



PARIVESH CPC Green

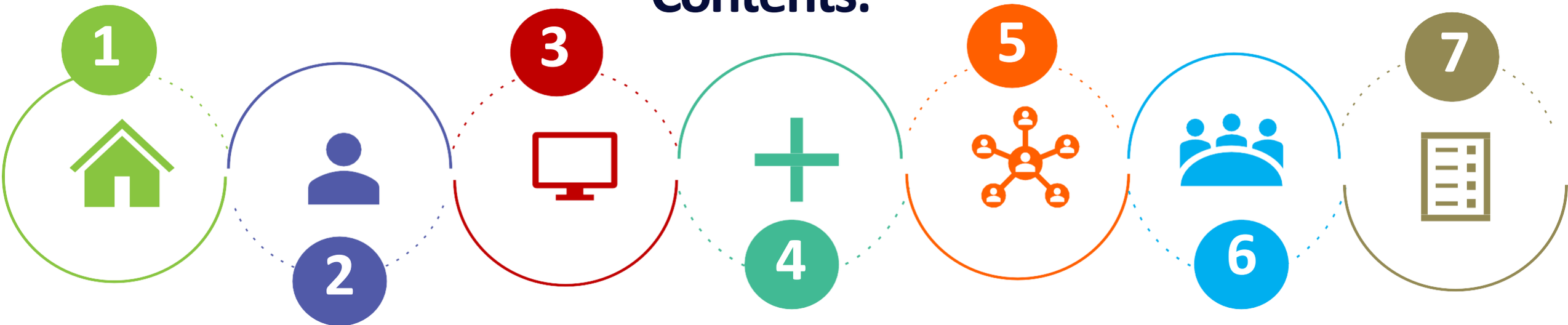
User Manual
for

Environment Clearance Form 1 (Part-A and Part-B)

Updated on October 31, 2022



Contents:



Home page

Login

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Add New
Project

Common
Application Form

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EC Form A

Note: Ctrl + Click on the underlined hyperlinks to go to the respective functionalities.



Home page

Go to the home page of the PARIVESH portal.

01



New* - Forest (Conservation) Rules, 2022 (Published on 28.06.2022) As per Aadhar Regulations 2016, User Agent
New* - Instruction for KML creation in PA
New* - Notice: Any new Environmental Clearance

As the Nation celebrates

Azadi Ka Amrit Mahotsav

Let us **SING THE NATIONAL ANTHEM**

REGISTRATION / LOGIN

Project Proponent	State Processing Authority	Central Processing Authority
New Registration	State Login	Central Authorities
Login	District Login	Regional Office

ABOUT PARIVESH

PARIVESH is a web based, role based workflow application which has been developed for online submission and monitoring of the proposals submitted by the proponents for seeking Environment, Forest, Wildlife and CRZ Clearances from Central, State and district level authorities. It automates the entire tracking of proposals which includes online submission of a new proposal, editing/updating the details of proposals and displays status of the proposals at each stage of the workflow.

NOTICE BOARD

- ENVIRONMENT CLEARANCE
- FORESTS CLEARANCE
- WILDLIFE CLEARANCE
- NATIONAL CAMPA
- NO INCREASE IN POLLUTION LOAD

APPROVALS

 ENVIRONMENT CLEARANCE	 FOREST CLEARANCE	 WILDLIFE CLEARANCE
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Login



First, the users would be required to log in as Project Proponent by clicking on the Login button present under the “Registration/Login” tab on the Home Page.

02



PARIVESH
 परिवेश

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

Ministry of Environment, Forest and Climate Change
 Government of India

Dashboard | About MAECC | Acts, Rules & Guidelines | Notifications | Agenda Items | Track your proposal | Useful Links | User Manuals | Contacts | FAQs

Availability of Real time information
 Process standardization
 Online generation of Meeting Agenda, Minutes of Meeting and Approval Letters
 Enhance Efficiency, Transparency and Accountability in EC, EA, RA Clearance Processes

REGISTRATION / LOGIN

Project Proponent	State Processing Authority	Central Processing Authority
New Registration	State Login	Central Authorities
Login	District Login	Regional Office

ABOUT PARIVESH

PARIVESH is a single window platform for the processing of Environmental Clearance (EC), Environmental Assessment (EA), and Resource Assessment (RA) processes. It provides a user-friendly interface for project proponents, State Processing Authorities (SPAs), and Central Processing Authorities (CPAs) to interact and track the status of their applications.

NOTICE BOARD

- ENVIRONMENT CLEARANCE
- FORESTS CLEARANCE
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- NO INCREASE IN POLLUTION LOAD



Login



The user will be required to enter the User Id, Password, and Captcha Code. Password must follow the following conditions:

- Minimum 8 character length
- Contains at least one Capital letter Alphabet and one Small letter Alphabet
- Contains at least one numerical value between 0-9
- Contains at least one special character as @ , # , % , * , _ , !

03



Log In

[Forgot Password?](#)





Login



Existing users can change their passwords by clicking on the “Forgot Password” option as shown in the next slide. The user will be required to enter the following:

- Login ID
- Captcha

04



PARIVESH

Ministry of Environment, Forest and Climate Change
Government of India



Forgot Password

Enter Login Id *

Please enter username

S8gJcp



Enter Captcha

Submit

[Login](#)

Password Reset link has been send on your EmailId ✕



Login



After entering the login id, the user will receive a password reset link.

05



PARIVESH_Forgot Password

Inbox x



monitoring-ec@nic.in via nic.in

4:06 PM (4 minutes ago)



to me

पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय

Ministry of Environment, Forest and Climate Change

Hello Mr/Mrs null ,

It seems like you forgot your PARIVESH login password as requested by you to reset your PARIVESH login credential. Please click the link below to reset your password now.

<https://parivesh.nic.in/parivesh-ua/#/reset-password/DsKPL7ubQxoaxmFHnka4najKlyZjVko4be1pBx9K>

If you didnt make this request, please disregard this email and **Report** to MOEFCC.

Please note that your password will not change unless you click the link above and create a new one. This link will expire in 48 hours. If your link has expired, you can always request a new one.

Best Regards,
Monitoring Cell (Environment, Forests and Wildlife Clearances)
Ministry of Environment, Forest and Climate Change
Government of India
New Delhi.



Login



After clicking on the password reset link the user will be required to create a new password as shown in the next slide.

06



Reset Password

Password Format

- Must be at least 8 characters
- Must contain both UPPERCASE & lowercase characters
- Must contain number
- Must contain special character such as ! @\$%&* _

New Password *

.....



Confirm New Password *

.....

[Reset](#)[Login](#)



Dashboard



After logging in, the Project Proponent will arrive at the landing screen displaying PP's Dashboard.

07



**Ministry of Environment,
Forest and Climate Change**

- ✔ **Dashboard**
- 👤 Manage Employee
- 📄 Approvals
- 📅 Proposals Before 15th Aug
- 📁 Upload Compliance
- 📄 EC Condition Upload
- 🗣️ Raise Complaint

👤 Shehjar Kaul

🚪 Logout

Add New Project

Track Your Proposal

Category Zone

0
Approved

0
Rejected

🌍 Environment

0
Applied

0
Approved

0
Rejected

🌲 Forest

0
Applied

0
Approved

0
Rejected

🐾 Wild Life

0
Applied

0
Approved

0
Rejected

5th August, 2022

SW No.	Main State	EC	FC	WL	CRZ	
SW/100432/2022	DELHI	0	0	0	0	View Details



Add New Project +

Click on the “Add New Project” option. The system will ask the user for:

- Name of The Project
- Main State of The Project
- Main District of the Project
- Address of Project

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Ministry of Environment,
Forest and Climate Change

- Dashboard
- Manage Employee
- Approvals
- Proposals Before 15th Aug
- Upload Compliance
- EC Condition Upload
- Raise Complaint

Shehjar Kaul

Logout

Add New Project

Name of The Project * Highway

Main State of the Project * HARYANA

Main District of the Project * GURUGRAM

Address of Project * Highway Project

Back Submit



Add New Project +

After submitting the details, the project will be added successfully, and the following fields will be visible:

- Project Name
- SW No.
- Back to Dashboard
- Add Employee

09



भारत सरकार
Government of India

पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय
Ministry of Environment, Forest and Climate Change

Add New Project

Name of The Project * Highway project

Main State of the Project * HARYANA

Project Added Successfully

Your Project has been added successfully

Project Name:	Highway project
SW No. :	SW/100038/2022

[Back to Dashboard](#) [Add Employee](#)



Add New Project +

The user will then click on the “Back to Dashboard” option and the Project will be visible on the Project Proponent’s Dashboard.

- Select the desired project and the user will be directed to a landing screen displaying “Complete project details” tab.

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Highway Project Detail - (SW No. : SW/100038/2022)

HARYANA

[Activity History](#) 

[Engage Consultant](#)

Seems like the project information is not completed yet.

[Complete project details](#)

- 
- 
- 
- 
- 
- 



Common Application Form



After clicking on the “Complete project details”, the user will be directed toward the Common Application Form. The user will be required to complete:

- Project Details
- Location of Project
- Project Activity Cost
- Others

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**Ministry of Environment,
Forest and Climate Change**

- Dashboard
- Manage Employee
- Approvals
- Proposals Before 15th Aug
- Upload Compliance
- EC Condition Upload
- Raise Complaint

Ankur Chaudhary

Logout

Common Application Form

1
2
3
4
5

Project Details
Location of Project
Project Activity Cost
Others
Additional Information

Details of Project

Name of the Project *	Highway
Project Proposal For *	Select ▼
Project ID (Single Window Number) *	SW/100472/2022
Description of Project *	<input type="text" value="Enter your project description"/>

Details of the Company/Organization/User Agency making application

Legal Status of the Company/Organization/User Agency *	Individual
Name of the Company/ Organization/User agency *	ANKUR CHAUDHARY
Registered address	
Address *	6th Floor, Wing A & B Worldmark-1 Indira Gandhi International Airport Hospitality, Opp Holiday Inn, Aerocity, Mahipalpur, Delhi 110037
Village /Town / City	<input type="text" value="Enter Village /Town / City"/>
State *	DELHI ▼



Apply Project Clearance

After submitting the Common Application Form, the Project Proponent can select the project from the Dashboard. After selecting the desired project from Dashboard, the PP will be directed to a screen displaying “Apply Project Clearance”. The user can select the Project Clearance needed to apply, from the drop-down list.

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Highway Detail - (SW No. : SW/100719/2022)

Engage Consultant

DELHI

Applied On : Sep 6, 2022

CAF/100593/2022
Applicant : first last

Edit CAF ^

Apply Project Clearance

Select Clearance Type

- Coastal Regulation Zone
- Environmental Clearance**
- Forest Clearance
- Wild Life Clearance

Select Application Form

Select Applicable Form

Apply



Apply Project Clearance

After selecting “Environmental Clearance”, the user will be required to select the Application Form from the drop-down list as shown in the next slide. Select “Form 1(Part A and Part B)” from the drop-down list.

13



Highway Detail - (SW No. : SW/100719/2022)

Engage Consultant

DELHI

Applied On : Sep 6, 2022

CAF/100593/2022
Applicant : first last

[Edit CAF](#) ^

Apply Project Clearance

Environmental Clearance

Select Application Form

Select Applicable Form

Apply

Form-1 (Part A & B): Information for Scoping (for Category- A/B1) / Appraisal (for Category-B2)
Form-1 (Part-C): Information for Appraisal (for Category - A/B1)



Environment Clearance Form A (Part-A)



After selecting “Form 1 Part-A and Part-B”, the user will be directed towards Environment Clearance Form A (Part-A). The user will be required to complete:

- Basic Information
- Project Details
- Product Details
- Enclosure

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Environment Clearance Form A (Part-A)

Basic Information Project Details Product Details Enclosure

Whether multiple items (Components) as per the notification involved in the proposal? *

Whether project/activity attracts the General Condition specified in the Schedule of EIA Notification? *

Category of the Project as per EIA Notification, 2006 *

Whether Proposal has interlinked / independent projects of activities? *

Whether any Forest Land involved in the project or part thereof *

Whether NBWL recommendation is required? *



Environment Clearance Form A

(Part-A, Basic Information)

The first section will be the “Basic Information” section. The first question field will be “Whether multiple items (Components) as per notification are involved in the proposal?” and can be answered as Yes/No from the drop-down list. If the user answers “Yes” from the drop-down list, then the system will display the screen displayed in the next slide.

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Environment Clearance Form A (Part-A)

Basic Information Project Details Product Details Enclosure

Whether multiple items (Components) as per the notification involved in the proposal? *

Yes

Item No. as per schedule to EIA Notification, 2006 for Major Activity *

Activity

Airports

Sub Activity

Expansion of Airstrips for co

Capacity *

200 Km

Item No. as per schedule to EIA Notification, 2006 for Minor Activity *

Activity

Airports

Sub Activity

Expansion of Airstrips for co

Capacity *

200 Km

Add More +

Activity

Sub Activity

Capacity

Action

Note: The user can click on the "Add More" option to add more activities. The above fields are mandatory.



Environment Clearance Form A

(Part-A, Basic Information)

The user will first be required to complete the “Basic Information” section. The first question field will be “Whether multiple items (Components) as per notification are involved in the proposal?” and can be answered as Yes/No from the drop-down list. If the user answers “No” from the drop-down list, the system will display the screen displayed in the next slide.

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Environment Clearance Form A (Part-A)

Basic Information

Project Details

Product Details

Enclosure

Whether multiple items (Components) as per the notification involved in the proposal? *

No

Item No. as per schedule to EIA Notification, 2006 *

Activity

Airports

Sub Activity

Expansion of Airstrips for co

Capacity *

200

Km

Note: The above fields are mandatory.



Environment Clearance Form A

(Part-A, Basic Information)

The second question field will be “Whether project/activity attracts the General Condition specified in the Schedule of EIA Notification? ” and can be answered as Yes/No from the drop-down list. If the user answers “No” from the drop-down list, then there will be no change on the screen. If the user answers “Yes” from the drop-down list, then the system will display the screen displayed in the next slide.

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Whether project/activity attracts the General Condition specified in the Schedule of EIA Notification? *

Yes

Name	Shortest distance from the project boundary in Km	Remarks
Protected Area Notified Under the Wild Life (Protection) Act, 1972 *		
<input type="text" value="Name"/> <small>Field Required</small>	<input type="text" value="number"/> <small>Field Required</small>	<input type="text" value="Remark"/> <small>Field Required</small>
Critically Polluted Areas as identified by the Central Pollution Control Board from Time to Time *		
<input type="text" value="Name"/> <small>Field Required</small>	<input type="text" value="number"/> <small>Field Required</small>	<input type="text" value="Remark"/> <small>Field Required</small>
Notified Eco-Sensitive Area notified under Environmental (Protection) Act, 1986 *		
<input type="text" value="Name"/> <small>Field Required</small>	<input type="text" value="number"/> <small>Field Required</small>	<input type="text" value="Remark"/> <small>Field Required</small>
Inter-State Boundaries and International Boundaries *		
<input type="text" value="Name"/> <small>Field Required</small>	<input type="text" value="number"/> <small>Field Required</small>	<input type="text" value="Remark"/> <small>Field Required</small>
Severely polluted areas as identified by the Central Pollution Control Board from time to time *		
<input type="text" value="Name"/> <small>Field Required</small>	<input type="text" value="number"/> <small>Field Required</small>	<input type="text" value="Remark"/> <small>Field Required</small>

Note: The above fields are mandatory.



Environment Clearance Form A

(Part-A, Basic Information)

The third field will be “Category of the Project as per EIA Notification, 2006” and can be answered as the following from the drop-down list:

- A
- B1
- B2
- Application mode to appraisal at Central Level for B1/B2 projects.

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Category of the Project as per EIA Notification, 2006 *	Select
Whether Proposal has interlinked / independent projects of activities? *	A B1 B2 Application mode to appraisal at Central Level for B1 /B2 projects
Whether any Forest Land involved in the project or part thereof *	Select
Whether NBWL recommendation is required? *	Select
<input type="button" value="Back"/>	<input type="button" value="Save & Proceed"/>



Environment Clearance Form A

(Part-A, Basic Information)

If the user selects A, B1, or B2 category, then there will be no change on the screen. If the user selects “Application mode to appraisal at Central Level for B1/B2 projects”, then the system will display the screen displayed in the next slide. The system will also ask the user to select the “Reason for application at Central Level, if any”

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Category of the Project as per EIA Notification, 2006 *	Application mode to appraisal at Central Level for B1 /B2 projects ▾
Reason for application at Central Level, if any *	Select
Whether Proposal has interlinked / independent projects of activities? *	No Existence of SEIAA General Conditions Others, Please specify
Whether any Forest Land involved in the project or part thereof *	Select ▾
Whether NBWL recommendation is required? *	Select ▾
<input type="button" value="Back"/>	<input type="button" value="Save & Proceed"/>



Environment Clearance Form A

(Part-A, Basic Information)

The fourth question field will be “Whether Proposal has interlinked/independent projects of activities?” and can be answered as Yes/No from the drop-down list.

20



Category of the Project as per EIA Notification, 2006 *	Application mode to appraisal at Central Level for B1 /B2 projects ▾
Reason for application at Central Level, if any *	Others, Please specify
Reason thereof *	XYZ
Whether Proposal has interlinked / independent projects of activities? *	Select ▾ Yes No
Whether any Forest Land involved in the project or part thereof *	Select ▾
Whether NBWL recommendation is required? *	Select ▾
<div style="display: flex; justify-content: space-between;"> Back Save & Proceed </div>	



Environment Clearance Form A

(Part-A, Basic Information)

If the user answers “No” from the drop-down list, then the system will display the screen displayed in the next slide.

21



Category of the Project as per EIA Notification, 2006 *	Application mode to appraisal at Central Level for B1 /B2 projects ▾
Reason for application at Central Level, if any *	Others, Please specify
Reason thereof *	XYZ
Whether Proposal has interlinked / independent projects of activities? *	No ▾
Reason thereof *	Reason
Whether any Forest Land involved in the project or part thereof *	Select ▾
Whether NBWL recommendation is required? *	Select ▾
<input type="button" value="Back"/>	<input type="button" value="Save & Proceed"/>



Environment Clearance Form A

(Part-A, Basic Information)

If the user answers “Yes” from the drop-down list, then the system will ask the user for the following question “Whether separate application of interlinked/interdependent projects/activities been submitted?”. The user can answer Yes/No from the drop-down list.

22



Category of the Project as per EIA Notification, 2006 *	Application mode to appraisal at Central Level for B1 /B2 projects ▾
Reason for application at Central Level, if any *	Others, Please specify
Reason thereof *	XYZ
Whether Proposal has interlinked / independent projects of activities? *	Yes ▾
Whether separate application of interlinked/interdependent projects/activities has been submitted? *	Select ▾ Yes No
Whether any Forest Land involved in the project or part thereof *	Select ▾
Whether NBWL recommendation is required? *	Select ▾
<input type="button" value="Back"/>	<input type="button" value="Save & Proceed"/>



Environment Clearance Form A

(Part-A, Basic Information)

If the user answers “No” from the drop-down list, then the system will display the screen displayed in the next slide.

23



Category of the Project as per EIA Notification, 2006 *	Application mode to appraisal at Central Level for B1 /B2 projects ▾
Reason for application at Central Level, if any *	Others, Please specify
Reason thereof *	XYZ
Whether Proposal has interlinked / independent projects of activities? *	Yes ▾
Whether separate application of interlinked/interdependent projects/activities has been submitted? *	Select ▾ Yes No
Whether any Forest Land involved in the project or part thereof *	Select ▾
Whether NBWL recommendation is required? *	Select ▾



Environment Clearance Form A

(Part-A, Basic Information)

If the user answers “No” from the drop-down list, then the system will display the screen displayed in the next slide.

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Category of the Project as per EIA Notification, 2006 *	Application mode to appraisal at Central Level for B1 /B2 projects ▾
Reason for application at Central Level, if any *	Others, Please specify
Reason thereof *	XYZ
Whether Proposal has interlinked / independent projects of activities? *	Yes ▾
Whether separate application of interlinked/interdependent projects/activities has been submitted? *	No ▾
Reason thereof *	Reason thereof
Whether any Forest Land involved in the project or part thereof *	Select ▾
Whether NBWL recommendation is required? *	Select ▾



Environment Clearance Form A

(Part-A, Basic Information)

If the user answers “Yes” from the drop-down list, then the system will ask for the following fields:

- Proposal Number
- Date of submission
- Whether EC has been obtained? (This can be answered as Yes/No from the drop-down list)

25



Category of the Project as per EIA Notification, 2006 *	Application mode to appraisal at Central Level for B1 /B2 projects ▾
Reason for application at Central Level, if any *	Others, Please specify
Reason thereof *	XYZ
Whether Proposal has interlinked / independent projects of activities? *	Yes ▾
Whether separate application of interlinked/interdependent projects/activities has been submitted? *	Yes ▾
Proposal Number *	12345678
Date of submission *	12-07-2022
Whether EC has been obtained? *	No ▾
Reason thereof *	Yes No



Environment Clearance Form A

(Part-A, Basic Information)

If the user answers “Whether EC has been obtained?” as Yes from the drop-down list, then the system will display the screen displayed in the next slide.

26



Whether EC has been obtained? *

Yes

MoEFCC/SEIAA File Number *

12345678

Date of issue of environmental clearance *

15-07-2022

Upload EC Letter *



Direction Copy 34 K





Environment Clearance Form A

(Part-A, Basic Information)

If the user answers “Whether EC has been obtained?” as No from the drop-down list, then the system will display the screen displayed in the next slide.

27



Whether EC has been obtained? *

No

Reason thereof *



Environment Clearance Form A

(Part-A, Basic Information)

The fifth field will be “Whether any Forest Land is involved in the project or part thereof” and can be answered as Yes/No from the drop-down list.

28



Whether any Forest Land involved in the project or part thereof *

Select

Yes

No

Whether NBWL recommendation is required? *

Select

Back

Save & Proceed



Environment Clearance Form A

(Part-A, Basic Information)

If the user answers “Whether any Forest Land is involved in the project or part thereof” as No, then there will be no change on the screen. If the user answers it as “Yes” from the drop-down list, then the system will ask the user “Whether In-principle approval (Stage-I) or Final approval (Stage-II) of Forest Clearance under Forest (Conservation) Act, 1980 available for the entire forestland involved in the project?”. If the user answers this as

29



Whether any Forest Land involved in the project or part thereof *

Yes



Whether In-principle approval (Stage-I) or Final approval (Stage-II) of Forest Clearance under Forest (Conservation) Act, 1980 available for the entire forestland involved in the project? *

Select



Yes

No

Whether NBWL recommendation is required? *

Select



Back

Save & Proceed



Environment Clearance Form A

(Part-A, Basic Information)

If the user answers “Whether In-principle approval (Stage-I) or Final approval (Stage-II) of Forest Clearance under Forest (Conservation) Act, 1980 available for the entire forestland involved in the project?” as “Yes”, then the system will display the screen displayed in the next slide.

30



Whether any Forest Land involved in the project or part thereof *	Yes
Whether In-principle approval (Stage-I) or Final approval (Stage-II) of Forest Clearance under Forest (Conservation) Act, 1980 available for the entire forestland involved in the project? *	Yes
Proposal No./Project ID *	12345678
MoEFCC File number *	12345678
Date of approval *	15-07-2022
Area diverted/proposed to be diverted (in Ha) *	200
Uplod copy of approval *	<div style="border: 1px dashed green; padding: 10px; text-align: center;"> <div style="background-color: #e0ffe0; padding: 5px; display: inline-block; border-radius: 5px;">Sample PDF.pdf 34 K ✕</div></div>



Environment Clearance Form A

(Part-A, Basic Information)

If the user answers “Whether In-principle approval (Stage-I) or Final approval (Stage-II) of Forest Clearance under Forest (Conservation) Act, 1980 available for the entire forestland involved in the project?” as “No”, then the system will ask the user for the “Status of application”. The user can answer this as:

- Application submitted
- Application yet to be submitted

31



Whether any Forest Land involved in the project or part thereof *	Yes
Whether In-principle approval (Stage-I) or Final approval (Stage-II) of Forest Clearance under Forest (Conservation) Act, 1980 available for the entire forestland involved in the project? *	No
Status of application *	Select Application Submitted Application yet to be submitted
Whether NBWL recommendation is required? *	Select

[Back](#) [Save & Proceed](#)



Environment Clearance Form A

(Part-A, Basic Information)

If the user answers “Whether In-principle approval (Stage-I) or Final approval (Stage-II) of Forest Clearance under Forest (Conservation) Act, 1980 available for the entire forestland involved in the project?” as “Application submitted”, then the system will display the screen shown in next slide.

32



Whether any Forest Land involved in the project or part thereof *	Yes
Whether In-principle approval (Stage-I) or Final approval (Stage-II) of Forest Clearance under Forest (Conservation) Act, 1980 available for the entire forestland involved in the project? *	No
Status of application *	Application Submitted
Proposal No./Project ID *	12345678
Date of submission of Application *	15-07-2022
Forest Area applied for diversion *	2000
Whether NBWL recommendation is required? *	Select

[Back](#) [Save & Proceed](#)



Environment Clearance Form A

(Part-A, Basic Information)

If the user answers “Whether In-principle approval (Stage-I) or Final approval (Stage-II) of Forest Clearance under Forest (Conservation) Act, 1980 available for the entire forestland involved in the project?” as “Application yet to be submitted”, then the system will display the screen shown in next slide.

33



Whether any Forest Land involved in the project or part thereof *	Yes
Whether In-principle approval (Stage-I) or Final approval (Stage-II) of Forest Clearance under Forest (Conservation) Act, 1980 available for the entire forestland involved in the project? *	No
Status of application *	Application yet to be submitted
Reasons for non-submission of application *	XYZ
Whether NBWL recommendation is required? *	Select

[Back](#) [Save & Proceed](#)



Environment Clearance Form A

(Part-A, Basic Information)

The sixth and the last field in this section will be “Whether NBWL recommendation is required?” and can be answered as Yes/No from the drop-down list.

34



Whether NBWL recommendation is required? *

Select

Yes

No

Back

Save & Proceed



Environment Clearance Form A

(Part-A, Basic Information)

If the user answers “Whether NBWL recommendation is required?” as No from the drop-down list, then there will be no change on the screen. If the user selects “Yes”, then the system will display the screen shown in the next slide. It will show that “Form Submitted Successfully”

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Whether NBWL recommendation is required? *	Yes
Name of the Protected Area *	Name of the Protected Area
Location of the project *	Select
Whether Application submitted? *	Select

[Back](#) [Save & Proceed](#)



Environment Clearance Form A (Part-A, Project Details)

The second section will be the “Project Details” section. The first question field will be “Whether the project/activity located in Notified Industrial estates / Industrial park / Industrial complex / Industrial Area / Export Processing Zone (EPZ) / Special Economic Zone (SEZs / Biotech Parks / Leather Complex)?” and can be answered as Yes/No from the drop-down list.

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Environment Clearance Form A (Part-A)

Basic Information

Project Details

Product Details

Enclosure

Details of Project

Whether the project/activity located in Notified Industrial estates / Industrail park / Industrail complex / Industrail Area / Export Processing Zone (EPZ) / Special Economic Zone (SEZs / Biotech Parks / Leather Complex)? *

Select

Yes

No



Environment Clearance Form A



(Part-A, Project Details)

If the user answers “No” from the drop-down list, then there will be no change on the screen.

If the user answers “Yes” from the drop-down list, then the system will display the screen displayed in the next slide.

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Details of Project

Whether the project/activity located in Notified Industrial estates / Industrail park / Industrail complex / Industrail Area / Export Processing Zone (EPZ) / Special Economic Zone (SEZs / Biotech Parks / Leather Complex)? *

Yes



Type of Industrial Area *

Select



Name of the Notified Industrail Area *

Year of notification of the said area *

Select



Copy of Notification of said area *

Browse or drop your
file here

Whether Prior Environmental Clearance available for Notified Industrail Area? *

Select





Environment Clearance Form A (Part-A, Project Details)



The user will then be required to select the “Type of Industrial Area” from the drop-down list and “Name of the Notified Industrial Area”

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Details of Project

Whether the project/activity located in Notified Industrial estates / Industrail park / Industrail complex / Industrail Area / Export Processing Zone (EPZ) / Special Economic Zone (SEZs / Biotech Parks / Leather Complex)? *

Yes ▼

Type of Industrial Area *

Select ▼

Name of the Notified Industrail Area *

Year of notification of the said area *

Copy of Notification of said area *

- Industrial complex
- Export Processing Zone (EPZ)
- Special Economic Zone (SEZs)
- Biotech Parks
- Leather Complex
- Industrial park
- Industrial estates
- Industrial Area

Whether Prior Environmental Clearance available for Notified Industrail Area? *

Select ▼



Environment Clearance Form A

(Part-A, Project Details)

The user will then be required to select the “Year of notification of the said area ” from the drop-down list and upload “Copy of Notification of said area”.

39



Details of Project

Whether the project/activity located in Notified Industrial estates / Industrail park / Industrail complex / Industrail Area / Export Processing Zone (EPZ) / Special Economic Zone (SEZs / Biotech Parks / Leather Complex)? *

Yes

Type of Industrial Area *

Industrial Area

Name of the Notified Industrail Area *

XYZ

Year of notification of the said area *

Select

Copy of Notification of said area *

Before 14th September 2006
After 14th September 2006

Browse or drop your file here

Whether Prior Environmental Clearance available for Notified Industrail Area? *

Select



Environment Clearance Form A (Part-A, Project Details)



The user will then be required to select the “Whether Prior Environmental Clearance available for Notified Industrial Area?” as Yes/No from the drop-down list.

40



Whether Prior Environmental Clearance available for Notified Industrial Area? *

Select

Yes

No



Environment Clearance Form A (Part-A, Project Details)



If the user answers “No” from the drop-down list, then the system will ask for a reason.

If the user answers “Yes” from the drop-down list, then the system will display the screen displayed in the next slide.

41



Whether Prior Environmental Clearance available for Notified Industrial Area? *	Yes
Date of issue of environmental clearance *	18-07-2022
MoEFCC / SEIAA File Number *	12345678
Upload EC Letter (in pdf) *	<div style="border: 1px dashed gray; padding: 20px; text-align: center;">Browse or drop your file here</div>



Environment Clearance Form A

(Part-A, Project Details)

The second question field will be “Whether the project/activity located in CRZ or ICRZ area?” and can be answered as Yes/No from the drop-down list. If the user answers “No” from the drop-down list, then there will be no change on the screen. If the user answers “Yes” from the drop-down list, then the system will display the screen displayed in the next slide.

42



Whether the project/activity located in CRZ or ICRZ area? *

Select



Yes

No



Environment Clearance Form A

(Part-A, Project Details)

If the user answers “No” from the drop-down list, then there will be no change on the screen.

If the user answers “Yes” from the drop-down list, then the system will display the screen displayed in the next slide.

43



Whether the project/activity located in CRZ or ICRZ area? *

CRZ Classification: [CRZ I (A), CRZ I(B), CRZ II, CRZ III, CRZ IV (A), CRZ IV(B)] *

Location type: [Non-Eroding Coast, Low and Medium Eroding Coast, High Eroding Coast] *

Whether any of the following ecological sensitive areas or morphological features present in the project area?

Mangroves *

Corals and Coral reefs *

Sand dunes *

Biologically active mudflats *

National parks, marine parks, sanctuaries, reserve forests, wildlife habitats and other protected areas under the provisions of Wildlife (Protection) Act, 1972 or Forest (Conservation) Act, 1980 or Environment (Protection) Act, 1986 *

Salt marshes *

Turtle nesting grounds *

Horseshoe crabs' habitat *

Sea grass beds *

Nesting grounds of birds *

Areas of structure of archeological importance and heritage sites *

Any other (Please specify)



Environment Clearance Form A (Part-A, Project Details)



The user will be required to select the “CRZ Classification: [CRZ I (A), CRZ I(B), CRZ II, CRZ III, CRZ IV (A), CRZ IV(B)]” from the drop-down list as displayed in the next screen.

44



Whether the project/activity located in CRZ or ICRZ area? *

Yes

CRZ Classification: [CRZ I (A), CRZ I(B), CRZ II, CRZ III, CRZ IV (A), CRZ IV(B)] *

CRZ IV (B)

Location type: [Non-Eroding Coast, Low and Medium Eroding Coast, High Eroding Coast] *

- CRZ I (A)
- CRZ I (B)
- CRZ II
- CRZ III
- CRZ IV (A)
- CRZ IV (B)

Whether any of the following ecological sensitive areas or



Environment Clearance Form A



(Part-A, Project Details)

Then, the user will be required to select the “Location type: [Non-Eroding Coast, Low and Medium Eroding Coast, High Eroding Coast]” from the drop-down list as displayed in the next screen.

45



Location type: [Non-Eroding Coast, Low and Medium Eroding Coast, High Eroding Coast] *

Whether any of the following ecological sensitive areas o

Select

Low and Medium Eroding Coast

High Eroding Coast

Non-Eroding Coast



Environment Clearance Form A

(Part-A, Project Details)

Then, the user will be required to select “Whether any of the following ecological sensitive areas or morphological features present in the project area?” from the drop-down list as Yes/No. There will be no change in the screen.

46



Whether any of the following ecological sensitive areas or morphological features present in the project area?

Mangroves *	Select
Corals and Coral reefs *	Yes No
Sand dunes *	Select
Biologically active mudflats *	Select
National parks, marine parks, sanctuaries, reserve forests, wildlife habitats and other protected areas under the provisions of Wildlife (Protection) Act, 1972 or Forest (Conservation) Act, 1980 or Environment (Protection) Act, 1986 *	Select
Salt marshes *	Select
Turtle nesting grounds *	Select
Horseshoe crabs' habitat *	Select
Sea grass beds *	Select
Nesting grounds of birds *	Select
Areas of structure of archeological importance and heritage sites *	Select
Any other (Please specify)	Please specify



Environment Clearance Form A (Part-A, Project Details)



The third question field will be “Whether recommendation of the SCZMA obtained?” and can be answered as Yes/No from the drop-down list.

47



Whether recommendation of the SCZMA
obtained *

Select

Yes

No



Environment Clearance Form A (Part-A, Project Details)



If the user answers “No” from the drop-down list, then the system will ask for the “Status of Application”.

48



Whether recommendation of the SCZMA
obtained *

No

Status of application *

Select

Application Submitted

Application yet to be submitted



Environment Clearance Form A (Part-A, Project Details)



If the user selects “Application yet to be submitted”, then the system will display the screen in the next slide.

49



Whether recommendation of the SCZMA obtained *	No
Status of application *	Application yet to be submitted
Reason thereof *	Reasons for non-submission of application



Environment Clearance Form A (Part-A, Project Details)



If the user selects “Application submitted”, then the system will display the screen in next slide.

50



Whether recommendation of the SCZMA
obtained *

No

Status of application *

Application Submitted

Date of Application *

18-07-2022

Application/file Number *

12345678

Current Status of application *

ABC



Environment Clearance Form A



(Part-A, Project Details)

If the user answers “Yes” from the drop-down list, then the system will display the screen in the next slide.

51



Whether recommendation of the SCZMA obtained *	Yes
SCZMA- Reference Number *	12345678
Date of recommendation *	19-07-2022
Specific Conditions if any, prescribed in recommendation *	ABC
Upload recommendation letter *	<div style="border: 1px dashed gray; padding: 20px; text-align: center;">Browse or drop your file here</div>



Environment Clearance Form A (Part-A, Project Details)



The fourth question field will be “Whether the project proposed to be located in Territorial waters (Off-shore)” and can be answered as Yes/No from the drop-down list.

52



Whether the project proposed to be located in
Territorial waters (Off-shore) *

Select



Yes

No



Environment Clearance Form A (Part-A, Project Details)



The fifth question field will be “Whether project/activity attracts the Specified Condition specified in the Schedule of EIA Notification?” and can be answered as Yes/No from the drop-down list.

53



Whether project/activity attracts the Specified Condition specified in the Schedule of EIA Notification? *

Select

Yes

No



Environment Clearance Form A

(Part-A, Project Details)

If the user answers “No”, then there will be no change on the screen. If the user answers “Yes”, then the system will display the screen in the next slide.

54



Whether project/activity attracts the Specified Condition specified in the Schedule of EIA Notification? *

Yes



Please provide details *

ABC



Environment Clearance Form A (Part-A, Project Details)



The sixth question field will be “Whether project/activity located in the Eco-sensitive Zone notified/proposed to be notified under Environment (Protection) Act, 1986” and can be answered as Yes/No from the drop-down list.

55



Whether project/activity located in the Eco-sensitive Zone notified/proposed to be notified under Environment (Protection) Act, 1986 *

Select

Yes

No



Environment Clearance Form A

(Part-A, Project Details)

If the user answers “No”, then there will be no change on the screen. If the user answers “Yes”, then the system will display the screen in the next slide. After filling in all the details, the user can click on Save & Proceed and the form will proceed to the next section after successful submission.

56



Whether project/activity located in the Eco-sensitive Zone notified/proposed to be notified under Environment (Protection) Act, 1986 *

Yes



Please provide details *

Please provide details

Back

Save & Proceed



Environment Clearance Form A

(Part-A, Product Details)

The third section will be the “Product Details” section. The user will first be required to answer the questions listed under “Details of Products & By-products”.

57



Details of Products & By-products

Name of the product / By-products *

XYZ

Product / By-product *

Select



Quantity / Capacity *

Quantity

Unit *

Select



Mode of Transport / Transmission *

Select



Remarks (eg. CAS number) *

Remarks

Add More

Name of Product

Product/By Product

Quantity / Capacity

Mode of Transport / Transmission

Remarks

Action



Environment Clearance Form A

(Part-A, Product Details)

The user will first be required to answer “Name of the product / By-products”. Then, the user will have to select “Product / By-product” from the drop-down list.

58



Details of Products & By-products

Name of the product / By-products *

XYZ

Product / By-product *

Select

Quantity / Capacity *

Product
By-Product

Unit *

Select

Mode of Transport / Transmission *

Select

Remarks (eg. CAS number) *

Remarks

Add More (+)

Name of Product	Product/By Product	Quantity / Capacity	Mode of Transport / Transmission	Remarks	Action
-----------------	--------------------	---------------------	----------------------------------	---------	--------



Environment Clearance Form A

(Part-A, Product Details)



The user will then be required to enter the “Quantity / Capacity”. After this, the user will be required to select the “Unit” from the drop-down list.

59



Details of Products & By-products

Name of the product / By-products *	XYZ
Product / By-product *	Select
Quantity / Capacity *	4
Unit *	Select
Mode of Transport / Transmission *	Tons per Annum (TPA) Mega Watt (MW) Hectares (Ha) Kilo Litre per Day (KLD) Tons Crushed per Day (TCD) Cubic Meter per Day Kilometers (Km) Million Liters per Day (MLD) Other, Please specify
Remarks (eg. CAS number) *	

Name of Product	Product/By Product	Quantity / Capacity
-----------------	--------------------	---------------------



Environment Clearance Form A



(Part-A, Product Details)

The user will be required to select the “Mode of Transport / Transmission” from the drop-down list.

60



Details of Products & By-products

Name of the product / By-products *

XYZ

Product / By-product *

Select

Quantity / Capacity *

4

Unit *

Kilo Litre per Day (KLD)

Mode of Transport / Transmission *

Select

Remarks (eg. CAS number) *

- Road
- Rail
- Conveyor Belt
- Pipe Conveyor
- Arial Ropeway
- Combination of two or three modes
- Others, Please specify

Name of Product	Product/By Product	Quantity / Capacity



Environment Clearance Form A



(Part-A, Product Details)

The second question field will be “Whether any other Environmental Sensitive area exists within 10 Km from the project/activity boundary?” and can be answered as Yes/No from the drop-down list.

61



Whether any other Environmental Sensitive area exists within 10 Km from the project/activity boundary? *

Select

Yes

No



Environment Clearance Form A

(Part-A, Product Details)

If the user answers “No” from the drop-down list, then there will be no change on the screen.

If the user answers “Yes” from the drop-down list, then the system will display the screen displayed in the next slide.

62



Whether any other Environmental Sensitive area exists within 10 Km from the project/activity boundary? *

Yes

Name	Shortest distance from the project boundary in Km	Remarks	
Areas protected under international conventions, national or local legislation for their ecological, landscape, cultural or other related value *	<input type="text" value="Name"/> <small>Field Required</small>	<input type="text" value="number"/> <small>Field Required</small>	<input type="text" value="Remark"/> <small>Field Required</small>
Areas which are important or sensitive for ecological reasons- Wetlands, watercourses or other water bodies, coastal zone, biospheres, mountains, forests *	<input type="text" value="Name"/> <small>Field Required</small>	<input type="text" value="number"/> <small>Field Required</small>	<input type="text" value="Remark"/> <small>Field Required</small>
Areas used by protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, overwintering, migration *	<input type="text" value="Name"/> <small>Field Required</small>	<input type="text" value="number"/> <small>Field Required</small>	<input type="text" value="Remark"/> <small>Field Required</small>
Inland, coastal, marine or underground waters *	<input type="text" value="Name"/> <small>Field Required</small>	<input type="text" value="number"/> <small>Field Required</small>	<input type="text" value="Remark"/> <small>Field Required</small>
Routes or facilities used by the public for access to recreation or other tourist, pilgrim areas *	<input type="text" value="Name"/> <small>Field Required</small>	<input type="text" value="number"/> <small>Field Required</small>	<input type="text" value="Remark"/> <small>Field Required</small>
Defence installations *	<input type="text" value="Name"/> <small>Field Required</small>	<input type="text" value="number"/> <small>Field Required</small>	<input type="text" value="Remark"/> <small>Field Required</small>
Densely populated or built-up area *	<input type="text" value="Name"/> <small>Field Required</small>	<input type="text" value="number"/> <small>Field Required</small>	<input type="text" value="Remark"/> <small>Field Required</small>
Areas occupied by sensitive man-made land uses (hospitals, schools, places of worship, community facilities) *	<input type="text" value="Name"/> <small>Field Required</small>	<input type="text" value="number"/> <small>Field Required</small>	<input type="text" value="Remark"/> <small>Field Required</small>
Areas containing important, high quality or scarce resources (groundwater resources, surface resources, forestry, agriculture, fisheries, tourism, minerals) *	<input type="text" value="Name"/> <small>Field Required</small>	<input type="text" value="number"/> <small>Field Required</small>	<input type="text" value="Remark"/> <small>Field Required</small>
Areas susceptible to natural hazards which could cause the project to present environmental problems (earthquakes, subsidence, landslides, erosion, flooding or extreme or adverse climatic conditions) similar effects *	<input type="text" value="Name"/> <small>Field Required</small>	<input type="text" value="number"/> <small>Field Required</small>	<input type="text" value="Remark"/> <small>Field Required</small>



Environment Clearance Form A

(Part-A, Product Details)

The third question field will be “Status of collection of baseline data” and can be answered from the drop-down list.

63



Status of collection of baseline data *

Select

Already collected

To be collected

Not required as the proposal is under B2 category



Environment Clearance Form A

(Part-A, Product Details)

If the user selects “Not required as the proposal is under the B2 category”, then there will be no change on the screen.

If the user selects “Already Collected”, then the system will display the screen shown in the next slide.

64



Status of collection of baseline data *	Already collected
Period of baseline data collection	
From *	20-07-2022
To *	27-07-2022
Seasons of collection *	Post monsoon
No. of Monitoring locations for	
Meteorology *	1
Ambient Air Quality *	2
Ground Water Quality *	3
Surface Water Quality *	4
Phreatic surface *	5
Noise Level *	6
Summary on the baseline situation *	Enter Details
Map showing the monitoring locations *	Browse or drop your file here



Environment Clearance Form A

(Part-A, Product Details)

If the user selects “To be Collected”, then the system will display the screen shown in the next slide.

65



Status of collection of baseline data * To be collected

No. of Monitoring locations for

Meteorology *	1
Ambient Air Quality *	2
Ground Water Quality *	3
Surface Water Quality *	4
Phreatic surface *	5
Noise Level *	6

Brief summary on the proposed baseline collection * Browse or drop your file here

Map showing the monitoring locations * Browse or drop your file here



Environment Clearance Form A (Part-A, Product Details)

The fourth question field will be “Whether Accredited EIA Consultant engaged?” and can be answered as Yes/No from the drop-down list. If the user answers “Yes”, then there will be no change on the screen. If the user answers “No”, then the system will ask for “Reason for not engaging the Consultant”. After clicking on Save & Proceed, the form will be submitted successfully and the form will proceed to the next section.

66



Whether Accredited EIA Consultant engaged? *

Select

Yes
No

Back

Save & Proceed

Whether Accredited EIA Consultant engaged? *

No

Reason for not engaging the Consultant *

Enter Details

Back

Save & Proceed



Environment Clearance Form A

(Part-A, Product Details)

The fourth section will be the “Enclosure” section. The user will be required to upload the necessary files over here. After clicking on Save & Proceed, the user will arrive at Environment Clearance Form 1 (Part-B).

67



Environment Clearance Form 1 (Part-A)

Basic Information Project Details Product Details Enclosure

Layout Plan showing the components of the project and green belt proposed; general location and specific location of the project along with coordinates *



Direction_copy 34 K X

Letter of Intent / Mining Lease (in case of Mining Proposals) *



Sample PDF.pdf 34 K X

Conceptual Plan for Building and Construction project *



Sample PDF.pdf 34 K X

Schematic representation of the feasibility drawings which give information for EIA purpose (e.g. process flow chart; material balance; water balance; etc.) *



Sample PDF.pdf 34 K X

Back

Save & Proceed



Environment Clearance Form 1 (Part-B)



After submitting “Form 1 Part-A”, the user will be directed towards Environment Clearance Form 1 (Part-B). The user will be required to complete:

- Project Details
- Construction Details
- Physical Changes
- Pollution Details
- Water Details
- Green Belt
- Waste Production
- Risk Factor
- Sector Details
- Undertaking

68



Environment Clearance Form I (Part-B)

- Project Details
- Construction Details
- Physical Changes
- Pollution Details
- Water Details
- Green Belt
- Waste Production
- Risk Factor
- Sector Details
- Undertaking

Need for the project or activity and its importance to the country/region *

Need for the project or activity and its importance to the country/region *

Demand - Supply Gap and Domestic and export markets, if any

Demand - Supply Gap and Domestic and export markets, if any

Social Infrastructure

Readily available *

Readily available

Proposed to be developed *

Proposed to be developed

Connectivity to the project or activity

Nearest railway station and its distance (in Km) *

Railway Station Name

Distance

Nearest Airport and its distance (in Km) *

Airport Name

Distance

Nearest Town/City/District head quarter and its distance (in Km) *

Town/City/District Name

Distance

Soil classification *

Soil classification

Distance from the HFL of the river in Km, if any

Distance from the HFL of the river in Km, if any

Benefits of the project

Social benefits of project or activity *

Social benefits of project or activity

Financial benefits of project or activity *

Financial benefits of project or activity

Project Schedule

Likely date of start of construction activity *

dd-mm-yyyy



Back

Save & Proceed



Environment Clearance Form 1 (Part-B, Project Details)



The first section will be the “Project Details” section.
The first few fields under this will be as shown in the next slide.

69



Environment Clearance Form 1 (Part-B)

Project Details

Construction Details

Physical Changes

Pollution Details

Water Details

Green Belt

Waste Production

Risk Factor

Sector Details

Undertaking

Need for the project or activity and its importance to the country/region *

ABC

Demand - Supply Gap and Domestic and export markets, if any

ABC

Social Infrastructure

Readily available *

ABC

Proposed to be developed *

ABC



Environment Clearance Form 1 (Part-B, Project Details)



The next few fields will be about the “Connectivity to the project or activity” and will be displayed as shown in the next slide.

70



Connectivity to the project or activity	
Nearest railway station and its distance (in Km) *	ABC 60
Nearest Airport and its distance (in Km) *	ABC 70
Nearest Town/City/District head quarter and its distance (in Km) *	Delhi 50
Soil classification *	ABC
Distance from the HFL of the river in Km, if any	80



Environment Clearance Form 1 (Part-B, Project Details)



The next fields will be about the “Benefits of the project” and “Project Schedule”. After entering the “Likely date of start of construction activity”, the user will be required to enter the “Likely date of completion of construction activity” as shown in the next slide. After clicking on “Save & Proceed”, the user will arrive at the “Construction Details” section.

71



Benefits of the project

Social benefits of project or activity *

ABC

Financial benefits of project or activity *

ABC

Project Schedule

Likely date of start of construction activity *

13-07-2022



Likely date of completion of construction activity *

30-01-2024



Back

Save & Proceed



Environment Clearance Form 1 (Part-B, Construction Details)

The second section will be the “Construction Details” section. First, the user will get a provision to select “Use of resources for the construction of operation of the project” as Yes/No from the drop-down list.

72



Use of resources for construction of operation of the project

Water Requirement *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Construction Details)

If the user selects “Use of resources for the construction of operation of the project” as No from the drop-down list, then there will be no change on the screen. If the user selects this as “Yes”, then the system will ask the user for “Project Stage” as shown in the next slide.

73



Use of resources for construction of operation of the project

Water Requirement *

Yes



Project Stage *

Select



During Construction Stage

During Operation Stage



Environment Clearance Form 1 (Part-B, Construction Details)

After selecting the “Project Stage” as “During Construction Stage” from the drop-down list, the system will display the screen shown in the next slide.

74



Use of resources for construction of operation of the project

Water Requirement *

Project Stage *

Source *
Field Required

Quantity in KLD *

Method of water withdrawal *

Distance from Source in mtr *

Mode of Transport *

Details of permission from the competent authority available, if any *

Add More (+)

Source	Quantity in KLD	Method of water withdrawal	Distance from Source in mtr	Mode of Transport	Details of Permission	Action
--------	-----------------	----------------------------	-----------------------------	-------------------	-----------------------	--------



Environment Clearance Form 1 (Part-B, Construction Details)

The user will be required to select “Source” from the drop-down list as shown in the next slide.

75



Use of resources for construction of operation of the project

Water Requirement * Yes ▼

Project Stage * During Construction Stage ▼

Source * Select ▼

Surface

Ground Water

Sea

Recycled

Treated effluent

Other

Quantity in KLD *

Method of water withdrawal *

Distance from Source in mtr *

Mode of Transport * Select ▼

Details of permission from the competent authority available, if any *

Add More +

Source	Quantity in KLD	Method of water withdrawal	Distance from Source in mtr	Mode of Transport	Details of Permission	Action



Environment Clearance Form 1 (Part-B, Construction Details)

After selecting the “Source” from the drop-down list, the user will be required to enter the quantity and then select the “Method of water withdrawal” from the drop-down list.

76



Use of resources for construction of operation of the project

Water Requirement * Yes ▼

Project Stage * During Construction Stage ▼

Source * Surface ▼

Quantity in KLD * 233

Method of water withdrawal * Select ▼

Distance from Source in mtr * Barrage
Weir
Intake well
Jackwell
Tube well
Open well
Others

Mode of Transport *

Details of permission from the competent authority available, if any *

Add More +

Source	Quantity in KLD	Method of water withdrawal	Distance from Source in mtr	Mode of Transport	Details of Permission	Action
--------	-----------------	----------------------------	-----------------------------	-------------------	-----------------------	--------



Environment Clearance Form 1 (Part-B, Construction Details)

After selecting the “Method of water withdrawal” from the drop-down list, the user will be required to:

- Enter “Distance from Source”
- Select “Mode of Transport”
- Enter “Details of permission from the competent authority available, if any”

77



Use of resources for construction of operation of the project

Water Requirement * Yes

Project Stage * During Construction Stage

Source * Surface

Quantity in KLD * 233

Method of water withdrawal * Weir

Distance from Source in mtr * 500

Mode of Transport * Select

Details of permission from the competent authority available, if any * Pipeline
Canal
Tankers
Other

Add More (+)

Source	Quantity in KLD	Method of water withdrawal	Distance from Source in mtr	Mode of Transport	Details of Permission	Action

Note: The user can click on the “Add More” option to add more “Sources”.



Environment Clearance Form 1 (Part-B, Construction Details)

The user will then be required to enter “Details thereof” as shown in the next slide.

78



Details thereof

Minerals and fuels (MT) *

Select



Construction material *

Select



Timber *

Select



Electric Power *

Select



Any other natural resources / other raw materials *

Select



Use of substances or materials, which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna, and water supplies) *

Select



Resource efficiency / optimization / recycling and reuse envisaged in the project, if any *

Select





Environment Clearance Form 1 (Part-B, Construction Details)

If the user selects “Minerals and fuels (MT)” as “No”, then there will be no change on the screen. If the user selects “Minerals and fuels (MT)” as “Yes”, then the system will display the screen shown in the next slide.

79



Details thereof

Minerals and fuels (MT) * Yes

Name of Minerals / Fuel * ABC

Quantity per annum in MT * 220

Source * ABC

Mode of transport * Select

Distance from source in Km * 80

Details of Linkage / Supply Agreement * ABC

[Add More](#)

Name of Minerals / Fuel	Quantity per annum in MT	Source	Mode of transport	Distance from source in Km	Details of linkage / supply agreement	Action

Other information, if any

- Select
- Road
- Rail
- Conveyor Belt
- Pipe Conveyor
- Arial Ropeway
- Combination of two or three modes
- Other



Environment Clearance Form 1 (Part-B, Construction Details)

If the user selects “Construction material” as “No”, then there will be no change on the screen. If the user selects “Construction material” as “Yes”, then the system will display the screen shown in the next slide.

80



Details thereof

Minerals and fuels (MT) *	No
Construction material *	Yes
Construction material *	Select
Quantity in MT *	200
Source *	ABC
Mode of transport *	Select
Distance from source in Km *	80

[Add More](#) (+)

Construction material	Quantity in MT	Source	Mode of transport	Distance from source in Km	Action
-----------------------	----------------	--------	-------------------	----------------------------	--------

Select

- Stone
- Aggregates
- Sand
- Soil
- Cement
- Steel
- Others

Select

- Road
- Rail
- Conveyor Belt
- Pipe Conveyor
- Arial Ropeway
- Combination of two or three modes
- Other



Environment Clearance Form 1 (Part-B, Construction Details)

If the user selects “Timber” as “No”, then there will be no change on the screen. If the user selects “Timber” as “Yes”, then the system will display the screen shown in the next slide.

81



Timber *

Yes

Quantity of timber required (MT): *

200

Source of timber *

ABC

Other information, if any

ABC



Environment Clearance Form 1 (Part-B, Construction Details)

If the user selects “Electric Power” as “No”, then there will be no change on the screen. If the user selects “Electric Power” as “Yes”, then the system will display the screen shown in the next slide.

82



Electric Power *	Yes
Total Electricity requirement (MW) *	2000
Main Source *	ABC
Renewable energy proposed to install (KW) *	2000
Percentage contribution of renewable energy *	50
Standby arrangements (details of DG Sets) *	ABC
Stack height in m (DG set) *	2000
Energy conservation measures *	ABC



Environment Clearance Form 1 (Part-B, Construction Details)

If the user selects “Any other natural resources / other raw materials” as “No”, then there will be no change on the screen. If the user selects “Any other natural resources / other raw materials” as “Yes”, then the system will display the screen shown in the next slide.

83



Any other natural resources / other raw materials * Yes

Name of the natural resource * ABC

Quantity (use appropriate standard units) * 200 ABC

Source * ABC

Mode of transport * Select

Distance from source in Km * 80

Add More (+)

Name of the natural resource	Quantity (use appropriate standard units)	Source	Mode of transport	Distance from source in Km	Action

- Select
- Road
- Rail
- Conveyor Belt
- Pipe Conveyor
- Arial Ropeway
- Combination of two or three modes
- Other



Environment Clearance Form 1 (Part-B, Construction Details)

If the user selects “Use of substances or materials, which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna, and water supplies” as “No”, then there will be no change on the screen. If the user selects “Use of substances or materials, which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna, and water supplies” as “Yes”, then the system will display the screen shown in the next slide.

84



Use of substances or materials, which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna, and water supplies) *

Name of the substance or material *

HS Code *

Quantity (use appropriate standard units) *

Toxicity LD50 (mg/ kg) *

Remarks *

Add More (+)

Name of the substance or material	HS Code	Quantity (use appropriate standard units)	Toxicity LD50 (mg/ kg)	Remarks	Action
ABC	ABC	23333	2300	ABC	



Environment Clearance Form 1 (Part-B, Construction Details)

If the user selects “Use of substances or materials, which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna, and water supplies” as “No”, then there will be no change on the screen. If the user selects “Use of substances or materials, which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna, and water supplies” as “Yes”, then the system will display the screen shown in the next slide.

85



Use of substances or materials, which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna, and water supplies) *

Yes

Name of the substance or material *

ABC

HS Code *

ABC

Quantity (use appropriate standard units) *

23333 ABC

Toxicity LD50 (mg/ kg) *

2300

Remarks *

ABC

[Add More](#) (+)

Name of the substance or material	HS Code	Quantity (use appropriate standard units)	Toxicity LD50 (mg/ kg)	Remarks	Action



Environment Clearance Form 1 (Part-B, Construction Details)

If the user selects “Resource efficiency / optimization / recycling and reuse envisaged in the project, if any” as “No”, then there will be no change on the screen. If the user selects “Resource efficiency / optimization / recycling and reuse envisaged in the project, if any” as “Yes”, then the system will display the screen shown in the next slide. After clicking on “Save & Proceed”, the user will arrive at the “Construction Details” section.

86



Resource efficiency / optimization / recycling and reuse envisaged in the project, if any *

Yes



Details *

ABC

Back

Save & Proceed



Environment Clearance Form 1 (Part-B, Physical Changes)

The third section will be the “Physical Changes” section. First, the user will get a provision to select “Permanent or temporary change in land use, land cover or topography due to project activity” as Yes/No from the drop-down list.

87



Permanent or temporary change in land use, land cover or topography due to project activity *

Select ▼

Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Permanent or temporary change in land use, land cover or topography due to project activity” as “Yes”, then the user will also be required to enter “Current Land Use”, “Area in Ha” and “Remarks” as shown in the next slide.

88



Permanent or temporary change in land use, land cover or topography due to project activity *

Yes

Current Land Use	Area in Ha	Remarks
Forest Land	Forest Land	Remarks
Agriculture land	Agriculture Land	Remarks
Grazing Land	Grazing Land	Remarks
Barren Land	Barren Land	Remarks
Waste Land	Waste Land	Remarks
Surface water bodies	Surface water bodies	Remarks
Marshy land	Marshy Land	Remarks
Mangroves	Mangroves	Remarks
Settlements	Settlements	Remarks
Roads / Other infrastructure	Roads / Other infrastruc	Remarks
Plantation / Green belt	Plantation / Green belt	Remarks
Industrial use	Industrial use	Remarks



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Permanent or temporary change in land use, land cover or topography due to project activity” as “Yes”, then the user will also be required to answer “Other land use” and “Proposed/Post-project land use” as shown in the next slide.

89



- Select Description ▾
- Quarry Area
 - Safety Zone
 - Tailing Pond
 - Landfill
 - Water Reservoir
 - Area for Solid Waste Management
 - Built-Up Area
 - Main Plant
 - Township
 - Greenbelt
 - Ash Pond
 - OB Dump Area
 - De-Salination Plant
 - Others
- Others
- De-salination plant
- OB Dump Area
- ash pond

Other land use

Please Specify	Area in Ha	Remarks	
ABC	200	ABC	
Total *		200	

Add

Proposed/Post-project land use

Description of Activity / Facility / Plant / Others	Land requirement in Ha	Remarks	
Select Description ▾	Area in Ha	Remarks	
Landfill	200	ABC	
Green belt *		200	ABC
Total *		400	

Add



Environment Clearance Form 1

(Part-B, Physical Changes)



Next, the user will be required to select the “Clearance of existing vegetation due to project activity?” as Yes/No from the drop-down list

90



Clearance of existing vegetation due to project activity? *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Clearance of existing vegetation due to project activity?” as “No” from the drop-down list, then there will be no change in the list. If the user selects this as “Yes”, then the system will show the screen displayed in the next slide.

91



Clearance of existing vegetation due to project activity? *	Yes
No. of Trees *	1000
Area covered with plantation/ vegetation / greenbelt proposed to be cleared in Ha *	1000
No. of trees proposed for transplantation *	1000
Other information, if any	ABC



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “Loss of native species or genetic diversity?” as Yes/No from the drop-down list

92



Loss of native species or genetic diversity? *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Loss of native species or genetic diversity?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects this as “Yes”, then the system will display the screen shown in the next slide.

93



Loss of native species or genetic diversity? *

Yes



Details of loss of native species or genetic diversity

*

ABC

Other information, if any

ABC



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “Demolition works involved in project activity?” as Yes/No from the drop-down list

94



Demolition works involved in project activity? *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Demolition works involved in project activity?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

95



Demolition works involved in project activity? * Yes

Details of demolition

Details of structures proposed for demolition * Enter Detail

No.s * Enter Detail

Built up area in Sq.m * Enter Detail

Remarks * Enter Detail

Add (+)

Details	No.s	Built up area	Remarks	Action
ABC	8	200	ABC	
Total	8	200		



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “Linear structures proposed for diversion or demolition due to project activity? (e.g. roads, transmission lines, rail line, pipeline, conveyor, etc.)” as Yes/No from the drop-down list

96



Linear structures proposed for diversion or demolition due to project activity? (e.g. roads, transmission lines, rail line, pipeline, conveyor, etc.) *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Linear structures proposed for diversion or demolition due to project activity? (e.g. roads, transmission lines, rail line, pipeline, conveyor, etc.)” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

97



Linear structures proposed for diversion or demolition due to project activity? (e.g. roads, transmission lines, rail line, pipeline, conveyor, etc.) *

Yes

Details of Linear structures proposed for diversion or demolition *

ABC

Length of linear structure in m *

800

Area covered by linear structure in Ha *

800

Other information, if any

ABC



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “Closure or diversion of existing transport routes or infrastructure due to project leading to changes in traffic movements?” as Yes/No from the drop-down list

98



Closure or diversion of existing transport routes or infrastructure due to project leading to changes in traffic movements? *

No

Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Closure or diversion of existing transport routes or infrastructure due to project leading to changes in traffic movements?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

99



Closure or diversion of existing transport routes or infrastructure due to project leading to changes in traffic movements? *

Yes



Length of the existing transport routes or infrastructure proposed to be closed or diverted in Km *

200

Alternative arrangement proposed, if any

ABC

Other information, if any

ABC



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “Closure or diversion of water bodies present in project area or realignment of water courses passing through project area?” as Yes/No from the drop-down list

100



Closure or diversion of water bodies present in project area or realignment of water courses passing through project area? *

Select



Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Closure or diversion of water bodies present in project area or realignment of water courses passing through project area?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

101



Closure or diversion of water bodies present in project area or realignment of water courses passing through project area? *	Yes
Details of water body proposed for closure / diversion *	ABC
Area of water body proposed for closure / diversion (m/Km) *	200
No. of water courses passing through the project area *	20
Length of the water course proposed for re-alignment or diversion (m/Km) *	20000
Other information, if any	ABC



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “Dismantling or decommissioning or restoration works or reclamation works(Long-term/ short-term)?” as Yes/No from the drop-down list

102



Dismantling or decommissioning or restoration works or reclamation works(Long-term/ short-term)? *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Dismantling or decommissioning or restoration works or reclamation works(Long-term/ short-term)?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

103



Dismantling or decommissioning or restoration works or reclamation works(Long-term/ short-term)? *	Yes
Details of dismantling / decommissioning *	ABC
Duration of dismantling or decommissioning *	25/07
Details of restoration or reclamation *	ABC
Duration of restoration or reclamation *	25/07
Other information, if any	ABC



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “Construction works for temporary use for project use for project activity? (e.g. workshops, sheds, site office, housing of construction workers, etc.)” as Yes/No from the drop-down list

104



Construction works for temporary use for project use for project activity? (e.g. workshops, sheds, site office, housing of construction workers, etc.) *

Select ▼

Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Construction works for temporary use for project use for project activity? (e.g. workshops, sheds, site office, housing of construction workers, etc.)” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

105



Construction works for temporary use for project use for project activity? (e.g. workshops, sheds, site office, housing of construction workers, etc.) *

Details of construction

Details of construction *

No.s *

Built up area in Sq.m *

Remarks *

Add +

Details	No.s	Built up area	Remarks	Action
ABC	20	2000	ABC	
Total	<input type="text" value="20"/>	<input type="text" value="2000"/>		



Environment Clearance Form 1



(Part-B, Physical Changes)

Next, the user will be required to select the “Cut and fill excavations proposed for the project activity?” as Yes/No from the drop-down list

106



Cut and fill excavations proposed for the project activity? *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Cut and fill excavations proposed for the project activity?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

107



Cut and fill excavations proposed for the project activity? *

Yes

Quantity of cutting material in Cu.m *

200

Proposed utilization / dispose of cutting material *

200

Quantity of filling material in Cu.m *

200

Source of filling material *

ABC

Other information, if any

ABC



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the
“Underground works including tunnelling?” as
Yes/No from the drop-down list

108



Underground works including tunnelling? *

No



Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Underground works including tunnelling?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

109



Underground works including tunnelling? *	Yes
Length of tunnel in m *	200
Quantity of muck likely to be generated in cu.m *	200
Mode of disposal of Muck *	ABC
Area of reclamation work in ha *	200
Mode of reclamation *	Select
Other information, if any	ABC

Select

- Biological
- Physical





Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “Dredging involved in project?” as Yes/No from the drop-down list

1 1 0



Dredging involved in project? *

No



Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Dredging involved in project?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

1 1 1



Dredging involved in project? *

Yes



Area of dredging in ha *

500

Quantity of dredging material in cu.m *

200

Place of disposal of dredging material *

ABC

Other information, if any

ABC



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “Offshore structures involved in project?” as Yes/No from the drop-down list

1 1 2



Offshore structures involved in project? *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Offshore structures involved in project?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

1 1 3



Offshore structures involved in project? *	Yes
No. of offshore structures *	20
Built up area in sq.m *	2000
Other information, if any	ABC



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “New road, rail, sea, airports, helipad, etc. during construction or operation?” as Yes/No from the drop-down list

114



New road, rail, sea, airports, helipad, etc. during construction or operation? *

No



Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “New road, rail, sea, airports, helipad, etc. during construction or operation?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

1 1 5



New road, rail, sea, airports, helipad, etc. during construction or operation? *	Yes
Length of new road in Km, if any proposed	2000
Length of new rail in Km, if any proposed	2000
Length of jetty in m, if any proposed	2000
Details of air ports/ helipad *	ABC
Other information, if any	ABC



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “Construction of new linear structures (e.g. transmission lines, pipelines, etc.) ?” as Yes/No from the drop-down list

116



Construction of new linear structures (e.g. transmission lines, pipelines, etc.) ? *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Construction of new linear structures (e.g. transmission lines, pipelines, etc.) ?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

117



Construction of new linear structures (e.g. transmission lines, pipelines, etc.) ? *	Yes
Length of transmission line proposed to be diverted (m/Km) *	2000
Length of pipe line proposed to be diverted (m/Km) *	2000
Length of new transmission line proposed (m/Km) *	2000
Length of new pipeline proposed (m/Km) *	2000
Other information, if any	ABC



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “Facilities for storage of goods or raw materials?” as Yes/No from the drop-down list

1 1 8



Facilities for storage of goods or raw materials? *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Facilities for storage of goods or raw materials?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

119



Facilities for storage of goods or raw materials? *	Yes
Covered area proposed for storage (sqm/Km) *	2000
Open area proposed for storage (sqm/Km) *	2000
Other information, if any	ABC



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “Facilities for long term/permanent housing of operational workers/staff?” as Yes/No from the drop-down list

120



Facilities for long term/permanent housing of operational workers/staff? *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Facilities for long term/permanent housing of operational workers/staff?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

121



Facilities for long term/permanent housing of operational workers/staff? *	Yes ▼
No. of housing units *	200
Total Built up area in sq.m *	2000
Distance from the project site in Km *	2000
Transport facilities for workers/ staff (Mode, other details) *	ABC
Other information, if any	ABC



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “Impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aquifers?” as Yes/No from the drop-down list

122



Impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aquifers? *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aquifers” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

1 2 3



Impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aquifers? *	Yes
Length of impoundment in mtr, if any	2000
Length of damming in mtr, if any	2000
Length of culverting in mtr, if any	2000
Length of realignment in mtr, if any	2000
Length of diversion in mtr, if any	2000
Other information, if any	ABC



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “Stream crossings, temporary and permanent?” as Yes/No from the drop-down list

124



Stream crossings, temporary and permanent? *

Select



Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Stream crossings, temporary and permanent?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

125



Select

Temporary

Permanent

Stream crossings, temporary and permanent? * Yes

Details of stream crossing

Details thereof

No. of stream crossings * Enter Detail

Details of stream crossing * Enter Detail

Temporary / Permanent * Select

Length in m * Enter Detail

Remarks * Enter Detail

Add +



Environment Clearance Form 1 (Part-B, Physical Changes)

Next, the user will be required to select the “Influx of people to an area in either temporarily or permanently?” as Yes/No from the drop-down list

126



Influx of people to an area in either temporarily or permanently? *

Select



Yes

No



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Influx of people to an area in either temporarily or permanently?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

127



Influx of people to an area in either temporarily or permanently? *	Yes
No. of people likely to influx to an area temporarily *	20000
No. of people likely to influx to an area Permanently *	20000
Other information, if any	ABC



Environment Clearance Form 1

(Part-B, Physical Changes)



Next, the user will be required to select the “Any other information, If any?” as Yes/No from the drop-down list

128



Any other information, If any? *

Select

Yes

No

Back

Save & Proceed



Environment Clearance Form 1 (Part-B, Physical Changes)

If the user selects “Any other information, If any?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide. After clicking on Save & Proceed, the user will proceed to the next section “Pollution Details”.

129



Any other information, If any? *

Yes



Details thereof

ABC

Back

Save & Proceed



Environment Clearance Form 1

(Part-B, Pollution Details)



The fourth section will be the “Pollution Details” section. First, the user will get a provision to enter “Details of Pollution” as shown in the next slide.

130



Details of Pollution

Source wise probable air pollutants and Mitigation measures *

Select



Other information, if any

Other information, if any





Environment Clearance Form 1 (Part-B, Pollution Details)

The user will be required to select the “Source wise probable air pollutants and Mitigation measures” as Yes/No from the drop-down list and enter “Other Information”

131



Details of Pollution

Source wise probable air pollutants and Mitigation measures *

Other information, if any

Select

Yes

No

Other information, if any



Environment Clearance Form 1 (Part-B, Pollution Details)

If the user selects “Source wise probable air pollutants and Mitigation measures” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

132



Details of Pollution

Source wise probable air pollutants and Mitigation measures *

Yes

Air Pollution Source *

Select

Probable Pollutants *

Probable Pollutants

Mitigation Measures *

Mitigation Measures

Add +

Air Pollution Source

Probable Pollutants

Mitigation Measures

,ko 5 Boilers	ABC	ABC	
---------------	-----	-----	--

Other information, if any

Other information, if any

- Select
- Boilers
- Material handling
- Transport of raw material/products
- Crushing
- Grinding
- Screening
- DG sets
- Manufacturing process
- Demolition
- Drilling
- Blasting
- Excavation
- Dumping
- Others
- Others
- Drilling
- Excavation
- Blasting



Environment Clearance Form 1 (Part-B, Pollution Details)



Next, the user will be required to select the “Probable generation of Noise and vibration from the proposed project” as Yes/No from the drop-down list

133



Probable generation of Noise and vibration from
the proposed project *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Pollution Details)

If the user selects “Probable generation of Noise and vibration from the proposed project” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

134



Probable generation of Noise and vibration from the proposed project *	Yes
Sources of Noise	ABC
Sources of Vibration	ABC
Details of blasting, if any	ABC
Other information, if any	ABC



Environment Clearance Form 1

(Part-B, Pollution Details)



Next, the user will be required to select the “Mitigation measures proposed for Noise & Vibration” as Yes/No from the drop-down list

135



Mitigation measures proposed for Noise & Vibration *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Pollution Details)

If the user selects “Mitigation measures proposed for Noise & Vibration” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

136



Mitigation measures proposed for Noise & Vibration *

Yes



Mitigation measures proposed for control of Noise *

ABC



Mitigation measures proposed for control of vibration *

ABC



Other information, if any

ABC





Environment Clearance Form 1

(Part-B, Pollution Details)



Next, the user will be required to select the “Probable generation of Light and Heat” as Yes/No from the drop-down list

137



Probable generation of Light and Heat *

Select



Mitigation measures proposed for Light & Heat *

Yes

No



Environment Clearance Form 1 (Part-B, Pollution Details)

If the user selects “Probable generation of Light and Heat” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

138



Probable generation of Light and Heat *	Yes <input type="checkbox"/>
Sources of Light *	ABC <input type="text"/>
Sources of Heat *	ABC <input type="text"/>
Other information, if any	ABC <input type="text"/>



Environment Clearance Form 1 (Part-B, Pollution Details)

Next, the user will be required to select the “Mitigation measures proposed for Light & Heat generation of Light and Heat” as Yes/No from the drop-down list

139



Mitigation measures proposed for Light & Heat *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Pollution Details)

If the user selects “Mitigation measures proposed for Light & Heat” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

140



Mitigation measures proposed for Light & Heat *	Yes
Mitigation measures proposed for control of Light *	ABC
Mitigation measures proposed for control of Heat *	ABC
Other information, if any	ABC



Environment Clearance Form 1 (Part-B, Pollution Details)



Next, the user will be required to select the “Probable water pollutants” as Yes/No from the drop-down list

141



Probable water pollutants *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Pollution Details)

If the user selects “Probable water pollutants” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

142



Probable water pollutants *	Yes
Organic Pollutants *	ABC
Inorganic pollutants *	ABC
Micro-organism *	ABC
Sediments *	ABC
Heavy metals *	ABC
Others (Specify)	ABC



Environment Clearance Form 1 (Part-B, Pollution Details)



Next, the user will be required to select the “Probable sources of water pollutant” as Yes/No from the drop-down list

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Probable sources of water pollutant *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Pollution Details)

If the user selects “Probable sources of water pollutant” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

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Probable sources of water pollutant *	Yes
Details of sources of water pollution *	ABC
Other information, if any	ABC



Environment Clearance Form 1

(Part-B, Pollution Details)



Next, the user will be required to enter the “Details of reuse / recycle of wastewater” as shown in the next slide.

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Details of reuse / recycle of wastewater

Details

Qty / Capacity

Quantity of waste water generation per day (KLD)

2000

*

Quantity of treated water proposed to use per day (KLD) *

2000

Quantity of treated water proposed to discharge outside the premises (KLD) *

2000

Purpose for which treated water is proposed to use

ABC

*



Environment Clearance Form 1 (Part-B, Pollution Details)

Next, the user will be required to select the “Whether it is proposed to opt/avail common off-site Sewage Treatment Plant (CSTP)/Effluent Treatment Plant (CETP) facility?” as Yes/No from the drop-down list.

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Whether it is proposed to opt/avail common off-site Sewage Treatment Plant (CSTP)/Effluent Treatment Plant (CETP) facility? *

Select

Yes

No



Environment Clearance Form 1 (Part-B, Pollution Details)

If the user selects “Whether it is proposed to opt/avail common off-site Sewage Treatment Plant (CSTP)/Effluent Treatment Plant (CETP) facility?” as “No” from the drop-down list, then there will be no change on the screen. If the user selects it as “Yes”, the system will display the screen shown in the next slide.

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Whether it is proposed to opt/avail common off-site Sewage Treatment Plant (CSTP)/Effluent Treatment Plant (CETP) facility? *	Yes
Type of treatment plant *	Select
Agency Name *	ABC
Capacity *	2000
Technology *	ABC
Present load on facility (excluding of proposed project) *	2000
Distance from site *	2000
Provision for re-use of treated water from the CETP/CSTP *	ABC
MoU with agency *	ABC



Type of treatment plant *	Select
Agency Name *	CETP CSTP Both CETP & CSTP



Environment Clearance Form 1 (Part-B, Pollution Details)

Next, the user will be required to select “Whether the adequacy of the Sewage Treatment Plant (STP) or Effluent Treatment Plant certified by an independent expert?” as Yes/No from the drop-down list.

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Whether the adequacy of the Sewage Treatment Plant (STP) or Effluent Treatment Plant certified by an independent expert? *

 Yes
 No



Environment Clearance Form 1 (Part-B, Pollution Details)

If the user selects “Whether the adequacy of the Sewage Treatment Plant (STP) or Effluent Treatment Plant certified by an independent expert?” as “Yes/No”, the system will display the screen shown in the next slide.

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If selected
"Yes"

If selected
"No"

Whether the adequacy of the Sewage Treatment Plant (STP) or Effluent Treatment Plant certified by an independent expert? *

Yes

Details thereof *

ABC

Whether the adequacy of the Sewage Treatment Plant (STP) or Effluent Treatment Plant certified by an independent expert? *

No

Reasons thereof *

ABC



Contact



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