

Area 2b: Online Single Window System

35: Ensure renewal of '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 filing, payments, tracking of status, approvals and issuance of the certificate(s)

Response:

Yes

Remarks:

As seen in the screenshots below, renewal of Consent to Operate is provided as a service through a single window system. Log into the website: <u>https://maitri.mahaonline.gov.in/Login/Login</u>

Supporting Documents:

Step 1: User needs to login through MAITRI – the single window portal for the State of Maharashtra <u>https://maitri.mahaonline.gov.in/Login/Login</u>

	LOGIN SKIP TO NAVIGATION SKIP TO CONTENT A- A A+
MAITRI Maharashtra Industry, Trade And Inves	tment Facilitation Cell
Home About Us Policies and Acts - Available Service	es List of Approvals Make in Maharashtra - Reforms + News and Events + Public Feedbacks GR Contact us
	LOG IN User Name Password Log in New Registration Forgot Password?
Useful Link Social Connectivity	Quick Link
Feedback Disclaimer and testmaitri.mahaonlinegovin/Registration/Registration	O This is the official website of Maharashtra Industry, Trade and Investment Facilitation Portal Gallery Maharashtra, India. All Rights Reserved. Maharashtra, India. All Rights Reserved.



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Step 2: User needs to first register with the MAITRI website

ome About Us Policies and Acts	Available Services List of Approvals	Make in Manarashtrà - Reforms 👻 News a	Ind Events Public Feedbacks Contact us
Full Name	Gender		
Shivani Naik	O Male	O TransGender	
AN Number	Aadhaar Number	Mobile No.	Enter OTP
AJEPN9362R		9870042121 Send 0	A37861
Jser name	Password	Confirm new password	Email-Id
shivaninaik	******	******	shivaninaik@
Jsername already exists!			
Register			
NUTE			
A CONTRACTOR			

Step 3: The User comes to the MAITRI landing page. Tabs with fields capturing Industry related details in Common Application Form (CAF)

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Change Password									
🗹 Forms 🗸 🗸			=						
CAF Step 1		APPLICANTID	APPLICAN I NAME T	SERVICENAME T	PAYMENTDATE	DOCUMENTSTATUS	PAYMENTSTATUS	DOWNLOAD RECI	13
Services Provided Status		Maitri162D7D597	Pati Rajwardhan	Maitri	21-06-2016 11:40:49	Done	Done	Download Recipt	
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	(Copyright © 2016 MAITRI.	All rights reserved.				Support Te	rms of use Privacy Polic	,
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Step 5: User needs to submit documents related to registration

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R Deshbuard			
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Step 6: User needs to select "Renewal of Consent to Operate" as one of the 19 services from the service listing.

MAITRI	≡							Hi, jad
A Dashboard							13,00,33	
Change Password		11	10000151108	Approval of building plans	Application Approved	Payment Done	30-06-2016 15:00:55	Applied
Forms		12	10000151109	NOC from Fire Department	Application Approved	Payment Done	30-06-2016 15:00:55	Applied
Services Provided Status		13	100001511010	Renewal of Consent to operate (under Water Act & Air Act)	Application Approved	Payment Done	30-06-2016 15:00:55	Applied
		14	100001511011	Renewal under Shops and Establishments Act	Application Approved	Payment Done	30-06-2016 15:00:55	Applied
		15	100001511012	Renewal under Factories license	Application Approved	Payment Done	30-06-2016 15:00:55	Applied

Online Application:

Step 7: After Renewal of 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 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



Application for Consent/ Au	uthorisatio	n	Download soft	copy of Applica	ition of Consent Guidelines fo	r form fill
Sir,						
I/We hereby apply for*						
1. Consent to Establish/Operate/Renew	al of consent u	under section 25 and 26 o	of the Water (Prevention & C	ontrol of Pollut	ion) Act, 1974 as amended.	
2. Consent to Establish/Operate/Renew	al of consent u	under Section 21 of the Ai	ir (Prevention and Control of	Pollution) Act,	1981, as amended.	
 Authorization/renewal of authorizat connection with my/our/existing/propo 	tion under rule sed/altered/ ad	5 of the Hazardous Wa dditional manufacturing/	astes (Management and Ha processing activity from the	indling) Rules, premises as pe	1989, as amended in January, er the details given below.	2000, in
Note : Please fill 'NA' in the required fie	lds if not applic	cable.				
Industry Information						Save Draft
Connect to a				UNI N	t Culturation .	
Establish Operate Renewal		Date of Commissioning		IIN NO.:	Select SRO	
Renewal Type :				Pull	Selection	
Normal O Auto		Validity of existing conten	t			
* Type of institution	* Industry Typ)e	* Category		* Scale	
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	Email	PAN number	
	m.vilas@ukayindustries.net	AAACU1575F	
	2. (a) Name and location of the industrial unit/premise telephone and fax number)	s for which the application is made (Give revenue Survey Number/Plot number name of Taluka and District, also	
	* Industry name		
	* Location of Unit	* Survey number/Plot Number	
	Taluka	* District Select One	
	* Telephone	Fax	Save Draft
	(b) Details of the planning permission obtained from th * Planning permission	he local body/Town and Country Planning authority/Metropolitan Development authority/ designated Authority.	-
	* Planning Authority		
	Name of the local body under whose jurisdiction the u * Name of Local Body	nit is located and Name of the licence issuing authority	
	Name of the local body under whose jurisdiction the u * Name of Local Body	nit is located and Name of the licence issuing authority	
	* Name of the licence issuing authority		
	3. Names,addresses with Telephone and Fax Number of Hazardous waste disposal.	of Managing Director / Managing Partner and officer responsible for matters connected with pollution control and/or	_
	* Name of Managing Director		
	* Telephone number		
	Fax number		
	* Officer responsible for day to day business		Save Draft
	4. (a.) Are you registered Industrial/HCE unit ? ● No ○ Yes		-
	(b.) If yes, give the number and date of registration		
	* Registration number		
	* Date of registration		



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1				
. Gross capital investment of the unit wit iffidavit/undertaking on Rs.204 stamp pa	hout depreciation till the date of application sper, annual report or certificate from a Char	(Cost of building, land, plant an tered Accountant for proposed i	d machinery). (To be supported by an unit(s), give estimated figure)	
* Gross capital (in Lakh)	* Vertfied	• Term	* Consent Fee	
	Select Verified *	1	*	
i. If the site is located ovar sea shore/rive	r bark/other water bodies/Highway, Indicab	e the crow fly distance and the n	ame of the water body, if any.	
Distance From	Distance(Km)		* Name	
SHINH			Select SH NH	* Save Draft
River			Select river	
Human Habitation			Select Human habitation	,
Religious Place			Select Religious	
* Historical Place			Select Hutorical	
* Creek/Sea			Calant French Cala	
Rb. Enter Latitude and Longitude details o	d sae			
8b. Enter Latitude and Longitude details o Latitude	d sae	Longtude		
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B. Enter Latitude and Longitude details o attrude T. Does the location satisfy the Requiremendustrial Location policy, etc. If so, give de "Location L of the site is situated in notified industria a) Whether effluent collection, treatment "Effluent collection "(b) Will the applicant utilize the system, provided.	If site ents Under relevant Central/State Govt. Notif istals. * Approved * Sensitive Area industry Area * No © Yes * No © Yes all estate, and disposal system has been provided by t * No © Yes * No © Yes * No © Yes	Longitude fication such as Coastal Regulati * If Yes, Name Of Area be authority. Details Details	on Zone. Notification on Ecologically Pragle Industry Location with Refe Select Industry Location Help?	rence to CRZ



(b) Built up area and (in square meter)					
(c) Area available for the use of treated :	ewage/ trade effluent for gardening/irrigati	on. (in square meter)			
0. Month and year of commissioning of t	he Unit.				
					_
1. Number of workers and office staff Workers					
					Save Draft
staff					
Hrs. of shift					
Weekly off					
2. (a) Do you have a residential colony W	ithin the premises in respect of Which the p	resent application is Made ?			-
R No. O Vat		Datsile			
2. (a) Do you have a residential colony W	ithin the premises in respect of Which the p	resent application is Made ?			
® No ⊖ Yes		Details			
		and down			
b) If yes, please state population staying					
lumber of person staying	Water consumption	Sewage generation	Whether is STI	P provided?	
				es	
c) Indicate its location and distance with r	eference to plant site.				
indress of Residential colory	erer er vere en franse breet	Distance from plant site (Km)			
oures of histoerical courty		ostance nom plant site (vm)			
3. List of products and by-products Mani naximum installed production capacity	afactured in tonnes/month, Ki/month or nur	nbers/month with their types i.e.Dj	ves, drugs etc. (Give figures	corresponding to	Save Draft
Products Name and Quantity		* Consented * Proposed	d * Total	Remarks	
Products Name and Quantity Product Name * UOM	* Product Name * Existing	Revision			
Products Name and Quantity Product Name * UOM Select produc * Select uom *	* Product Name * Existing	Revision			



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		* UOM		 Quantity 		Remarks		
		Select upm						
dd More								
List of raw maters mbers/month.	als and process che	nicals with annual con	sumption corresponde	g to above stated pro	duction figures, in ton	nes/month or klimon	th or	
w Material Wit	th Quantity							
Same of Raw Mater	rial	* UOM	* Quantity	* Hazardous Waste	* Hazardous Chemicals	* Remarks		Save Draft
		Select upm						
dd Mare								
Description of pro	icess of manufacture	e for each of the produ	cts showing input, outs	xut, quality and quant	ty of solid, liquid and	gaseous wastes, if any	from each unit	
ooess.								
t B : Waste Wat	ter aspects							
								-
rt b : waste wa	ter aspects							-
6. Water consumption	on for different uses	(m3/day)						
irpose (Consumption	Effluent Generation		Treatment	Remarks	Disposal	Remarks	
Domestic surpose				Select Domes *		Select Domes *		
Processing				Select treatm *		Select Domes *		
b a set be considered								
hereby water its Polluted & ollutants are								
hereby water ets Polluted & ollutants are odegradable								
hereby water ets Polluted & ollutants are iodegradable Processing hereby Water				Select treatm *		Select Domes		
hereby water ets Polluted & ollutants are iodegradable Processing hereby Water ets olluted, Pollutants				Select treatm *		Select Dome: *		Save Draft
hereby water tes Polluted & oldgaradable Processing hereby Water Its olluted, Pollutants re not iodegradable & oxic				Select treatm *		Select Dome: *		Save Draft
hereby water tes Poliuted & oliutants are iodegradable Processing hereby Water tts olluted, Pollutants iodegradable & xxic Industrial				Select treatm *		Select Dome: *		Save Draft
hereby water ets Poliuted & oliutants are iodegradable Processing hereby Water ets oliuted, Pollutants en ot iodegradable & oxic Industrial ooling, spraying mine pits or olier feed				Select treatm * Select treatm *		Select Dome: *		Save Draft
hereby water ets Poliuted & oliutants are iodegradable Processing hereby Water ets oliuted, Poliutants re not iodegradable & axic Industrial coling, spraying mine pits or olier feed Others				Select treatm * Select treatm *		Select Domet		Save Draft



 Source of water supply. Name of auth Source of water supply 	ority granting permission it applicable and q	uandry permitted.	
Name of authority granting permission			
Qauntity permitted (m3/day)			
18. Quantity of waste water (effluent) gen	erated (m3/day)		
Domestic		* Boller Blowdown	
Industrial		California Mandara	Save Draft
II NASA MI		- cooling make souwcowit	
Process		* DM Plants/Softening	
Washing		* Tail race discharge from	
19. Water budget calculations accountin	g for difference between water consumption	and effluent generated.	
19. Water budget calculations accountin	g for difference between water consumption	and effluent generated.	
	- 10		
Capacity of STP (m3/day)	entitient (unve sures-capacities of theatment (##IS).	
Treatment unit	* Size (mxm)	* Retention time (hr)	
141100			
Plus more			Save Draft
 Present treatment of trade effluent (G operation/process is to be provided. Inclu 	ive sizes/capacities of treatment units) (A sch de details of residue Management system (E	rematic 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			



If yes, state at which stage-W				
3. Capacity of treated effluent	t sump, Guard Pond if any.			
Capacity of treated effluent s	sump (m3)			
Effluent sump	* No O Yes	* Details		
Guard pond	® No ○ Yes	* Details		Save Draft
4. Mode of disposal of treated	d effluent With respective quantity, m3/day			
(i) into stream/river (name of	(river)	* (ii) into creek/estuary (name of 0	ireek/estuary)	
(iii) into sea		* (iv) into drain/sewer (owner of s	rwer)	
(v) On land for irrigation on o	wined land/lease land. Specify cropped area.	* (vi) Connected to CETP * (vi) Connected to CETP		
(v) On land for irrigation on o (v) On land for irrigation on o (v) Quantity of treated effluent Treated effluent reused / re	wined land/lease land. Specify cropped area. wined land/lease land. Specify cropped area. It reused/ recycled, m0/day Provide a location ycled (m3/day)	* (vi) Connected to CETP * (vi) Connected to CETP map of disposal arrangement indicating the ov	tler(s) for sampling.	
(v) On land for irrigation on o (v) On land for irrigation on o v) Quantity of treated effluent Treated effluent reused / rec	wined land/lease land. Specify cropped area. wined land/lease land. Specify cropped area. It reused/ recycled, m3/day Provide a location ycled (m3/day)	* (vi) Connected to CETP * (vi) Connected to CETP * (vi) Connected to CETP map-of disposal arrangement indicating the ou	derp) for sampling.	
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(v) On land for irrigation on o (v) On land for irrigation on o e) Quantity of treated effluent Treated effluent reused / rec (5. (a) Quality of untreated for in land or into streamstiver, Jutreated Effluent	wined land/lease land. Specify cropped area. wined land/lease land. Specify cropped area. t reused/ recycled, m3rday Provide a location ycled im3/days ared effluence (Specify pil and concentration	* (vi) Connected to CETP * (vi) Connected to CETP map of disposal arrangement indicating the out of SS, BOD,COD and specific pollutants relevant Treated Effluent	cler(t)) for sampling. t to the industry. TDS to be reported fo	r disposal
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(v) On land for irrigation on o (v) On land for irrigation on o (v) On land for irrigation on o (v) Quantity of treated effluent Treated effluent reused / rec 5. (p) Quality of untreated/tree land or into streamstiver. Intreated Effluent pH 55 (mg/t)	wined land/lease land. Specify cropped area. wined land/lease land. Specify cropped area. t reused/recycled, m3rday Provide a location ycled am3rday3 used effluence (Specify gei and concentration	* (xi) Connected to CETP * (xi) Connected to CETP map of disposal arrangement indicating the out of SS, BOD, COD and specific pollutants relevant Treated Effluent * pH * SS (mg/t)	tler(b) for sampling. I to the industry. TDS to be reported fo	r deposi
(v) On land for irrigation on o (v) On land for irrigation on o (v) On land for irrigation on o (v) Quantity of treated effluent Treated effluent reused / rec (s. (a) Quality of untreated tree is and or into streamy iver. Intreated Effluent pH S5 (mg/l) BOD (mg/l)	wined land/lease land. Specify cropped area. wined land/lease land. Specify cropped area. t reused/ recycled, m3rday Provide a location poled im3rday5 used effluence (Specify get and concentration	* (xi) Connected to CETP * (xi) Connected to CETP map of disposal arrangement indicating the out of 55, BOD,COD and specific pollutants relevant Treated Effluent * pH * SS (mg/t) * BOD (mg/t)	clercs) for sampling. I to the industry. TO's to be reported fo	r disposal
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Government	Of Ma	aharasi	htra
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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 typ * 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 quantly (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 CQ, Nox, Sox TPM etc.	* (o) Emissions control system provided	* (p) in case of D.G. Set power generation capacity in KVA	
Add More 27. (II) Whether any release of odorifer	ous compounds such as Mercaptans, Phorate	etc. Are coming out from any storages or pr	ocess house.	
8. Do you have adequate facility for colle	ection of samples of emissions in the form of	port holes, platform, ladderletc. As per Cent	ral Board Publication "Emission regulations	Save Draft
rant-or (Gecentoer, 1985) * Port hole	# No O Yes	Details		
Platform	* No © Yes	Details		
Ladder	* NO O Yes	Details		



	(c) place analysis to	* Parameter		ingrand and and and	
Add More					
(Specify concentration of crite	eria pollutants and industry/process-s	pecific pollutants	stack-wise. Enclose a copy of the lat	est report of analysis from the laboratory	y approved
			an sana nan jerugeratar anni nan nan s	grennen minn nunti gunz un min entralanariga	
art - D: Hazardous Was	te aspect				
0. Information about Hazardo Vaste as per Vaste (Annually) Schedu	us Waste Management as defined in i	Hazardous Waste	(Management & Handling) Rules, 1	989 as amended in Jan.,2000. Type/Categ	save Draft
Cat No	* Type		* Qty	* UOM	
	Select hazardous wa	ste *		Select Uom	*
Method of collection	* Method of reception		* Method of storage	* Method of transport	
Method of treatment	* Method of disposal				
Method of treatment	* Method of disposal				
Method of treatment 9. Quality of treated flue ga r. No.	* Method of disposal s emissions and process emissions * (b) Stack attached to	s. Quantity of tre * Parameter	ated flue gas emissions and proc * Concentratio	ess emissions. mg/Nm3 * flow (Nm3/hr)	
Method of treatment 9. Quality of treated flue ga r. No.	* Method of disposal s emissions and process emissions * (b) Stack attached to	5. Quantity of tre * Parameter	ated flue gas emissions and proc * Concentratio	ess emissions. n mg/Nm3 * flow (Nm3/hr)	
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Method of treatment	* Method of disposal s emissions and process emissions (b) Stack attached to eria pollutants and industry/process-	5. Quantity of tre * Parameter	ated flue gas emissions and proc * Concentratio	ess emissions. n mg/Nm3 * flow (Nm3/hr) est report of analysis from the laboratory	y approved
Method of treatment 9. Quality of treated flue ga r. No. Add More (Specify concentration of critic y State Board/Central Board/	* Method of disposal s emissions and process emissions (b) Stack attached to eria pollutants and industry/process-s Central Government in the Ministry of	5. Quantity of tre * Parameter pecific pollutants f Environment & F	ated flue gas emissions and proc * Concentratio stack-wise. Enclose a copy of the lat orests. For proposed unit furnish es	ess emissions. h mg/Nm3 * flow (Nm3/hr) est report of analysis from the laborator pected characteristics of the emissions.	y approved
Method of treatment 29. Quality of treated flue ga ir. No. Add More (Specify concentration of crits y State Board/Central Board/ Part - D: Hazardous Was	* Method of disposal s emissions and process emissions (b) Stack attached to eria pollutants and industry/process-s Central Government in the Ministry of te aspect	5. Quantity of tre * Parameter pecific pollutants f Environment & F	ated flue gas emissions and proc * Concentratio concentratio stack-wise. Enclose a copy of the lat orests. For proposed unit furnish eo	ess emissions. h mg/Nm3 * flow (Nm3/hr) est report of analysis from the laborator pected characteristics of the emissions.	y approved
Method of treatment 19. Quality of treated flue ga ir. No. Add More (Specify concentration of critic y State Board/Central Board/ Part - D: Hazardous Was 10. Information about Hazardo Vaste as per	* Method of disposal s emissions and process emissions (b) Stack attached to classical and industry/process- central Government in the Ministry of te aspect us Waste Management as defined in	5. Quantity of tre * Parameter pecific pollutants f Environment & F	ated flue gas emissions and proc * Concentratio stack-wise. Enclose a copy of the lat orests. For proposed unit furnish er (Management & Handling) Rules, 1	ess emissions. h mg/Nm3 * flow (Nm3/hr) est report of analysis from the laboratory pected characteristics of the emissions 289 as amended in Jan.,2000. Type/Categ	y approved pory of Save Draft
Method of treatment P. Quality of treated flue ga r. No. Add More (Specify concentration of crite y State Board/Central Board/ Part - D: Hazardous Was 10. Information about Hazardo Waste as per Waste (Annually) Schedu	* Method of disposal s emissions and process emissions (b) Stack attached to eria pollutants and industry/process-s Central Government in the Ministry of te aspect us Waste Management as defined in i lie I	5. Quantity of tre * Parameter pecific pollutants f Environment & F Hazardous Waste	ated flue gas emissions and proc * Concentratio stack-wise. Enclose a copy of the lat orests. For proposed unit furnish es (Management & Handling) Rules, 1	ess emissions. n mg/Nm3 * flow (Nm3/hr) est report of analysis from the laboratory pected characteristics of the emissions 289 as amended in Jan.,2000. Type/Categ	y approved gory of Save Draft
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Method of treatment 9. Quality of treated flue ga r. No. Add More (Specify concentration of critic y State Board/Central Board/ Part - D: Hazardous Was 0. Information about Hazardo Vaste as per Waste (Annually) Schedu Cat No	* Method of disposal s emissions and process emissions * (b) Stack attached to eria pollutants and industry/process- Central Government in the Ministry of te aspect us Waste Management as defined in ile i * Type Select hazardous wa	5. Quantity of tre * Parameter pecific pollutants f Environment & F Hazardous Waste	ated flue gas emissions and proc * Concentratio * Concentratio stack-wise. Enclose a copy of the lat orests. For proposed unit furnish es (Management & Handling) Rules, 1 * Qty	ess emissions. h mg/Nm3 * flow (Nm3/hr) est report of analysis from the laborator pected characteristics of the emissions 289 as amended in Jan.,2000. Type/Categ * UOM Select Uom	y approved gory of Save Draft
Method of treatment 9. Quality of treated flue ga 7. No. Add More (Specify concentration of crits y State Board/Central Board/ vart - D: Hazardous Was 0. Information about Hazardo Kaste as per Vaste (Annually) Schedu Cat No Method of collection	* Method of disposal s emissions and process emissions (b) Stack attached to eria pollutants and industry/process-s Central Government in the Ministry of te aspect us Waste Management as defined in i file i * Type Select hazardous wa * Method of reception	5. Quantity of tre * Parameter specific pollutants f Environment & F Hazardous Waste ste *	ated flue gas emissions and proc * Concentratio stack-wise. Enclose a copy of the lat orests. For proposed unit furnish ex (Management & Handling.) Rules, 1 * Qty * Qty * Method of storage	ess emissions. a mg/Nm3 * flow (Nm3/hr) est report of analysis from the laboratory pected characteristics of the emissions 289 as amended in Jan., 2000. Type/Categ * UOM Select Uom * Method of transport	y approved gory of save Draft



Government Of Maharashtra

Class	* Type	* QQ	* UOM	_
	NA	*	Select Uom	*
Method of collection	* Method of reception			
Method of storage	* Method of transport	* Method of treatment	* Method of disposal	
Add More				_
1. Details about use of hazardou: Name of hazardous waste/Spent	s waste t chemical			
Ouantity used/month				Save Draft
Party from whom purchased				
Party to whom sold				
		poplicant to bandle the Harandour Warte		
32. a. Details about technical cap b. Characteristics of hazardous w	ability and equipments available with the a vaste(s) Specify concentration of relevant p in the ministru of Emironment # Energy	oplutants. Enclose a copy of the latest report	of analysis from the laboratory approved by State	2
32. a. Details about technical cap b. Characteristics of hazardous v a sublicated Boundifformed Gout Vaste (Annually) Schedule Class	ability and equipments available with the a vaste(s) Specify concentration of relevant p is the minister of Emissionnese # Example # Type	apping the nature of the natur	of analysis from the laboratory approved by State	
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32. a. Details about technical cap b. Characteristics of hazardous v to undefinition of the statistic form Waste (Annually) Schedule Class Method of collection	ability and equipments available with the a waste(s) Specify concentration of relevant p in the ministra of Emirconnect # Econstr * Type NA * Method of reception	Popularity to handle the Hazardous wase work a copy of the latest report. Ear near-sed unite furnish surrouted shares * Qty *	of analysis from the laboratory approved by State astartive * UCM Select Uom	•
32. a. Details about technical cap b. Characteristics of hazardous v to undefinite and the statistic form Waste (Annually) Schedule Class Method of collection Method of storage	ability and equipments available with the a vaste(s) Specify concentration of relevant p is the minister of Emissonnese # Exercise # * Type NA * Method of reception * Method of transport	Poly * Qty * Method of treatment	* UCM * UCM * WCM * Method of disposal	*
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b. Characteristics or hazaroous wastess specify concentration or relevant pollutants, Enclose a copy or the latest report or analysis from the laboratory approved by state loard/Central Board/Central Govr, in the ministry of Environment & Forests, For proposed units furnish expected characteristics	
33. Copy of format of manifest/record Keeping practiced by the applicant.	
34. Details of self-monitoring (source and environment system)	
35. Are you using any imported hazardous waste. If yes, give details.	
36. Copy of actual user Registration/certificate obtained from State Pollution Control Board/Ministry of Environment & Forests, Government of India, for use of hazardous aste.	
37. Present treatment of hazardous waste, if any give type and capacity of treatment units)	Save Draft
juantity of huzardous waste disposal : (i) Within factory	
Outside the factory (specify location and enclose copies of agreement.)	
Through sale (enclosed documentary proof and copies of agreement.)	
Outside state/Union Territory, if yes particulars of (1 & 3) above.	
Outside state/Union Territory, if yes particulars of (1 & 3) above.	
Other (Specify)	
rt - E: Additional information	
b. If yes, give the details with time- schedule for the implementation and approximate expenditure to be incurred on it.	
40. Capital and recurring (O & M) expenditure on various aspect of environment protection such as effluent, emission, hazardous waste, solid waste, tree-plantation, nonitoring, data acquisition etc. (give figures separately for items implemented/to be implemented).	
41. To which of the pollution control equipment, separate meters for recording consumption of electric energy are installed ?	Save Draft
42. Which of the pollution control items are connected to D.G. Set (captive power source) to ensure their running in the event of normal power failure	Save brait
 Nature, quantity and method of disposal of non- hazardous solid waste generated separately from the process of manufacture and waste treatment. (Give details of rea/capacity available in applicant's land) 	
Type * Quantity * UOM * Treatment * Disposal Other Details	



	* (ii) Is the unit an isolated storage as	defined under the MSIHC Rules	2	
(a) Has approval of size been obtained from the concerned authorsty? (b) Has information on imports of Chemicals been provided to the concerned authorsty? (c) Has information on imports of Chemicals been provided to the concerned authorsty? (c) Does the unit possess a policy under the PLI Act? 5. Brief details of tree plantation/green beit development within applicant's premises (ree_plantation (open Space Aualiability Square meter *Paintber of Trees Flantad *Auniber of Trees Flantad *4. Information of schemes for waste Minimization, resource recovery and recycling - implemented auto to be implemented, separately. *4. (a) The applicant shall indicate whether inductry comes under Public Hearing. If so, the relevant documents such as DA, EMP, Riak Analysis etc. shall be submitted. If submitted. Jf submitted, greater and minimization, resource recovery and recycling - implemented autocomplex. *(a) The applicant shall indicate whether inductry comes under Public Hearing. If so, the relevant documents such as DA, EMP, Riak Analysis etc. shall be submitted. If so, the relevant documents such as DA, EMP, Riak Analysis etc. shall be submitted. If so, the relevant documents such as DA, EMP, Riak Analysis etc. shall be submitted. If submitted, greater and maximum and on disposed for automation frumished above is correct to the best of mylour knowledge. 8. Whe further declare that the information frumished above is correct to the best of mylour knowledge. 9. Whether the declare that the information frumished above is correct to the best of mylour knowledge. 9. Whether the declare that the information within one month of its being called by the Board 0. Whether theoremative and maximum ander on dis	* (iii) Indicate status of compliance of	Rules 5,7,10,11,12,13 and 18 of	he MSIHC Rules.	
10) Has the unit prepared an off site Emergency Flan's is updated ? 10) Has information on imports of Chemicals been provided to the concerned authority? 10) Does the unit possess a policy under the FLI AC? 15. Brief details of tree plantationgreen belt development within applicants premises Tree-plantation 10) Press Flaunded 10) Press Flaunded 11) Press Flaunded 12) Press Flaunded 14) Light matching of trees Flaunded 15) Were flaunded of the applicants desires to give 16) Mitcher Environmental Statement submitted /f submitted, give date of submission. 16) Mitcher Environmental Statement submitted /f submitted, give date of submission. 16) Mitcher Environmental Statement submitted /f submitted, give date of submission. 16) Mitcher Environmental Statement submitted /f submitted, give date of submission. 16) Mitcher Environmental Statement submitted /f submitted, give date of submission. 16) Mitcher Environmental Statement submitted /f submitted, give date of submission. 16) Mitcher Environmental Statement submitted /f submitted, give date of submission. 16) Mitcher Environmental Statement submitted /f submitted, give date of submission. 17) Mitcher Environmental Statement submitted /f submitted, give date of submission furing data and qu	* (iv) Has approval of site been obtain	ned from the concerned authorit	P	
*Poil Plass information on imports of Chemicals been provided to the concerned authority? *Poil Does the unit possess a policy under the PLI AC? 5. Brief details of tree plantation/green belt development within applicant's premises Free-plantation *Point Greats of Trees Planted *Point Greats of Trees Planted *Participies of trees Planted *Participies of trees Planted *Participies of trees Planted *Participies of trees Planted *Participies of trees Planted *Participies of trees Planted *Participies of trees Planted *Participies of trees Planted *Participies of the applicant's desires to give *Participies of the applicant's desires to give *Participies details of tree plantation functioned above is correct to the best of myolar knowledge. But Wether functional information functioned above is corect to the best of myolar knowledge. But Wether functional information functioned above is corect to the best of myolar knowledge. But Wether functional information functioned above is corect to the best of myolar knowledge. But Wether functional information functioned above is corect to the best of myolar knowledge. But Wether Consent/Authorization and the graditation and the graditation and and the graditation and and application functional and and and and and the functional information within one month of its being called by the Board but Planter But Planter Now hole static to function, and subter of myolar knowledge. Consent/Authorization and manufacture and and the bardel above is family applicating the makee. But Planter But Planter Due	* (v) Has the unit prepared an off-site	Emergency Plan? Is it updated ?		
1/10 Does the unit possess a policy under the PLI Act? Some Duff So build details of tree plantation/green belt development within applicants premises Tree-plantation * Open Space Availability Square meter * Plantation Done On Square meter * Number of Trees Planted * Automoter of Trees Planted of Trees Plante	* (vi) Has information on imports of 0	Chemicals been provided to the o	oncerned authority?	
Control Deep Status a pointy lunder the PLA Act? See Daft Status See Daft		-		
	* (vii) Does the unit possess a policy (under the PLI Act?		Save Draft
Pre-plantation Open Space Availability Plantation Done On Square meter Plantation Done On Automation of schemes for waste Minimization, resource recovery and recycling - implemented, separately. Automation of schemes for waste Minimization, resource recovery and recycling - implemented and to be implemented, separately. Automation of schemes for waste Minimization, resource recovery and recycling - implemented and to be implemented, separately. Automation of schemes for waste Minimization, resource recovery and recycling - implemented and to be implemented, separately. Automation of schemes for waste Minimization, resource recovery and recycling - implemented and to be implemented, separately. Automation of schemes for waste Minimization, resource recovery and recycling - implemented and to be implemented, separately. Automation of schemes for waste Minimization, resource recovery and recycling - implemented and to be implemented, separately. Automation of schemes for waste Minimization, resource recovery and recycling - implemented and to be implemented, separately. Automation of schemes for waste shall be indicated accordingly. Automation of the applicants dual be indicated accordingly. (b) Whether Environmental Statement submitted 7 if submitted, give date of submission. (b) Whether Environmental Statement submitted 7 if submitted, give date of submission in respect of raw materials, products, process of manufacture and meating and/or disposal of efficient, emission, haardoors wastes etc. In quality and quantity, a fresh application for Consent/Automation shall be made and relative and/or disposal of efficient, emission, haardoors wastes etc. In quality and quantity, a fresh application for Consent/Automation shall be made and relative and of efficient, emission, haardoors wastes etc. In quality and quantity, a fresh application for Consent/Automation shall be made and relative and for their Consent/Automation on their stabele made is the give date of submit consent of the besid of the beard	45. Brief details of tree plantation/gro	een belt development within app	licant's premises	
Open Space Availability Square meter * Plantation Done On Square meter * Plantation Done On Square meter * Number of Trees Planed * * Attriormation of schemes for waste Minimization, resource recovery and recycling - implemented and to be implemented, separately. * * 44. Information of schemes for waste Minimization, resource recovery and recycling - implemented and to be implemented, separately. * * 45. (a) The applicant shall indicate whether industry comes under Public Hearing, if so, the relevant documents such as EIA, EMP, Risk Analysis etc. shall be submitted, if so, the relevant documents enclosed shall be indicated accordingly. * (b) Any other additional information that the applicants desires to give * * (c) Whether Environmental Statement submitted ? If submitted, give date of submission. Save Dath * (c) Whether Environmental Statement submitted ? If submitted, give date of submission. Save Dath * (c) Whether Environmental Statement submitted ? If submitted, give date of mylour knowledge. * 19. Whe bareful end formation furnished above is correct to the best of mylour knowledge. * 0. Wwe indertake to furnish any other information within one month of its being called by the Board • 0. Wwe indertake to furnish any other information within one month of its being called by the Board • 0. Ware inde	Tree-plantation			
Plantation Done On Square meter % *Number of Trees Planed % *Aumber of Trees Planed ************************************	* Open Space Availability			
Plantation Done On Square meter % Number of Trees Planed 44. Information of schemes for waste Minimization, resource recovery and recycling - implemented and to be implemented, separately. 44. (a) The applicant shall indicate whether industry comes under Public Hearing, if so, the relevant documents such as EIA, EMP, Risk Analysis etc. shall be submitted, if so, he relevant documents enclosed shall be indicated accordingly. (c) Whether Environmental Statement submitted ? If submitted, give date of submission. 8. UWe further declare that the information furnished above is correct to the best of my/our knowledge. 9. 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 intel the grant of fresh Consent/Authorization no change shall be made. 9. UWe indertake to furnish any other information within one month of its being called by the Board bors Flathfully granture Name Designation Designation		Square meter		
Square meter % * Number of Trees Planed	Plantation Done On			
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Business Reform Action Plan 2016 Response by Government of Maharashtra

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lignature	Name	Designation	

Online Payment:

Step 8: After completing the application, the user can make the payment through NEFT or RTGS.

Account Name, Mailarashi Jank Name: State Bank of Bank Account No: 3387401 Jank Account Type: Currei Bank Address: 76-A, Rafl A FSC Code: SBIN0005350 MICR Code: 400002056 Email: aao_ecmpcb@mpct Bank Details	ra Polituion Control Board India 18751 ht Account hrmed Kidwal Rd, Gujarati Kelwani Mar Agov Jn	dal School, Matunga Br. Mumbai - 40001 Indus NEF	is stry has to make payment usir T / RTGS	ng
Bank Name	Tansacti By	n Number Date Amount	Remarks	
Select bank name	• NEFT			Sav
Personal Details	RIGS			
Name	Place	Date	Designation	
			1500 I	

Online tracking:

Step 9: 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



Business Reform Action Plan 2016 Response by Government of Maharashtra

Sr No.	UAN No.	Application Name	Application Date	Amount	Documents
1	MPCB-CONSENT-0000000150	CONSENT	22-01-2016	Rs 500.00	Documents
	Status: In Process	Indicating all steps	by Industry are	e completed and	Payments
		application is in pro	ocess		Download
2	MPCB-CONSENT-0000000148	CONSENT	22-01-2016	Rs 30000.00	Documents
	Required documents pending				Payments
	Status: In Process				Download
	MPCB-CONSENT-0000000147	CONSENT	22-01-2016	Rs 30000.00	Documents
- I	Required documents pending	Required docum	ents are nend	ina	Payments
	Status: Walting for payment		iento die pend		Download
	MPCB-CONSENT-0000000135	CONSENT	18-01-2016	Rs 15000.00	Document
	Status: Walting for payment		received		Payments
		Payment yet not	received		Download
	MPCB-CONSENT-0000000129	CONSENT	22-01-2010	Rs 100000.00	Documents
	Download certificate				Payments
					Download

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Му Арј	olications				
Sr No.	UAN No.	Application Name	Application Date	Amount	Documents
1	MPCB-CONSENT-0000000149	CONSENT	22-01-2016	Rs 1500.00	Documents
	Download certificate				Payments
	Status: Approved				Download
View All		After consent is gran certificate by clicking	ted to industry. on 'Download	Industry can certificate' lin	download consent k
Renew	al Pending				
	5				

Step 10: There is a dashboard on the MAITRI website as well where the application can be tracked:

MAITRI	≡								Hi, jac
බ Dashboard		44	40000454400				15.00.55		
Change Password		11	10000151108	Approval of building plans	Application Approved	Payment Done	30-06-2016 15:00:55	Applied	
Forms		12	10000151109	NOC from Fire Department	Application Approved	Payment Done	30-06-2016 15:00:55	Applied	
Services Provided Status		13	100001511010	Renewal of Consent to operate (under Water Act & Air Act)	Application Approved	Payment Done	30-06-2016 15:00:55	Applied	