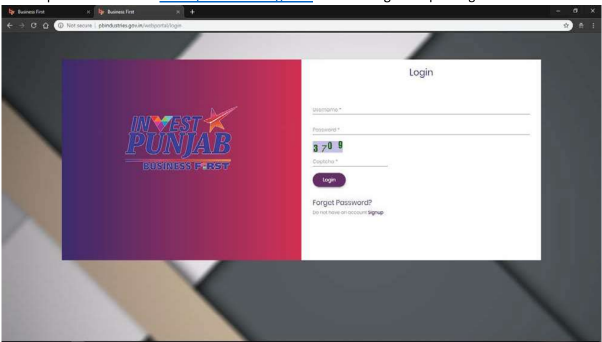
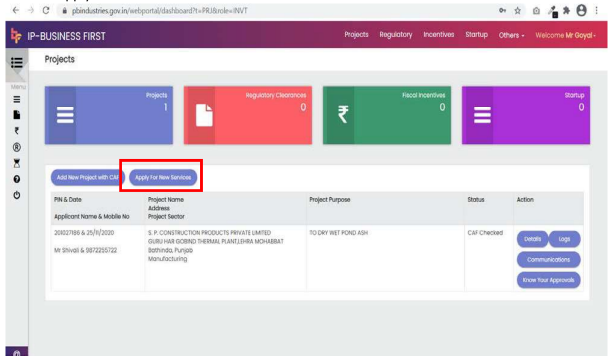
#### Annexure II

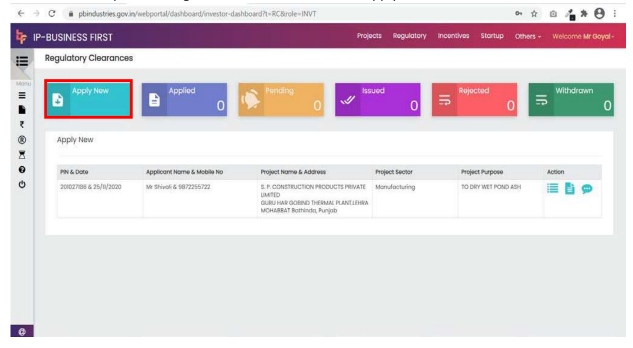
Visit department website www.pbindustries.gov.in and click login to open Login Window



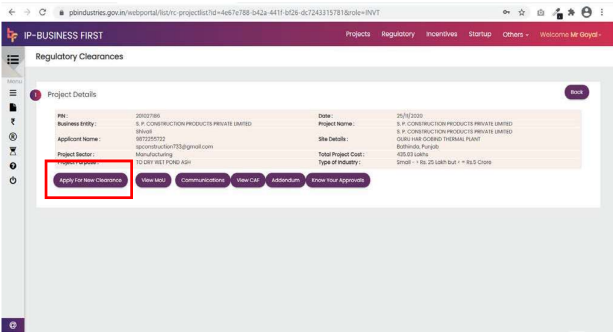
## Click on Apply for new Service



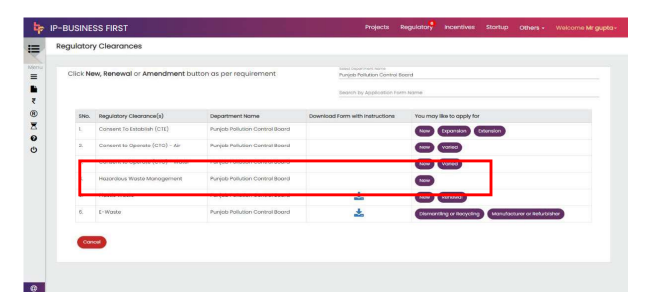
### Dashboard will open with registered CAF detail & click on Apply new tab



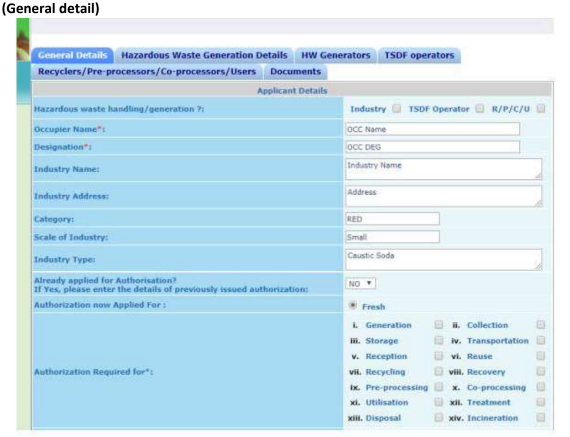
## Click on Apply for New Clearance



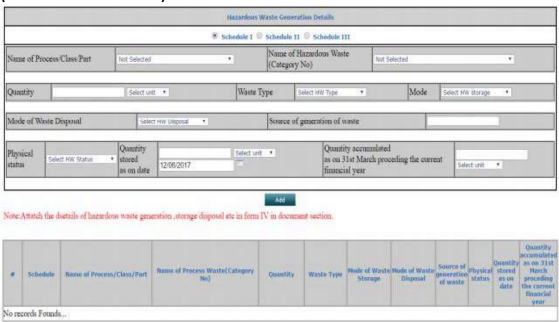
#### Click on New tab



Application will open and fill primary detail of the projects:



#### (Hazardous Waste Details)



#### (HW Generators Details)



#### (TSDF Operators Detail)



#### (Recyclers/Pre-processors/co-processors/Users Details)



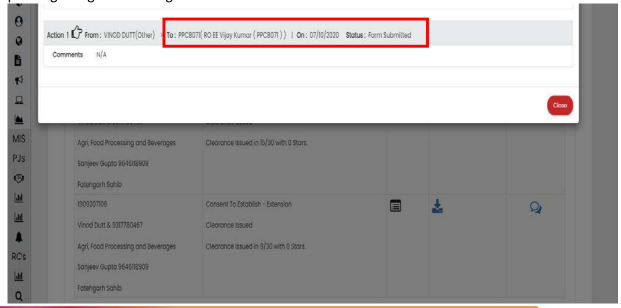
After fill all required information user need to upload all required documents and click on Save button



After the submission of application following message will be display to the industry

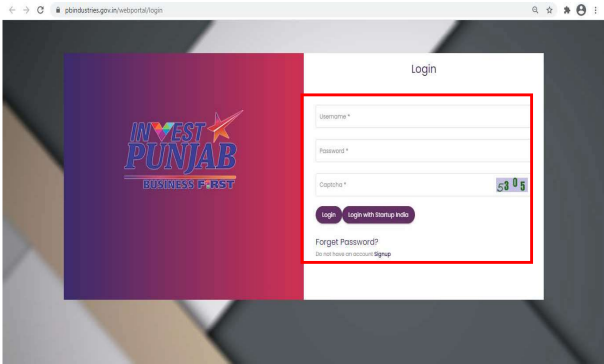


User can track his/her application status. System is capable to show where the application is pending along with dealing hand Name.



After successful submission of application along with fees and documents application goes to department login for scrutiny of application, fees & documents. If any deficiency found during the scrutiny clarification raise by the official of the department and send it to investor. If application full fill all the requirements, NOC is granted to the investor with Approval of the HOD.

User need to login with his/her credentials



User dashboard will open. After giving rating user can download his/her approved clearance.



Final certificate will open, user can download the same.

PUNJAB	N CONTROL BOARD Sector- 17, Chandigarh	
fice Dispatch No :	Registered/Speed Pos	t Date:
dustry Registration ID :		Application No :
Hazardous and Other Wastes	(Management and Tran	ration, Storage, of Hazardous Wastes as per sboundary Movement) Rules, 2016 .
Authorization No		resh/TRI/2019/9662266
Date of issue : Date of expiry :	22/05/20 31/05/20	
Authorization Type :	Fresh	72.0
-		
	Dahana	DEED CIVICH LASIS (MUBACAWAVIACED)
Name & Designation of the Applicant	RAMAN	DEEP SINGH KARIR (WORKS MANAGER)
Name & Designation of the Applicant Address of Industrial premises	RAMAN. 20579.0	
Name & Designation of the Applicant Address of Industrial premises		
Name & Designation of the Applicant Address of Industrial premises Capital Investment of the Industry Category of Industry	20579.0 Red	
Name & Designation of the Applicant Address of Industrial premises Capital Investment of the Industry	20579.0 Red	l <i>ald</i> ıs
narticulars of the Industry  Name & Designation of the Applicant  Address of Industrial premises  Capital Investment of the Industry		

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Kansai nerolac paints ltd, Hot a-1, phase-2, goindwal industrial complex, tehsil khadoor sahib, Farn taran Farantaran, 143401

is hereby

granted authorisation for Collection, Generation, Storage, Disposal, of Hazardous Wastes, as below:

- 1. Generation, Collection, Storage, Disposal of Hazardous Waste of Category 35.3 "Chemical sludge from waste water
- 2. Generation, Collection, Storage, Disposal of Hazardous Waste of Category 21.1- "Process wastes, residues and sludges arising out of Production and/or industrial use of paints, pigments, lacquers, varnishes and inks" @ 61 Tonn/annum.
- 3. Generation, Collection, Storage, Disposal/Sale of Hazardous Waste of Category 5.1- "Waste oil" @ 5 Tonn/annum.
- 4. Generation, Collection, Storage, Disposal/Sale of Hazardous Waste of Category 33.1- "Empty barrels /containers/ liners contaminated with hazardous chemicals /wastes" @ 97,920 no./annum.

#### A. GENERAL CONDITIONS

- The industry shall handle the Hazardous Waste(s) strictly in accordance with the provisions of the Hazardous & Other Wastes (Management and Transboundary Movement) Rules, 2016 and guidelines issued by Central Pollution Control Board / Ministry of Environment & Forests and Climate Change, New Delhi.

  2. The occupier generating hazardous waste/operator of a facility for collection and storage of hazardous waste shall maintain
- records of such operations in Form-3.
- 3. The occupier/operator of a facility shall send annual returns to the Board in form-4 on or before 30th day of the june following to the financial year to which that return relates
- The Authorized person shall report, about the accident which occurs at the hazardous waste storage/treatment site immediately to the Board.
- An occupier who is generating hazardous waste shall store his waste category wise on site in environmentally sound manner till its treatment.
- 6. An occupier /generator shall not store hazardous wastes in open ground. It must be stored in an isolated site away from plant
- operational area.

  7. The storage tank/container of the hazardous wastes should be in good condition and made of (or lined with) an appropriate material which does not react with the waste contained in it and can withstand the physical and environment conditions during
- 8. The occupier generating hazardous waste shall mark each container holding hazardous waste with the marking "HAZARDOUS WASTE" both in English and Punjabi.

  9. The storage area should be fenced properly and a sign Board indicating "DANGER" and 'HAZARDOUS WASTE' sign & nature of the waste shall be placed at storage site.
- 10. The occupier generating hazardous waste shall provide the required safety devices like safety mask, goggles, hand-gloves, gum boots etc to the workers for handling the hazardous waste. The occupier shall impart training to the personnel/workers for handling and storage of hazardous wastes.

  11. There should be sufficient & efficient provisions to avoid under ground water contamination from waste storage of
- hazardous wastes
- The occupier shall be responsible for any damage of life/or property during storage of his waste and will obtain Public Liability Insurance, wherever applicable.
- 13. The occupier and operator of a facility also be liable to reinstate or restore damaged or destroyed elements of the environment 15. The occupier and operator of a facility, as the case may be, shall be liable to pay the entire cost of remediation or restoration and pay in advance an amount equal to the cost estimated by the State Pollution Control Board.

  14. The industry shall take steps wherever feasible, for reduction in hazardous waste generated or recycled or reused.

  15. The industry shall display on line data outside the main factory gate on display Board of size (6ft.\* 4ft.) on quantity and nature of hazardous chemicals being used in the plant, water & Air emissions and hazardous waste generated within factory
- premises
- Non compatible hazardous waste and material shall not be mixed in the same storage container.
   The occupier of the transport facility shall ensure that the hazardous waste are shifted in the container in a manner suitable for handling storage and transport and the labelling and packaging shall be easily visible and able to withstand physical condition and climatic factors
- Packaging, Labelling of Used/Waste oil shall be in accordance with the provisions of the rules made by the Central Government under the Motor Vehicles Act, 1988 and other guidelines issued from time to time.
   All hazardous waste chamber shall be provided with a general label as given in Form-8.
- 20. No transporter shall accept hazardous waste from any occupier for disposal unless. It is accompanied by five copies of the manifest (form-9) as per the colour codes. The transporter shall give a copy of the manifest signed the dated in the occupier and retain the remaining four copies to be sued as prescribed in sub-rule (5)
- 21. The occupier shall provide the transporter of seven copies of the manifest as per the colour code indicated below and all the copies shall be signed by the occupier:

Copy 1(White): Forwarded to the Punjab Pollution Control Board by the Occupier

Copy 2(Light Yellow): Signed by the Transporter and retained by the Occupier

Copy 3(Pink). Retained by the Operator of facility

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Kansai nerolac paints ltd, Plot a-1, phase-2, goindwal industrial complex, tehsil khadoor sahib, Tarn taran, Tarantaran, 143401

Page 3

Copy 4(Orange). Returned to te Transporter by the operator of facility after accepting waste.

Copy 5(Green). Forward to Punjab Pollution control Board by the operator of facility after disposal.

Copy 6(Blue). returned to the occupier by the operator of facility after disposal.

Copy 7( Grey). To be sent by the operator of the facility to the Punjab Pollution Control Board of the occupier in case the occupier is in another state.

- 22. The occupier shall provide the transporter with relevant information in form to regarding the hazardous nature of the wastes and measures to be taken in case of an emergency.
- 23. The transporter shall transport the hazardous waste only in authorized vehicle for transportation of hazardous waste.

  24. The person authorized for transportation of hazardous waste shall prior permission of the Board to close down the
- transportation facility
- 25. The authorization is subject to the conditions mentioned above and also to such conditions as specified in the Hazardous waste (Management & Handling) Rules as amended from time to time framed under the Environment (Protection) Act 1986.

#### B. SPECIFIC CONDITIONS

- 1. The industry shall maintain the record of all hazardous wastes generated and disposed of by it and shall submit the same to the Board on monthly basis
- 2. The industry shall dispose off the hazardous wastes of category 35.3 & 21.1 to the operator of TSDF, under proper manifest
- and shall maintain proper record in this regard, at all times.

  3. The industry shall get the hazardous wastes of category 33.1 & 5.1, lifted through the authorised recyclers only, which are having valid authorisation from the CPCB/SPCB. The industry shall maintain proper record of the manifests of the lifting of hazardous waste, at all times.
- 4. The industry shall be bound to obtain fresh authorisation under the HWM Rules, 2016, before start of production of Powder Coating Paints and Emulsions, at the project site.
- . The industry shall neither use the waste/used oil (Category no. 5.1) for lubrication purposes, nor for burning purposes and shall store the same within its premises in an environmentally sound manner, before it is disposed off/ sold to the authorized recycler having registration from Central Pollution Control Board/Punjab Pollution Control Board and valid authorization of the Board under the said rules.
- 6. The industry shall follow proper manifest system for disposal of the hazardous waste to TSDF, Nimbuan and/ or authorized recycler/ re-processor as required under the provisions of the Hazardous & Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 7. The industry shall handle the Hazardous Waste(s) strictly in accordance with the provisions of the Hazardous & Other Wastes (Management and Transboundary Movement) Rules, 2016 and guidelines issued by Central Pollution Control Board / Ministry of Environment & Forests and Climate Change, New Delhi.

22/05/2019

(Rajeev Gupta) Environmental Engineer (PBIP), for CEE (PBIP)

> For & on behalt of

(Punjab Pollution Control Board)

Endst. No.: Dated:

A copy of the above is forwarded to the following for information and necessary action please:

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Kansai nerolac paints ltd,Plot a-1, phase-2, goindwal industrial complex, tehsil khadoor sahib,Tarn taran,Tarantaran,143401

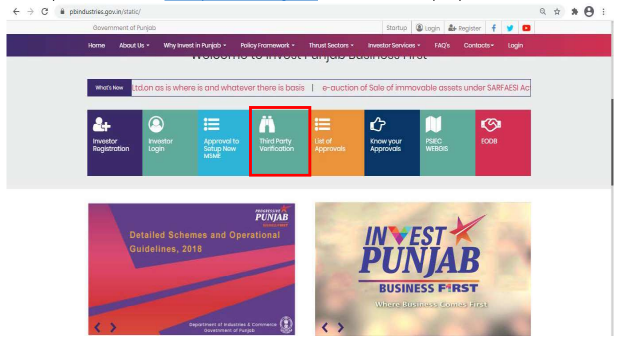




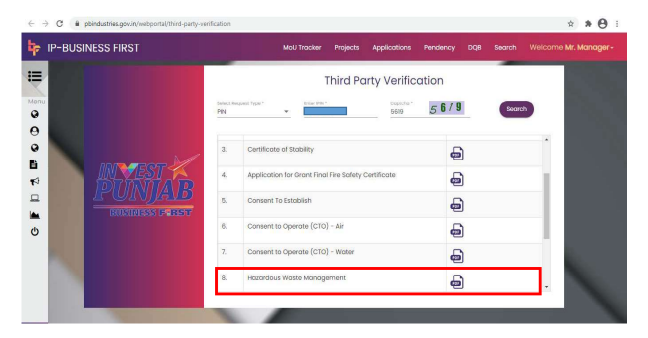
# **Third Party verification**

## **Third Party verification**

Visit department website www.pbindustries.gov.in and click on Third party verification tab



Fill all required detail and click on Search tab to view cleared application and Click on PDF icon to download the certificate.







**Checklist, Fees & Procedure** 

# **Checklist**

Checklist/Documents		
1	Site Plan of the industry showing the location of hazardous waste storage area/room	
2	Production details of the industry	
3	Verification from prescribed by the board for verification of the data mentioned in Form-IV	
4	Annual return in form IV as prescribed in the Hazardous & Other Wastes (Management & Transboundary Movement) Rules, 2016	
5	Manufacturing process Details along with process flow Chart.	
6	Copy of agreement signed with Common Hazardous Waste Treatment Facility regarding disposal of hazardous waste	
7	List of Directors and Partners	

# Fees:

No fees is levied by the department for authorization under Hazardous Other Wastes (Management and Transboundary Movement) Rules, 2016

## **Procedure:**

- 1. The user has to register itself on the single Window portal (<u>www.pbindustries.gov.in</u>) & fill service form for registration.
- 2. Once the application is submitted (along with requisite documents) the application is received in the account of the receiving officer, i.e Environmental Engineer of the concerned Regional Office, in whose jurisdiction, the industry falls.
- 3. The application is then forwarded to the concerned Assistant Environmental Engineer(AEE) of the area for scrutiny.
- 4. The AEE scrutinizes the application and if found incomplete, the application is returned to the industry with reason and the industry has to apply again or remove the clarification as the case may be.
- 5. If the application is complete in all respects, the AEE completes the scrutiny and submits the application to Environmental Engineer, for further orders.
- 6. The Environmental Engineer may raise inspection to AEE for visiting the industry, according to the need, as the case may be.
- 7. The AEE/JEE of the office visit/ inspect the industry, as per the requirement and the inspection report is prepared for the visit.
- 8. The report is then uploaded on the portal within 48 hours, and the same is also visible to the industry and inspection is closed.
- 9. The concerned officer then forwards the application to EE with recommendations which is forwarded to SEE, CEE Member Secretary, Chairman as per the competency for deciding the application.
- 10. Any clarifications if required, are raised, and may be asked to the entrepreneur for reply of the same within stipulated time.
- 11. In case of violation, show cause notice, with or without the opportunity of personal hearing, may be issued to the entrepreneur for submitting the reply and/or attending the hearing.
- 12. After the decision of the competent authority for approval / refusal, the application is forwarded to the concerned officer for issuing the certificate.
- 13. The officer then prepares the certificate for approval / refusal (according to the decision of the competent authority) and closes the application.
- 14. Once the application is closed, the copy of the generated certificate with esignatures is available in the account of the industry which can be downloaded.
- 15. The alerts have also been sent to the entrepreneur at various activities i.e. clarification/ show cause notice/ approval/ refusal etc. through email as well as through SMS.