



सत्यमेव जयते

Ministry of Environment, Forest
and Climate Change

*Pro Active Responsive facilitation
by Interactive and Virtuous
Environmental Single window Hub*

<https://parivesh.nic.in/>

--: User Manual:--

**Online Submission of Proponent Intimation Input form
"No increase in pollution load" for proposed
expansion/change in product or raw material mix
proposals in PARIVESH**

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Overview

The new projects or activities or the expansion or modernization of existing projects or activities listed in the Schedule to the EIA notification entailing capacity addition with change in process or technology and/or product mix shall be undertaken in any part of India only after obtaining prior environmental clearance from the Central Government or as the case may be, by the State Level Environment Impact Assessment Authority, duly constituted by the Central Government under sub-section (3) of section 3 of the said Act, in accordance with the procedure specified in EIA Notification, 2006.

With core principle of "no increase in pollution load", the Central Government has amended the EIA notification by notifications number S.O. 3518(E), dated the 23rd November, 2016 and number S.O. 236 (E), dated the 16th January, 2020 providing flexibility in change in product-mix; change in quantities within products or number of products in the same category including resultant increase in the production with a cap of 50 per cent for which environmental clearance has been granted; change in configuration of the plant from the environmental clearance conditions during execution of the project;

Based on the experience in implementation of the EIA notification as amended by aforesaid notification number S.O. 3518(E), dated the 23rd November, 2016, the Central Government deems it necessary to permit increase in production capacity in respect of processing, production and manufacturing sector with or without any change in raw material-mix or product-mix or change in quantities within products or number of products or any change in configuration of the plant or operations in areas contiguous to the existing area, for which prior environmental clearance has been granted, without the requirement of Prior Environmental Clearance provided that there is no increase in pollution load.

Therefore, for 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 existing area or in 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). Issued an amendment in EIA Notification, 2006 vide S.O.980 (E) 2nd March, 2021.

As per notification, the project proponent furnishing information regarding such changes along with no increase in pollution load certificate, from the environmental auditor or reputed institutions empanelled by the State Pollution Control Board or Union Territory Pollution Control Committee or Central Pollution Control Board or Ministry of Environment, Forest and Climate Change, on PARIVESH portal.

Objective

This User manual is meant for User Agencies who are supposed to submit application for the standard orienting procedure for the Project Proponent to provide information in pursuant to S.O.-980 (E) dated 2nd March, 2021 on any increase in production capacity in respect of processing or production or manufacturing sectors with or without any change in raw material-mix, or product-mix, or quantities within products, or the number of products including new products falling in the same category and configuration of the plant, or process of operations in the existing area for which prior environmental clearance has been granted. With the assurance that there is no increase in pollution load (derived on the basis of such Prior Environmental Clearance).

Scope

The purpose of this user manual document is to provide an interface between the user and "**PARIVESH**". (**Pro-Active Responsive** facilitation by **Interactive** and **Virtuous Environmental Single-window Hub**). For the purpose of providing information regarding the enhancement of the project for already accorded EC, in the PARIVESH in the context of "No increase in pollution load" for proposed expansion/change in product or raw material mix proposals.

It will help the user in Online Submission of information on any increase in production capacity in respect of processing or production or manufacturing sectors with or without any change in raw material-mix, product-mix, or quantities within products in a specified format, in the PARIVESH in the context of "No increase in pollution load".

Authorship

This manual has been prepared by Ministry of Environment, Forests and Climate Change, Government of India, New Delhi – 110003.

Copyright

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Contact Information

Website: <https://parivesh.nic.in>

Email: monitoring-ec@nic.in;

Process

1. Login to PARIVESH portal with their user ID and password.
2. If not registered- register in PARIVESH and Login.
3. Click on Intimation with respect to no increase in Pollution load per any increase in production capacity/change in Product or raw material mix
4. Select appropriate answer of the questioner and give the details and upload supporting documents wherever needed.
5. Fill in the details of the Project in the given format and upload supportive documents in the specified format.
6. Accept the undertaking
7. View preview of acknowledgment and read carefully.
8. Click on download and print



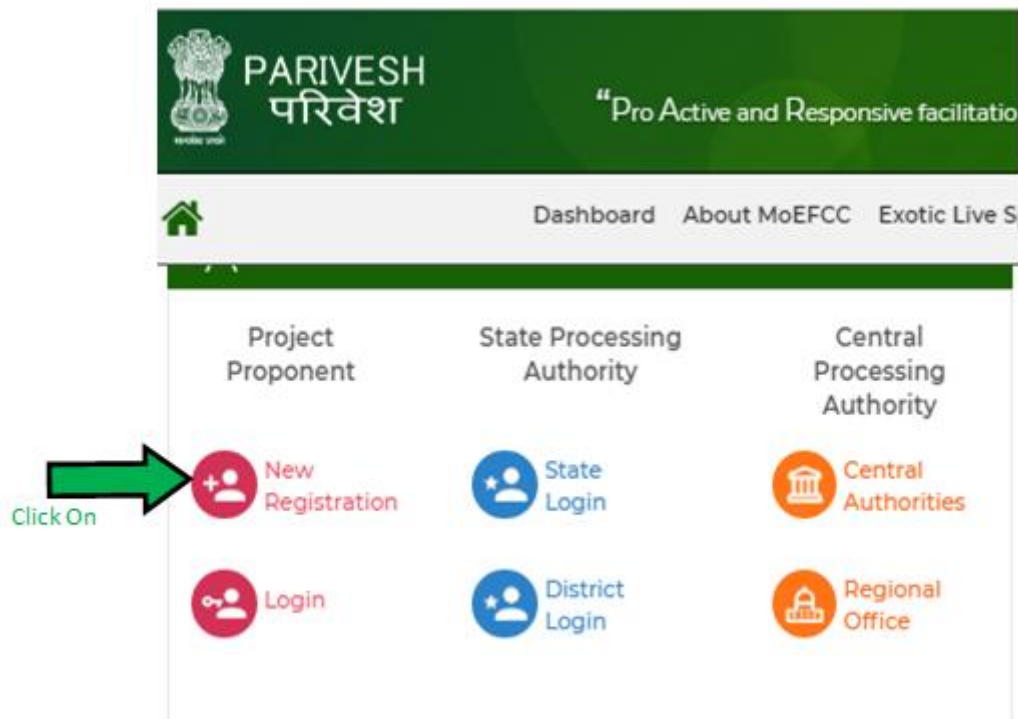
The detailed process for filling the application

Note: This Provision is only for the project/Activity granted EC as per EIA-1994/2006

Step1. Click on login



If not registered with PARIVESH – First Get registered and get user ID and Password



2. Login with user ID and Password

Welcome, Please Login

SELECT USER TYPE → User Type

Enter USER ID → Please Enter User Id ...

ENTER PASSWORD → Please Enter password ...

8sb2y

ENTER TEXT → Please Enter Text from image above...

Login

Forgot Password ? Register New User Agency

Click on Login

3. Click on Approval

PARIVESH
परिवेश

Ministry of Environment, Forest and Climate Change
Government of India

Pro Active and Responsive facilitation by Interactive, Virtuous and Environmental Singlewindow Hub

rakesh.rupeepower@gmail.com

Rate Complaint My Proposal(s) Dashboard **Approval** My Account LOGOUT

Click on Approval

4. Click on Intimation with respect to no Increase in Pollution load per any increase in Production capacity change in Product or raw material mix

Whether Applying for New Proposal →

Update/Modify details of existing Proposal or NDV Payment (Lease Transfer) →

Intimation in respect of "No Increase in Pollution Load" per any increase in Production capacity/Change in Product or raw material mix →

Click on ...

5. Select the appropriate value and upload supporting document where

ever needed.

INITIAL QUESTIONNAIRE

Whether Project/Activity accorded prior EC?

Category
(eg. Category A=MDEFCC,
Category B=SEIAA/SEAC Proposal)

Whether Project/Activity falls in the category of Processing or Production or Manufacturing Sectors

Whether Project/Activity falls in 'B2' Category

Save & proceed



Click on Save & Proceed

6. Note down the Temp Single windows number it will help you to work If you drop before after this. Click on continue

Welcome

Your Single Window no (SW/9/2021) has
been generated, Please Continue..

Continue



Click on Continue

7. Fill in all details and upload supportive document wherever needed and click on save

1. Name of the Project or Activity
2. Name of Project Proponent
3. Address for the correspondence with Telephone and e-mail address
4. Category of the project as per schedule, as per the schedule of EIA Notification, 2006

Project Details

1. Name of the Project or Activity * 2. Name of the Project Proponent *

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

State * District *

Tehsil * Village *

PinCode * Mobile No *

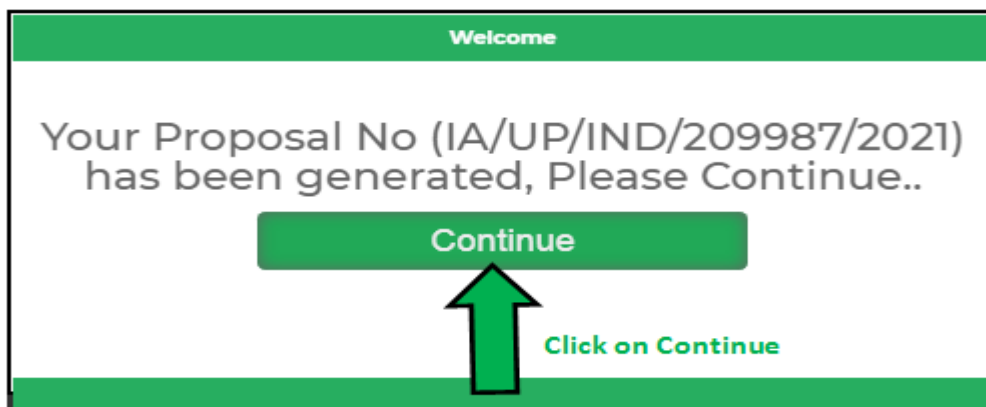
Email Id * Telephone No. *

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



Click on Save

8. Note down proposal number and click on continue



9. Give details of all and upload supporting document where ever needed

Location of the Project

1. Plot / Survey / Khasra number:
2. Village:
3. Tehsil:
4. District:
5. State:
6. Bounded Latitudes of the project/activity site:
7. Bounded Longitudes of the project/activity site:
8. Geographic data file upload (KML File)

5. Location of the project

Plot/Survey/Khasra number : * Village : *

State * District *

Tehsil * Pincode *

Bounded latitudes of the Project/activity site :

From * To *

Bounded Longitudes of the Project/activity site :

From * To *

Geographic data file upload(KML File)* Mario World.kml
(Upload KML File only)

10. Select correct option for

5A. Whether project activity proposed to be carried out in contiguous area in addition to the existing area? *	--Select--
6. Whether the project proposed to be located in the Notified industrial area? *	--Select--
7. Whether the Project/ Activity granted Environmental Clearance earlier? *	--Select--



5A Whether project activity proposed to be carried out in contiguous area in addition to the existing area? If Yes Give the details of contiguous area and upload the supportive document in specified format.

Contiguous area		
Existing Area(In Hectare)*	Contiguous Area(In Hectare)*	Total Area(In Hectare)*
<input type="text"/>	<input type="text"/>	<input type="text"/>
Bounded latitudes of the Project/activity site :		
From *	<input type="text"/>	To * <input type="text"/>
Bounded Longitudes of the Project/activity site :		
From *	<input type="text"/>	To * <input type="text"/>
Geographic data file depicting existing & Contiguous upload(KML File)* File size must be less than 1MB.	<input type="button" value="Choose File"/> No file chosen	(Upload KML File only)

6 Whether the project proposed to be located in the Notified industrial area? If Yes give details and upload supportive document in specified format

6. Whether the project proposed to be located in the Notified industrial area? *	YES
(i) Type of industrial area *	--Select--
(ii) Name of the Notified Industrial Area? *	<input type="text"/>
(iii) Whether the Industrial Area notified before 14th September, 2006 or after 14th September, 2006? *	--Select--
Label	<input type="button" value="Choose File"/> No file chosen
Label * File size must be less than 1 MB.	(Upload PDF File only)

6(i) Select type of industrial are from drop down

(i) Type of industrial area *	--Select--
-------------------------------	------------

6(ii) Give the name of the Notified industrial area

(ii) Name of the Notified Industrial Area? *	<input type="text"/>
--	----------------------

6(iii) Whether the Industrial Area notified before 14th September, 2006 or after 14th September, 2006?

(a) If after 14 September give EC File number and upload copy of EC letter in specified format.

(iii) Whether the Industrial Area notified before 14th September, 2006 or after 14th September, 2006? *	After 14 Sept. 2006
If selected 'After 14th sept. 2006'	
EC File Number *	12345
Copy of EC letter in PDF format * File size must be less than 1 MB.	Choose File A Sample PDF.pdf

(b) If before 14 September, 2006 upload copy of Notification letter in specified format.

(iii) Whether the Industrial Area notified before 14th September, 2006 or after 14th September, 2006? *	Before 14 Sept. 2006
If selected 'Before 14th sept. 2006'	
Upload Notification copy of Industrial area in PDF format * File size must be less than 1 MB.	Choose File No file chosen
(Upload PDF File only)	

7. Whether the Project/ Activity granted Environmental Clearance earlier? Give details and upload supportive document in specified format. Click on and then click on save & Proceed.

7. Whether the Project/ Activity granted Environmental Clearance earlier? *	YES	
MoEFCC / SEIAA File Number/PADIVESH Proposal Number (Populate from Qualifying Criteria) *	<input type="text"/>	Search
MoEFCC / SEIAA File No./ PADIVESH Proposal No *	<input type="text"/>	Date of Grant* <input type="text"/>
Upload EC letter of Industrial area * File size must be less than 1 MB.	Choose File No file chosen	
(Upload PDF File only)		
Back SAVE SAVE & Proceed		

↑ 1 ↑ 2

11. Give Details of Consent under Air (P&CP) Act, 1981 & Water (P&CP) Act, 1974 and upload the supportive document in specified format.

8. Details of Consent under Air (P&CP) Act, 1981 & Water (P&CP) Act, 1974 Note: Multiple entries allowed	
Consent No/Application no *	<input type="text"/>
Date: *	<input type="text"/>
Valid Up to: *	<input type="text"/>
Upload copy of Consent order * File size must be less than 1 MB.	Choose File No file chosen
(Upload PDF File only)	
ADD	Click to ADD multiple entries

One can add multiple entries clicking on add button. After adding the details, it will available like below

Sno.	Consent No/Application no	Date	Valid Up to	Upload copy of Consent order	Action
1	123	13 Apr 2021	14 May 2021	Download	Delete
2	1234	15 Apr 2021	17 Jun 2021	Download	Delete

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

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

Note: Multiple entries allowed

Consent No/Application no

Date:

Valid Up to:

Upload copy of Consent order No file chosen
File size must be less than 1 MB.

(Upload PDF File only)

[ADD](#)  [Click to ADD multiple entries](#)

One can add multiple entries clicking on add button. After adding the details, it will available like below.

Sno.	Consent No/Application no	Date	Valid Up to	Upload copy of Consent order	Action
1	123	21 Apr 2021	16 Jul 2021	Download	Delete
2	234	06 Apr 2021	10 Jun 2021	Download	Delete

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

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

Note: Multiple entries allowed

List of products/by-products permitted under EC / CTO
Note: If specified in CTO, the same shall be filled up *

CAS Number

Quantity permitted under EC / CTO (TPD / TPM / TRA)
Note: If specified in CTO, the same shall be filled up *

Unit *


List of products/by-products proposed under clause 7(i)(b) *

CAS Number

Quantity proposed under clause 7(i)(b) (TPD / TPM / TRA) *

Unit *

Remarks if any

[Click to ADD multiple entries](#)  [ADD](#)

One can add multiple entries clicking on add button. After adding the details, it will available like below.

Sno.	List of products/by-products permitted under EC / CTO	CAS Number	Quantity permitted under EC / CTO (TPD / TPM / TPA)	unit	List of products/by-products proposed under clause 7(ii) (b)	CAS Number	Quantity proposed under clause	unit	Remarks	Action
1	ABCD	123	1234	Kg Per Day	ABCD	123	100	Kg Per Day	ABCD	Delete
2	ABCD	123	100	Kilo liters per Day (KLD)	ABCD	123	100	Kg Per Day	ABCD	Delete

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

11. Details of Raw materials including water consumption and fuel consumption including changes in the raw material mix
Note: Multiple entries allowed

List of raw materials envisaged under EC / CTO
 Note: If specified in CTO, the same shall be filled up *

CAS Number

Quantity permitted under EC / CTO (TPD / TPM / TPA)
 Note: If specified in CTO, the same shall be filled up *

Unit *


List of raw materials proposed under clause 7(ii)(b) *

CAS Number

Quantity proposed under clause 7(ii)(b) (TPD / TPM / TPA) *

Unit *

Remarks if any

ADD  Click to ADD multiple entries

One can add multiple entries clicking on add button. After adding the details, it will available like below.

Sno.	List of raw materials envisaged under EC / CTO	CAS Number	Quantity permitted under EC / CTO (TPD / TPM / TPA)	unit	Raw materials proposed under clause 7(ii) (b)	CAS Number	Quantity proposed under clause 7(ii)(b) (TPD / TPM / TPA)	unit	Remarks	Action
1	ABCD	123	100	Kg Per Day	ABCD	100	100	Tons per Annum (TPA)	ABCD	Delete
2	ABCD	1234	1000	Tons per Annum (TPA)	ABCD	1234	100	Tons per Day (TPD)	ABCD	Delete

15. Approval for additional water consumption if applicable. - Give details and upload the supportive document in specified format.

Click on save and the save and Proceed.

12. Approval for additional water consumption if applicable *

water consumption if applicable *

Upload the approval from the competent authority *
 File size must be less than 1 MB.

No file chosen

(Upload PDF File only)

16. Give details of Effluent Generation.

A. Quantity

13. Details of Effluent Generation

Detail available as per *

A. Quantity
Note: Multiple entries allowed

Propose *


Quantity of existing effluent generation
 Note: If specified in CTO, the same shall be filled up *

Unit *

Quantity of effluent generation after the proposed change in product or raw material mix *

Unit *

Mode of Disposal & Ultimate Receiving Body *

ADD  Click to ADD multiple entries

Note: Details as per EC/CTO

One can add multiple entries clicking on add button. After adding the details, it will available like below

Sno.	Details as per	Propose	Quantity of existing effluent generation	unit	Quantity of effluent generation after the proposed change in product or raw material mix	unit	Mode of Disposal & Ultimate Receiving Body	Action
1	EC	INDUSTRIAL	100	Kg Per Day	100	Tons per Day (TPD)	ABCD	Delete

B. Quality

B. Quality
Note: Multiple entries allowed

Composition
 Note: If specified in CTO, the same shall be filled up *

Concentration
 Note: If specified in CTO, the same shall be filled up *


Unit *

Composition after proposed change in product or raw material mix(eg. COD/BOD/TSS/TDS/Others) *

Concentration after proposed change in product or raw material mix *

Unit *

Remarks if any

ADD  Click to ADD multiple entries

Note: Details as per EC/CTO

One can add multiple entries clicking on add button. After adding the details, it will available like below

Sno.	Details as per	Composition	Concentration	unit	Composition after proposed change in product or raw material mix (eg. COD/BOD/TSS/TDS/Others)	Concentration after proposed change in product or raw material mix	unit	Remarks	Action
1	EC	ABCD	199	Tons per Annum (TPA)	ABCD	188	Tons per Annum (TPA)	ABCD	Delete

C. Total Load in respect of Effluent

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)
Note: Multiple entries allowed

Total load in respect of Effluent post treatment

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

Unit *

Treatment facility existing (with capacity) *

Unit *


Total load in respect of Effluent after proposed change in product or raw material mix *

Unit *

Treatment facility proposed with capacity after proposed change in product or raw material mix *

Unit *

Remarks if any

 Click to ADD multiple entries

Note: Details as per EC/CTO

One can add multiple entries clicking on add button. After adding the details, it will available like below

Sno.	Details as per	Total load in respect of Effluent post treatment	unit	Treatment facility existing (with capacity)	unit	Total load in respect of Effluent after proposed change in product or raw material mix	unit	Treatment facility proposed with capacity after proposed change in product or raw material mix	unit	Remarks	Action
1	EC	100	Kg Per Day	199	Kg Per Day	199	Kg Per Day	1777	Tons per Annum (TPA)	ABCD	Delete

D. Details of effluent management: Give all details and upload the supportive document in specified format, click on save and Proceed

D. Details of effluent management:

Whether Segregation of Concentrated stream and its disposal is proposed? *

Whether Reduction / Recycle / Reuse of effluent are proposed? *

Whether any additional Effluent Treatment Facilities Provided? *

Whether is there any proposal for up-gradation of ETP? *


Whether the unit is having Membership of Common Effluent Conveyance / Disposal Facility? *

Whether it is proposed to achieve zero discharge? *

Whether Project has Membership of CETP? *

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. * No file chosen

File size must be less than 2 MB.



17. Details of Emission Generation

A. Quantity

(i) From Stacks

14. Details of Emission Generation

Detail available as per *

A. Quantity

(i) From Stacks
Note: Multiple entries allowed

Point source (s) *	Height of stack (m) *	Note: If specified in CTO, the same shall be filled up				After the proposed change in product or raw material mix			
		Emission rate*	Unit*	Total emission*	Unit*	Emission rate*	Unit*	Total emission*	Unit*
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="--Select--"/>	<input type="text"/>	<input type="text" value="--Select--"/>	<input type="text"/>	<input type="text" value="--Select--"/>	<input type="text"/>	<input type="text" value="--Select--"/>
ADD									

Note: Details as per EC/CTO

Click to ADD multiple entries



One can add multiple entries clicking on add button. After adding the details, it will available like below.

Sno.	Details as per	Point Source	Height of stack (m)	Emission rate	Unit	Total emission	Unit	After the proposed change in product or raw material mix Emission rate	Unit	After the proposed change in product or raw material mix Total emission	Unit	Action
1	CTO	ABC1	100	100	Kg Per Day	10000	Tons per Annum (TPA)	100	Tons per Annum (TPA)	10000	Tons per Annum (TPA)	Delete

(ii) From Fugitive sources

(ii) From Fugitive sources
Note: Multiple entries allowed
(Fugitive source details should be entered for each and every Stack, so the content of table availability depend on the number of Stacks entered)

Fugitive sources*	Height of discharge*	Note: If specified in CTO, the same shall be filled up				After the proposed change in product or raw material mix			
		Emission rate*	Unit*	Total emission*	Unit*	Emission rate*	Unit*	Total emission*	Unit*
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="--Select--"/>	<input type="text"/>	<input type="text" value="--Select--"/>	<input type="text"/>	<input type="text" value="--Select--"/>	<input type="text"/>	<input type="text" value="--Select--"/>
ADD									

Note: Details as per EC/CTO

Click to ADD multiple entries



One can add multiple entries clicking on add button. After adding the details, it will available like below.

Sno.	Details as per	Fugitive Sources	Height of discharge	Emission rate	Unit	Total emission	Unit	After the proposed change in product or raw material mix Emission rate	Unit	After the proposed change in product or raw material mix Total emission	Unit	Action
1	CTO	ABC	1000	10	Kg Per Day	10000	Kg Per Day	10	Kg Per Day	10000	Tons per Annum (TPA)	Delete

(iii) From other sources

(iii) From other sources
Note: Multiple entries allowed

Other Source(s) *	Height of discharge *	Note: If specified in CTO, the same shall be filled up				After the proposed change in product or raw material mix			
		Emission rate*	Unit*	Total emission*	Unit*	Emission rate*	Unit*	Total emission*	Unit*
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="--Select--"/>	<input type="text"/>	<input type="text" value="--Select--"/>	<input type="text"/>	<input type="text" value="--Select--"/>	<input type="text"/>	<input type="text" value="--Select--"/>
ADD									

Click to ADD multiple entries



One can add multiple entries clicking on add button. After adding the details, it will available like below.

Sno.	Details as per	Fugitive Sources	Height of discharge	Emission rate	Unit	Total emission	Unit	After the proposed change in product or raw material mix Emission rate	Unit	After the proposed change in product or raw material mix Total emission	Unit	Action
1	CTO	ABCD	100	10	Kg Per Day	1000	Tons per Annum (TPA)	100	Tons per Annum (TPA)	10000	Tons per Day (TPD)	Delete

B. Quality

B. Quality
Note: Multiple entries allowed

Detail available as per *

Stack attached to*	Stack Height in Meter*	APCM*	Parameter (eg. PM10/PM25/SO2/NOx/Others)*	Concentration			Unit*	After the proposed change in product or raw material mix*	Unit*
				Note: if specified in CTO, the same shall be filled up*					
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	--Select--	<input type="text"/>	--Select--	<input type="text"/>	--Select--
									ADD

Note: Details as per EC/CTO

Click to ADD multiple entries



One can add multiple entries clicking on add button. After adding the details, it will available like below.

Sno.	Details as per	Stack attached to	Stack Height in Meter	APCM	Parameter (eg. PM10/PM25/SO2/NOx/Others)	Note: if specified in CTO, the same shall be filled up	Unit	After the proposed change in product or raw material mix	Unit	Action
1	CTO	Stack1	1000	ABCD	1000	1000	Tons per Day (TPD)	1000	Tons per Annum (TPA)	Delete

(C) Total load in respect of Emission

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)
Note: Multiple entries allowed

Total load in respect of Emission Note: if specified in CTO, the same shall be filled up *	Unit*	APCM existing with capacity*	Unit*	Total load in respect of emission after proposed change in product or raw material mix*	Unit*	APCM proposed with capacity after proposed change in product or raw material mix*	Unit*	Remarks if any
<input type="text"/>	--Select--	<input type="text"/>	--Select--	<input type="text"/>	--Select--	<input type="text"/>	--Select--	<input type="text"/>
								ADD

Note: Details as per EC/CTO

Click to ADD multiple entries



One can add multiple entries clicking on add button. After adding the details, it will available like below.

Sno.	Total load in respect of emission	Unit	APCM existing with capacity	Unit	Total load in respect of emission after proposed change in product or raw material mix	Unit	APCM proposed with capacity after proposed change in product or raw material mix	Unit	Remarks	Action
1	1000	Tons per Annum (TPA)	100	Tons per Annum (TPA)	1000	Tons per Annum (TPA)	1000	Tons per Annum (TPA)	ABCD	Delete

D. Details of emission management: Give details and upload the supportive document in specified format. Click on Save and Proceed.

18. Hazardous Waste Generation

A. Quantity and type of waste

One can add multiple entries clicking on add button. After adding the details, it will available like below.

Sno.	Details as per	Type of Waste	Category (As per Schedule under Hazardous & Other Waste Management Rules, 2016)	Existing Note: If specified in CTO, the same shall be filled up	Unit	After Change in Product Mix	Unit	Source of Generation	Mode of Storage	Mode of Treatment & Disposal method	Action
1	CTO	ABCD	ABCD	1000	Kg Per Day	1000	Kg Per Day	ABCD	ABCD	ABCD	Delete

B. Details of Waste management: Give details and upload supportive document in specified format.

Click on Save and Proceed

B. Details of Waste management:

Whether Proposal for reduction / recovery / reuse / recycle / sale of waste (with technical details) is proposed? *	--Select--
Whether Project has Membership of Common Secured Landfill Site? *	--Select--
Whether Project has Membership of Common Hazardous waste Incineration facility? *	--Select--
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 any). File size must be less than 2 MB.	<input type="button" value="Choose File"/> No file chosen <small>(Upload PDF File only)</small> <input type="button" value="Add"/>

Back **SAVE & Proceed**

19. No Increase in Pollution Load” certificates from the authorized environmental auditor and countersigned by Project Proponent. – Give details and upload the supportive document in specified format.

16. No Increase in Pollution Load” certificates from the authorized environmental auditor and countersigned by Project Proponent.
Note: Multiple entries allowed

Authorized environmental auditor/Reputed Institution Empanelled by the SPCB/CPCB/MoEFCC *	--Select--
Detail of Environmental Auditor *	<input type="text"/>
Upload the approval from the competent authority * File size must be less than 1 MB.	<input type="button" value="Choose File"/> No file chosen <small>(Upload PDF File only)</small> <input type="button" value="ADD"/>

Click to ADD multiple entries

One can add multiple entries clicking on add button. After adding the details, it will available like below.

Sno.	Authorized environmental auditor/Reputed Institution Empanelled by the SPCB/CPCB/MoEFCC	Detail of Environmental Auditor	Upload the approval from the competent authority	Action
1	Institution Empanelled By The SPCB	ABCD	<input type="button" value="Download"/>	<input type="button" value="Delete"/>

20. Online Continuous Monitoring System

17. Online Continuous Monitoring System
Note: Multiple entries allowed

Attribute	Constituents(Post Treatment)	Date of installation of OCMS	Date of Last calibration of OCMS	Status of OCMS functioning	Date of connection to the servers of	
					CPCB	SPCB
--Select--	<input type="text"/>	<input type="text"/>	<input type="text"/>	--Select--	--Select--	--Select--
						<input type="button" value="ADD"/>

Click to ADD multiple entries

One can add multiple entries clicking on add button. After adding the details, it will available like below.

Sno.	Attribute	Constituents	Date of installation of OCMS	Date of Last calibration of OCMS	Status of OCMS functioning	Date of connection to the servers of	Date of connection to the servers of	Action
1	Emissions	ABCD	29/03/2021	23/04/2021	Yes	Yes - 22/04/2021	Yes - 21/04/2021	Delete

21. Undertaking: Check box and click on save & Preview

ACKNOWLEDGEMENT

This is to acknowledge that **TEST001** has provided the information on PARIVESH Portal in respect of **Test Project** 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 (iii) quantities within products or (iv) number of products including new products falling in the same category or (v) 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

After completion of application status of proposal in My Proposal with status submitted successfully and also view/download report on click of **"View Report"** button.

ID	Available in the PARIVESH	Single Window No	Proposal no	Status	Current Status
1	No	SW/11/2021	J-11011/226/2006	submitted successfully	view Report submitted successfully

Note: If user exit in between completion the process proposal will available in My Proposal Tab with status pending, from where user can restart the process. all entered details are saved.

ID	Available in the PARIVESH	Single Window No	Proposal no	Status	Current Status
1	No	SW/9/2021	1234	Pending	Click Here For More Detail



Click to start process further

THANK YOU