

Registration format for No Increase in Pollution Load

1.1 Whether Project /Activity accorded prior EC?

 YES NO

If Yes, is project details available in the database?

 YES NO

Project Proposal number	
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(All details of the Proposal will be fetched from PARIVESH and auto-populate to the respective field in an editable format. will be available to view for cross-checking, Clicking on the view button user can view the details of Proposal)

Are project Details not available in the database?

 YES NO

Add Project Proposal	
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MoEFCC / SEIAA File Number	PARIVESH Proposal Number
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(All details of the Proposal will be fetched from PARIVESH, and auto-populate to the respective field in an editable format. will be available to view for cross-checking, Clicking on the view button user can view the details of Proposal)

1.2 Whether Project /Activity accorded prior EC?

 YES NO

END OF PROCESS

Message: Sorry; This provision is only for the projects granted prior EC earlier for Processing or Production or Manufacturing sectors.

2.1 Whether Project/Activity falls in the category of Processing or Production or Manufacturing Sectors (Item numbers 2,3,4 and 5 of schedule to EIA Notification,2006)

YES NO

Item number as per schedule to EIA Notification,2006. SELECT FROM DROPDOWN

SELECT	
2(a)	Coal washeries
2(b)	Mineral beneficiation
3(a)	Metallurgical industries (ferrous & nonferrous)
3(b)	Cement plants
4(a)	Petroleum refining
4(b)(i)	Coke Plants
4(b)(ii)	Coaltar Processing units
4(c)	Asbestos milling and asbestos based product
4(d)	Chlor-Alkali Industry
4(e)	Soda Ash Industry
4(f)	Skin/Hide Processing Including Tanning Industry
5(a)	Chemical Fertilizers
5(b)	Pesticides Industry and Pesticide Specific Intermediates (excluding formulation)
5(c)	Petro-Chemical Complex (Industries based on Processing of Petroleum fraction & natural gas and/or reforming to aromatics)
5(d)	Manmade Fibres Manufacturing
5(e)	Petroleum Product and Petrochemical based Processing such as Production of carbon black and Electrode grade Graphite (Processes other than cracking & reformation and not covered under the complexes)
5(f)	Synthetic organic Chemicals Industry (dyes & dye intermediates; bulk drugs and intermediates excluding drug formulations; synthetic rubbers; basic organic Chemicals and chemical intermediates)
5(g)	Distilleries
5(h)	Integrated Paint Industry
5(i)	Plup & Paper Industry
5(j)	Sugar Industry

2.2 Whether Project/Activity falls in the category of Processing or Production or Manufacturing Sectors. (Item numbers 2,3,4 and 5 of schedule to EIA Notification,2006)

YES NO

END OF PROCESS

Message: Sorry; This provision is only for the EC Projects in respect of Processing or Production or Manufacturing Sectors (Item numbers 2, 3, 4 and 5 of schedule to EIA Notification,2006).

3. Whether Project / Activity falls in 'B2' Category

YES NO

3.1 Whether the instant proposal tantamount to change in Category? (e.g. 'B2' to 'B1' or 'B2' to 'A')

YES NO

END OF PROCESS

Message: Sorry; This provision is not applicable in case of the change in category from B2 to B1/A

3.2 Whether the instant proposal tantamount to change in Category? (e.g. 'B2' to 'B1' or 'B2' to 'A')

YES NO

If No, Proceed with the filing of the form.

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Format for providing information on any increase in production capacity in respect of processing or production or manufacturing sectors (listed against item numbers 2,3, 4, and 5 in the schedule to this notification) 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 the existing area or areas contiguous to the existing area (for which prior environmental clearance has been granted and there is no increase in pollution load (derived on the basis of such Prior Environmental Clearance)

Project Details:

1. Name of the Project or Activity

Name of the Project or Activity

2. Name of the Project Proponent

Name of the Project Proponent

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

Correspondence Address Line 1

Correspondence Address Line 2

Correspondence Address Line 3

Select State (From DB)

Select City (From DB based on State)

Select Pin Code (From DB based on City)

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

Category of the project as per schedule as per schedule of EIA Notification, 2006
(Populate from Qualifying Criteria)

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5. Location of the project

Plot / Survey / Khasra number:	Village:	
Tehsil:	District:	
State:		
Bounded Latitudes of the project/activity site:	From..	To..
Bounded Longitudes of the project/activity site:	From..	To..
Geographic data file upload (KML File)	Browse	Geographic.kml Upload

6. Whether the project proposed to be located in the Notified industrial area?

(i) Type of industrial area	<p><input type="button" value="YES"/> <input type="button" value="NO"/></p> <p>If Yes Select From DROPDOWN Choose an item.</p> <div style="border: 1px solid black; padding: 5px;"> <p>Choose an item.</p> <ul style="list-style-type: none"> Industrial Estate Industrial park Industrial complex Export Processing Zone (EPZ) Special Economic Zone (SEZ) Biotech Park Leather Complex Coastal Economic Zone (CEZ) Special Investment Region (SIR) National Investment and Manufacturing Zones (NIMZ) Industrial Cluster Petroleum, Chemicals and Petrochemicals Investment Region (PCPIR) </div>
(ii) Name of the Notified Industrial Area?	Free Text
(iii) Whether the Industrial Area notified before 14th September, 2006 or after 14th September, 2006?	<p><input type="button" value="After 14 Sept. 2006"/> <input type="button" value="Before 14 Sept. 2006"/></p>
If selected 'After 14 th Sept. 2006'	<p>EC File Number</p> <p>Upload EC letter of Industrial area in PDF format <input type="button" value="Browse"/> EC.PDF <input type="button" value="Upload"/></p>
If selected 'Before 14 th September 2006'	<p>Upload Notification copy of Industrial area in PDF format <input type="button" value="Browse"/> Notification.pdf <input type="button" value="Upload"/></p>

7. Whether the Project/ Activity granted Environmental Clearance earlier?

YES

NO

MoEFCC / SEIAA File Number

(Populate from Qualifying Criteria)

PARIVESH Proposal Number

(Populate from Qualifying Criteria)

(All details of the Proposal will be fetched from PARIVESH/qualifying section, and auto-populate to the respective field in an editable format. will available to view for cross-checking, Clicking on the view button user can view the following details of Proposal)

VIEW

MoEFCC / SEIAA File No./ PARIVESH Proposal No

Date of Grant

Upload copy of EC (PDF File)

Browse

EC.PDF

Upload

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

Consent No/Application no.

All details of the Proposal will be fetched from SPCB, and auto-populate to the respective field in an editable format. will available to view for cross-checking, Clicking on the view button user can view the following details of Proposal

VIEW

Consent No/Application no

Date:

Valid Up to:

Upload copy of Consent order (PDF File)

Browse

Consent.PDF

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

Authorization No/ Application no.

(All details of the Proposal will be fetched from SPCB, and auto-populate to the respective field in an editable format. will available to view for cross-checking, Clicking on the view button user can view the following details of Proposal)

VIEW

Authorization No/Application no.

Date:

Valid Up to:

Upload copy of Authorization order(PDF File)

Browse

Auth.PDF

Upload

10. Details of products & by-products including changes in product mix *(Details for EC/CTO shall not be fetched from DB, it shall be manually entered)*

List of products/by-products permitted under EC / CTO with CAS Number Note: If specified in CTO, the same shall be filled up	Quantity permitted under EC / CTO (TPD / TPM / TPA) Note: If specified in CTO, the same shall be filled up	List of products/by-products proposed under clause 7(ii)(b) with CAS Number	Quantity proposed under clause 7(ii)(b) (TPD / TPM / TPA)	Remarks if any

+ ADD

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11. Details of Raw materials including water consumption and fuel consumption including changes in the raw material mix *(Details for EC/CTO shall not be fetched from DB, it shall be manually entered)*

List of raw materials envisaged under EC / CTO with CAS Number Note: If specified in CTO, the same shall be filled up	Quantity permitted under EC / CTO (TPD / TPM / TPA) Note: if specified in CTO, the same shall be filled up	List of raw materials proposed under clause 7(ii)(b)	Quantity proposed under clause 7(ii)(b) (TPD / TPM / TPA)	Remarks if any

+ ADD

12. Approval for additional water consumption if applicable

YES

Select
YES
NO AVAILABLE
NOT APPLICABLE

Upload the approval from the competent authority Approval.PDF

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

A. Quantity

Propose	Quantity of existing effluent generation (as per EC/CTO) Note: If specified in CTO, the same shall be filled up	Quantity of effluent generation after the proposed change in product or raw material mix	Mode of Disposal & Ultimate Receiving Body
INDUSTRIAL			
Process + APCM			
Boiler			

Cooling			
Washing			
Other			
Total Industrial			
DOMESTIC			

+ ADD

B. Quality

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 if any
Note: If specified in CTO, the same shall be filled up	Note: If specified in CTO, the same shall be filled up			

+ ADD

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)

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 if any
Note: If specified in CTO, the same shall be filled up				

+ ADD

D. Details of effluent management:

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Whether Segregation of Concentrated stream and its disposal is proposed?	<input type="button" value="YES"/> <input type="button" value="NO"/>
Whether Reduction / Recycle / Reuse of effluent are proposed?	<input type="button" value="YES"/> <input type="button" value="NO"/>
Whether any additional Effluent Treatment Facilities Provided?	<input type="button" value="YES"/> <input type="button" value="NO"/>
Whether is there any proposal for up-gradation of ETP?	<input type="button" value="YES"/> <input type="button" value="NO"/>
Whether the unit is having Membership of Common Effluent Conveyance / Disposal Facility?	<input type="button" value="YES"/> <input type="button" value="NO"/>
Whether it is Proposed to achieve zero discharge?	<input type="button" value="YES"/> <input type="button" value="NO"/>
Whether Project has Membership of CETP?	<input type="button" value="YES"/> <input type="button" value="NO"/>

+ ADD

Brief report on details of effluent management; Segregation of Concentrated stream and its disposal; Details of Reduction / Recycle / Reuse of effluent; Effluent Treatment Facilities Provided; Proposal for up-gradation of ETP (with time bound program); Membership of CETP (if any); Membership of Common Effluent Conveyance / Disposal Facility (if any); Proposal to achieve zero discharge with technical justification and feasibility; etc.

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

A. Quantity

(i) From Stacks						
Sl	Point Source (s)	Height of stack (m)	As per EC / CTO Note: If specified in CTO, the same shall be filled up		After the proposed change in product or raw material mix	
			Emission rate	Total emission	Emission rate	Total emission
1.	Stack attached to					
2.	Stack attached to					
3.						
						+ ADD
Sub-total (i)						
(ii) From Fugitive sources <i>(Fugitive source details should be entered for each and every Stack,-so the content of table availability depend on the number of Stacks entered)</i>						
Sl	Fugitive Sources	Height of discharge	As per EC / CTO Note: If specified in CTO, the same shall be filled up		After the proposed change in product or raw material mix	
			Emission rate	Total emission	Emission rate	Total emission
1.						
2.						
3.						
						+ ADD
Sub-total (ii)						
(iii) From other sources						
Sl	Other Source(s)	Height of discharge	As per EC / CTO Note: If specified in CTO, the same shall be filled up		After proposed change in product or raw material mix	
			Emission rate	Total emission	Emission rate	Total emission
1.						
2.						
3.						
						+ ADD
Sub-total (iii)						

Total Emission [(i)+(ii)+(iii)]	
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B. Quality

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Sl	Stack attached to	Stack Height in Meter	APCM	Parameter	Concentration	
					As per EC / CTO Note: If specified in CTO, the same shall be filled up	After the proposed change in product or raw material mix

+ ADD

C. Total load in respect of Emission

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

Total load in respect of emission as per the EC / CTO Note: If specified in CTO, the same shall be filled up	APCM existing with capacity	Total load in respect of emission after proposed change in product or raw material mix	APCM proposed with capacity after proposed change in product or raw material mix	Remarks if any

+ ADD

D. Details of emission management:

Whether there is any Proposal for switching over to cleaner fuel?	<input type="button" value="YES"/> <input type="button" value="NO"/>
Whether there is any Proposal for the up-gradation of existing APCM? (with the time-bound program)	<input type="button" value="YES"/> <input type="button" value="NO"/>
Whether there is Proposal for the installation of new APCM? (with time-bound program)	<input type="button" value="YES"/> <input type="button" value="NO"/>

Brief report on details of emission management: Proposal for switching over to cleaner fuel, if any (with time bound program); Proposal for up-gradation of existing APCM, if any (with time bound program); Proposal for installation of new APCM (with time bound program); etc.

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15. Hazardous Waste Generation (Details for EC/CTO shall not be fetched from DB, it shall be manually entered)

A. Quantity and type of waste

Sr. No.	Type of Waste	Category (As per Schedule under Hazardous & Other Waste Management Rules, 2016)	Generation per Year (No Change)		Source of Generation	Mode of Storage	Mode of Treatment & Disposal method
			Existing as per the EC / CTO Note: If specified in CTO, the same shall be filled up	After Change in Product Mix			

+ ADD

B. Details of Waste management:

Whether Proposal for reduction / recovery / reuse / recycle / sale of waste (with technical details) is proposed?	<input type="button" value="YFS"/> <input type="button" value="NO"/>
Whether Project has Membership of Common Secured Landfill Site?	<input type="button" value="YES"/> <input type="button" value="NO"/>
Whether Project has Membership of Common hazardous waste incineration facility?	<input type="button" value="YFS"/> <input type="button" value="NO"/>

Brief report on Details of Waste management: Proposal for reduction / recovery / reuse / recycle / sale of waste, if any; Proposal for efficient recovery of solvents (with technical details); Membership of Common Secured Landfill Site (if any); Membership of Common hazardous waste incineration facility (if anv).

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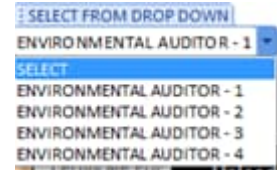
16. No Increase in Pollution Load” certificates from the authorized environmental auditor and countersigned by Project Proponent.

Authorized environmental auditor/Reputed Institution

Empanelled by the SPCB/CPCB/MoEFCC

(Select from Drop-Down, Currently, no data in DB, list of value shall be added in future)

SELECT



Upload the Certificate of “No Increase in Pollution” Load. Browse Certificate.PDF Upload

17. Online Continuous Monitoring System

Attribute	Constituents	Date of installation	Details of calibration of OCMS	Status of OCMS functioning	Date of connection to the servers of	
					CPCB	SPCB
Emissions						
Effluents						

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18. Undertaking

I hereby give undertaking that the data and information given in the application and enclosures are true to be best of my knowledge and belief and I am aware that if any part of the data and information found to be false or misleading at any stage, the project will be rejected and clearance is given if any to the project will be revoked at our risk and cost. In addition to the above, I hereby give undertaking that no activity/construction/expansion has since been taken up.

<input type="text" value="Name of Proponent"/>	<input type="text" value="Designation"/>
<input type="text" value="Address Line 1 of the Project Proponent"/>	<input type="text" value="Address Line 2 of the Project Proponent"/>
<input type="text" value="Select State"/> ▼	<input type="text" value="Select City (From DB based on State)"/> ▼
<input type="text" value="Select Pin Code (From DB based on City)"/> ▼	<input type="text" value="AADHAR based digital signature"/>

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PREVIEW

(To preview click on Preview, It will show the Acknowledgement letter including application details as annexure.)