	Date	Valid Up to	Upload copy of Consent order
1	dsd	02 Apr 2021	03 Apr 2021	Download

9. Details of Authorization under Hazardous & Other Waste Management Rules, 2016 and subsequent amendment

Sno.	Consent No/Application no	Date	Valid Up to	Upload copy of Consent order
1	gg	01 Apr 2021	02 Apr 2021	Download

10. Details of products & by-products including changes in product mix

Sno.	List of products/by-products permitted under EC / CTO with CAS Number	Quantity permitted under EC / CTO (TPD / TPM / TPA)	products/by-products proposed under clause	Quantity proposed under clause	Remarks
1	sdsd	sdsd	sdsdsd	sdsd	sdsds

11. Details of Raw materials including water consumption and fuel consumption including changes in the raw material mix

Sno.	List of raw materials envisaged under EC / CTO with CAS Number	Quantity permitted under EC / CTO (TPD / TPM / TPA)	Raw materials proposed under clause 7(ii) (b)	Quantity proposed under clause 7(ii)(b) (TPD / TPM / TPA)	Remarks
1	sfsfsf	sfsfs	fsfsf	sfsfsf	sfsfsf

12. Approval for additional water consumption if applicable *

 No file chosen

Upload the approval from the competent authority *

(Upload PDF only and attach it as Annexure-litigation)

13. Details of Effluent Generation (Details for EC/CTO shall not be fetched from DB, it shall be manually entered)

A. Quantity

Sno.	Propose	Quantity of existing effluent generation (as per EC/CTO)	Quantity of effluent generation after the proposed	Mode of Disposal & Ultimate Receiving Body

1	INDUSTRIAL	dfdfd	change in product or raw material mix dfdfd	dfdfd
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B. Quality

Sno.	Composition as per the EC/CTO	Concentration as per EC/CTO	Composition after proposed change in product or raw material mix)	Concentration after proposed change in product or raw material mix	Remarks
1	sfsfs	ssfs	fsfsfs	fsfsfs	fsfssfs

C. Total load in respect of Effluent

(Note: The 'total pollution load' shall be ascertained by multiplication of quantity and concentration of different components and parameters)

Sno.	Total load in respect of Effluent as per the EC/CTO	Treatment facility existing (with capacity)	Total load in respect of Effluent after proposed change in product or raw material mix	Treatment facility proposed with capacity after proposed change in product or raw material mix	Remarks
1	sfsfs	fsfs	fsfsfs	fsfsfs	fsfsfsf

D. Details of effluent management:

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