

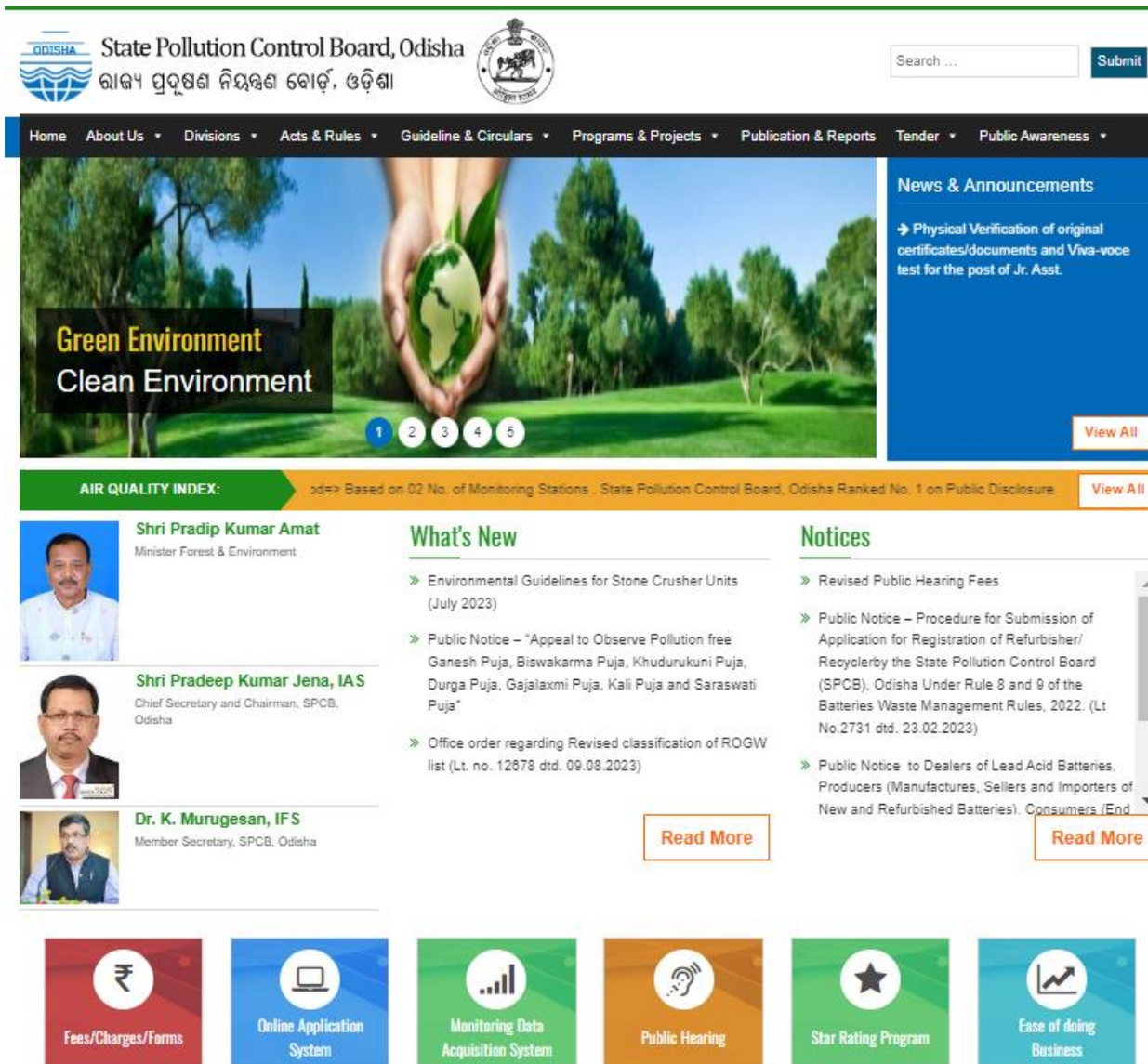
USER MANUAL
FOR
ENVIRONMENTAL STATEMENTS FORM-V (OCMMS)



STATE POLLUTION CONTROL BOARD, ODISHA
(DEPARTMENT OF FOREST & ENVIRONMENT, GOVT. OF ODISHA)
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1. REGISTRATION BY APPLICANT

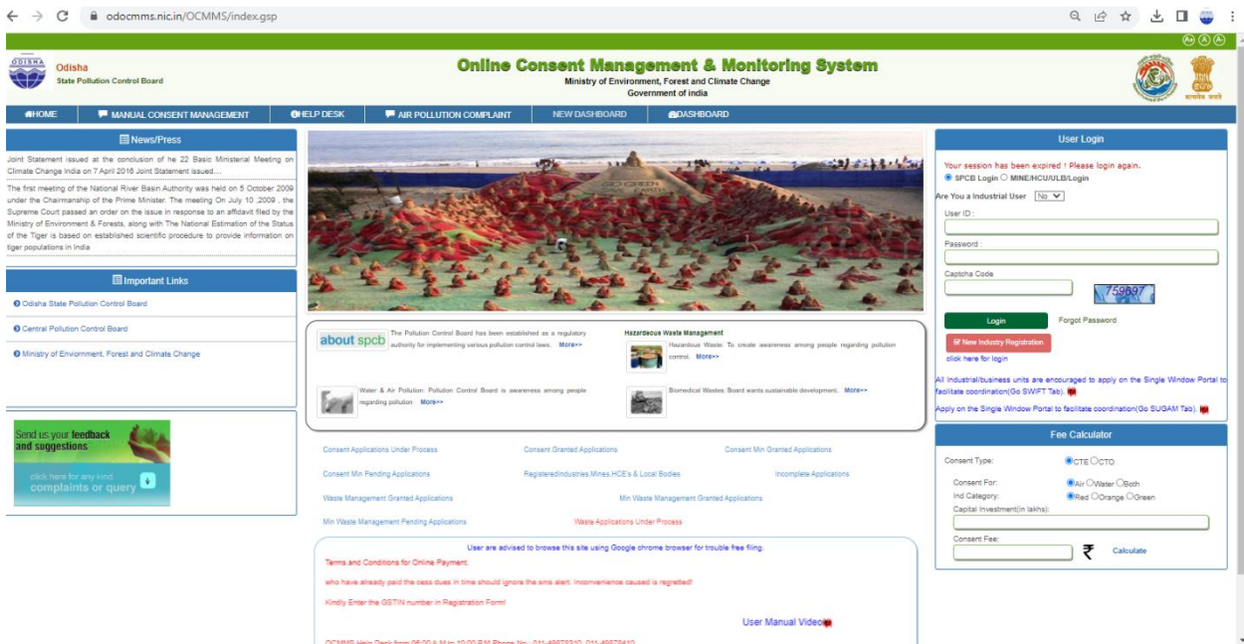
The applicant shall first visit the home page of website of State Pollution Control Board, Odisha at URL <http://www.ospcboard.org>. Then please click on in the icon “Online Consent Management and Monitoring System” as shown in Figure-1.



Home page of State Pollution Control Board website showing the link/ icon (Online Application System)

On clicking the icon “Online Consent Management and Monitoring System” the home page of OCMMS will appear as shown in Figure. The applicant can also access the homepage of OCMMS directly through <http://www.odocmms.nic.in>.

The first time users i.e the applicants for Industries/Mines are required are required to register themselves first for obtaining their user id and password for submitting the consent application online. The applicant once registered can submit multiple consent applications using his user id and password. However they are required to register only once at the beginning. .



The Home Page of OCMMS portal

The procedure to be followed by applicant for registration to obtain user id and password is described in following section. The applicant shall click on the icon “New Industry Registration” as highlighted in Figure-3



Figure-3. The icon highlighting New Industry Registration

On clicking on “New Industry Registration” the registration forms for Industry and Mining will appear separately as shown in Figure-4. The industry details and occupier details for new industry registration will appear as default. The applicant on behalf of the industry or mines as the case may be shall click on the icon Industry or Mining to proceed to next step for registration.

The icon showing Industry and Mining for registration of industry and mines

The applicant for an industry and is required to fill up the details as specified of Industry Details and Occupier Details for new industry registration. It is compulsory for the applicant to fill up all the mandatory fields. Similarly the applicant for a mine is required to fill up the details as specified in Mining Details and Occupier Details for new mine registration. The details of fields in Industry Details, Occupier details i The fields in Mining Details is shown in Figure-7. The fields for Occupier Details is common for both industry and mines. It is to be noted that email id is a compulsory field as all future communication will be done by email and also by post. It is also to be noted that in occupier details “Hint Question” is very important for user because it is required in the case of change in password or when password is forgotten. The next important point is “Do you want to send login credential in mail?” select ‘Yes’ to receive information by E-mail.



Figure-8. The screen showing the generation of user id and password for first time user

NOTE:-Please note down user ID & password for future reference. The applicant should change Password as highlighted in the screen as it is valid for 15days only.

The above activity completes the Registration Process. Applicants now can proceed to file their application for consent through industrial login after signing up with OCMMS website and same login and password is to be used for subsequent applications. On home page the applicant is required to select “industrial login”, enter the user ID and password with captcha code and click login. The first login shall be with auto generated password; however this password shall be changed for security. Password should have minimum one numeric number (eg.1,2,3..), at least one special symbol (#,\$,@) and some alphabet (eg. a,b,c,d) the password should have minimum 8 and maximum 15 character. The password shall be changed after the first login in the following manner as shown in Figure-9 and Figure-10.



Figure-9. First login with auto generate user id and password.

The applicant shall type auto generated User Id & password as shown in Figure-9. After the login the screen will appear as shown in Figure-10. Then type New Password, Re –type New Password. Then click update button and new password will set up and the page is automatically redirected to homepage.

Please Change Your Password For Security Purpose

Change Password

Username *: 10227636

Old Password*: ***** (enter old password)

Enter New Password *: ***** (enter new password)

Re-type New Password*: ***** (re-enter password)

*Please follow the password format as (1 Special character(only @,#,\$), 1 number and min 8 character in length and maximum 15 character in length)

UPDATE RESET

Figure-10. Change of password

Then the applicant should go to home page, Select “industrial login” enter the user ID and new password with captcha code and click login as shown in Figure-11.

Online Consent Management & Monitoring System

जहाँ है हरियाली ।
जहाँ है खुशहाली ॥

Tenders Notices Contact Us

SPCB Login Industrial Login

User ID 10227636

Password *****

727982

Enter 727982 Login

Enter code shown above

New Industry Registration Forget Password

Figure-11. The process of industrial login

2. MAKING APPLICATION FOR ENVIRONMENTAL STATEMENTS FORM-V

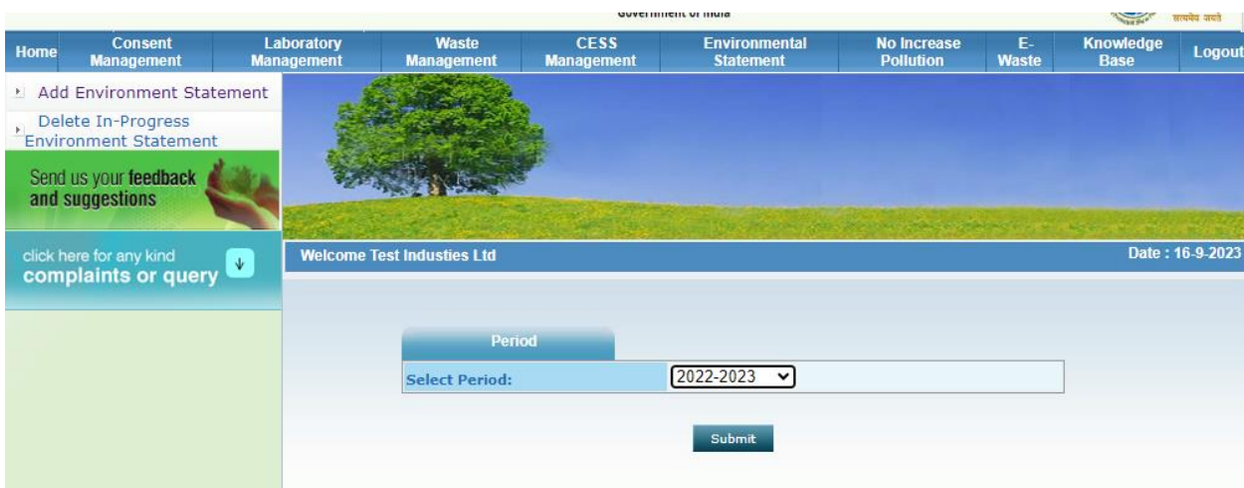
Once the applicant enters the portal through industrial login and password the following screen will appear as shown in Figure-12.



Environmental Statement id	Industry Name	Environment Statement Financial Period	Industry District	Year of establishment	Date of Submission	Query	Query Reply	Verified	Raw Material consumption Attachment
5136752	Test Industries Ltd	2022-2023	Cuttack	2013	2023-09-16 11:56:49.969			Not Mention Yet	

Figure-12. The online services available for the applicant

The applicant can now apply for Add Environment Statement by clicking on screen will be displayed as shown in Figure-13.



Period

Select Period:

Submit

Figure-13. The details containing “Apply for Select Period”

FORM V

Environmental Statement for the financial year ending on 31st March on or before 30th of September every year.

PART A

(i) Name and address of the owner/ occupier of the industry operation or process	M R B, BBSR
(ii) Industry category Primary & Secondary	RED A - Aluminium Smelter
(iii) Production capacity	<input type="text"/> Unit : Tonnes ▼ <p style="text-align: center;"> Add View Delete </p>
(iv) Year of establishment	<input type="text" value="2013"/>
(v) Date of the last environmental statement	<input type="text" value="16/06/2022"/>

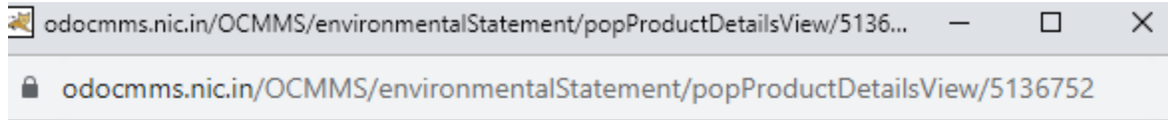
The industry detail will be fetched from the profile. The industry has to add product details like name capacity and unit. Click on add button for more products . The unit can delete the product

odocmms.nic.in/OCMMS/environmentalStatement/popProductionDetailsAdd/5136...

Production		
production Name	Production Capacity	Production Unit
<input type="text"/> <small>(max. 250 chars)</small>	<input type="text"/>	Metric Tonnes/Day ▼
<input type="button" value="Add"/>		
Process water consumption per unit of product output		
production Name	Production Capacity	Production Unit
Power	120	Megawatt

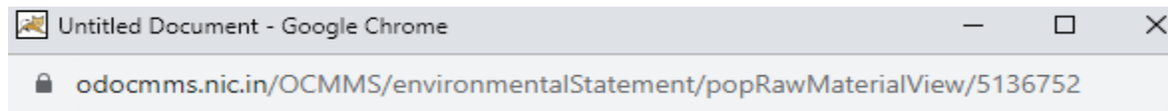
The industry has to add water consumption in process , cooling , domestic . Click on add button to enter data for previous year and current year . The unit can delete the product

PART B			
Water and Raw Material Consumption			
1. Water Consumption m3/d	Process	Cooling	Domestic
	<input type="text" value="449.14"/>	<input type="text" value="7828.07"/>	<input type="text" value="1087.28"/>
	Add	View	Delete
2. Raw material consumption	Add	View	Delete
Upload Document for Raw material consumption:	<input type="button" value="Choose File"/> No file chosen		



Product Details		
Name of products	Process water consumption per unit of product output	
	During the previous financial year	During the current financial year
Electrical Power	2.56 M3/MWH	2.83 M3/MWH

The industry has to add raw material consumption details . Click on add button to enter data for previous year and current year . The unit can delete the product



Raw-Material Details			
Name of raw materials	Name of products	Consumption of raw material per unit	
		During the previous financial year	During the current financial year
COAL	POWER	0.905	0.889

The industry has to furnish pollution discharge per environment output as per following figure of part - C . Click on add button to enter data for previous year and current year . The unit can delete the product

PART C			
Pollution discharged to environment/ unit of output			
Name of Pollutant	<input type="text"/>		
Pollution	Quantity of pollutants Discharged(mass/day)	Concentration of pollutants in discharges	Percentage of variation from prescribed standards with reasons
Water	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Add	View	Delete
Air	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Add	View	Delete

Quantity of pollutants Discharged(mass/day)	Pollution discharged to environment/ unit of output	
	Concentration of pollutants in discharges	Percentage of variation from prescribed standards with reasons
<input type="text"/> (max. 250 chars)	<input type="text"/>	<input type="text"/>

Add

Quantity of pollutants Discharged(mass/day)	Pollution discharged to environment/ unit of output	
	Concentration of pollutants in discharges	Percentage of variation from prescribed standards with reasons
<input type="text"/>	<input type="text"/>	<input type="text"/>

Quantity of pollutants Discharged(mass/day)	Pollution discharged to environment/ unit of output	
	Concentration of pollutants in discharges	Percentage of variation from prescribed standards with reasons
<input type="text"/> (max. 250 chars)	<input type="text"/>	<input type="text"/>

Add

Quantity of pollutants Discharged(mass/day)	Pollution discharged to environment/ unit of output	
	Concentration of pollutants in discharges	Percentage of variation from prescribed standards with reasons
PM - 375.91 KG/DAY	27.5 mg/Nm3	NIL

The industry has to furnish haz waste details as per following figure of partt -D and Part -E to enter data for previous year and current year . The unit can delete the product

PART D		
Hazardous Wastes (as specified under Hazardous Wastes (Management and Handling) Rules, 1989)		
Hazardous Wastes	Total Quantity (Kg)	
	During the previous financial year	During the current financial year
(a) From process	<input type="text" value="Used Oil : 4400 ltrs, Oil soak"/>	<input type="text" value="Used Oil : 3650 ltrs, Oil soak"/>
(b) From pollution control facilities	<input type="text" value="NA"/>	<input type="text" value="NA"/>

PART E		
	Total Quantity (Kg)	
	During the previous financial year	During the current financial year
(a) From process	<input type="text" value="Coal ash : 355012 MT"/>	<input type="text" value="Coal ash : 338511 MTA"/>
(b) From pollution control facilities	<input type="text"/>	<input type="text"/>
(c) 1. Quantity recycled or re-utilised within the unit	<input type="text"/>	<input type="text"/>
2. Sold	<input type="text"/>	<input type="text"/>
3. Disposed	<input type="text"/>	<input type="text"/>

The industry has to input data for Part -G , H, I and REMARK

PART F	
<p>Please specify the characterization (in terms of composition and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.</p>	<p>A. Hazardous wastes are disposed as per the guide lines mentioned in the Hazardous waste authorization B. Characteristics (in terms of concentration and quantum) of solid waste.</p>
PART G	
<p>Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production</p>	<p>Impact of the pollution control measures on conservation of natural resources and consequently on the cost of production. The main pollution control measures taken in Indian Metals & Ferro Alloys Ltd., (120 MW Power Plant) are as follows:</p>
PART H	
<p>Additional measures/ investment proposal for environmental protection abatement of pollution, prevention of pollution</p>	<p>Additional measure / investment proposal for environmental protection including abatement of pollution and prevention of pollution proposed for FY 2023-24</p>
PART I	
<p>Any other particulars for improving the quality of the environment</p>	
<p>Remarks</p>	

Save

Please save and take the printout of env statement . In case of any difficulties . plz mail to ocmms@ospboard.org