

Area 2b: Online Single Window System

24: Ensure 'Consent to operate (under Water Act & Air Act)' is provided as a service through the online single window system in a manner that allows online application, payments, tracking of status, approvals and issuance of the certificate(s)

Response:

Remarks:

Consent to Operate service has been integrated with the MAITRI Single Window. Investor can make online application, payment and track status of his application through the Single window portal.

As seen in the screenshots below, Consent to Operate is provided as a service through a single window system.

Log into the website: <a href="https://maitri.mahaonline.gov.in/Login/Lo

Supporting Documents:

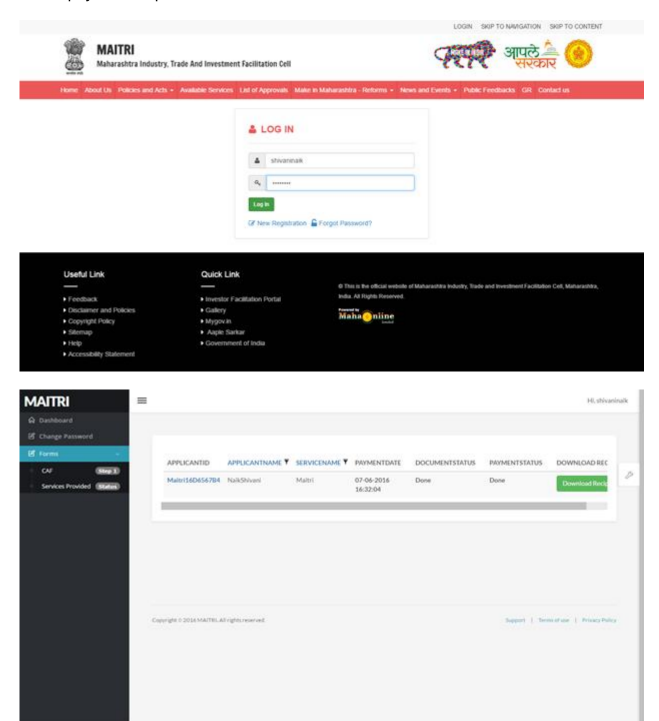
Please find below the step-by-step process for online application.

1. The investor enters the URL: https://maitri.mahaonline.gov.in



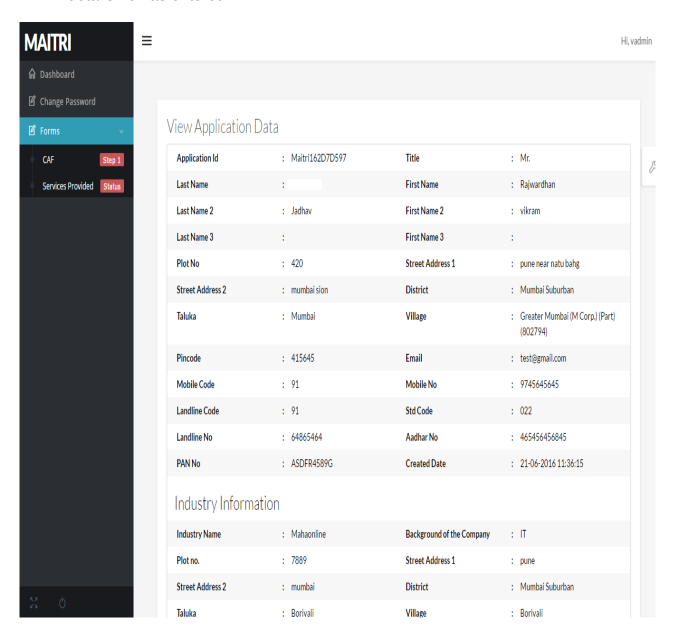


2. The applicant registers on MAITRI and submits a populated CAF along with a payment as per his investment bracket.

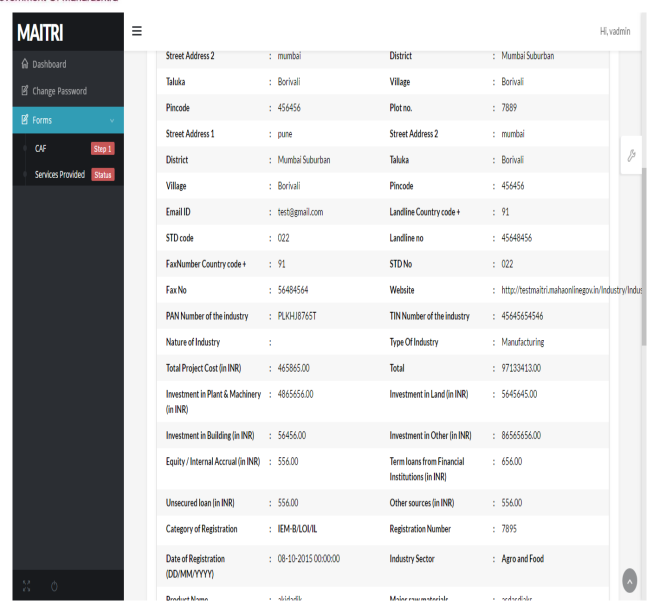




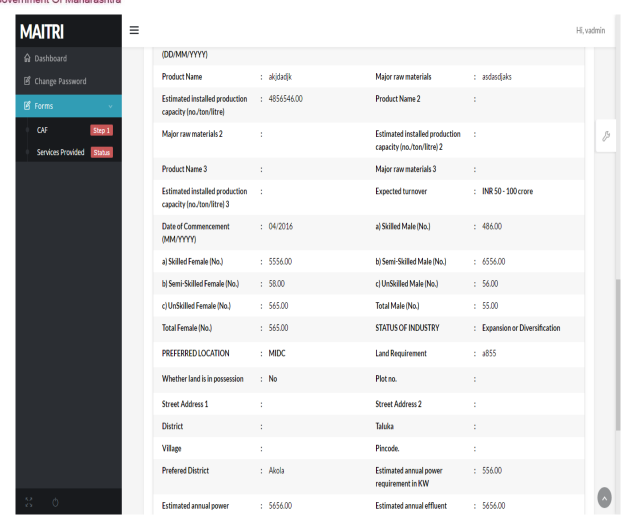
3. Once the CAF is populated through MAITRI, user can view and download the details he has entered



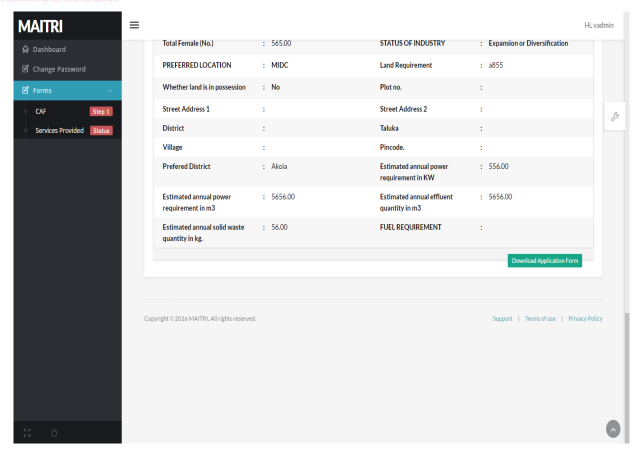




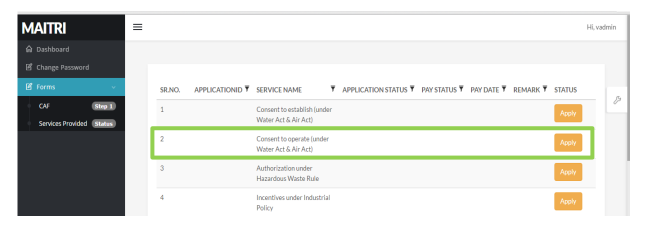








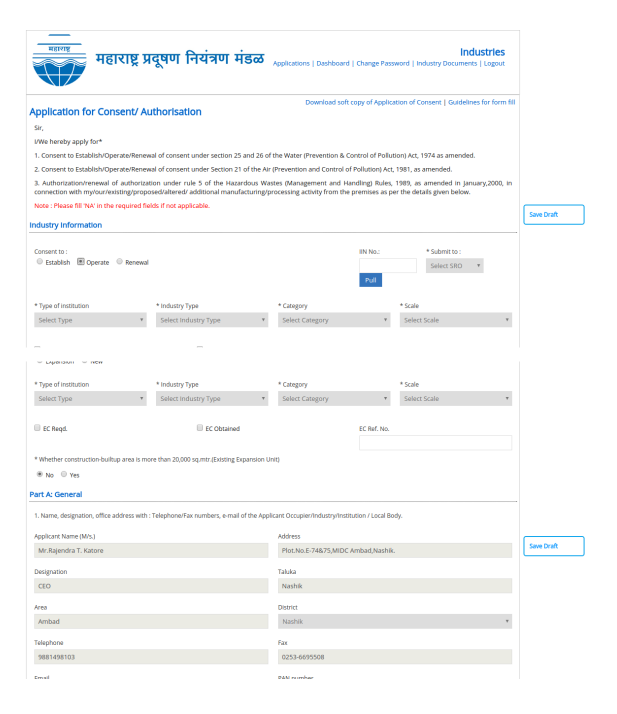
4. Out of the list of 19 services which are available to apply from MAITRI, select Consent to Operate as a service from the service listing.



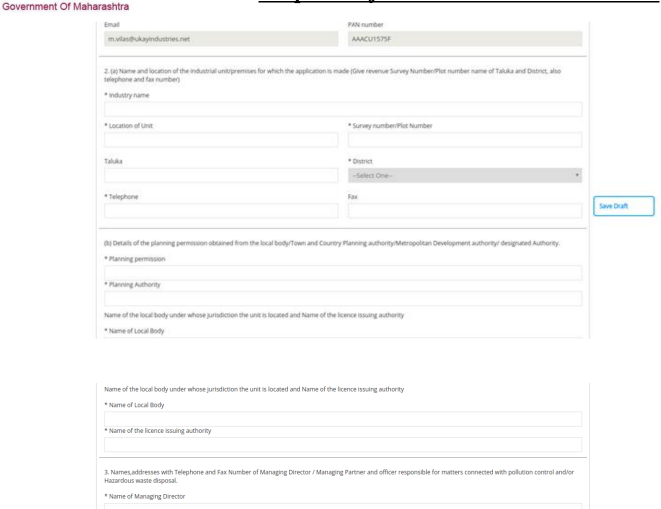


Online Application:

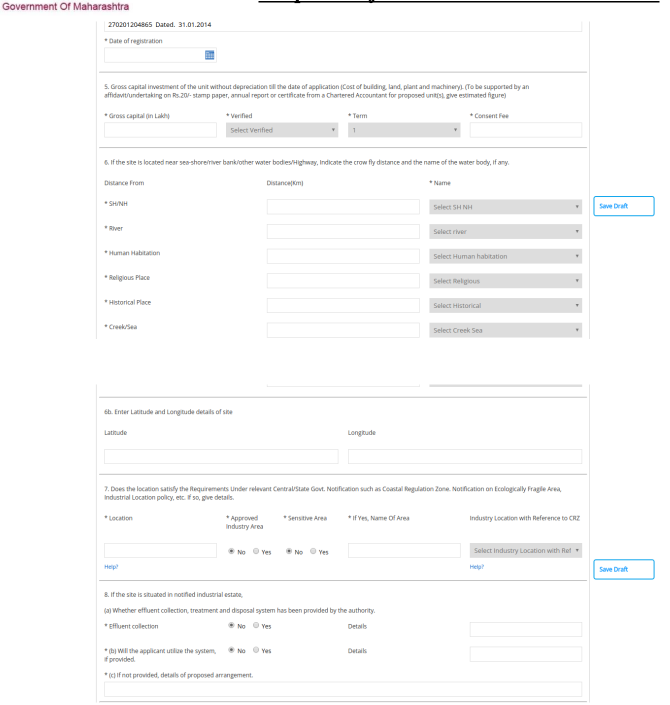
5. After Consent to Operate is selected, the user is transferred to the "Consent to Operate" application form directly on the MPCB website. The user is auto-logged in (the user does not need to login again on the MPCB portal). The common fields in the application Form are also auto-populated by the information in Common Application Form (CAF) like address and details of the employer, the address and details of the establishment, etc. User has to fill in the rest of the fields.



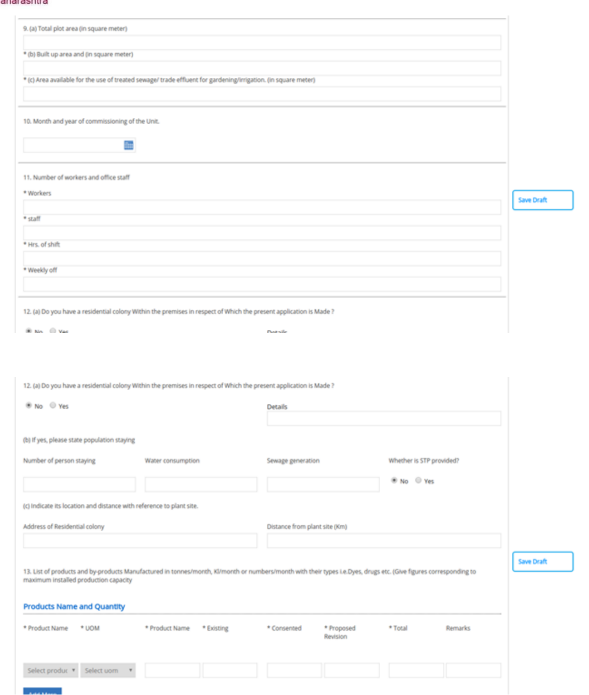




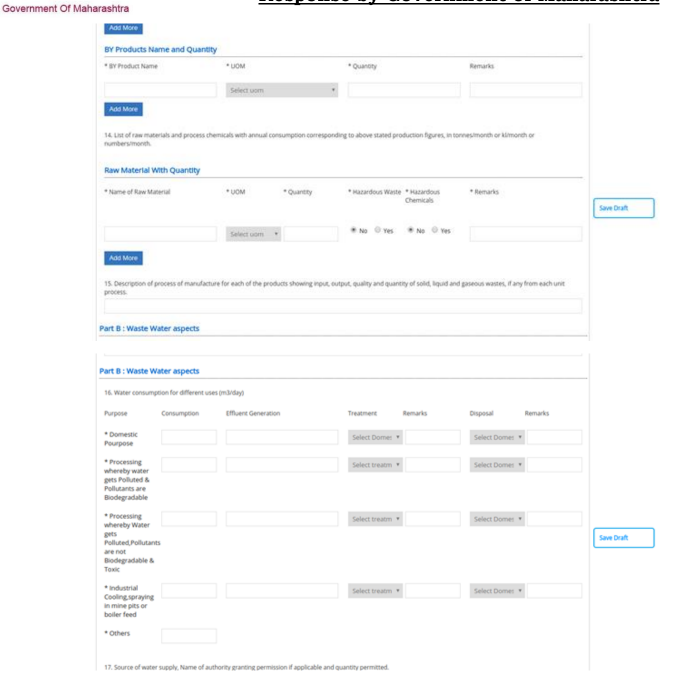












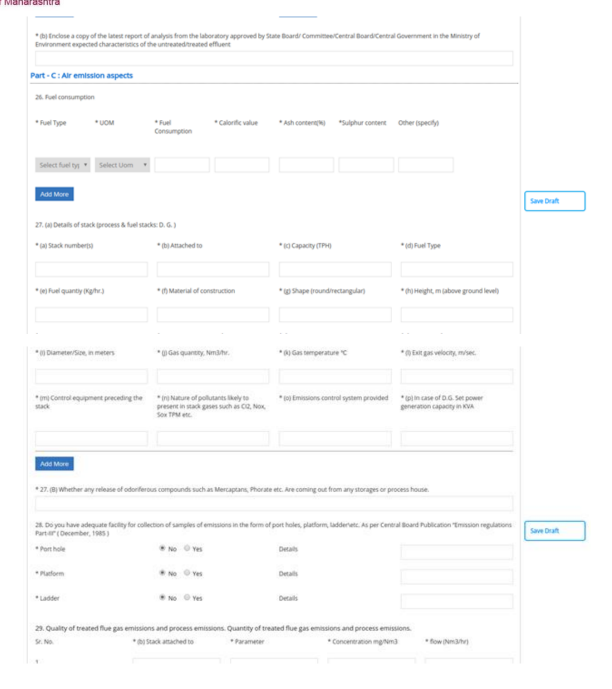


Source of water supply			
Name of authority granting pe	ermission		
Qauntity permitted (m3/day)			
8. Quantity of waste water (eff	fluent) generated (m3/day)		
Domestic		* Boiler Blowdown	
Industrial		* Cooling water blowdown	Save Draft
Process		* DM Plants/Softening	
Washing		* Tail race discharge from	
Hasting		- ran race obcoming in our	
19. Water budget calculations	accounting for difference between water	consumption and effluent generated.	
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19. Water budget calculations 10. Present treatment of sewag 10 Capacity of STP (m3/day)	accounting for difference between water se/canteen effluent (Give sizes/capacities o	consumption and effluent generated. of treatment units).	
Water budget calculations Present treatment of sewag Capacity of STP (m3/day)	accounting for difference between water	consumption and effluent generated.	
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19. Water budget calculations 0. Present treatment of sewag Capacity of STP (m3/day) Treatment unit Add More 1. Present treatment of trade	accounting for difference between water ye/canteen effluent (Give sizes/capacities of * Size (mxm)	r consumption and effluent generated. of treatment units). * Retention time (hr) st units) (A schematic diagram of the treatment scheme with inlet/outlet characteristics of each st	Save Draft
19. Water budget calculations 0. Present treatment of sewag Capacity of STP (m3/day) Treatment unit Add More 1. Present treatment of trade operation/process is to be provi	accounting for difference between water se/canteen effluent (Give sizes/capacities of * Size (mxm) effluent (Give sizes/capacities of treatment	r consumption and effluent generated. of treatment units). * Retention time (hr) st units) (A schematic diagram of the treatment scheme with inlet/outlet characteristics of each st	
19. Water budget calculations 10. Present treatment of sewag 1 Capacity of STP (m3/day) 1 Treatment unit 1 Add More 11. Present treatment of trade	accounting for difference between water se/canteen effluent (Give sizes/capacities of * Size (mxm) effluent (Give sizes/capacities of treatment	r consumption and effluent generated. of treatment units). * Retention time (hr) st units) (A schematic diagram of the treatment scheme with inlet/outlet characteristics of each st	

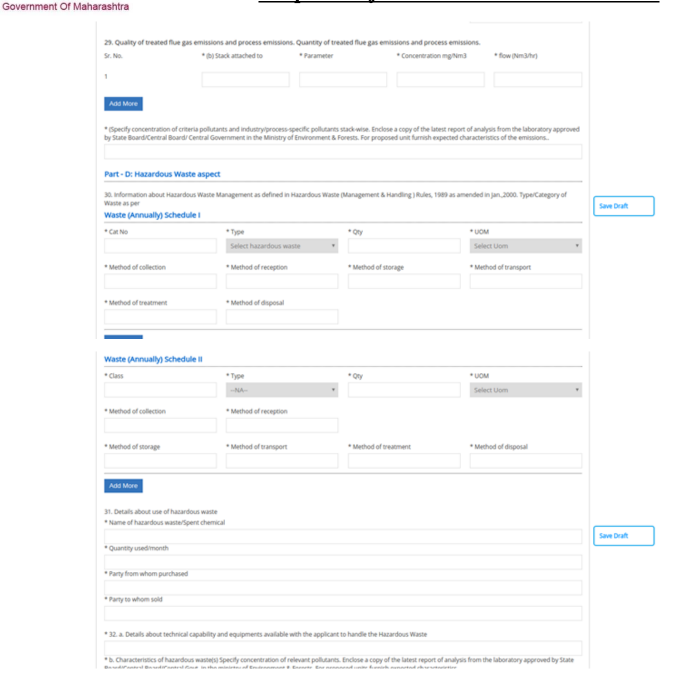


No ○ Yes If yes, state at which stage-W	Whether before, intermittently or after treatme	nt.		
3. Capacity of treated effluen	nt sump, Guard Pond if any.			
Capacity of treated effluent	sump (m3)			
Effluent sump	® No ○ Yes	* Details		
Guard pond	® No ○ Yes	* Details		Save Draft
I. Mode of disposal of treate	ed effluent With respective quantity, m3/day			
(i) into stream/river (name o	of river)	* (ii) into creek/estuary (name of	Creek/estuary)	
(iii) into sea		* (iv) into drain/sewer (owner of s	ewer)	
(v) On land for irrigation on o	owned land/lease land. Specify cropped area.	* (vi) Connected to CETP		
(v) On land for irrigation on (owned land/lease land. Specify cropped area.	* (vi) Connected to CETP	utler(s) for sampling.	
(v) On land for irrigation on (owned land/lease land. Specify cropped area. nt reused/ recycled, m3/day Provide a location	* (vi) Connected to CETP	utler(s) for sampling.	
(v) On land for irrigation on one of the control of	owned land/lease land. Specify cropped area. In reused/ recycled, m3/day Provide a location cycled (m3/day)	* (vi) Connected to CETP map of disposal arrangement indicating the or	utler(s) for sampling. It to the industry. TDS to be reported for dispos	al di
(v) On land for irrigation on one of the control of	owned land/lease land. Specify cropped area. In reused/ recycled, m3/day Provide a location cycled (m3/day)	* (vi) Connected to CETP map of disposal arrangement indicating the or		
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(v) On land for irrigation on of Quantity of treated effluent reused / red 5. (a) Quality of untreated/fren land or into stream/river. Intreated Effluent pH	owned land/lease land. Specify cropped area. In reused/ recycled, m3/day Provide a location cycled (m3/day)	* (vi) Connected to CETP map of disposal arrangement indicating the or of SS, BOD,COD and specific pollutants relevan		
(v) On land for irrigation on one of Quantity of treated effluent reused / red. 5. (a) Quality of untreated/tre n land or into stream/river. Intreated Effluent pH SS (mg/l)	owned land/lease land. Specify cropped area. In reused/ recycled, m3/day Provide a location cycled (m3/day)	* (vi) Connected to CETP map of disposal arrangement indicating the or of SS, BOD,COD and specific pollutants relevan Treated Effluent * pH		Save Draft
(v) On land for irrigation on one of Quantity of treated effluent reused / received (s) Quality of untreated/tre n land or into stream/river. Intreated Effluent PH SS (mg/l) BOD (mg/l)	owned land/lease land. Specify cropped area. In reused/ recycled, m3/day Provide a location cycled (m3/day)	* (vi) Connected to CETP map of disposal arrangement indicating the or of SS, BOD,COD and specific pollutants relevan Treated Effluent * pH * SS (mg/l)		
(v) On land for irrigation on of Quantity of treated effluent reused / red Treated effluent reused / red 5. (a) Quality of untreated/tre 1 land or into stream/river. Intreated Effluent pH SS (mg/l) BOD (mg/l) COD (mg/l)	owned land/lease land. Specify cropped area. In reused/ recycled, m3/day Provide a location cycled (m3/day)	* (vi) Connected to CETP map of disposal arrangement indicating the or of SS, BOD,COD and specific pollutants relevan Treated Effluent * pH * SS (mg/l) * BOD (mg/l)		
(v) On land for irrigation on o vi) Quantity of treated effluen Treated effluent reused / red	owned land/lease land. Specify cropped area. Int reused/ recycled, m3/day Provide a location cycled (m3/day)	* (vi) Connected to CETP map of disposal arrangement indicating the or of SS, BOD,COD and specific pollutants relevan Treated Effluent * pH * SS (mg/l) * BOD (mg/l) * COD (mg/l)		

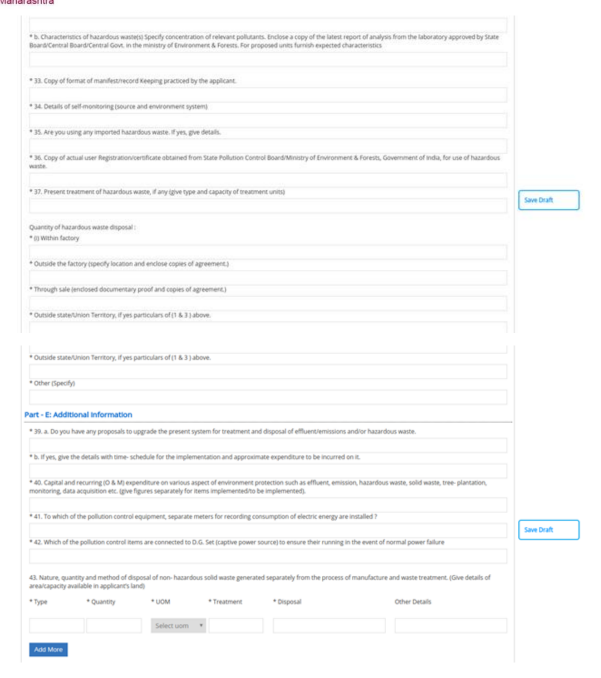








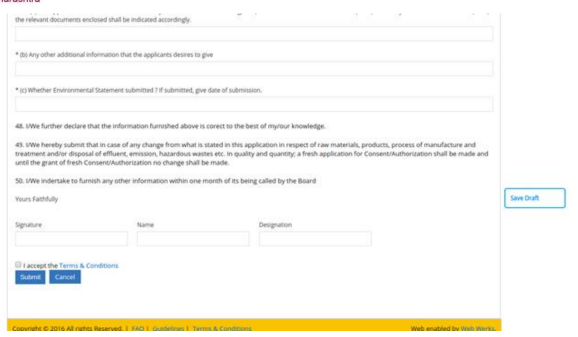






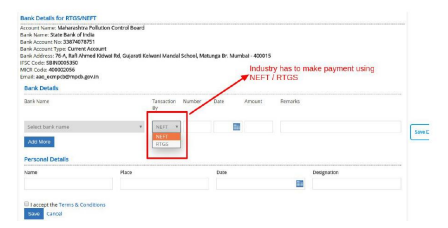
(ii) is the unit an isolated storag	te as defined under the MSIHC Rules ?	
(iii) Indicate status of complianc	ce of Rules 5,7,10,11,12,13 and 18 of the MSIHC Rules.	
(iv) Has approval of site been of	btained from the concerned authority?	
(v) Has the unit prepared an off	f-site Emergency Plan? Is it updated ?	
(vl) Has information on imports	s of Chemicals been provided to the concerned authority?	
(vii) Does the unit possess a pol	licy under the PLI Act?	Save Draft
5. Brief details of tree plantation	n/green belt development within applicant's premises	
Free-plantation		
Open Space Availability		
	Square meter	
Plantation Done On		
	Square meter %	
Number of Trees Blacked		
Number of Trees Planted		
	waste Minimization, resource recovery and recycling - implemented and to be implemented, separately.	
46. Information of schemes for	ate whether Industry comes under Public Hearing, if so, the relevant documents such as EIA, EMP, Risk Analysis etc. shall be submitted, if so,	
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* 47. (a) The applicant shall indicate relevant documents enclosed * (b) Any other additional inform. * (c) Whether Environmental State 48. I/We further declare that the 49. I/We hereby submit that in treatment and/or disposal of e until the grant of fresh Consen	ate whether industry comes under Public Hearing, if so, the relevant documents such as EIA, EMP, Risk Analysis etc. shall be submitted, if so, shall be indicated accordingly. ation that the applicants desires to give tement submitted? If submitted, give date of submission. the information furnished above is corect to the best of my/our knowledge, case of any change from what is stated in this application in respect of raw materials, products, process of manufacture and effluent, emission, hazardous wastes etc. In quality and quantity, a fresh application for Consent/Authorization shall be made and it/Authorization no change shall be made.	Save Draft





Online Payment:

Step 9: After completing the application, the user can make the payment through NEFT or RTGS.

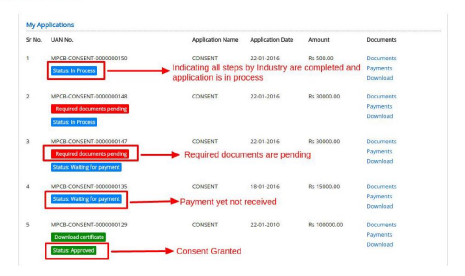


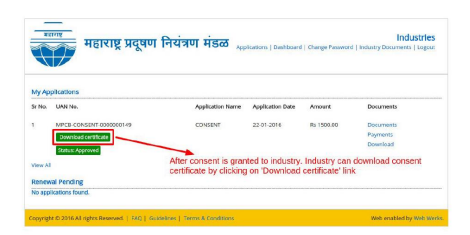
Online tracking:

Step 10: The user can track his/her application and can also download the final consent certificate. The four different statuses of application include:

- Document pending
- Payment pending
- In process
- Consent granted/ Rejected







Step 11: There is a dashboard on the MAITRI website as well where the application can be tracked

