



Inventorization of Industry, Inspection & Compliance
Uttar Pradesh Pollution Control Board

User Manual

Step-By-Step guide for Portal

INDUSTRY INVENTORIZATIONS PORTAL

Inspection Module

"This User Guide is designed to provide clear instructions for using the Inventorization of Industry, Inspection & Compliance portal. It explains the step-by-step procedures required to access the system, navigate its features, and perform tasks such as industry registration, inspection management, and compliance reporting."

Prepared For



Uttar Pradesh Pollution Control Board

Prepared By



MARGSOFT Technologies (P) Ltd.

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Introduction

The Inventorization of Industry, Inspection & Compliance portal is a comprehensive application designed to streamline and manage critical aspects of industry registration, inspection, and compliance monitoring under the Uttar Pradesh Pollution Control Board (UPPCB). This portal offers a user-friendly interface and robust features tailored to meet the operational needs of regulatory officials, industry representatives, and compliance stakeholders.

Purpose of the User Manual

This User Manual serves as a practical guide for users of the Inventorization of Industry. It provides clear instructions and insights into navigating the portal's functionalities effectively, ensuring accurate data entry, efficient inspection management, and transparent compliance reporting. The manual is intended to maximize usability and support stakeholders in fulfilling their responsibilities within the pollution control framework.

Intended Audience

This User Manual is intended for the following users who are authorized to access and operate the portal:

- **UPPCB Regional Office Users** – responsible for industry data entry, verification, and monitoring
- **System Administrators** – responsible for user management, master data configuration, and overall system administration

Scope of the Document

The scope of this document includes:

- Overview of the portal and its objectives
- User roles and responsibilities
- System access and login process
- Dashboard overview and navigation
- Step-by-step instructions for using major modules such as Industry Inventorization, and Compliance Monitoring

This document does not cover system development or technical architecture details.

System Requirements

To access and utilize the Inventorization of Industry Portal, users require a compatible device with a stable internet connection. Supported browsers include Google Chrome, Mozilla Firefox, Microsoft Edge, and Safari. Additionally, users must have valid login credentials provided by the system administrator to access the application.

Definitions, Acronyms & Abbreviations

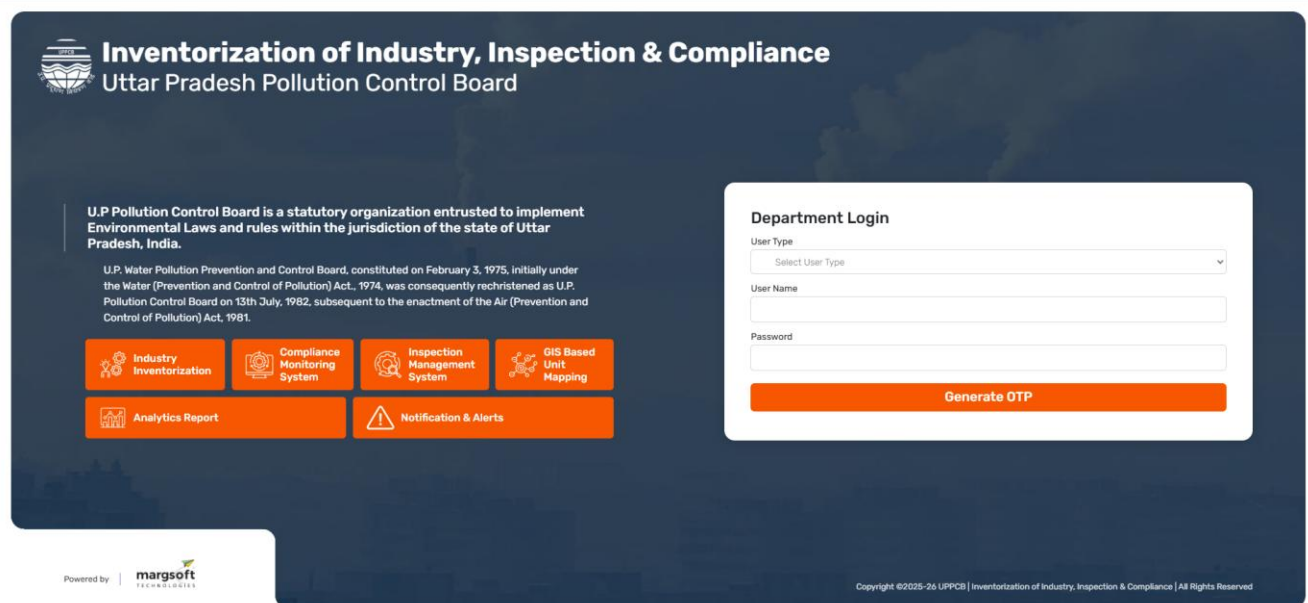
Term / Acronym	Description
UPPCB	Uttar Pradesh Pollution Control Board
Portal	Inventorization of Industry Portal
RO	Regional Office
MIS	Management Information System
Admin	System Administrator
User	Authorized portal user

Getting Started

To begin using the Inventorization of Industry Portal Modules, follow these simple steps to access the platform and log in:

1. Navigate to the Inventorization of Industry Portal:

- Open your preferred web browser.
- In the address bar, type the following or given URL: [Inventorization of Industry Portal] (<https://uppcbcomplianceportal.in/>) and press Enter.
- You will be directed to the Inventorization of Industry Portal's homepage.
- Enter on Department login button to proceed.



2. Login Using Your Credentials:

- On the homepage, locate the login section and click Department Login.
- Enter your username and password in the respective fields.
- After entering your credentials, fill the OTP code
- Click on the "Login" button to proceed.

Inventorization of Industry, Inspection & Compliance
Uttar Pradesh Pollution Control Board

U.P Pollution Control Board is a statutory organization entrusted to implement Environmental Laws and rules within the jurisdiction of the state of Uttar Pradesh, India.

U.P. Water Pollution Prevention and Control Board, constituted on February 3, 1975, initially under the Water (Prevention and Control of Pollution) Act, 1974, was consequently rechristened as U.P. Pollution Control Board on 13th July, 1982, subsequent to the enactment of the Air (Prevention and Control of Pollution) Act, 1981.

Industry InventORIZATION | Compliance Monitoring System | Inspection Management System | GIS Based Unit Mapping | Analytics Report | Notification & Alerts

Department Login

User Type: Head Office

User Name: m/s

Password:

OTP: 851478 [Resend OTP](#)

Login

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3. Navigation Tips:

- Use the menu or navigation bar to explore different sections and functionalities of the Modules.
- Pay attention to any tooltips or guidance provided within the application to maximize your user experience.

4. Logging Out:

- To log out of Portal, locate the logout option in the user profile.
- Click on the logout option to securely end your session and exit the application.

5. Forgot Password

- If the user forgets the login password, click on the Forget Password link available below the Login button.
- The system allows the user to reset the password using registered email or mobile number verification.

Dashboard

The **UPPCB Inspection Dashboard** serves as the entry point for the Regional Officer, providing a consolidated overview of inspection activities and quick access to key modules.

- **User:** (Regional Officer)
- **Purpose:** To monitor inspection status and navigate to detailed inspection workflows

Dashboard Metrics

The dashboard displays high-level inspection statistics using summary cards:

Metric	Count	Description	Action
Total Inspections	0	Total number of inspections assigned within the selected scope	View
Total Pending Inspections	0	Inspections pending for action (AEE/RO level)	View
Total Forwarded Inspections	0	Inspections forwarded to higher authority (e.g., CEO)	View

- Each metric is represented with a **color-coded badge** for quick identification.
- The **“View”** action redirects to the respective detailed list screens.

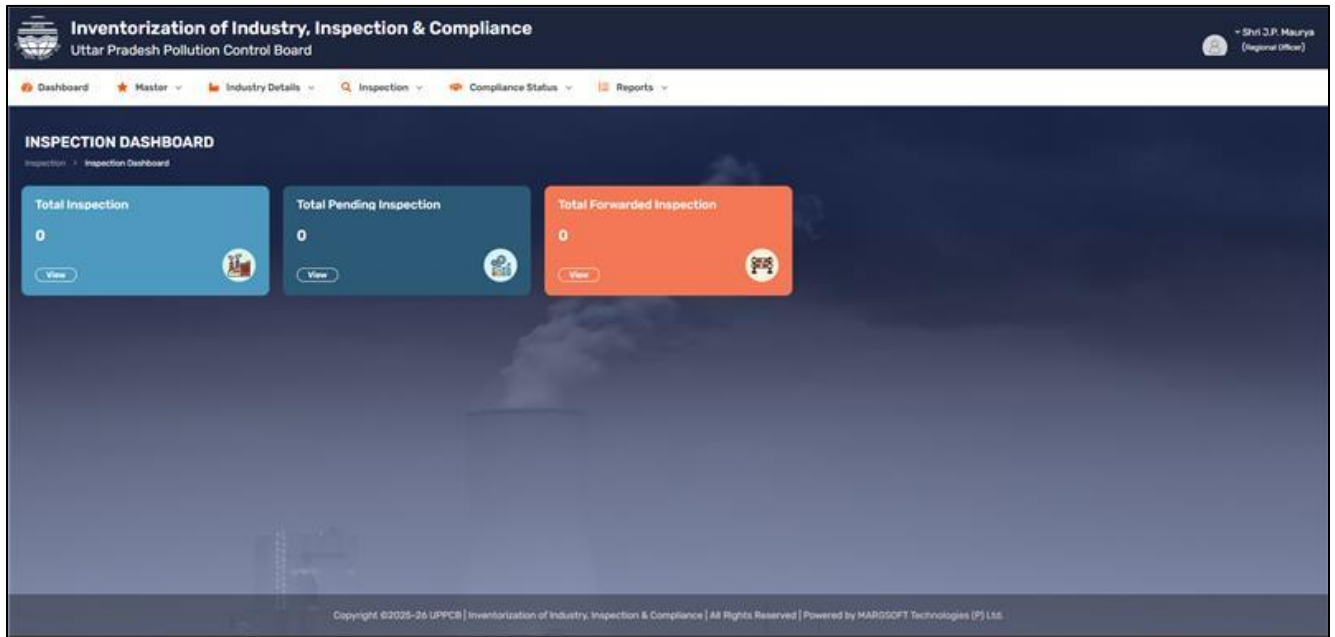
Navigation Menu

The top navigation bar provides access to major modules:

- **Inspection Master** – Configuration and setup of inspection workflows
- **Industry Details** – Industry master data and records
- **Query** – Communication and clarification module
- **Compliance Status** – Monitoring compliance submissions and results
- **Reports** – Access to analytical and operational reports

Key Features

- **At-a-glance monitoring** of inspection workload and progress
- **Quick navigation** to Assigned, Pending, and Completed inspection lists
- **Role-based visibility**, ensuring data relevance for the Regional Officer
- **Centralized control panel** for managing inspection lifecycle



Inspection Module

1. Web Portal – Inspection Management (Admin Module)

The web portal is used by **administrative users (e.g., Regional Officers)** to manage, assign, and monitor inspections across industries.

1.1 System Header & Navigation

The web application includes a top navigation bar with the following:

Component	Description
Main Modules	Dashboard, Industry Details, Monitoring Mechanism, Compliance Status, User Management, Reports, Inspection

1.2 Navigation Path for Inspection Assignment

To assign inspections:

1. Login to Web Portal
2. Navigate to **Inspection Module**
3. Open **Industry for Assign Inspection**

2. Industry for Assign Inspection (Listing Screen)

This screen displays industries whose inspections are **due or pending assignment**.

2.1 Screen Overview

- Displays a tabular list of industries
- Shows inspection due status

2.2 Table Columns

Column	Description
S.No.	Serial number
Circle Name	Administrative circle
Regional Office	Assigned office
District Name	Industry location
Industry Name	Name of industry
Category	Red / Orange / Green
Last Inspection Date	Previous inspection
Next Due Date	Upcoming inspection due date
Status	e.g., Due
Assign To	Officer assigned
Assign By	Assigning authority
Remark	Additional notes
Deadline	Completion deadline
Actions	Assign button

2.3 Key Functionalities

- **Assign Button**
 - Opens assignment modal for selected industry
- **Search & Filter**

- Search industries
- Filter using table controls
- **Data Export Options**
 - Copy
 - Excel Export
 - Print
- **Pagination**
 - Navigate across multiple records

The screenshot displays the 'Industry for Assign Inspection' page. At the top, there is a navigation bar with options: Dashboard, Industry Details, Monitoring Mechanism, Compliance Status, User Management, Reports, and Inspection. The page title is 'INDUSTRY FOR ASSIGN INSPECTION'. Below the title, there are buttons for 'Copy', 'Excel', and 'Print'. A search bar is located on the right. The main content is a table with the following data:

SN.	Circle Name	Regional Office	District Name	Industry Name	Category	Last Inspection Date	Next Inspection Due Date	Status	Assign To	Assign By	Remark	Deadline	Actions
1	Circle 5	Lucknow	Lakhimpur Kheri	BAJAJ HINDUSTAN LTD.GOLA. (DISTILLERY) KHERI	Red	11-01-2024	11-07-2024	Due				N/A	Assign
2	Circle 5	Lucknow	Lucknow	BANKE BEHARI CHEMICALS PVT LTD.D-12 sarojini nagar.LUCKNOW.	Red	11-01-2024	11-07-2024	Due				N/A	Assign
3	Circle 5	Lucknow	Lucknow	Engineering Enterprises,I-6 & 7, Industrial Area, Chinhat Deva Road, Lucknow	Red	11-01-2024	11-07-2024	Due				N/A	Assign
4	Circle 5	Lucknow	Lakhimpur Kheri	BAJAJ HINDUSTAN LTD (DISTILLERY),PALIA KALA, KHERI	Red	11-01-2024	11-07-2024	Due				N/A	Assign
5	Circle 5	Lucknow	Barabanki	HAIDERGARH CHINI MILL LTD VILL-POKHRA,HAIDERGARH BARABANKI	Red	11-01-2024	11-07-2024	Due				N/A	Assign

At the bottom of the table, it says 'Showing 1 to 5 of 5 entries' and has 'Previous' and 'Next' buttons.

3. Inspection Assignment Process (Starting Point – RO)

User: Regional Officer (RO)

Process:

1. Navigate to:
Inspection → Industry for Assign Inspection
2. System displays:
 - List of industries with pending/due inspections

3. Click “Assign”

Modal Fields:

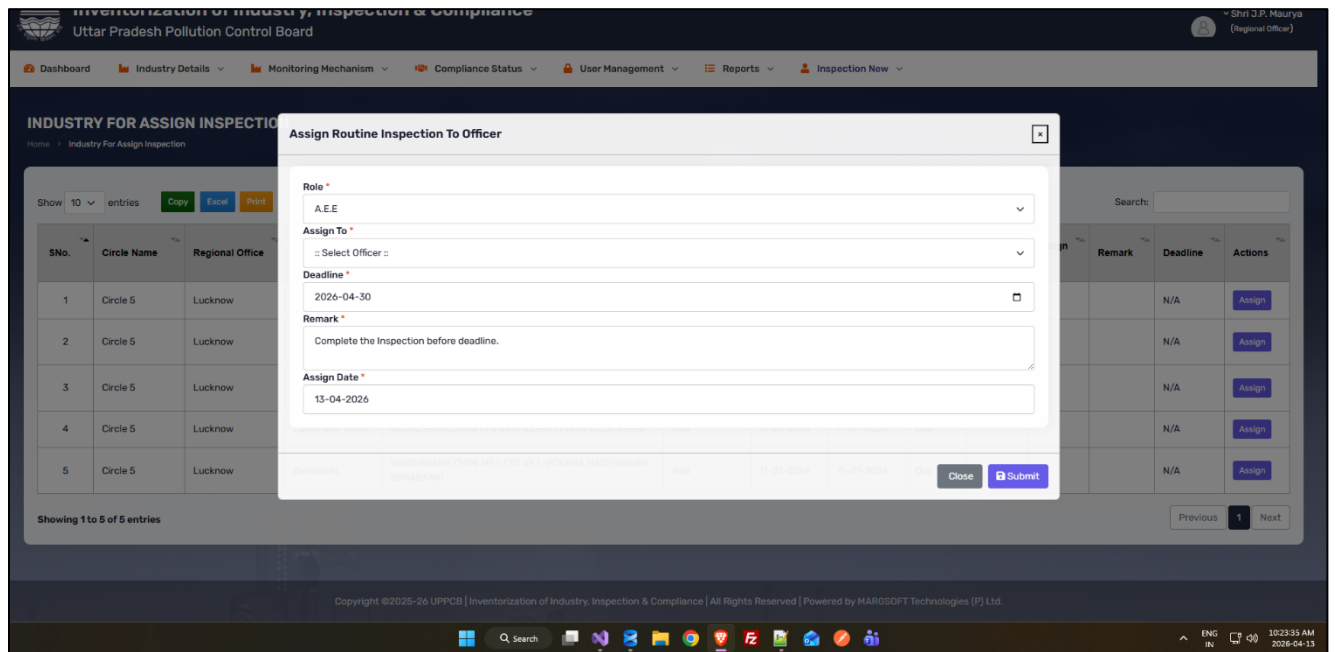
- Role: AEE
- Assign To (AEE)
- Select Officer
- Deadline
- Remark

Action:

- Click Submit

Output:

- Inspection assigned to AEE



4. Assigned Inspection List (RO Monitoring View)

This screen allows the Regional Officer (RO) to monitor inspections that have been assigned to field officers (AEE) and track their current progress.

4.1 Screen Overview

- User Role: Regional Officer (e.g., Shri JP Maurya)
- Navigation Path:
Home → Inspection → Assigned Inspection List
- **Purpose:**
 - Track assigned inspections
 - Monitor deadlines and progress status

4.2 Table Details

Field	Description
S.No.	Serial number
Circle	Administrative circle
Regional Office	Office name
District	Industry location
Industry Name	Name of the industry
Category	Red / Orange / Green
Last Inspection Date	Previous inspection date
Next Inspection Due Date	Scheduled inspection date
Assign To	Assigned officer (AEE)
Assign By	Assigning authority (RO/Admin)

Field	Description
Deadline	Completion deadline
Remark	Current update (e.g., DPR Uploaded)
Status	Current workflow stage

4.3 Status Indicator

Status	Meaning
Inspection Assigned to AEE	Inspection has been assigned and is in progress
DPR Uploaded (<i>Remark</i>)	Indicates detailed report submission stage

4.4 Key Functionalities

- Central Monitoring
 - View all assigned inspections in one place
- Deadline Tracking
 - Monitor timelines for completion
- Progress Visibility
 - Track movement from assignment → inspection → DPR

4.5 Actions

- Typically includes:
 - View / Details (to check inspection progress and data)

SNo.	Circle Name	Regional Office	District Name	Industry Name	Category	Last Inspection Date	Next Inspection Due Date	Assign To	Assign By	Deadline	Remark	Status	Actions
1	Circle 5	Lucknow	Barabanki	HAIDERGARH CHINI MILL LTD VILL-POKHRA, HAIDERGARH BARABANKI	Red	11-01-2024	11-07-2024	A.E.E. RO Lucknow [A.E.E.]	Shri J.P. Maurya [Regional Officer]	23-04-2026	DPR Uploaded.	Inspection Assigned to A.E.E.	

5. Pending Inspection List (AEE View)

This screen displays the list of inspections assigned to the Assistant Environmental Engineer (AEE) that are pending execution. It serves as the **initial action screen for AEE after assignment**, guiding the user to proceed with field inspection through the mobile application.

User Role

- A.E. RO Lucknow (AEE)

Navigation

- Dashboard → Inspection → Pending Inspection List

Key Details Displayed

Field	Description
Circle	Circle 5
Regional Office	Lucknow
District	Barabanki
Industry Name	Haidergarh Chini Mill Ltd
Category	Red (High Priority)

Field	Description
Next Inspection Due Date	11-07-2024
Assign To	AEE RO Lucknow
Assign By	Regional Officer
Inspection Type	Routine
Industry Type	Registered
Status	Inspection Assigned to AEE
Remark	DPR Uploaded (if applicable)

Important System Message

- **“Please sign in to the mobile app to complete the inspection.”**

This message enforces that:

- Inspection execution is **restricted to the mobile application**
- Web portal is used only for **tracking and management**

Functional Role in Workflow

This page acts as a bridge between assignment and execution:

1. Inspection assigned by RO appears here
2. AEE reviews assignment details
3. System directs AEE to mobile app
4. Field inspection is performed via mobile

SNo.	Circle Name	Regional Office	District Name	Industry Name	Category	Last Inspection Date	Next Inspection Due Date	Assign To	Assign By	Remark	Deadline	Inspection Type	Industry Type	Status	Actions
1	Circle 5	Lucknow	Barabanki	HAIDERGARH CHINI MILL LTD VILL-POKHRA, HAIDERGARH BARABANKI	Red		11-07-2024	A.E.E. RO Lucknow [A.E.E.]	Shri J.P. Maurya [Regional Officer]	DPR Uploaded.	23-04-2026	Routine	Registered	Inspection Assigned to A.E.E.	Please sign in to the mobile app to complete the inspection.

6. Inspection- Mobile App

The Inspection Module enables authorized users to securely access the system for conducting and managing inspection-related activities within the Industry Inventorization Portal.

6.1. Module Access (Splash Screen)

- Upon launching the application, the **Inspection splash screen** is displayed.
- It shows:
 - Module name: **Inspection**
 - Department: *Uttar Pradesh Pollution Control Board (UPPCB)*
- The screen automatically redirects to the login page.

6.2. Login स्क्रीन (User Authentication)

Steps to Login:

1. Enter **User Name** in the provided field.
2. Enter **Password**.
3. Click on **“Send OTP”** button.

6.3. OTP Verification

After clicking *Send OTP*, the system redirects to OTP verification screen.

Process:

1. OTP is sent to the registered mobile number (masked format: e.g., 78xxxx1465).
2. Enter the **6-digit OTP** in the provided boxes.
3. Click on **“Verify OTP”** button.

Features:

- **Resend OTP option** available after countdown (e.g., 59 seconds)
- Displays temporary OTP (for testing/demo environments, if applicable)

6.4. Navigation Controls

- **Back Button (←)**: Allows user to return to the previous screen.
- Proper validation ensures:
 - Incorrect OTP → Error handling (to be shown in next screens if available)
 - Correct OTP → User successfully logs into the system

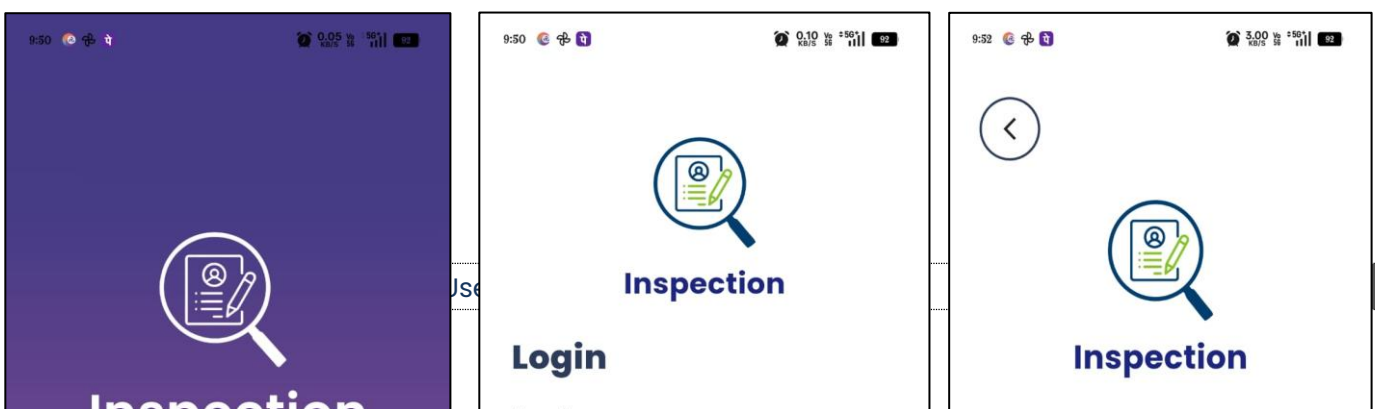
6.5. Security Features

- Two-factor authentication using **Password + OTP**
- Masked mobile number display for privacy
- Session-based secure login

6.7. Expected Outcome

Upon successful OTP verification:

- User is redirected to the **Inspection Dashboard / Home Screen** (*next screen to be documented*)



7. Dashboard (Home Screen)

After successful login and OTP verification, the user is redirected to the **Dashboard**, which serves as the central overview of inspection activities.

7.1 User Information Section

- Displays logged-in user details:
 - **Designation:** e.g., *A.E.E.*
 - **Office:** e.g., *RO Lucknow*
 - **Location:** e.g., *Lucknow*
- Profile icon available on the top-right corner.

7.2 Navigation Options

Two primary action buttons are available:

1. My Inspection

- Displays inspections assigned to the logged-in user.
- Used for performing and updating inspection activities.

2. Inspection List

- Shows a broader list of inspections (may include all/filtered inspections based on role).
- Helps in viewing and tracking inspection records.

7.3 Inspection Summary Cards

The dashboard provides a quick overview through summary tiles:

Metric	Description
Total Inspection	Total number of inspections assigned
Overdue Inspection	Inspections pending beyond the due date

Metric	Description
Pending Inspection	Inspections yet to be completed
Inspection Completed	Successfully completed inspections

Example (as per screen):

- Total: **3**
- Overdue: **0**
- Pending: **1**
- Completed: **2**

7.4 Notification Section

- Displays system-generated alerts and updates.
- If no updates are available, message shown:
 - **“No new notifications”**

7.5 Bottom Navigation Menu

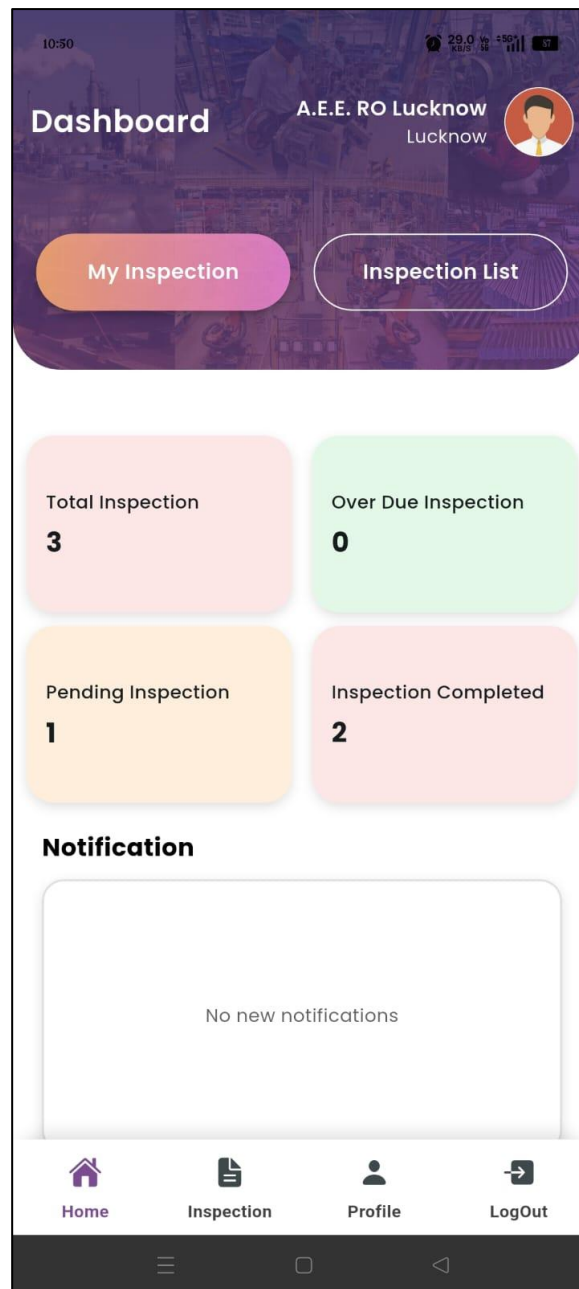
The application provides quick navigation through the bottom menu:

Menu Option Functionality

Home	Redirects to Dashboard
Inspection	Opens inspection-related modules/screens
Profile	View and manage user profile details
Logout	Securely logs out the user from the system

7.6 Key Functional Highlights

- Real-time inspection status tracking
- Quick access to assigned inspections
- Centralized notification system
- Role-based data visibility



8. My Inspection Routine (Inspection Listing Screen)

This screen displays the list of inspections assigned to the logged-in user, specifically for **routine inspections**.

8.1 Screen Overview

- Header: **“My Inspection Routine”**
- Tag/Badge: **“Routine & Generated”** indicating system-generated inspections
- Provides a list of industries scheduled for inspection

8.2 Filter & Search Options

Field	Description
District Filter	Dropdown to filter inspections district-wise (Default: All)
Search Bar	Allows searching inspections by industry name

8.3 Inspection Card Details

Each inspection is displayed as a card with the following information:

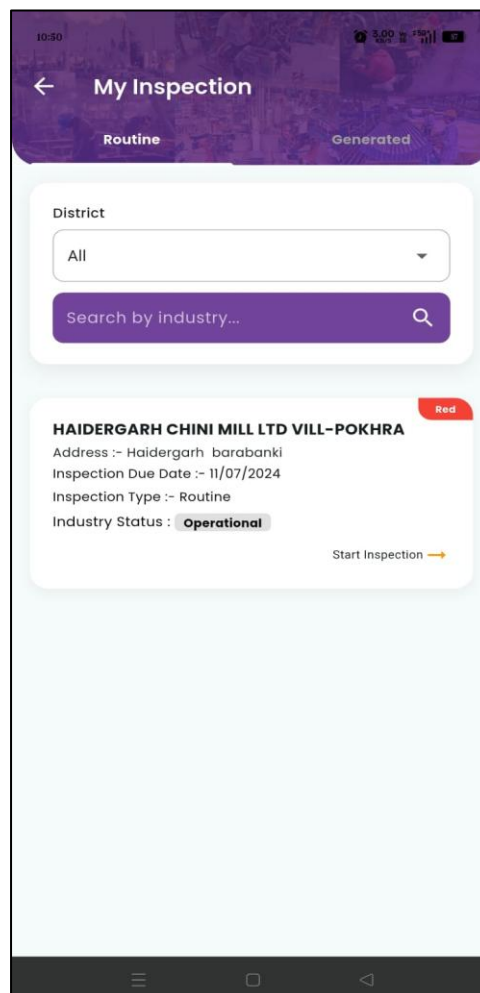
Field	Description
Industry Name	Name of the industry
Address	Location of the industry
Category Badge	Indicates pollution category (e.g., Red)
Inspection Due Date	Scheduled inspection date
Inspection Type	Routine / Special
Industry Status	Operational / Non-operational

8.4 Action Button

- **Start Inspection** →
 - Initiates the inspection process
 - Redirects to the **Inspection Data Entry Form**

8.5 Key Highlights

- Helps inspectors track **assigned and overdue inspections**
- Quick access to initiate inspections



9. Inspection Data Entry (Upload Routine Inspection Details)

This screen is used to capture and submit inspection details for a selected industry.

9.1 Industry Details (Auto-Fetched)

Field	Description
Industry Name	Auto-filled
Address	Auto-filled
Category	e.g., Red / Orange / Green

These fields are system-generated and non-editable.

9.2 Inspection Officer Details

Field	Description
Officer Name	Logged-in user
Mobile Number	Registered mobile number
Designation	Officer designation
Regional Office	Assigned office

9.3 Inspection Details

Field	Description
Last Inspection Date	Previous inspection date
Due Date	Current inspection due date
Inspection Type	Routine / Special

9.4 Upload Media Section

Media Type	Constraints
Photos	Max size: 1 MB each
Video	Max duration: 30 seconds, Max size: 5 MB

Actions:

- Click “+” to upload images
- Click “**Upload Video**” to attach video evidence

9.5 Current Location Capture

Field	Description
Latitude	Auto/manual capture
Longitude	Auto/manual capture
Address	Auto-fetched or entered manually

Ensures **geo-tagging of inspection location**

9.6 Preliminary Report Information

Parameter	Options
Effluent Generated	Yes / No
Emission Generated	Yes / No

9.7 Industry Status & Remarks

Field	Description
Industry Status	Dropdown (Mandatory)
Remark	Text field for observations

Validation:

- If Industry Status is not selected → Error:
 - **“Please select industry status”**

9.8 Submission Workflow

1. User fills all required details
2. Uploads media (if applicable)
3. Captures location details
4. Selects industry status
5. Adds remarks
6. Submits the inspection (*submit button visible in next screen if applicable*)

9.9 Key Functional Highlights

- End-to-end inspection data capture
- Media-based evidence upload
- Geo-tagging for authenticity
- Mandatory validation to ensure data completeness

10:50 0.06 km/h 50% 100%

Upload Routine Inspection Details

Industry Detail

HAIDERGARH CHINI MILL LTD VILL-POKHRA
Address :- Haidergarh barabanki
Category .: Red

Inspection Officer Detail

Officer Name A.E.E. RO Lucknow	Designation
Mobile No. 7458963256	Regional Office Lucknow

Inspection Detail

Last Inspection Date 11/01/2024	Due Date 11/07/2024
Inspection Type Routine	

Upload Photos/Video

Upload Photos / 1MB

Upload Video Only (30 Second)/ 5MB

Current Location

Latitude Longitude

Address

Preliminary Report Information

Effluent Generated?

Yes No

Emission Generated?

Yes No

Industry Status / Remark

Industry's Status During Inspection

Select Industry Status ▼

Please select industry status

Remark

Enter remark...

10. Inspection List (All Inspections View)

This screen provides a consolidated view of inspections across industries with their current status.

10.1 Screen Overview

- Header: **“Inspection List”**
- Displays inspections with different statuses such as:
 - Verified
 - Pending
 - Reply Received

10.2 Filter & Search Options

Field	Description
District Filter	Dropdown to filter inspections by district
Search Bar	Search inspections using industry name

10.3 Inspection Cards

Each inspection is displayed with key details:

Field	Description
Industry Name	Name of the industry
Address	Industry location
Status Badge	Current inspection status
Action Button	View Inspection →

10.4 Status Indicators

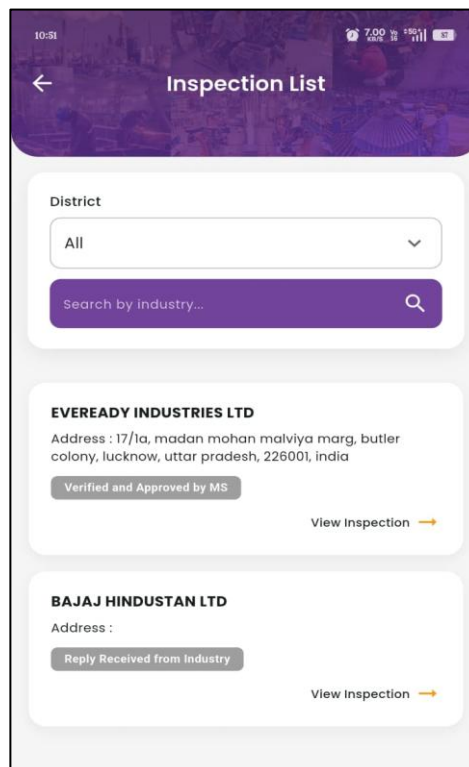
Status	Meaning
Verified and Approved by MS	Inspection completed and approved
Reply Received from Industry	Industry has responded to inspection remarks
<i>(Other statuses)</i>	Based on workflow stage

10.5 Action

- **View Inspection** →
 - Opens detailed inspection record in read-only mode

10.6 Key Highlights

- Central repository of all inspections
- Status-based tracking
- Easy navigation to detailed inspection records



11. Inspection Details (Completed Inspection View)

This screen displays complete details of a submitted inspection in a read-only format.

11.1 Industry Details

Field	Description
Industry Name	Name of inspected unit
Address	Industry location
Category	Red / Orange / Green

11.2 Officer Details

Field	Description
Officer Name	Inspecting officer
Mobile Number	Contact number
Designation	Officer designation
Regional Office	Office location

11.3 Inspection Details

Field	Description
Inspection Code	Unique identifier (e.g., INSP/2026/18/2)
Inspection Date	Date of inspection
Inspection Type	Routine / Regular / Special

Field	Description
Industry Status	Operational / Non-operational
Status	Final inspection status

11.4 Uploaded Media

- Displays uploaded evidence:
 - **Photos** (thumbnail preview with close option)
 - **Video** (playable preview)

11.5 Location Details

Field	Description
Inspection Location	Address where inspection was conducted

11.6 Remarks

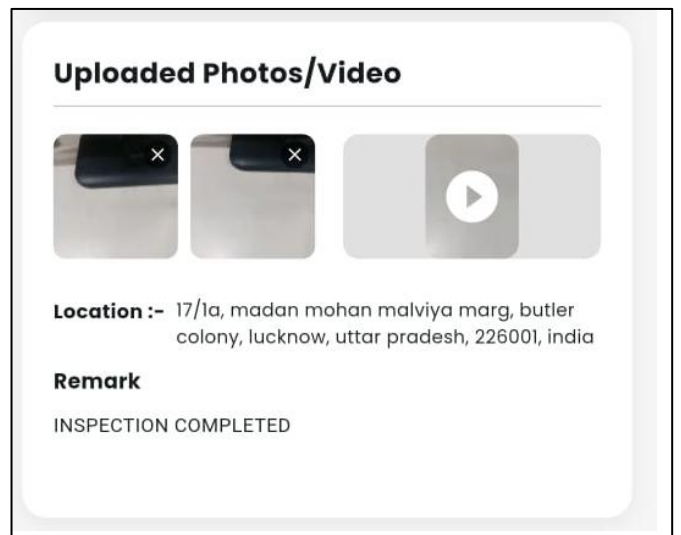
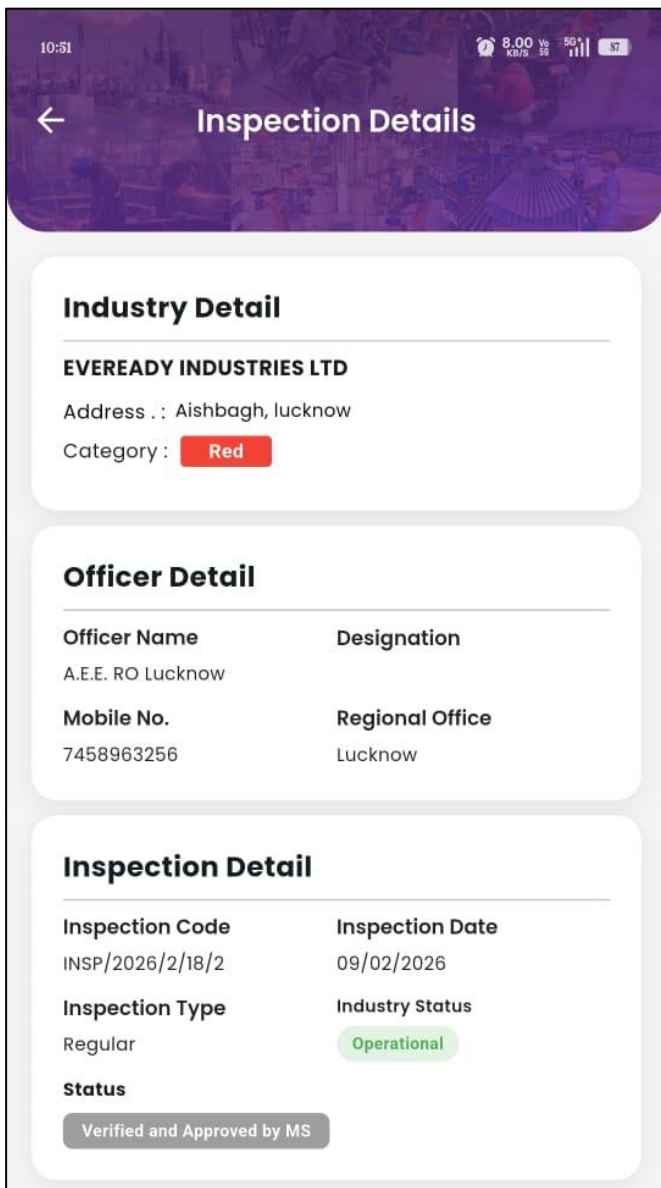
- Displays remarks entered during inspection
- May be blank if not provided

11.7 Status Indicator

- Footer label: **“INSPECTION COMPLETED”**
- Indicates final submission and closure of inspection

11.8 Key Features

- Complete audit trail of inspection
- Evidence-backed verification (photos/videos)
- Read-only secure record



12. Pending Inspection List (AEE – Detailed Report Pending)

This screen represents the post-field inspection stage, where the AEE has completed the inspection via the mobile application and is now required to upload the Detailed Project Report (DPR) through the web portal.

- User: A.E. RO Lucknow (AEE)
- Navigation: Dashboard > Inspection New
- Title: PENDING INSPECTION LIST

Inspection Record Details

Field	Value
Circle	Circle 5
Regional Office	Lucknow
District	Barabanki
Industry Name	HAIDERGARH CHINI MILL LTD VILL-POKHRA HAIDERGARH BARABANKI
Category	Red
Next Inspection Due Date	11-07-2024
Assign To	AEE RO Lucknow
Assign By	Shri JP Maurya (Regional Officer)
Remark	Complete inspection before deadline
Deadline	23-04-2026
Inspection Type	Routine
Industry Type	Registered

Field	Value
Status	Detailed Report Due (orange status badge)

Available Actions

Action	Description
Upload (Blue)	Opens DPR upload form for entering lab analysis details (ETP/STP/APCB data)
View (Cyan)	View submitted inspection data
Details (Gray)	View complete inspection metadata

Workflow Context

This screen marks a critical transition point in the inspection lifecycle:

- Inspection is completed via mobile app (photos, videos, geo-coordinates captured).
- The system updates status to “Detailed Report Due”.
- AEE must now:
 - Upload lab analysis results (ETP/STP/APCB)
 - Submit compliance status and attachments

13. Detailed Report Upload (DPR Submission Form)

This screen is used by AEE to submit detailed **inspection compliance and lab analysis report**.

13.1 Industry Information (Auto-Fetched)

Field	Description
Regional Office	Assigned office
District	Industry location
Industry Name	Name of industry
Category	Red / Orange / Green
Circle	Administrative circle

13.2 Inspection Information

Field	Description
Inspection Type	Routine / Special
Inspector Name	Logged-in officer

13.3 ETP/STP Compliance Details

Parameter	Result	Standard	Remark
pH	Value	Permissible range	
Suspended Solids	Value	Standard limit	
BOD	Value	Standard limit	
COD	Value	Standard limit	

13.4 Air Pollution (APCB) Parameters

Parameter	Result	Remark
SO ₂	Value	
NOx	Value	
PM10 / PM2.5	Value	

13.5 Attachments

- Upload supporting documents (e.g., lab reports, PDFs)
- Multiple file upload supported

13.6 Final Submission

Field	Description
Overall Compliance Status	Dropdown selection
Submit Button	Final submission of report

13.7 Key Features

- Scientific compliance reporting
- Structured environmental parameter capture
- Document-based validation
- Mandatory compliance status

Industry Information

Name of regional office: Lucknow	Name of circle: Circle 5
District: Barabanki	Industry Code:
Industry Name: HAIDERGARH CHINI MILL LTD VILL-POKHRA,HAIDERGARH BARABANKI	Address:
Category: Red	

Inspection Information

Inspection Code:	Inspection Date:
Inspection Type: Routine	Inspector Name: A.E.E. RO Lucknow
Status of the Industry During Inspection:	

Preliminary Report Information

Effluent Generated: Yes	Emission Generated: Yes
Effluent Sample Collected: Yes	Emission Sample Collected: Yes
Effluent Sample Not Collected Reason:	Emission Sample Not Collected Reason:

ETP/STP Information

ETP (Effluent Treatment Plant) *	STP (Sewage Treatment Plant) *
Operational <input type="text"/>	Operational <input type="text"/>
Description about sampling point: Final outlet of ETP	Type of sample
TEST	Integrated <input type="text"/>
Analysis indented by	Date of sample receipt in lab
LAB	2026-04-23 <input type="text"/>

Sr.No	Parameter	Unit	Result	Standard	Remark
1	PH	-	20	6.5-8.5	OK
2	Suspended Solid	mg/l	20	100	OK
3	Dissolved Solid	mg/l	20	2100	OK
4	Total Solid	mg/l	20	-	OK
5	BOD	mg/l	20	30	OK
6	COD	mg/l	20	250	OK
7	Any Other	kg	20	100	OK
8	MPN (Only For STP)	Per 100 ml	20	-	OK

Effluent parameters complying with applicable standards *

No

APCS Information

Analysis indented by	Date of sample receipt in lab
LAB	2026-04-13 <input type="text"/>

Sr.No	Parameter	Unit	Result	Remark
9	Sulphur Dioxide	µg/m ³	20	OK
10	Nitrogen Dioxide	µg/m ³	20	OK
11	Particulate Matter(PM10)	µg/m ³	20	OK
12	Particulate Matter(PM2.5)	µg/m ³	20	OK

Emission parameters complying with applicable standards *

Yes

Attachment *	Other Attachment (if any)
Choose File dummy-pdf_2.pdf	Choose File dummy-pdf_2.pdf
Date *	Overall complying Status *
13-04-2026	--select-- <input type="text"/>
Remark *	
DPR Uploaded.	

14. Completed Inspection List (AEE View)

This screen displays inspections that have been completed by the **Assistant Environmental Engineer (AEE)** and forwarded for further review.

14.1 Screen Overview

- User Role: **AEE (e.g., A.E. RO Lucknow)**
- Displays completed inspections handled by the logged-in officer

14.2 Table Details

Field	Description
Circle	Administrative circle
Regional Office	Office name
District	Industry location
Industry Name	Name of industry
Category	Red / Orange / Green
Assign To	Assigned officer
Assign By	Assigning authority
Inspection Type	Routine / Special
Industry Type	Registered / Other
Status	e.g., Forwarded to RO

14.3 Action

- **View Details**
 - Opens complete inspection record
 - Enables review of submitted data

14.4 Status Flow

- **Forwarded to RO** → Indicates inspection submitted and awaiting Regional Officer review

The screenshot displays the 'COMPLETED INSPECTION LIST' interface. At the top, there is a navigation bar with 'Dashboard' and 'Inspection' menus. Below the navigation bar, the title 'COMPLETED INSPECTION LIST' is shown. The interface includes a search bar, a 'Show 10 entries' dropdown, and buttons for 'Copy', 'Excel', and 'Print'. The main table has the following columns: SNo., Circle Name, Regional Office, District Name, Industry Name, Category, Last Inspection Date, Next Inspection Due Date, Assign To, Assign By, Remark, Deadline, Inspection Type, Industry Type, Status, and Actions. The table contains one entry with the following details:

SNo.	Circle Name	Regional Office	District Name	Industry Name	Category	Last Inspection Date	Next Inspection Due Date	Assign To	Assign By	Remark	Deadline	Inspection Type	Industry Type	Status	Actions
1	Circle 5	Lucknow	Barabanki	HAIDERGARH CHINI MILL LTD VILL - POKHRA, HAIDERGARH BARABANKI	Red			A.E.E. RO Lucknow [A.E.E.]	Shri J.P. Maurya [Regional Officer]	DPR Uploaded.		Routine	Registered	Forwarded to RO	View Details

At the bottom of the table, it says 'Showing 1 to 1 of 1 entries' and has 'Previous' and 'Next' navigation buttons.

15. Pending Inspection List (RO View – Review Stage)- DPR Uploaded

This screen is used by the **Regional Officer (RO)** to review inspections submitted by AEE.

15.1 Screen Overview

- User Role: **Regional Officer**
- Displays inspections where DPR has been uploaded

15.2 Key Fields

Field	Description
DPR Uploaded Date	Date of submission
Status	e.g., Forwarded to RO

15.3 Actions

Action	Function
Forward to CEO	Escalate inspection for final approval
View	View inspection summary
Details	View complete details

Inventorization of Industry, Inspection & Compliance
Uttar Pradesh Pollution Control Board

Shri J.P. Maurya (Regional Officer)

Dashboard | Industry Details | Monitoring Mechanism | Compliance Status | User Management | Reports | Inspection

PENDING INSPECTION LIST

Home > Pending Inspection List

Show 10 entries [Copy](#) [Excel](#) [Print](#) Search:

Sno.	Circle Name	Regional Office	District Name	Industry Name	Category	Last Inspection Date	Next Inspection Due Date	Assign To	Assign By	Remark	Deadline	Inspection Type	Industry Type	Status	Actions
1	Circle 5	Lucknow	Barabanki	HAIDERGARH CHINI MILL LTD VILL-POKHRA, HAIDERGARH BARABANKI	Red		11-07-2024	A.E.E. RO Lucknow [A.E.E.]	Shri J.P. Maurya [Regional Officer]	DPR Uploaded.	23-04-2026	Routine	Registered	Forwarded to RO	Forward To CEO View Details

Showing 1 to 1 of 1 entries Previous **1** Next

- **Once DPR submitted:** Then to RO Review Stage (Forward to CEO)

16. Final Workflow Summary (Complete System Lifecycle)

Phase 1: Assignment (Web)

- Admin assigns inspection → Officer (AEE)

Phase 2: Field Inspection (Mobile)

- Officer performs inspection
- Uploads photos, videos, location
- Submits initial inspection

Phase 3: DPR Submission (Web – AEE)

- AEE uploads detailed lab report
- Adds compliance parameters

Phase 4: Review & Approval (Web – RO/CEO)

- RO reviews → Forwards to CEO
- Final approval and closure

17. Final System Highlights

- Full **inspection lifecycle management**
- Integration of **web (admin) + mobile (field)**
- Evidence-based inspection (media + lab data)
- Multi-level approval workflow



INDUSTRY INVENTORIZATIONS PORTAL

For Uttar Pradesh Pollution Control Board

"This User Guide is designed to provide clear instructions for using the Inventorization of Industry, Inspection & Compliance portal. It explains the step-by-step procedures required to access the system, navigate its features, and perform tasks such as industry registration, inspection management, and compliance reporting."

By 
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