

#### Area 2b: Online Single Window System

**23:** Ensure 'Consent to establish (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:

#### Yes

#### Remarks:

Consent to establish (under Water Act & Air Act) 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.

The log in is https://maitri.mahaonline.gov.in

As seen in the screenshots below, Consent to Establish (under Water Act & Air Act) is provided as a service through a single window system.

Log into the website: https://maitri.mahaonline.gov.in/Login/Login

#### **Supporting Documents:**

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

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



MAITRI'S ROLE

Maharashtra industry Trade & Investment Raciitation Cell (MAITR), is an initiative by the Maharashtra Government to facilitate domestic as well as international (cross-border) Investors to submit regulatory documents at a single location and/or single entity. A Government to Business (028) Portal. MAITRI is a completely online-based one stop shop for existing and prospective Investors to get consolidated information about the Investment process with regards to expanding their existing units or to set up a new business unit in the State. MAITRI aims to provide services through hand-holding support, management of web-based portal. coordination with different government agencies et. al.

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



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MAITRI Maharashtra Indus	stry, Trade And Invest	ment Facilitation Cell			AT	आपले सरका	र 🛞	
Home About Us Policies and A	kets + Available Servi	ces List of Approvals	Make in Maharashi	ira - Reforms N	ews and Events + Public	Feedbacks GR Co	vlact us	
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<ul> <li>Sitemap</li> <li>Holp</li> <li>Accessibility Statement</li> </ul>	<ul> <li>Aapie</li> <li>Govern</li> </ul>	Sarkar nment of India						
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3. Once the CAF is populated through MAITRI, user can view and download the details he has entered

MAITRI	≡				Hi, vadmin
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🕑 Forms 🗸 🗸	View Application D	lata			
CAF Step 1	Application Id	: Maitri162D7D597	Title	: Mr.	S.
Services Provided Status	Last Name	:	First Name	:	
	Last Name 2	: Jadhav	First Name 2	: vikram	
	Last Name 3	:	First Name 3	:	
	Plot No	: 420	Street Address 1	: pune near natu bahg	
	Street Address 2	: mumbai sion	District	: Mumbai Suburban	
	Taluka	: Mumbai	Village	: Greater Mumbai (M Corp.) (Part) (802794)	
	Pincode	: 415645	Email	: test@gmail.com	
	Mobile Code	: 91	Mobile No	: 9745645645	
	Landline Code	: 91	Std Code	: 022	
	Landline No	: 64865464	Aadhar No	: 465456456845	
	PAN No	: ASDFR4589G	Created Date	: 21-06-2016 11:36:15	
	Industry Informa	tion			
	Industry Name	: Mahaonline	Background of the Company	: IT	
	Plot no.	: 7889	Street Address 1	: pune	
52 du	Street Address 2	: mumbai	District	: Mumbai Suburban	
en O	Taluka	: Borivali	Village	: Borivali	



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🏠 Dashboard		Street Address 2	4	mumbai	District	ł	Mumbai Suburban		
Change Password		Taluka	:	Borivali	Village	:	Borivali		
☐ Forms		Pincode	:	456456	Plot no.	;	7889		
		Street Address 1	:	pune	Street Address 2	:	mumbai		
CAF Step I		District	:	Mumbai Suburban	Taluka	;	Borivali		ß
Services Provided Status		Village	:	Borivali	Pincode	;	456456		
		Email ID	:	test@gmail.com	Landline Country code +	:	91		
		STD code	;	022	Landline no	:	45648456		
		FaxNumber Country code +	;	91	STD No	:	022		
		Fax No	;	56484564	Website	;	http://testmaitri.mahaonlinegov.in/Ind	ustry	y/Indus
		PAN Number of the industry	:	PLKHJ8765T	TIN Number of the industry	;	45645654546		
		Nature of Industry	;		Type Of Industry	;	Manufacturing		
		Total Project Cost (in INR)	:	465865.00	Total	;	97133413.00		
		Investment in Plant & Machinery (in INR)	:	4865656.00	Investment in Land (in INR)	:	5645645.00		
		Investment in Building (in INR)	:	56456.00	Investment in Other (in INR)	:	86565656.00		
		Equity / Internal Accrual (in INR)	:	556.00	Term loans from Financial Institutions (in INR)	:	656.00		
		Unsecured Ioan (in INR)	;	556.00	Other sources (in INR)	:	556.00		
		Category of Registration	:	IEM-B/LOI/IL	Registration Number	:	7895		
κ <i>λ</i> (ή)		Date of Registration (DD/MM/YYYY)	:	08-10-2015 00:00:00	Industry Sector	:	Agro and Food	(	٨
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Change Password		Product Name	: akjdadjk	Major raw materials	: asdasdjaks	
🗹 Forms 🗸 🗸		Estimated installed production capacity (no./ton/litre)	: 4856546.00	Product Name 2	:	
CAF Step 1 Services Provided Status		Major raw materials 2	:	Estimated installed production capacity (no./ton/litre) 2	:	ß
		Product Name 3	:	Major raw materials 3	:	
		Estimated installed production capacity (no./ton/litre) 3	:	Expected turnover	: INR 50 - 100 crore	
		Date of Commencement (MM/YYYY)	: 04/2016	a) Skilled Male (No.)	: 486.00	
		a) Skilled Female (No.)	: 5556.00	b) Semi-Skilled Male (No.)	: 6556.00	
		b) Semi-Skilled Female (No.)	: 58.00	c) UnSkilled Male (No.)	: 56.00	
		c) UnSkilled Female (No.)	: 565.00	Total Male (No.)	: 55.00	
		Total Female (No.)	: 565.00	STATUS OF INDUSTRY	: Expansion or Diversification	
		PREFERRED LOCATION	: MIDC	Land Requirement	: a855	
		Whether land is in possession	: No	Plot no.	:	
		Street Address 1	:	Street Address 2	:	
		District	:	Taluka	:	
		Village	:	Pincode.	:	
		Prefered District	: Akola	Estimated annual power requirement in KW	: 556.00	
KN Q		Estimated annual power	: 5656.00	Estimated annual effluent	: 5656.00	



AITRI	≡					Hi, vadm
Dashboard		Total Female (No.)	: 565.00	STATUS OF INDUSTRY	: Expansion or Diversification	
Change Password		PREFERRED LOCATION	: MIDC	Land Requirement	: a855	
Forms ~		Whether land is in possession	: No	Plot no.	:	
CAF Step 1		Street Address 1	:	Street Address 2	:	
Services Provided Status		District	:	Taluka	:	
		Village	:	Pincode.	:	
		Prefered District	: Akola	Estimated annual power requirement in KW	: 556.00	
		Estimated annual power requirement in m3	: 5656.00	Estimated annual effluent quantity in m3	: 5656.00	
		Estimated annual solid waste quantity in kg.	: 56.00	FUEL REQUIREMENT	:	
					Download Application Form	
	Cop	yright © 2016 MAITRI, All rights reserved	d.		Support   Terms of use   Priva	cy Policy



- Government Of Maharashtra
  - 4. On clicking the Services Provided tab on the left hand dashboard, he is transferred to a page with the list of 19 services which he can apply via MAITRI and Consent to Establish is one of the services.

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🗹 Forms 🗸 🗸		SR.NO.	APPLICATIONID T	SERVICE NAME	APPLICATION STATUS ▼	PAY STATUS <b>T</b>	PAY DATE 🔻 REMARK 🔻	STATUS		
CAF Step 1 Services Provided Status		1		Consent to establish (under Water Act & Air Act)				Apply		ß
		2		Consent to operate (under Water Act & Air Act)				Apply		
		3		Authorization under Hazardous Waste Rule				Apply		
		4		Incentives under Industrial Policy				Apply		
		5	100002311603	Registration under Shops and Establishments Act	Under Scrutiny	Payment Done	22-06-2016 00:00:00	Applied		
		6		Permission for engaging contractor for labour				Apply		
		7	100001501602	Factories license	Under Scrutiny	Payment Done	22-06-2016 00:00:00	Applied		
		8	100001111621	Factory building plan approval	Under Scrutiny	Payment Done	22-06-2016 00:00:00	Applied		
		9		Registration under Boiler Act				Apply		
		10		Change of land use				Apply		
\$ 6 O		11		Approval of building plans				Apply		

5. The applicant on selecting Consent to Establish, gets automatically transferred to the URL The applicant doesn't need to register or log in again here, he automatically lands on the page with the Consent to Establish form. The user has to fill in the form. The common details for the applicant are auto-populated on the Consent to Establish form using the fields he has filled in CAF

#### **Online Application:**

6. After Consent to Establish is selected, the user is transferred to the Consent to Establish form directly on the MPCB website. He/she 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. The screenshots of the application form for "Consent to Establish" are given below:



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6							
We hereby apply for*							
Consent to Establish/Operate/Renev	val of consent under section 25 an	d 26 of	the Water (Prevention & C	Control of Pollut	ion) Act, 1974 as amend	fed.	
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Type of institution         Select Type         © EC Reqd.         Whether construction-builtup area is mo         © No         O Yes         rt A: General         .Name, designation, office address with pplicant Name (M/s.)         Mr.Rajendra T. Katore	* Industry Type Select Industry Type EC Obtained are than 20,000 sq.mtr.(Existing Expan : Telephone/Fax numbers, e-mail of t	* nsion Un	* Category Select Category http: tant Occupier/industry/inst Address Piot.No.E-748.75,MIDC	EC Ref. No.	* Scale Select Scale	· · ·	Save Draft
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Government Of Mah	arashtra		
	Email	PAN number	
	m.vllas@ukayindustries.net	AAACU1575F	
	<ul> <li>2. (a) Name and location of the industrial unit/premises for which the application is telephone and fax number)</li> <li>* Industry name</li> </ul>	s made (Give revenue Survey Number/Plot number name of Takuka and District, also	
	* Location of Unit:	* Survey number/Plot Number	
	Taluka	District     -Select One-     *	
	* Telephone	Fax	Save Draft
	(b) Details of the planning permission obtained from the local body/Town and Cou * Planning permission * Planning Authority	ntry Planning authority/Metropolitan Development authority/ designated Authority.	
	Name of the local body under whose jurisdiction the unit is located and Name of to * Name of Local Body	he licence issuing authority	
	Name of the local body under whose Jurisdiction the unit is located and Name of t * Name of Local Body	he licence issuing authority	
	* Name of the licence issuing authority		
	Names,addresses with Telephone and Fax Number of Managing Director / Man.     Hazardous waste disposal.     * Name of Managing Director	iging Partner and officer responsible for matters connected with pollution control and/or	
	* Telephone number		
	Fax number		
	* Officer responsible for day to day business		Save Draft
	4. (a.) Are you registered industrial/HCE unit ? No  Ves		
	(b.) If yes, give the number and date of registration		
	270201204865 Dated. 31.01.2014		
	* Date of registration		



Government	Of Ma	aharasi	ntra
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idavit/undertaking on Rs.20/- stamp pap	per, annual report or certificate from a Char	rtered Accountant for proposed	unit(s), give estima	ted figure)	
Gross capital (in Lakh)	* Verified	* Term	* (	onsent Fee	
	Select Verified 🔹	1	Ŧ		
If the site is located near sea-shore/river	r bank/other water bodies/Highway, Indicat	e the crow fly distance and the	name of the water l	oody, if any.	
istance From	Distance(Km)		* Name		
SH/NH			Select SH NH		▼ Save Draft
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Historical Place			Select Historica	al	Ŧ
Creek/Sea			Select Creek Se	13	•
Creek/Sea			Select Creek Se	13	-
Creek/Sea b. Enter Latitude and Longitude details of atitude		Longitude	Select Creek Si	28	•
Creek/Sea b. Enter Latitude and Longitude details of atitude	f site	Longitude	Select Creek Se	23	
Creek/Sea b. Enter Latitude and Longitude details of atitude . Does the location satisfy the Requiremen	f site nts Under relevant Central/State Govt. Noti	Longitude fication such as Coastal Regula	Select Creek Se	a on on Ecologically Fragile Area,	
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* (b) Built up area and (in square meter) * (c) Area available for the use of treated sewage/ trade effluent for gardening/trrigation. (in square meter) * (c) Area available for the use of treated sewage/ trade effluent for gardening/trrigation. (in square meter) * (c) Area available for the use of treated sewage/ trade effluent for gardening/trrigation. (in square meter) * (c) Area available for the use of treated sewage/ trade effluent for gardening/trrigation. (in square meter) * (c) Area available for the use of treated sewage/ trade effluent for gardening/trrigation. (in square meter) * (c) Area available for the use of treated sewage/ trade effluent for gardening/trrigation. (in square meter) * (c) Anoth and year of commissioning of the Unit. * Workers * trade of workers and office staff * Workers * staff * Workers * staff * Workers * tess. of shift * Verkely off * 12. (a) Do you have a residential colony Within the premises in respect of Which the present application is Made ? * No  * Ver * No  * Ver * No  * Ver * Poentic *  * Destails * Use to state population staying * Water consumption * Sewage generation * (c) Indicate its location and distance with reference to plant site. * Address of Residential colony * Distance from plant site (0m)	Whether is STP provided?	Save Draft
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	Whether is STP provided?	Save Draft
	Whether is STP provided?	Save Draft
	Whether is STP provided?	Save Draft
1. Number of workers and office staff   Workers   staff   Hrs. of shift   Weekly off   2. (a) Do you have a residential colony Within the premises in respect of Which the present application is Made ?	Whether is STP provided?	Save Draft
staff Hrs. of shift Weekly off  (a) Do you have a residential colony Within the premises in respect of Which the present application is Made ?  (b) No O Yes  No Ves  Peraits  If yes, please state population staying  umber of person staying  Water consumption Sewage generation  Indicate its location and distance with reference to plant site.  Sdress of Residential colony Distance from plant site (Km)	Whether is STP provided?	
Hrs. of shift Weekly off  2. (a) Do you have a residential colony Within the premises in respect of Which the present application is Made ?  2. (a) Do you have a residential colony Within the premises in respect of Which the present application is Made ?  2. (a) Do you have a residential colony Within the premises in respect of Which the present application is Made ?  2. (a) Do you have a residential colony Within the premises in respect of Which the present application is Made ?  2. (a) Do you have a residential colony Within the premises in respect of Which the present application is Made ?  2. (a) Do you have a residential colony Within the premises in respect of Which the present application is Made ?  2. (a) Do you have a residential colony Within the premises in respect of Which the present application is Made ?  2. (a) Do you have a residential colony Within the premises in respect of Which the present application is Made ?  2. (a) Do you have a residential colony Within the premises in respect of Which the present application is Made ?  2. (a) Do you have a residential colony Within the premises in respect of Which the present application is Made ?  3. (b) O Yes  4. (c) Description  5. (c) Descripti	Whether is STP provided?	
Weekly off         2. (a) Do you have a residential colony Within the premises in respect of Which the present application is Made ?         0: No       Vas         0: Yes       Descale         0: Yes       Details         0: If yes, please state population staying       Water consumption         1: Indicate its location and distance with reference to plant site.       Sewage generation         1: Indicate its location and distance with reference to plant site.       Distance from plant site (Km)	Whether is STP provided?	
	Whether is STP provided?	
2. (a) Do you have a residential colory Within the premises in respect of Which the present application is Made ?  A to var  C (a) Do you have a residential colory Within the premises in respect of Which the present application is Made ?  C (a) Do you have a residential colory Within the premises in respect of Which the present application is Made ?  C (a) Do you have a residential colory Within the premises in respect of Which the present application is Made ?  No  Yes  Details  If yes, please state population staying  umber of person staying  Water consumption Sewage generation  Indicate its location and distance with reference to plant site.  Sdress of Residential colory Distance from plant site (Km)	Whether is STP provided?	
	Whether is STP provided?	
2. (a) Do you have a residential colony Within the premises in respect of Which the present application is Made ?   No Ves Details Details Unit yes, please state population staying Unit water consumption Sewage generation Unit water consumption Unit water is location and distance with reference to plant site.  ddress of Residential colony Distance from plant site (Km)	Whether is STP provided?	
umber of person staying     Water consumption     Sewage generation       Indicate its location and distance with reference to plant site.     Indicate its location and distance with reference to plant site.	Whether is STP provided?	
) Indicate its location and distance with reference to plant site. ddress of Residential colony Distance from plant site (Km)	No Ves	
ddress of Residential colony Distance from plant site (Km)		
		Save Draft
<ol> <li>List of products and by-products Manufactured in tonnes/month, Kl/month or numbers/month with their types i.e.Dyes, drugs aximum installed production capacity</li> </ol>	etc. (Give figures corresponding t	•
roducts Name and Quantity		
Product Name * UOM * Product Name * Existing * Consented * Proposed Revision	* Total Remarks	
Select produc * Select uom *		
100 Tours		



Government Of Maharashtra

IY Product Name		- DOW		- Quantity		Kemarka.		
		Select upm						
Add More								
4. List of raw mater umbers/month.	rials and process cher	nicals with annual cons	sumption correspondin	g to above stated pro	duction figures, in ton	nes/month or kl/mon	th or	
aw Material W	Ith Quantity							_
Name of Raw Mate	ertal	* UOM	* Quantity	* Hazardous Waste	* Hazardous Chemicals	* Remarks		
								Save Draft
		Select upm *		No G Yes	* No O Yes			
t B : Waste Wa	iter aspects							
rt B : Waste Wa rt B : Waste Wa	ater aspects ater aspects	(m3/day)						
rt B : Waste Wa rt B : Waste Wa 5. Water consumpt urpose	ater aspects ater aspects ion for different uses Consumption	(m3/day) Effluent Generation		Treatment	Remarks	Disposal	Remarks	
rt B : Waste Wa rt B : Waste Wa 5. Water consumpt surpose Domestic purpose	ater aspects ater aspects tion for different uses Consumption	(m3/day) Effluent Generation		Treatment Select Dome: *	Remarks	Disposal Select Dome: *	Remarks	
rt B : Waste Wa rt B : Waste Wa 6. Water consumpt urpose Domestic ourpose Processing thereby water	ater aspects ater aspects ater aspects consumption	(m3/day) Effluent Generation		Treatment Select Dome: * Select treatm *	Remarks	Disposal Select Dornes ¥ Select Dornes ¥	Remarks	
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rt B : Waste Wa rt B : Waste Wa rt B : Waste Wa s. Water consumpt arpose Domestic ourpose Processing hereby water ets Polluted & olutants are lodegradable Processing hereby Water ets oluted, Pollutants re not lodegradable & oxic loding.spraying mine pits or olean faid	ater aspects  tter aspects  consumption	(m3/day) Effluent Generation		Treatment Select Dome: ¥ Select treatm ¥ Select treatm ¥	Remarks	Disposal Select Dome: * Select Domes *	Remarks	Save Draft
Int B : Waste Wa Int B : Waste Wa Int B : Waste Wa Aurose (Aurose) (Aur	ater aspects  ater aspects  ater aspects  consumption	(m3/day) Effluent Generation		Treatment Select Dome: * Select treatm * Select treatm *	Remarks	Disposal Select Dornes * Select Dornes * Select Dornes *	Remarks	Save Draft



Source of Mater Supply			
Name of authority granting permission			
Qauntity permitted (m3/day)			
8. Quantity of waste water (effluent) gen	erated (m3/day)		
Domestic		* Boiler Blowdown	
Industrial		* Cooling water blowdown	Save Draft
Process		* DM Plants/Softening	
Washing		* Tail race discharge from	
19. Water budget calculations accountin	g for difference between water consumption	n and effluent generated.	
19. Water budget calculations accountin	g for difference between water consumption	n and effluent generated.	
0. Present treatment of sewage/canteen	effluent (Give sizes/capacities of treatment of	units).	
Capacity of STP (m3/day)			
Treatment unit	* Size (mxm)	* Retention time (hr)	
Add More			
			Save Draft
<ol> <li>Present treatment of trade effluent (G peration/process is to be provided. Inclu</li> </ol>	ive sizes/capacities of treatment units) (A sch ide details of residue Management system (E	hematic diagram of the treatment scheme with inlet/outlet characteristics of each unit [TP sludges]	
Capacity of ETP (m3/day)			
Treatment unit	* Size	* Retention time (hr)	
Add More			



* 22. (i) Are sewage and trade effluents min No O Yes * If ves. state at which stage-Whether befor	ved together? re. intermittently or after treatment.			
	-,,,,,,			
23. Capacity of treated effluent sump, Gua	rd Pond if any.			
* Capacity of treated effluent sump (m3)				
* Effluent sump	* No O Yes	* Details		
* Guard pond		* Details		
				Save Draft
24. Mode of disposal of treated effluent W	th respective quantity, m3/day			
* (i) into stream/river (name of river)		* (ii) into creek/estuary (name of Creek/est	tuary)	
* (iii) into sea		* (iv) into drain/sewer (owner of sewer)		
* (v) On land for irrigation on owned land/	ease land. Specify cropped area.	* (vi) Connected to CETP		
* (v) On land for irrigation on owned land/	ease land. Specify cropped area.	* (vi) Connected to CETP		
(vi) Quantity of treated effluent reused/ rec * Treated effluent reused / recycled (m3/d)	ycled, m3/day Provide a location map of dis	posal arrangement indicating the outler(s) fo	r sampling,	
	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
25. (a) Quality of untreated/treated effluen on land or into stream/river.	ts (Specify pH and concentration of SS, BOD	COD and specific pollutants relevant to the i	ndustry. TDS to be reported for disposal	
Untreated Effluent		Treated Effluent		
* рН		* рН		
* SS (mg/l)		* SS (mg/l)		
* POD /ma/b		* POD (mail)		
need (mBu)		and fulled		Save Draft
* COD (mg/l)		* COD (mg/l)		
* TDS (mg/l)		* TDS (mg/l)		
Specific pollutant if any		Specific pollutant if any		
Name	Value (mg/l)	Name	Value (mg/l)	
Add More		Add More		



Government	Of Ma	aharashtra
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rt - C : Air emission aspects				
6. Fuel consumption				
Fuel Type * UOM	* Fuel * Calorific value Consumption	* Ash content(%) *Sulphur content	Other (specify)	
Select fuel ty; ¥ Select Uom ¥				
Add More				Save Draft
7. (a) Details of stack (process & fuel sta	cks: D. G. )			
(a) Stack number(s)	* (b) Attached to	* (c) Capacity (TPH)	* (d) Fuel Type	
(e) Fuel quantiy (Kg/hr.)	* (f) Material of construction	* (g) Shape (round/rectangular)	* (h) Height, m (above ground level)	
(I) Diameter/Size, in meters	* (j) Gas quantity, Nm3/hr.	* (k) Gas temperature *C	* (i) Exit gas velocity, m/sec.	
(m) Control equipment preceding the tack	* (n) Nature of pollutants likely to present in stack gases such as CI2, Nox, Sox TPM etc.	* (o) Emissions control system provided	* (p) In case of D.G. Set power generation capacity in KVA	
Add Moxe 27. (B) Whether any release of odorifer	ous compounds such as Mercaptans, Phorate	etc. Are coming out from any storages or p	ocess house.	
28. Do you have adequate facility for coll Part-III" ( December, 1985 )	ection of samples of emissions in the form of	port holes, platform, ladderietc. As per Cent	ral Board Publication "Emission regulations	Save Draft
* Port hole	* No O Yes	Details		
Platform	* No O Yes	Details		
Ladder	* No 🔍 Yes	Details		



				-			
Add More							
(Specify concentration of crite v State Board/Central Board/ 0	ria pollutants and industry/process- Central Government in the Ministry of	specific pollutants of Environment & F	stack-wise. Enclose a co orests. For proposed ur	py of the latest report of a nit furnish expected charac	nalysis from the laborato teristics of the emissions	ory approved	
,							
art - D: Hazardous Wast	te aspect						
0. Information about Hazardo	us Waste Management as defined in	Hazardous Waste	(Management & Handli	ng ) Rules, 1989 as amende	ed in Jan.,2000. Type/Cate	egory of	
Vaste (Annually) Schedu	le I						Save Draft
Cat No	* Type		* Qty	* U	IOM		
	Select hazardous wa	iste 🔻		S	elect Uom	٠	
Method of collection	* Method of recention		* Method of storage		Aethod of transport		
The second of second se	metrod of reception		men wa or storage		and a call plant		
Method of treatment	* Method of disposal						
Vaste (Annualiy) Schedu Class	ie II * Type		* Qty	*(	IOM		
Vaste (Annually) Schedu Class	te II * Type NA	,	* Qty	* (j	IOM elect Uom	*	
Vaste (Annually) Schedu Class Method of collection	* Type NA * Method of reception		* Qty	* (j	IOM elect Uom		
Vaste (Annually) Schedu Class Method of collection Method of storage	* Type     * NA-     * Method of reception     * Method of transport		* Qty	*U	IOM elect Uom Aethod of disposal		
Vaste (Annually) Schedu Class Method of collection Method of storage			* Qty * Method of treatme	* U S	IOM elect Uom Method of disposal		
Waste (Annually) Schedu Class Method of collection Method of storage	Type     NA     Method of reception     Method of transport		* Qty * Method of treatme	* tj 5	IOM elect Uom Aethod of disposal	*	
Maste (Annually) Schedu Class Method of collection Method of storage	* Type     -NA-     * Method of reception     * Method of transport		* Qty * Method of treatme	* U 5	IOM elect Uom Aethod of disposal		
Waste (Annually) Schedu Class Method of collection Method of storage Add More	le II		* Qty * Method of treatme	• U s	IOM elect Uom Method of disposal	•	
Maste (Annually) Schedu Class Method of collection Method of storage Add More 11. Details about use of hazard Name of hazardous wasterSp	le II	•	* Qty * Method of treatme	*u	IOM elect Uom Aethod of disposal	•	
Vaste (Annually) Schedu Class Method of collection Method of storage Add More I. Details about use of hazard Name of hazardous waste/Sp Duantibuusedimooth	te II	•	* Qty * Method of treatme	* L S	IOM elect Uom Aethod of disposal	•	Save Draft
Maste (Annually) Schedu Class Method of collection Method of storage Add More 1. Details about use of hazard Name of hazardous waste/Sp Quantity used/month	le II		* Qty * Method of treatme	* t 5	IOM elect Uom Aethod of disposal	•	Save Draft
Waste (Annually) Schedu Class Method of collection Method of storage Add More 11. Details about use of hazard Name of hazardous wasterSp Quantity used/month Party from whom purchased	le II		* Qty * Method of treatme	nt *M	IOM elect Uom Method of disposal	•	Save Draft
Vaste (Annually) Schedu Class Method of collection Method of storage Add More II. Details about use of hazard Name of hazardous waste/Sp Quantity used/month Party from whom purchased Party to whom sold	te II	•	* Qty  * Method of treatme	* L	IOM elect Uom Aethod of disposal	•	Save Draft
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Vaste (Annually) Schedu Class Method of collection Method of storage Add More 1. Details about use of hazard Name of hazardous waster/Sp Quantity used/month Party from whom purchased Party to whom sold	le II		* Qty	* U	IOM elect Uom Aethod of disposal	•	Save Draft
Vaste (Annually) Schedu Class Method of collection Method of storage Add More 1. Details about use of hazard Name of hazardous waster/Sp Quantity used/month Party from whom purchased Party to whom sold 32. a. Details about technical of	te II	v with the applicant	* Qty  * Method of treatme to handle the Hazardou	nt * u	IOM elect Uom Aethod of disposal		Save Draft



* 33. Copy of fo	ormat of manifest/record Ki	eeping practiced by t	ne applicant.			
* 34. Details of	f self-monitoring (source and	d environment system	n)			
* 35. Are you u	ising any imported hazardo	us waste. If yes, give	details.			
* 36. Copy of a waste.	ictual user Registration/certi	ficate obtained from	State Pollution Control	Board/Ministry of Environment & Forests,	Government of India, for use of hazardous	
* 37. Present to	reatment of hazardous was	te, if any igive type as	id capacity of treatmen	t units)		Save Draft
Quantity of has	zardous waste disposal :					
* (i) Within fact	tory					
* Outside the f	factory (specify location and	enclose copies of ag	reement.)			
<ul> <li>Through sale</li> </ul>	elenclosed documentary pro	oof and copies of agr	eement.)			
* Outside state	e/Union Territory, if yes part	iculars of (1 & 3 ) abo	V2.			
t Outside state	Aleian Varitan, if us nad	indus of the Shahe				
- Outside state	eronion remory, il yes part	ruars or (1 & 3 ) auc	ve.			
* Other (Specif	fy)					
art - E: Addi	tional information					
* 39. a. Do you	have any proposals to upg	rade the present syst	em for treatment and d	lisposal of effluent/emissions and/or hazar	dous waste.	-
* h If yes give		k la for the implement	tation and annovimat	e evnerditure to be incurred on it		
or in Jan Bure	The defails with time, sched		record and approximate	e experioritario e co periorarite o orrito.		
	the details with time- sched	and the one impression				
* 40. Capital an monitoring, da	nd recurring (O & M) expension acquisition etc. (give figure	liture on various asp res separately for ite	ect of environment prot ns implemented/to be	ection such as effluent, emission, hazardor implemented).	us waste, solid waste, tree- plantation,	
* 40. Capital an monitoring, da * 41. To which	the details with time- scheo nd recurring (O & M) expend ta acquisition etc. (give figur of the pollution control equ	liture on various asp res separately for ite ipment, separate me	ect of environment prot ns implemented/to be ters for recording consi	ection such as effluent, emission, hazardo implemented). umption of electric energy are installed ?	is waste, solid waste, tree- plantation,	
* 40. Capital ar monitoring, da * 41. To which	the details with time-sched nd recurring (O & M) expend ta acquisition etc. (give figur of the pollution control equ	liture on various asp res separately for ite ipment, separate me	ect of environment prot ns implemented/to be ters for recording cons	ection such as effluent, emission, hazardo implemented). umption of electric energy are installed ?	us waste, solid waste, tree-plantation,	Save Draft
* 40. Capital ar monitoring, da * 41. To which * 42. Which of	the details with time-sched nd recurring (O & M) expend ta acquisition etc. (give figur of the pollution control equ the pollution control items a	diture on various asp res separately for ite ipment, separate me are connected to D.G	ect of environment prot ns implemented/to be i ters for recording cons . Set (captive power soc	ection such as effluent, emission, hazardo implemented). umption of electric energy are installed ? arce) to ensure their running in the event o	as waste, solid waste, tree-plantation,	Save Draft
* 40. Capital ar monitoring, da * 41. To which * 42. Which of 43. Nature, qu	the details with time-sched nd recurring (O & M) expend ta acquisition etc. (give figur of the pollution control equ the pollution control items a antity and method of dispos	liture on various asp res separately for ite ipment, separate me are connected to D.G tal of non- hazardous	ect of environment prot ns implemented/to be in ters for recording consi- . Set (captive power source) solid waste generated	ection such as effluent, emission, hazardo implemented). umption of electric energy are installed ? arce) to ensure their running in the event o separately from the process of manufactu	us waste, solid waste, tree- plantation, f normal power failure re and waste treatment. (Give details of	Save Draft
* 40. Capital ar monitoring, da * 41. To which * 42. Which of i 43. Nature, qua area/capacity a * Type	the details with time-sched nd recurring (O & M) expent ra acquisition etc. (give figur of the pollution control equ the pollution control items i antity and method of dispos available in applicant's land) * Quantity	Sture on various asp res separately for ite ipment, separate me are connected to D.G cal of non- hazardous * UOM	et of environment prot ns implemented/to be in ters for recording consi- . Set (captive power source) solid waste generated * Treatment	ection such as effluent, emission, hazardo implemented). umption of electric energy are installed ? arce) to ensure their running in the event o separately from the process of manufactu * Disposal	us waste, solid waste, tree- plantation, f normal power failure re and waste treatment. (Give details of Other Details	Save Draft
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* 40. Capital ar monitoring, da * 41. To which * 42. Which of 1 * 42. Which of 1 * 43. Nature, qui area/capacity a * Type Add More	the details with time-sched nd recurring (O & M) expend ta acquisition etc. (give figure of the pollution control equi- the pollution control items a the pollution control items a antity and method of dispos available in applicant's land) * Quantity	Iture on various asp res separately for ite ipment, separate me are connected to D.G tal of non- hazardous * UOM Select uom	ett of environment prot ns implemented/to be i ters for recording consi . Set (captive power soc solid waste generated * Treatment	ection such as effluent, emission, hazardo implemented). umption of electric energy are installed ? arce) to ensure their running in the event o separately from the process of manufactur * Disposal	us waste, solid waste, tree- plantation, f normal power failure re and waste treatment. (Give details of Other Details	Save Draft
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* 40. Capital ar monitoring, da * 41. To which * 42. Which of 43. Nature, qui area/capacity a * Type Add More	the details with time-scheo nd recurring (O & M) expend ta acquisition etc. (give figuring of the pollution control equi- the pollution control items i antity and method of disposi- vialable in applicant's land) * Quantity	Sture on various asp res separately for ite ipment, separate me are connected to D.G tal of non-hazardous * UOM Select uom	ett of environment prot ns implemented/to be i ters for recording conso . Set (captive power soc solid waste generated * Treatment	ection such as effluent, emission, hazardo implemented). umption of electric energy are installed ? arce) to ensure their running in the event o separately from the process of manufactur * Disposal	us waste, solid waste, tree-plantation, f normal power failure re and waste treatment. (Give details of Other Details	Save Draft
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* 40. Capital ar monitoring, da * 41. To which * 42. Which of 43. Nature, qua area/capacity a * Type Adid More	the details with time-scheo nd recurring (O & M) expend ta acquisition etc. (give figurent of the pollution control equi- the pollution control items is antity and method of disposi- vialable in applicant's land) * Quantity	Sture on various asp res separately for ite ipment, separate me are connected to D.G tal of non-hazardous * UOM Select uom	ext of environment prot ns implemented/to be in ters for recording conso . Set (captive power soc solid waste generated * Treatment	ection such as effluent, emission, hazardo implemented). umption of electric energy are installed ? arce) to ensure their running in the event o separately from the process of manufactur * Disposal	us waste, solid waste, tree-plantation, f normal power failure re and waste treatment. (Give details of Other Details	Save Draft
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* (ii) is the unit an isolated storage as	defined under the MSIHC Rules ?					
100 Indicate status of complements	Pular 5 7 10 11 12 12 and 10 of th	a MCIUC Bular				
- (ii) indicate status of compliance o	Nulls 5,7,10,11,12,13 and 16 of 0	e asin, nues.				
* (iv) Has approval of site been obtai	ned from the concerned authority	?				
* (v) Has the unit prepared an off-sit	e Emergency Plan? is it updated ?					
* (vi) Has information on imports of	Chemicals been provided to the co	ncerned authority?				
* Add Dover the unit nonrest a nation	under the DI LEFT					
(inj boes the unit possess a pointy	and are no pair					Save Draft
45. Brief details of tree plantation/gr	een belt development within applie	cant's premises				
Tree-plantation						
* Open Space Availability						
	Square meter					
* Plantation Done On	_					
	Square meter	*				
* Number of Trees Planted						
* 46. Information of schemes for wa	ste Minimization, resource recover	y and recycling - implemented	and to be implemented, s	separately.		
	all be indicated accordingly.	the root of the set of the root of the	occoments soon as ery, er	MP, Risk Analysis etc. sha	ii be submitted, ii su,	
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#### Business Reform Action Plan 2016 Response by Government of Maharashtra

* (c) Whether Environmental Statement submitted ? If submitted, give date of submission.  48. UWe further declare that the information furnished above is corect to the best of my/our knowfedge.  49. UWe hereby submit that in case of any change from what is stated in this application in respect of raw materials, products, process of manufacture and treatment and/or disposal of effluent, emission, hazardous wastes etc. In quality and quantity: a fresh application for Consent/Authorization shall be made and until the grant of fresh Consent/Authorization no change shall be made.  50. UWe indertake to furnish any other information within one month of its being called by the Board  Yours Fathhully  Signature Name Designation Laccent the Terms & Conditions	(b) Any other additional in	formation that the applicants desires to p	give		
	(c) Whether Environmenta	l Statement submitted ? If submitted, giv	e date of submission.		
Agnature Designation	18. I/We further declare th 19. I/We hereby submit th reatment and/or disposa	hat the information furnished above is at in case of any change from what is I of effluent, emission, hazardous was	s corect to the best of my/our knowledge stated in this application in respect of ra tes etc. In quality and quantity; a fresh a	e. aw materials, products, process of manufacture and spolication for Consent/Authorization shall be made an	
Lacreet the Termis & Conditions	until the grant of fresh Co 50. I/We indertake to furn Jours Faithfully	nsent/Authorization no change shall I ish any other information within one	ee made. month of its being called by the Board		Save Draft
	until the grant of fresh Co 50. I/We indertake to furn /ours Fathfully lignature	Ish any other information within one	be made. month of its being called by the Board Designation		Save Draft

#### Online Payment:

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

Account Name: Maharash Bank Name: State Bank of Bank Account No: 338740 Bank Account Type: Curre Bank Address: 76-A, Rafi A IFSC Code: SBIN0005350	tra Pollution Control Board India 78751 nt Account hmed Kidwai Rd, Gujarati Kelwani Manc	al School, Matunga Br. Mumbai - 400015	i		
MICR Code: 400002056	a manufa	Indust	Industry has to make payment using		
Bank Details	or Boward	NEFT	18165		
Bank Name	Tansaction By	Number Date Amount	Remarks		
Add More	NEFT RTGS			Save	
Personal Details					
Name	Place	Date	Designat	lon	

#### 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





HE	महाराष्ट्र प्रदूष	ग नियंत्रण मंडळ 🗛	lications   Dashboard	Change Password	Industrie: i   Industry Documents   Logou
viy App	plications				
Sr No.	UAN No.	Application Name	Application Date	Amount	Documents
	MPCB-CONSENT-0000000149	CONSENT	22-01-2016	Rs 1500.00	Documents
	Download certificate				Payments
	Status: Approved				Download
/iew All		After consent is gran certificate by clicking	ted to industry. on 'Download	Industry can certificate' lin	download consent k
Renew	al Pending				



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

MAITRI	≡								Hi,	jadmin
<b>ଜ</b> Dashboard										
Change Password										
🕑 Forms 🗸 🗸		SR.NO.	APPLICATIONID	SERVICE NAME	APPLICATION STATUS	PAY STATUS 🔻	PAY DATE 🔻	REMARK 🔻	STATUS	
CAF Step 1 Services Provided Status		1	100001511600	Consent to establish (under Water Act & Air Act)	Application Approved	Payment Done	30-06-2016 15:00:55		Applied	89
		2	100001511400	Consent to operate (under Water Act & Air Act)	Application Approved	Payment Done	30-06-2016 15:00:55		Applied	