



**Government of India**  
**Ministry of Environment, Forest and Climate Change**



Date: 16/09/2023

**ACKNOWLEDGEMENT**

This is to acknowledge that LTR LIFE SCIENCES PRIVATE LIMITED has provided the information on PARIVESH Portal in respect of Change of Product mix on the basis of "No increase in Pollution Load and capacity" of LTR Life Sciences Private Limited in the format attached herewith under the provisions of Para 7(ii) b of EIA Notification, 2006 and its subsequent amendment S.O.980 (E), dated 02nd March 2021.

To claim exemption from obtaining Prior Environment Clearance under the provisions of Para 7(ii) b of EIA Notification, 2006 and its subsequent amendment S.O 980 (E) dated 02nd March 2021 in respect of any increase in production capacity with or without any change in (i) raw material-mix or (ii) product-mix or (iii) quantities within products or (iv) number of products including new products falling in the same category or (v) configuration of the plant or process or (vi) operations in existing area or (vii) In areas contiguous to the existing area specified in the environmental clearance of the project, the project proponent / SPCB or UTPCC shall follow the following process:

1. The project proponent shall inform the SPCB or UTPCC, as the case may be, in specified format along with: (i) 'No increase in Pollution Load' certificate from the Environmental Auditor or reputed institutions empanelled by the SPCB or UTPCC or CPCB or Ministry; (ii) last Consent to Operate certificate for the project or activity; and (iii) online system generated acknowledgement of uploading of intimation and 'no increase in pollution load' certificate on PARIVESH Portal.
2. Based on the submission of above information, the project proponent may carry on the proposed activity as per the submitted details. However, if on verification the SPCB or UTPCC, as the case may be, holds that the change or expansion or modernization will result or has resulted in increase in pollution load, the exemption claimed under this clause shall not be valid and it shall be deemed that the project proponent was liable to obtain Prior Environmental Clearance before under taking such changes or increase, as per the clause (a) of sub-paragraph (ii) of paragraph 7 of EIA Notification, 2006 and the provisions of Environment (Protection) Act, 1986 shall apply accordingly.

Encl: Attached the Information provided by the project proponent

**Application for No Increase in Pollution Load - Form-10**

**Basic Details**

1.		Yes
Whether Project /Activity accorded prior EC?		
1.1.	IA/TG/IND/25592/2012	
Proposal No.		
1.2.	Synthetic Organic Manufacturing Unit by Elite Pharmaceuticals Pvt Limited	

Name of Project		
1.3. Whether the Project Activity attracts the provisions under	7(ii) (b)	
1.3.1. Category	A	
1.3.2. Whether Project/Activity falls in the category of Processing or Production or Manufacturing Sectors?	Yes	
1.3.3. Whether multiple items (Components) as per the notification involved in the proposal?	No	
1.3.3.1. Item No. as per schedule to EIA Notification, 2006 for Major Activity	5(f) Synthetic organic chemicals industry	Active Pharmaceuticals Ingredients (located outside the notified industrial area)
1.3.3.2. Capacity	450	TPA
1.3.3.3. Whether Project/Activity falls in 'B2' Category		No
2. Whether the project proposed to be located in the Notified industrial area?		No

### 3. Details of Consent under Air (P&CP) Act, 1981 & Water (P&CP) Act, 1974

Consent No/Application No	Date	Valid Up to	Copy of Consent order
230524582254	11/08/2023	31/05/2028	CFOOrder1.pdf Preview

### 4. Details of Authorization under Hazardous & Other Waste Management Rules, 2016 and subsequent amendment

Authorization No./ Application No	Date	Valid Up to	Copy of Authorization order
230524582254	11/08/2023	31/05/2028	CFOOrder1.pdf Preview

## Product Details

### 1. Details of products & by-products including changes in product mix

List of products/by-products permitted under EC / CTO with CAS Number	Quantity permitted under EC / CTO	Unit	List of products/by-products proposed under clause 7(ii)(b) with CAS Number	Quantity proposed under clause 7(ii)(b)	Unit	Remarks if any
Voriconazole-137234629	0.060	TPD	Voriconazole-137234629	0.060	TPD	Permitted as per CFO

List of products/by-products permitted under EC / CTO with CAS Number	Quantity permitted under EC / CTO	Unit	List of products/by-products proposed under clause 7(ii)(b) with CAS Number	Quantity proposed under clause 7(ii)(b)	Unit	Remarks if any
						Order for Phase -I(60% Production) dt: 11-08-2023 and Retained in Group A
Trientine Dihydrochloride-38260014	0	TPD	Trientine Dihydrochloride-38260014	0.120	TPD	Proposed New Product in Group B
Valganciclovir HCl-175865595	0.060	TPD	Valganciclovir HCl-175865595	0.060	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and Retained in Group A
Sertraline HCl-79559970	0.120	TPD	Sertraline HCl-79559970	0.120	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and Retained in Group A
Losartan Potassium-124750998	0	TPD	Losartan Potassium-124750998	0.0333	TPD	Proposed New Product in Group B
Sumatriptan Succinate-103628484	0.030	TPD	Sumatriptan Succinate-103628484	0.030	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and proposed Retained in Group B
Deferasirox-201530418	0	TPD	Deferasirox-201530418	0.0267	TPD	Proposed New Product in Group B
Simvastatin- 79902639	0.060	TPD	Simvastatin- 79902639	0.030	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and proposed with reduced capacity in Group B
Balaglitazone-199113989	0.03	TPD	Balaglitazone-199113989	0.03	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and Retained in Group A
Ritanovir 155213675	0.060	TPD	Ritanovir 155213675	0.030	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and proposed with reduced capacity in Group B
Duloxetine HCl-136434349	0.009	TPD	Duloxetine HCl-136434349	0.009	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and Retained in Group B
Duloxetine HCl-136434349	0.009	TPD	Duloxetine HCl-136434349	0.009	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and Retained in Group A
Cetirizine Hydrochloride	0	TPD	Cetirizine Hydrochloride	0.0167	TPD	Proposed New Product in

List of products/by-products permitted under EC / CTO with CAS Number	Quantity permitted under EC / CTO	Unit	List of products/by-products proposed under clause 7(ii)(b) with CAS Number	Quantity proposed under clause 7(ii)(b)	Unit	Remarks if any
-83881510			-83881510			Group B
Olanzapine-132539061	0.060	TPD	Olanzapine-132539061	0.060	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and Retained in Group A
Levosulpiride-23672073	0	TPD	Levosulpiride-23672073	0.0533	TPD	Proposed New Product in Group B
Silodosin-160970547	0	TPD	Silodosin-160970547	0.0333	TPD	Proposed New Product in Group B
Dapagliflozin-461432268	0	TPD	Dapagliflozin-461432268	0.040	TPD	Proposed New Product in Group B
Ritanovir 155213675	0.060	TPD	Ritanovir 155213675	0.060	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and Retained in Group A
Simvastatin- 79902639	0.060	TPD	Simvastatin- 79902639	0.060	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and Retained in Group A
Voriconazole-137234629	0.060	TPD	Voriconazole-137234629	0.060	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and proposed with retained capacity in Group B
Sumatriptan Succinate-103628484	0.030	TPD	Sumatriptan Succinate-103628484	0.030	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and Retained in Group A
Terbinafine Hydrochloride-78628805	0.240	TPD	Terbinafine Hydrochloride-78628805	0.240	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and Retained in Group A
Moxifloxacin Hydrochloride-186826868	0	TPD	Moxifloxacin Hydrochloride-186826868	0.060	TPD	Proposed New Product in Group B
Olanzapine	0.060	TPD	132539061	0.060	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and Retained in Group A
Empagliflozin-864070440	0	TPD	Empagliflozin-864070440	0.033	TPD	Proposed New Product in Group B
Sertraline HCl-79559970	0.120	TPD	Sertraline HCl-79559970	0.200	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and proposed with increased capacity in Group B

List of products/by-products permitted under EC / CTO with CAS Number	Quantity permitted under EC / CTO	Unit	List of products/by-products proposed under clause 7(ii)(b) with CAS Number	Quantity proposed under clause 7(ii)(b)	Unit	Remarks if any
Eprosartan Mesylate-144143964	0.150	TPD	Eprosartan Mesylate-144143964	0.150	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and Retained in Group A
Vildagliptin-274901165	0	TPD	Vildagliptin-274901165	0.05	TPD	Proposed New Product in Group B
Viloxazine Hydrochloride-35604672	0	TPD	Viloxazine Hydrochloride-35604672	0.070	TPD	Proposed New Product in Group B
Lansoprazole-103577453	0.018	TPD	Lansoprazole-103577453	0.018	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and Retained in Group A
Eprosartan Mesylate-144143964	0.150	TPD	Eprosartan Mesylate-144143964	0.200	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and proposed with increased capacity in Group B
Bilastine-202189784	0	TPD	Bilastine-202189784	0.090	TPD	Proposed New Product in Group B
Pregabalin-148553508	0.240	TPD	Pregabalin-148553508	0.240	TPD	Permitted as per CFO Order for Phase -I(60% Production) dt: 11-08-2023 and Retained in Group A

## 2. Details of Raw materials including water consumption and fuel consumption including changes in the raw material mix

List of raw materials envisaged under EC / CTO with CAS Number	Quantity permitted under EC/CTO	Unit	List of raw materials proposed under clause 7(ii)(b)	Quantity proposed under clause 7(ii)(b)	Unit	Remarks if any
Lovastatin	0.1008	TPD	Lovastatin	0.1008	TPD	Group A Product Simvastatin starting Raw Material
Racemic C&T Sertraline	0.1518	TPD	Racemic C&T Sertraline	0.1518	TPD	Group A Product Sertraline HCl starting Raw Material
4-Amino-2-methyl-10H-thieno[2,3-b][1,5]-benzodiazepine hydrochloride salt	0.1428	TPD	4-Amino-2-methyl-10H-thieno[2,3-b][1,5]-benzodiazepine hydrochloride salt	0.1428	TPD	Group A Product Olanzapine starting Raw Material
3-Chloro-4-fluorophenylhydrazine	0.0498	TPD	3-Chloro-4-fluorophenylhydrazine	0.0498	TPD	Group A Product Voriconazole starting Raw Material
N,N-dimethyl-3-hydroxy-3-(2-	0.0126	TPD	N,N-dimethyl-3-hydroxy-3-(2-	0.0126	TPD	Group A Product

List of raw materials envisaged under EC / CTO with CAS Number	Quantity permitted under EC/CTO	Unit	List of raw materials proposed under clause 7(ii)(b)	Quantity proposed under clause 7(ii)(b)	Unit	Remarks if any
thienyl)propanamine			thienyl)propanamine			Duloxetine HCl starting Raw Material
(2s,3s,5s)-2-amino-3-hydroxy-5-ter.butyl carbonyl amino-1,6-diphenyl hexane succinic acid	0.06	TPD	(2s,3s,5s)-2-amino-3-hydroxy-5-ter.butyl carbonyl amino-1,6-diphenyl hexane succinic acid	0.06	TPD	Group A Product Ritanovir starting Raw Material
N-Methyl-3-(2-chloroethyl)-1H-indole-5-methanesulfonamide	0.027	TPD	N-Methyl-3-(2-chloroethyl)-1H-indole-5-methanesulfonamide	0.027	TPD	Group A Product Sumatriptan Succinate starting Raw Material
4-Hydroxy benzaldehyde	0.0474	TPD	4-Hydroxy benzaldehyde	0.0474	TPD	Group A Product Balaglitazone starting Raw Material
Naphthalene	0.1572	TPD	Naphthalene	0.1572	TPD	Group A Product Terbinafine Hydrochloride starting Raw Material
2-Chloro-3-methyl-4-(2,2,2-trifluoroethoxy)Pyridine.HCl	0.0276	TPD	2-Chloro-3-methyl-4-(2,2,2-trifluoroethoxy)Pyridine.HCl	0.0276	TPD	Group A Product Lansoprazole starting Raw Material
(+)-3-(Carbamoylmethyl)-5-methylhexanoic acid	0.4608	TPD	(+)-3-(Carbamoylmethyl)-5-methylhexanoic acid	0.4608	TPD	Group A Product Pregabalin starting Raw Material
2-Carboxy-3-(2-thienyl)propanoic acid	0.0708	TPD	2-Carboxy-3-(2-thienyl)propanoic acid	0.0708	TPD	Group A Product Eprosartan Mesylate starting Raw Material
9-[[2-Hydroxy-1-(hydroxymethyl) ethoxy]	0.0972	TPD	9-[[2-Hydroxy-1-(hydroxymethyl) ethoxy]	0.0972	TPD	Group A Product Valganciclovir HCl starting Raw Material
2.1.						
Approval for additional water consumption if applicable						No

### 3.Details of Effluent Generation

#### 3.1.Quantity

Propose	Quantity of existing effluent generation in KLD (as per EC/CTO)	Quantity of effluent generation after the proposed change in product or raw material mix in KLD	Mode of Disposal Ultimate Receiving Body
Washing	1.8	1.8	ZLD Facility

Propose	Quantity of existing effluent generati on in KLD (as per EC/CTO)	Quantity of effluent generation after the proposed change in product or raw material mix in KLD	Mode of Disposal Ultimate Receiving Body
Process + APCM	20.26	20.26	ZLD facility
Other	0.6	0.6	ZLD
Cooling	2.538	2.538	ZLD Facility
Domestic	2.4	2.4	Treated along with LTDS Effluent in Biological Treatment
Boiler	0.6	0.6	ZLD facility

### 3.2. Quality

Composition as per the EC/CTO	Concentration as per EC/CTO in (mg/L)	Composition after proposed change in product or raw material mix	Concentration after proposed change in product or raw material mix in (mg/L)	Remarks, if any
Not Mentioned	0	0	0	Not Mentioned

### 3.3. Total load in respect of Effluent

Total load in respect of Effluent as per the EC/CTO	Treatment facility existing (with capacity in KLD)	Total load in respect of Effluent after proposed change in product or raw material mix in KLD	Treatment facility proposed with capacity after proposed change in product or raw material mix in KLD	Remarks if any
0	0	0	0	0

### 3.4. Details of effluent management

<b>3.4.1.</b> Whether Segregation of Concentrated stream and its disposal is proposed?	Yes
<b>3.4.1.1.</b> Brief report on Segregation of Concentrated stream and its disposal	Waste water Segregation.pdf Preview
<b>7.4.2.</b> Whether Reduction / Recycle / Reuse of effluent are proposed?	Yes
<b>7.4.2.1.</b> Brief report on details of Reduction / Recycle / Reuse of effluent	Waste water Segregation.pdf Preview
<b>7.4.3.</b> Whether any additional Effluent Treatment Facilities Provided?	No
<b>7.4.4.</b> Whether is there any proposal for up-gradation of ETP?	No
<b>7.4.5.</b> Whether the unit is having Membership of Common Effluent Conveyance / Disposal Facility?	No

7.4.6. Whether it is Proposed to achieve zero discharge?	Yes
7.4.6.1. Brief report on Proposal to achieve zero discharge with technical justification and feasibility	Waste water Segregation -ETP ZLD Facility.pdf Preview
7.4.7. Whether Project has Membership of CETP?	No

## Emission Generation

### 1.Details of Emission Generation

#### 1.1.

#### Quantity

##### (i) From Stacks

Point Source (s)	Height of stack (m)	As per EC / CTO			After the proposed change in product or raw material mix				
		Emission rate	Unit	Total emission	Unit	Emission rate	Unit	Total emission	Unit
3TPH Coal fired Boiler Stack	30	0.1245	g/s	2.23	g/s	0.1245	g/s	2.23	g/s
500 KVA DG Set	9	0.0088	g/s	0.0088	g/s	0.0088	g/s	0.0088	g/s

##### (ii) From Fugitive sources

Fugitive Sources	Height of discharge in m	As per EC / CTO			After the proposed change in product or raw material mix				
		Emission rate	Unit	Total emission	Unit	Emission rate	Unit	Total emission	Unit
0	0	0	Others	0	Others	0	Others	0	Others

##### (iii) From other sources

Other Source(s)	Height of discharge in m	As per EC / CTO			After proposed change in product or raw material mix				
		Emission rate	Unit	Total emission	Unit	Emission rate	Unit	Total emission	Unit
0	0	0		0	Others	0	Others	0	Others

#### 1.2.

#### Quality

Stack attached to	Stack Height in Meter	APCM	Parameter	Concentration			
				As per EC / CTO	Unit	After the proposed change in product or raw material mix	Unit
3TP Coal fired Boiler	30	MULTI-Cyclone Separator followed by bag filter with 30m Stack	SPM	115	Miligram per Normal cubic meter (mg/Nm <sup>3</sup> )	115	Miligram per Normal cubic meter (mg/Nm <sup>3</sup> )

2.

### Total load in respect of Emission

Total load in respect of emission as per the EC / CTO	Unit	APCM existing with capacity	Unit	Total load in respect of emission after proposed change in product or raw material mix	Unit	APCM proposed with capacity after proposed change in product or raw material mix	Unit	Remarks if any
115	Miligram per Normal cubic meter (mg/Nm <sup>3</sup> )	0	Others	115	Miligram per Normal cubic meter (mg/Nm <sup>3</sup> )	0	Others	Provided Multi-Cyclone Separator followed by Bag Filter with 30m Stack

### 3.Details of emission management

3.1. Whether there is any Proposal for switching over to cleaner fuel?	No
3.2. Whether there is any Proposal for the up gradation of existing APCM? (with the time-bound program)	No
3.3. Whether there is Proposal for the installation of new APCM? (with time-bound program)	No

### 1.Hazardous Waste Generation

1.1.

#### Quantity and type of waste

Type of Waste	Category (As per Schedule under Hazardous & Other Waste Management Rules, 2016)	Generation per Year						
		Existing as per the EC / CTO	Unit	After Change in Product Mix	Unit	Source of Generation	Mode of Storage	Mode of Treatment & Disposal method
Ash from boiler	Solid waste	5.868	Tons per Day (TPD)	5.868	Tons per Day (TPD)	Boiler	Stored in HDPE Bags in dedicated storage with leachate collection system	To be sold to Brick Manufacturers
Lead Acid Batteries	As batteries Rules	4	Others	4	Others	in Nos/Year	Stored in dedicated storage with leachate collection system	Sent to Authorised Recyclers / to Suppliers on buy-back basis
MEE Salts	35.3 of Sch-I	0.58	Tons per Day (TPD)	0.58	Tons per Day (TPD)	ZLD Facility - from MEE and ATFD	Stored in HDPE Bags and HDPE Drums in dedicated storage with leachate collection system	To be Sent to TSDF for Landfill
Solvent Residue	28.2 of Sch-I	0.654	Tons per Day (TPD)	0.654	Tons per Day (TPD)	Process	Stored in HDPE Drums in dedicated storage with leachate collection system	Sent to SPCB Authorized Cement industries for Co-processing / TSDF for Incineration/ Authorized AFRF sites
Spent Carbon	28.3 of Schedule - I	0.021	Tons per Day (TPD)	0.021	Tons per Day (TPD)	Process	Stored in HDPE Bags and HDPE Drums in dedicated storage with leachate collection system	Sent to SPCB Authorized Cement industries for Co-processing / TSDF for Incineration/ Authorized AFRF sites
Spent Catalyt	28.2 of Sch-I	16.2	Kg Per Day	16.2	Kg Per Day	Process	Stored in HDPE Bags and HDPE Drums in dedicated storage with leachate collection system	Sent to suppliers on buy back basis
Stripper Distillate	28.1 of Sch-I	1.044	Tons per	1.044	Tons per	ZLD facility from Stripper	Stored in HDPE Drums	Sent to SPCB Authorized Cement

Type of Waste	Category (As per Schedule under Hazardous & Other Waste Management Rules, 2016)	Generation per Year						
		Existing as per the EC / CTO	Unit	After Change in Product Mix	Unit	Source of Generation	Mode of Storage	Mode of Treatment & Disposal method
			Day (TPD)		Day (TPD)		in dedicated storage with leachate collection system	industries for Co-processing / TSDF for Incineration/ Authorized AFRF sites
Spent Mixed Solvents	28.6 of Sch-I	10.962	Kilo liters per Day (KLD)	10.962	Kg Per Day	Process	Stored in HDPE Drums in dedicated storage with leachate collection system	To be sent to Authorised Cement Plants for Co-processing / after distillation to end users to use as raw material
Hyflow	28.6 of Sch-I	4	Kg Per Day	4	Kg Per Day	Process	Stored in HDPE Bags and HDPE Drums in dedicated storage with leachate collection system	To be Sent to TSDF for Landfill
Process Organic residue	28.1 of Sch-I	1.044	Tons per Day (TPD)	1.044	Tons per Day (TPD)	Process	Stored in HDPE Bags and HDPE Drums in dedicated storage with leachate collection system	Sent to SPCB Authorized Cement industries for Coprocessing / TSDF for Incineration/ Authorized AFRF sites
Detoxified Containers	33.1 of Sch-I	600	Others	600	Others	Process in Numbers per year	Stored in dedicated storage with leachate collection system	After detoxification to be sent to outside parties
Process Inorganic salts	28.1 of Sch-I	0.0309	Tons per Day (TPD)	0.0309	Tons per Day (TPD)	Process	Stored in HDPE Bags and HDPE Drums in dedicated storage with leachate collection system	To be Sent to TSDF for Landfill
Spent Solvents	28.6 of Sch-1	19.86	Kilo liters per Day	19.86	Kilo liters per Day	Process	Stored in HDPE Drums in dedicated storage with	To be sent to Authorised Cement Plants for Co-processing / after

Type of Waste	Category (As per Schedule under Hazardous & Other Waste Management Rules, 2016)	Generation per Year						
		Existing as per the EC / CTO	Unit	After Change in Product Mix	Unit	Source of Generation	Mode of Storage	Mode of Treatment & Disposal method
			(KLD)		(KLD)		leachate collection system	distillation to end users to use as raw material
ETP Sludge	35.3 of Sch-I	0.282	Tons per Day (TPD)	0.282	Tons per Day (TPD)	ETP	Stored in HDPE Bags and HDPE Drums in dedicated storage with leachate collection system	Sent to SPCB Authorized Cement industries for Co-processing / TSDF for Incineration/ Authorized AFRF sites
Waste Oils and Grease	5.1 of Sch-I	110	Others	110	Others	From DG sets in LLM	Stored in HDPE Drums in dedicated storage with leachate collection system	Disposed to authorized recyclers / return to supplier

## 1.2.

### Details of Waste management

<p><b>1.2.1.</b></p> <p>Whether Proposal for reduction / recovery / reuse / recycle / sale of waste (with technical details) is proposed?</p>	Yes
<p><b>1.2.1.1.</b></p> <p>Brief report on Proposal for reduction / recovery / reuse / recycle / sale of waste, if any'</p>	Hazardous waste details.pdf Preview
<p><b>1.2.2.</b></p> <p>Whether Project has Membership of Common Secured Landfill Site?</p>	No
<p><b>1.2.3.</b></p> <p>Whether Project has Membership of Common hazardous waste incineration facility</p>	No

2.

**No Increase in Pollution Load certificates from the authorized environmental auditor and countersigned by Project Proponent**

<p>2.1. Authorized environmental auditor/Reputed Institution Empaneled by the SPCB/CPCB/MoEFCC</p>	<p>Institution Empaneled By the SPCB</p>
<p>2.2. Upload the Certificate of 'No Increase in Pollution' Load.</p>	<p>NotificationsOnEmpenallingofEnvironmentalAuditors.pdf Preview</p>

3.

**Online Continuous effluent/emission Monitoring System**

Quantity

							Date of connection to the servers of	
Attribute	Constituents	Date of installation	Details calibration of OCEMS	No. of time data exceeds the limit	Value Exceeded	Status of OCEMS functioning	CPCB	SPCB
Effluents	LTDS	18/05/2023	18-05-2023	0	0	Yes	20/05/2023	20/05/2023
Emissions	VOC	18/05/2023	18-05-2023	0	0	Yes	20/05/2023	20/05/2023
Effluents	HTDS	18/05/2023	18-05-2023	0	0	Yes	20/05/2023	20/05/2023
Effluents	RO Permeate	18/05/2023	18-05-2023	0	0	Yes	20/05/2023	20/05/2023

**1. Additional Information**

S. No.	Document Name	Remark	Document
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**1. Undertaking**

I hereby give undertaking that the data and information given in the application and enclosures are true to be best of my knowledge and belief and I am aware that if any part of the data and information is found to be false or misleading at any stage, the project will be rejected and clearance given if any to the project will be revoked at our risk and cost. In addition to the above, I hereby give undertaking that no activity/construction/expansion has been taken up

<p>1.1. Name</p>	<p>Lakkireddy Pallavi</p>
<p>1.2. Designation</p>	<p>Director</p>
<p>1.3. Company</p>	<p>LTR LIFE SCIENCES PRIVATE LIMITED</p>

<b>1.4.</b> Address	Plot No. 1, 2nd Floor, H.No. 1-57, Malla's Arcade, Mallikarjuna Nagar, Peerzadiguda, Hyderabad, Telanagana
<b>1.5.</b> Date	16-09-2023

