USER MANUAL

SERVICE -

Authorization under the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 User Walk through to apply for Online Application.

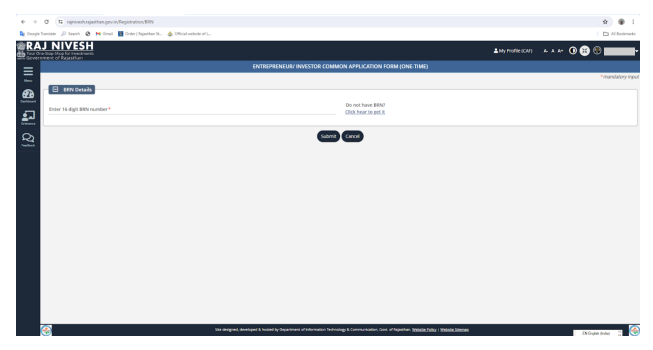
Step 1- Visit the "Raj Nivesh" Portal with URL- https://rajnivesh.rajasthan.gov.in/ and click on **sign in**.



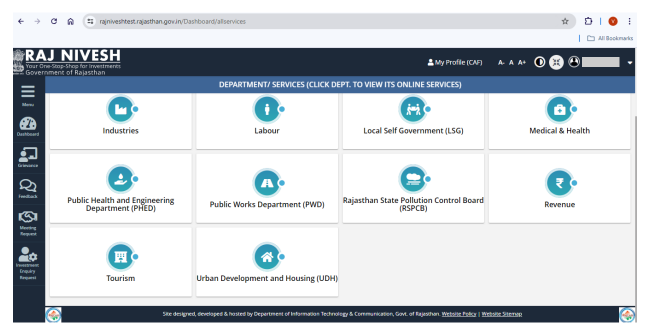
Step 2- Enter your credentials in SSO screen.



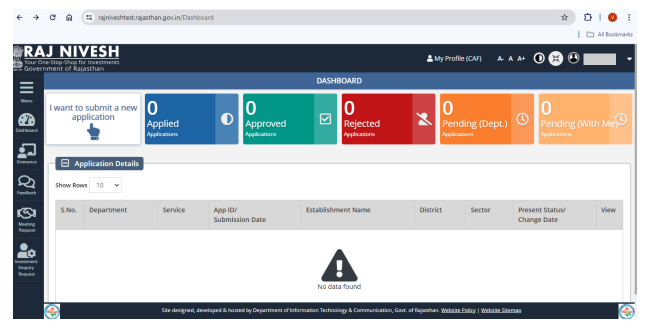
Step 3- Enter your establishment's BRN No.



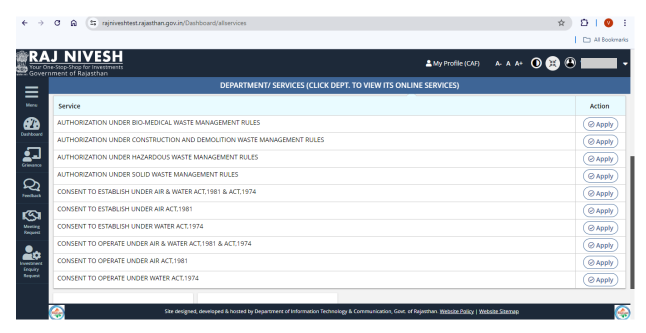
Step 4 - Select the Rajasthan State Pollution Control Board for its services.



Step 5 - Select 'I want to submit the new application'.



Step 6 - Select the service name as per your requirement. Here you may select the "Authorization under Hazardous Waste Management Rules" and click on Apply

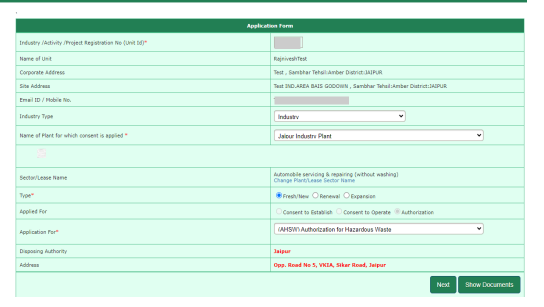


Step 7- New application for Authorization under Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016 will open on RSPCB Portal.

▲ Not secure 10.68.5.199/rspcbtest/ONLINECONSENT/App_Basicinfo.aspx?ActID=6

Statie Pollution Control Board

**Transport of the Water State of t



User Walk through for User Manual reuired features.

Step 1- Visit the RSPCB website with

URL https://environment.rajasthan.gov.in/content/environment/en/rajasthan-state-pollution-control-board.html# and click "Guidelines/Information for Industries".



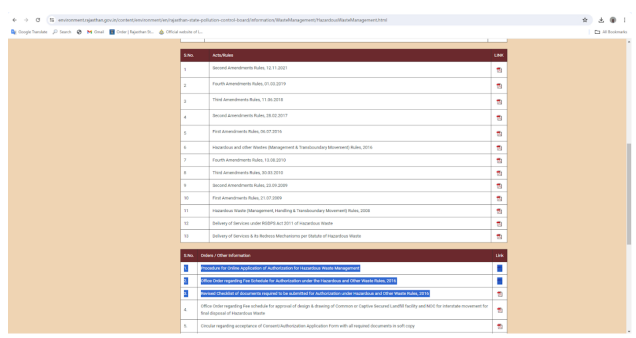
Step 2- Click on "Guidelines for Waste Management/Authorization".



Step 3- Click on "Hazardous Waste Management"



Step 4- Click on "**Procedure for Online Application of Authorization for Hazardous Waste Management**"



Step 5-When click on "Procedure for Online Application of Authorization for Hazardous Waste Management" document related to procedure will open.

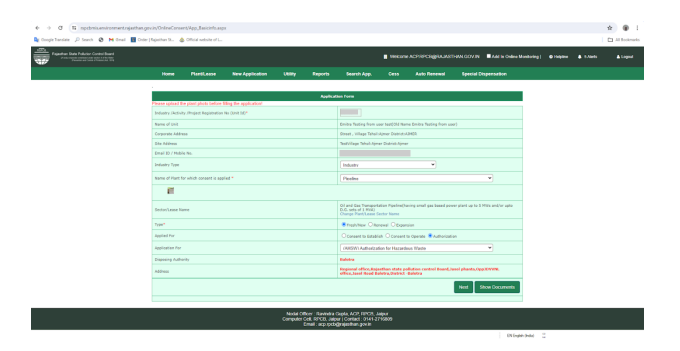
This may also open directly with following URL:

https://environment.rajasthan.gov.in/content/dam/environment/RPCB/WasteManagement/HazardousWasteManagement/Procedure_HSW_application.pdf

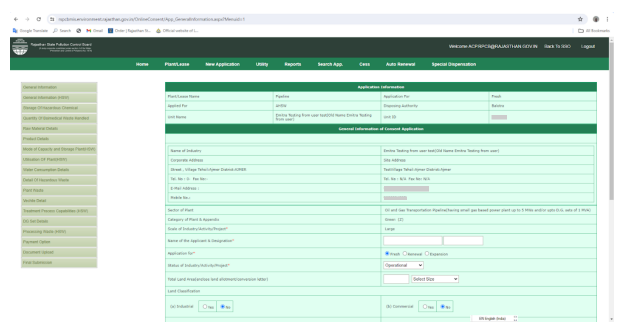


Step 6- Creation of the New Application.

Select the Plant, Sector, Type of Application, Purpose of application etc. and create the application through Next Button.



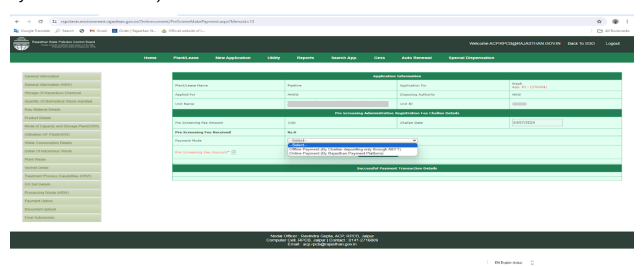
Step 7- Fill the General Information regarding application. Save the application by filling the General information of application. After saving this tab application will be saved on portal and this may be edit by Project Proponent at any time before submission of application.



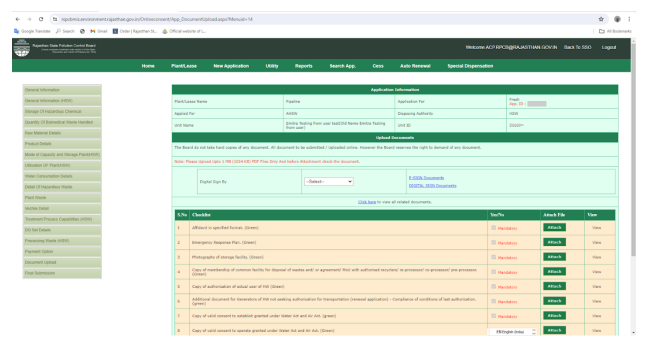
1. Payment of Fees.

Two modes of payment are available-

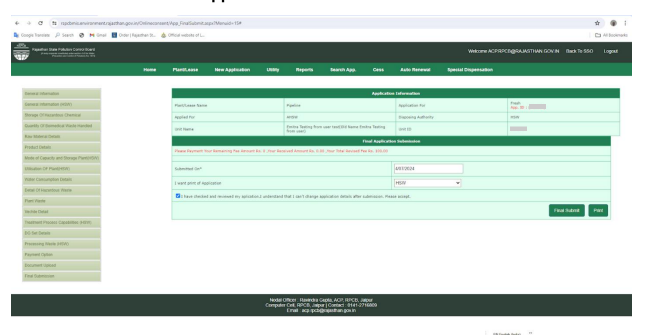
- a. Online payment (by Rajasthan Payment Platform). (Debit, Credit, Wallet, Net banking are acceptable in this mode)
- b. Offline mode (By Challan depositing only through NEFT). Create the Challan and may be paid through bank. (Payment is auto adjusted against the application via dynamic account no.)



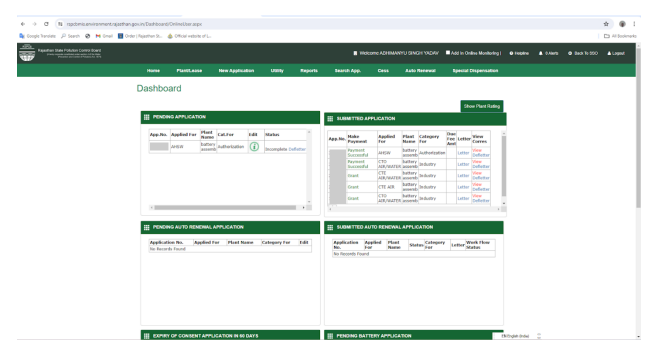
2. Screen to upload the document.



3. Submission of the application.

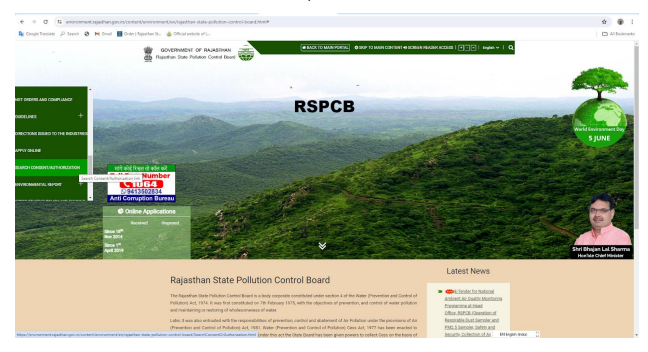


4. **Tracking of the Application:** On the Home screen of Project Proponent, Project Proponent can know the status of the application and can see the deficiency letter, consent/authorisation letter etc. On line. All the consent/authorisation letter are digitally signed, so no physical copy is required from the Board.

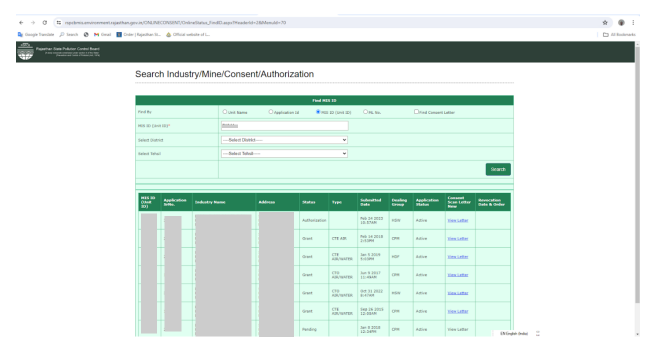


5. Third Party Verification

Visit the RSPCB website and select the option 'Search consent/ Authorization'



Fill up the information related to Consent/ Authorization Application and click on the view Letter.

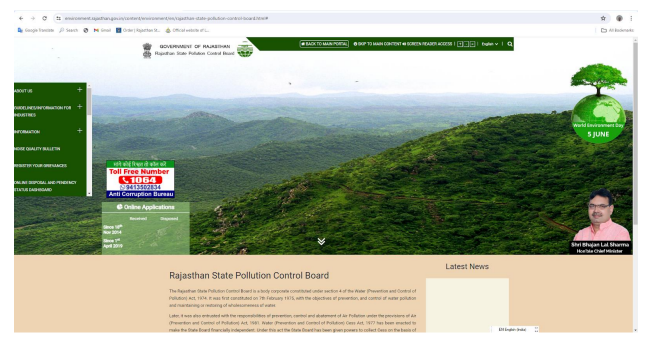


Letter will be open. Letters are digitally signed, so physical signs are not required, and document will be fully authentic.

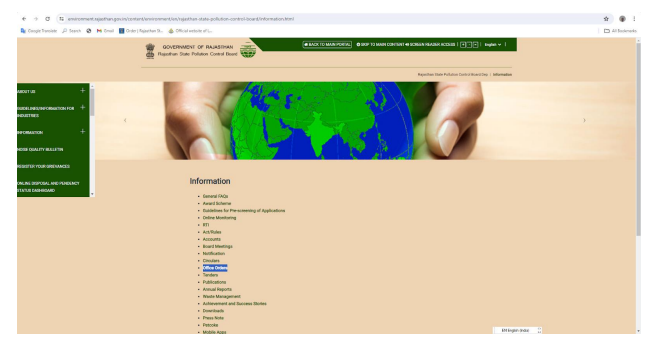


Walk through for office order.

Step 1- Visit RSPCB Website and click on "**Information**" from main menu. https://environment.rajasthan.gov.in/content/environment/en/rajasthan-state-pollution-control-board.html#



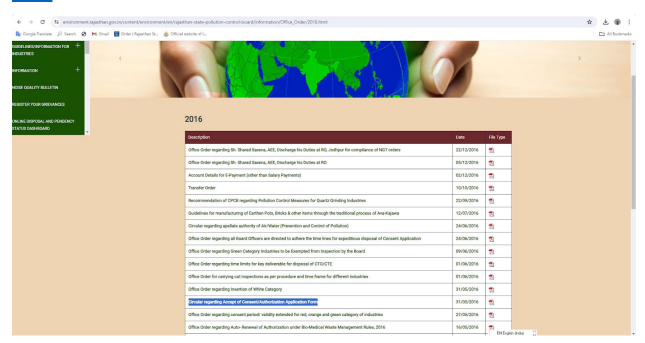
Step 2- Click on Office Orders.



Step 3- Click on "2016"



Step 4- Click on <u>Circular regarding Accept of Consent/Authorization Application</u> Form dated 31/05/2016.



Step 5- Office order will be open. This office order may be open with following link also.

https://environment.rajasthan.gov.in/content/dam/environment/RPCB/WasteManagement/Solid%20Waste%20Management.PDF

