

ANDHRA PRADESH POLLUTION CONTROL BOARD

D. No. 33-26-14 D/2, Near Sunrise Hospital, Pushpa Hotel Centre,

Chalamalavari Street, Kasturibaipet, Vijayawada - 520 010

Website: www.pcb.ap.gov.in

Order No. APPCB/VSP/VZN/91/CFE/HO/2012 12/10/2022

- Sub: APPCB CFE M/s. Mylan Laboratories Limited, G.Chodavaram (V), Pusapatirega (M) Vizianagaram District - Consent for Establishment (CFE) of the Board for Change of Product mix under Sec.25 of Water (P & C of P) Act, 1974 and Under Sec.21 of Air (P & C of P) Act, 1981 - Issued - Reg.
- Ref: 1. EC order dt.01.11.2006, dt.12.09.2007 for marine disposal and dt.18.12.2020. 2. Industry's CFE(CPM) application received through APOCMMS dt.25.08.2022.
 - 3. R.O's inspection report dt.03.09.2022.
 - 4. CFE Committee meeting held on 13.09.2022.
 - 5. RO: VZM lr. dt.19.09.2022 regarding payment of balance fee.
 - 6. T.O lr.dt.21.09.2022.
 - 7. Industry's reply Ir. dt.23.09.2022.

M/s. Mylan Laboratories Limited, vide reference 2nd cited, submitted an application to the Board seeking Consent for Establishment (CPM) for the following products with installed capacities as mentioned below, with an additional investment of Rs.8.01 Lakhs.

S. No.	Name of the Products	Consented capacity as per EC Order dt. 01/11/06	Qty as per CFE Order dt 8/8/18 & amendment order dt 13/11/18 Kg/day	Qty as per CFO (CPM) Order dt 12/10/18 amendment order dt 22.02.2019 Kg/day	Qty as per CFO (CPM) order dt.28.06.202 2 Kg/day	Qty after CFE (CPM) Kg/day
1	Tia Profenic Acid	3.0 TPM				
2	Naproxen Sodium	50 TPM	3.33	3.33	3.33	
3	Trazadone HCL	3.0 TPM	333.33	333.33	333.33	500.0
4	Allopurinol	8.0 TPM	166.67	166.67	166.67	
5	Nabumetone	1.0 TPM	166.67	166.67	16.67	
6	Efavirenz (EFD 1 NBC (Grignard Reagent)	15.0 TPM	1333.33	1333.33	1033.33	70.0
7	Abacavir Sulfate	3.0 TPM	333.33	333.33	400.00	666.0
IX	Nelfinavir Mesylate	5.0 TPM				
9	Indinavir sulfate	3.0 TPM				
10	Ciprofloxacin	25.0 TPM				

	HCL				1	
11	Cytosine Menthyl Ester (CME Intermediate)	16.6 TPM	400.0	400.0	400	160.0
12	Zidovidine	25.0 TPM				
13	Gabapentine	40.0 TPM	50.00	50	50	
14	Cyclohexyl Ester (CXE)		333.33	333.33	333.33	333.33
15	Alendronate Sodium		50	50.0	50.0	50.0
16	Propafenon HCL		3.33	3.33	3.33	3.33
17	Fexofenadine HCL		3.33	3.33	3.33	3.33
18	Menthyl Glyoxylate Hudrate (MGH)		3.33	3.33	3.33	
19	Emtricitabine		16.67	16.67	16.67	422.33
20	Lanthanum carbonate		73.33	73.33	233.33	233.33
21	Mirtazapine		3.33	3.33	3.33	
22	Baclofen		10.00	10.0	10.0	3.33
23	Ritonavir		167.67	167.67	166.67	266.66
24	Atazanavir sulfate		136.67	136.67	166.67	240.0
	Clozapine		83.33	83.33	183.33	240.0
26	Memantine HCL		40.0	40.0	40.0	50.0
27	Risedronate Sodium		50.0	50.0	50.0	3.33
28	Valsartan		833.33	833.33	733.33	567.0
	Tenofovir		800.0	800.0	1350	1360.0
	Lopi Rito Premix		283.33	283.33	283.33	433.0
31	Quetiapine		3.33	3.33	3.33	3.33
32	Pentaprazole Sodium		33.33	33.33	300.00	349.0
	Lansoprazole		3.33	3.33	33.33	3.33
	Valacyclovir					
	Acyclovir		400.00	400.0	166.67	186.0
	Defrasirox		3.33	3.33	16.67	65.0
	Varapamil Lamivudine		3.33	3.33	3.33	
			866.67	866.67	66.67	66.67
39	Try Cyclic Ketone		000.00		400.00	
	FCE		333.33	333.33	400.00	166.0
	Sildenafil Citrate		166.67	166.67	333.33	260.0
	Ambrisentan		3.3	3.33	3.33	33.0
43	Atorvastatin		306.67	306.67	400.00	400.0

	Calcium					
44	Verenicline Tartrate		1.67	1.67	1.67	1.67
45	Sofosbuvir		186.67	186.67	186.67	100.0
46	Cobicistat		13.33	13.33	13.33	3.33
47	Pentaprazole Megnesium		100.0	100.0	140.0	170.0
48	Ledipasvir		33.33	33.33	33.33	3.33
49	Daclatasvir		33.33	33.33	33.33	33.33
50	Velpatasvir		33.33	33.33	33.33	33.33
51	Reltagravir		33.33	33.33	33.33	3.33
52	Dolutegravir		33.33	33.33	33.33	33.33
53	Linagliptin		3.33	3.33	3.33	3.33
54	Validation products		33.33	33.33	33.33	33.33
55	Cltalopram Hydrobromide	2.50 TPM				
56	Naproxen Intermediate (Acetyl Yara Yara)	50.0 TPM				
57	Irbesartan					200.0
58	Tenofovir Alafenaminde					33.33
59	Sitagliptin HCI					200.0
60	Dolutegravir Sodium (DGS)					166.67
61	Tofacitinib					3.33
62	Bictegravir Sodium					3.33
63	Delamanid					76.65
64	Apixaban					66.06
		250.10 TPM	8305.0	8305.0	8305.0	8305 kg/day (or) 249.150 TPM
	Captive Power		2.5 MW	2.5 MW	2.5 MW	2.5 MW

By –products*							
1. Phosphate Salts(a)			159.75	201.40	201.39		
2. Phosphorous Oxy Chloride			15.23	15.23	15.23		
3. Phosphate Salts(a)			2618.2	159.75	10.64		
4. Sodium bromide water			14 KLD	14 KLD	15.572		
5. Spent Chloromethyl – 2 – Isopropyl Carbonate					292.4		
6. Tributyl tin chloride					1299.56		
7. Pentafluorophenol					38.10		

* As mentioned in the letter dt.23.09.2022 of the industry.

a) Phosphorous chloride + Di Potassium Hydrogen Phosphate.

- 2. As per the application, the above activity is to be located in the existing plant premises at G.Chodavaram (V), Pusapatirega (M) Vizianagaram District in an area of 68.2 acres.
- 3. The above site was inspected by the Environmental Engineer & Assistant Environmental Engineer-II, Regional Office, Vizainagaram, A.P Pollution Control Board on 03.09.2022 and observed that the site is surrounded by

North	: NH-5 Road
South	: Agricultural lands
East	: Approach road to Kovada (V)
West	: Agricultural lands

- 4. The Board, after careful scrutiny of the application, verification report of Regional Officer and recommendations of the CFE Committee, hereby issues CONSENT FOR ESTABLISHMENT for Change of Product mix to the project under Section 25 of Water (Prevention & Control of Pollution) Act 1974 and Section 21 of Air (Prevention & Control of Pollution) Act, 1981 and the rules made there under. This order is issued to manufacture the products as mentioned at para (1) only.
- 5. This Consent order issued is subject to the conditions mentioned in the Annexure.
- 6. This order is issued from pollution control point of view only. Zoning and other regulations are not considered.

7. This order is valid for a period of 7 years from the date of issue.

Encl: Annexure

VIJAY KUMAR GSRKR IAS, MEMBER SECY(GSRKRVK), O/o MEMBER SECRETARY-APPCB

То

M/s. Mylan Laboratories Limited (Unit-VIII) (CPM) G. Chodavaram (V), Pusapatirega (M), Vizianagaram District. E-Mail: srinivasa.anumula@mylan.in

Copy to: 1. The JCEE, Z.O: Visakhapatnam for information and necessary action. 2. The EE, R.O: Vizianagaram for information and necessary action.

ANNEXURE

- 1. The proponent shall obtain Consent for Operation (CFO) from APPCB, as required Under Sec.25/26 of the Water (P&C of P) Act, 1974 and under sec. 21/22 of the Air (P&C of P) Act, 1981, before commencement of the trail runs.
- 2. The applicant shall provide separate energy meters for Effluent Treatment Plant (ETP) and Air pollution Control equipments to record energy consumed. An alternative electric power source sufficient to operate all pollution control systems shall be provided.
- 3. The industry shall construct separate storm water drains and provide rain water harvesting structures. No effluents shall be discharged in to the storm water drains.

<u>Water:</u>

4. The source of water is ground water through Tankers and the maximum permitted water consumption is as following:

S. No.	Purpose	Consented quantity as per EC dt.01/11/06	Qty as per CFE order dt 08.08.2018 &13.11.2018	Qty as per CFO (CPM) Order dt 12/10//18 & 22.02.2019	Qty as per CFO order dt.28.06.2022	Qty after CFE (CPM)
1 '	Process & Washings		470.0 KLD	470.0 KLD	470.0 KLD	470.0 KLD
1 1	Cooling tower makeup		150.0 KLD	150.0 KLD	150.0 KLD	150.0 KLD
3)	Boiler Feed		245.0 KLD	245.0 KLD	245.0 KLD	245.0 KLD
4)	DM Plant regeneration	970 m ³ /day	30.0 KLD	30.0 KLD	30.0 KLD	30.0 KLD
1 1	Softener Washings		30.0 KLD	30.0 KLD	10.0 KLD	10.0 KLD
6)	Domestic		50.0 KLD	50.0 KLD	50.0 KLD	50.0 KLD
7)	Gardening		15.0 KLD	15.0 KLD	15.0 KLD	15.0 KLD
	Total	970 m ³ /day	990.0 KLD	990.0 KLD	970.0 KLD	970.0 KLD

Separate meters with necessary pipe-line shall be provided for assessing the quantity of water used for each of the purposes mentioned above.

5. The maximum waste water generation shall not exceed the following:

S. No.	Source	Qty after CFE (CPM)
1	High TDS Process and Wash Effluents	309.0 KLD
2	Low TDS Effluents	239.0 KLD
3	Boiler blow down, Cooling tower bleed off, DM plant &	110.0 KLD

	softener	
4	Domestic	42.0 KLD
	Total	700.0 KLD
5	Raw Water (Fresh Water) RO Rejects	283.0 KLD
	Total:	983.0 KLD

Treatment & disposal:

S. No.	Description	Treatment	Mode of disposal
1.	High TDS Process and wash effluents • 309 KLD	Pre-treatment, Stripper, MEE (200 KLD + 250 KLD) followed by ATFD (25 KLD + 30 KLD)	
2.	Low TDS effluents – 239KLD.	Biological ETPs (350 KLD + 200 KLD + 150 KLD) followed by primary RO (550 KLD + 150 KLD) followed by secondary RO (400 KLD + 250 KLD).	recycled and RO rejects shall be fed to MEE
3.	Boiler blow down, Cooling tower bleed off, DM Plant & Softener effluents – 110 KLD.	Biological ETP.	 About 90 KLD of permeate to be recycled to utilities. 20 KLD of rejects to MEE.
4.	Fresh water RO rejects – 283 KLD.	Process ROs – 4 nos. (550KLD (LTDS), 150KLD (stand-by), 400KLD and 250 KLD(LTDS)) Marine ROs – 3 nos. (500 KLD, 500 KLD & 300 KLD)	used for utilitiesRO rejects shall be routed to MEE so as to

6. The ZLD system consisting of stripper, MEE, ATFD system with condenser and Biological ETP, RO plant shall be maintained properly. All the units of the ZLD system shall be impervious to prevent ground water pollution. The units of ZLD system shall be constructed above the ground level.

Effluents shall not be discharged on land or into any water bodies or aquifers under any circumstances.

- 7. The industry shall properly maintain digital flow meters with totalisers at the inlet and outlet of Stripper, MEE, ETP and RO.
- 8. The industry shall properly maintain online real time monitoring system along with web camera facilities as per the directions of CPCB. The industry shall connect them to APPCB / CPCB websites as per CPCB directions.

- 9. Floor washing shall be admitted into the effluent collection system only and shall not be allowed to find their way in storm drains or open areas. All pipe valves, sewers, drains shall be leak proof.
- 10. The LTDS and HTDS effluents shall be stored in above ground level collection tanks separately.
- 11. The industry shall provide tank in tank system for effluent collection at production blocks. Free board shall be maintained in the tanks to prevent spillages.
- 12. The industry shall construct rain water runoff tank for collection and storage of first flush storm water. The industry shall maintain dry condition outside drains in unrainy season.

<u>Air:</u>

13. The Air pollution Control equipment shall be installed along with the commissioning of the activity and shall comply with the following for controlling air pollution.

As per CFE order dt.25.02.2020:

S. No.	Details of Stack	Stack 1	Stack 2	Stack 3	Stack 4	Stack 5
a)	Attached to:	Boiler	Boiler	Boiler	Boiler	Thermic fluid heater
b)	Capacity	20 TPH	5 TPH 4 TPH		2 TPH (Standby)	3 x 2.0 lakh K.cal/hr (one is standby)
C)	Name of the Fuel :	Coal	Coal	Coal	Coal	Diesel
-100	Stack height above ground (m.)	40 m	30 m	30 m	30 m	20 m
e)	Air Pollution Control Equipment:	Cyclone separator followed by ESP	Bag filters	Bag filters	Bag filters	

S. No	Details of Stack	Stack 6, 7, 8 & 9	Stack 10, 11, 12 & 36	Stack 13	Stack 14 & 35	Stack 15- 34
a)	Attached to:	DG Sets	DG Sets	DG Sets	DG Sets	Process emissions
b)	Capacity	4 x 1500 KVA	4 x 1250 KVA (one is standby)	1 x 1010 KVA	2 x 500 KVA	
c)	Name of the Fuel :	HSD	HSD	HSD	HSD	
d)	Stack height above ground (m.)	4 x 15.0 m each	4 x 13.0 m each	12.5 m	2 x 10.5 m each	10 m height vents
e)	Air Pollution Control Equipment:	Acoustic Enclosures Silencers & Mufflers	Acoustic Enclosures Silencers & Mufflers	Acoustic Enclosures Silencers & Mufflers	Acoustic Enclosures Silencers & Mufflers	Wet Scrubbers

After CFE (CPM): No change.

- 14. A sampling port with removable dummy of not less than 15 cm diameter shall be maintained properly in the stack at a distance of 8 times the diameter of the stack from the nearest constraint such as bends etc. A platform with suitable ladder shall be provided below 1 meter of sampling port to accommodate three persons with instruments. A 15 AMP 250 V plug point shall be provided on the platform.
- 15. The industry shall maintain properly the monitoring system to all the stacks / vents in the plant. Regular monitoring shall be carried out and report shall be submitted to the Regional officer.
- 16. The industry shall properly maintain multi-stage scrubbers to the process vents to control the process emissions. The industry shall provide online pH measuring facility with auto recording system to the scrubbers provided to treat the process emissions.
- 17. The industry shall provide VOC monitoring system with auto recording facility.
- 18. The industry shall implement adequate measures to control all fugitive emissions from the plant.
- 19. The proponent shall ensure compliance of the National Ambient Air quality standards notified by MoEF, Gol vide notification No. GSR. 826 (E), dated. 16.11.2009 during construction and regular operational phase of the project at the periphery.

The generator shall be installed in a closed area with a silencer and suitable noise absorption systems. The ambient noise level shall not exceed 75 dB(A) during day time and 70 dB(A) during night time.

- 20. The proponent shall not use or generate odour causing substances or Mercaptans and cause odour nuisance in the surroundings.
- 21. The industry shall send the used / spent solvents to the recyclers (or) process them at their own solvent recovery facility within the premises.

- 22. The evaporation losses in solvents shall be controlled by taking the following measures:
 - i. Chilled brine circulation shall be carried out to effectively reduce the solvent losses into the atmosphere.
 - ii. Transfer of solvents shall be done by using pumps instead of manual handling.
 - iii. Closed centrifuges shall be used to reduce solvent losses.
 - iv. All the solvent storage tanks shall be connected with vent condensers to prevent solvent vapours.
 - v. The reactor vents shall be connected with primary & secondary condensers to prevent escaping of solvent vapour emissions into atmosphere.

Solid Waste:

23. The industry shall comply with the following for disposal of Solid wastes:

S. No.	Name of the Hazardous Waste	Qty as per CFE CPM order dt. 08.08.2018	Qty as per CFO CPM Order dt 12.10.2018	Qty as per CFO Order dt. 28.06.2022 (TPM)	Qty after CFE CPM (TPM)	Mode of Disposal
1	Process Organic Residue	97.65	97.65	100.83	105.17	To the authorized Cement industries
2	Spent Carbon	19.0	19.0	19.38	17.07	for co-processing (or) TSDF, Parawada for incineration
	Process				27.03	To TSDF,
3	Inorganic Salts & Distillation Bottom Residue	65.39	65.39	61.73	31.31	Parawada for secured land filling / Cement plants for co-processing.
4	Off Specified & Discarded Raw Materials, Lab Chemicals & Products	2.0	2.0	2.0	2.0	To TSDF, Parawada (or) to the Cement
5	Spent Solvents (Coloured)	300.0	300.0	300.0	300	industries for incineration.
6	Stripper VOCs	300	300	300	300	
7	Discarded PPE			1 TPM	1 TPM	
8	ETP Sludge	250.0	250.0	250.0	250.0	To TSDF,
9	Evaporation Salts	450.06	450.06	449.97	449.55	Parawada for secured land filling.
10	Insulation waste (glass recyclers wool)			2.0	2.0	Sent to authorized agencies (or) TSDF, Parawada /
11	Contaminated cotton rags			0.5	0.5	Cement Industries

Hazardous Waste with Recycling:

S. No.	Name of the Hazardous Waste	Qty as per CFE CPM order dt. 08.08.2018	Qty as per CFO CPM Order dt 12.10.2018	Qty as per CFO Order dt. 28.06.2022 (TPM)	Qty after CFE CPM (TPM)	Mode of Disposal
1	Used Oil / Waste Lubricating Oil	3.0	3.0	3.0	3.0	To authorized Re- processors / Recyclers / to the Cement industries for co-processing in the kiln.
2	Mixed Solvents / Recovered Solvents (Colourless)	3000	3000	3000	3000	To authorized recovery units / Authorized cement plant for co- processing.
3	Detoxified Containers (Drums / Carboys / Containers	2000 Nos/ Month	2000 Nos/ Month	4000 Nos/ month or 48 TPM	month	To authorized agencies, after complete detoxification for re- use/ recycle.
4	Detoxified liners	5000 kg/Month	5000 kg/Month	10000 kg/ Month	kg/Mont	To authorized agencies, after complete detoxification for re- use/ recycle.

Non-Hazardous:

S. No.	Name of the Waste	Qty as per CFE CPM order dt. 08.08.2018	Qty as per CFO CPM Order dt 12.10.2018	Qty as per CFO Order dt. 28.06.2022 (TPM)	Qty after CFE CPM (TPM)	Mode of Disposal
1	Coal Ash	500.0 TPM	500.0 TPM	500.0 TPM	500.0 TPM	To brick manufactures
2	Metal Scrap	100.0 TPM	100.0 TPM	100.0 TPM		To authorised recyclers
3	Industrial Garbage	15.0 TPM	15.0 TPM	25.0 TPM	30.0 TPM	CWMP, Barawada/authoriz
4	Non-Hazardous Domestic / Laboratory Solid Waste etc.,)	1.0 TPM	1.0 TPM	1.0 TPM	1.0 трм	Parawada/authoriz ed Cement Industries for Co- Processing
5	Discarded Bulbs, Tube Lights etc.	0.5 TPM	0.5 TPM	0.5 TPM		CWMP, Parawada authorized E- Waste recyclers
6	Paper, Cotton Waste, Packing Waste, Play wood	5.0 TPM	5.0 TPM	5.0 TPM	ТРМ	Sale/CWMP Parawada /Cement Industries for Co-

	wooden boxes, carton					Processing.
7	E-Waste	2.0 TPM	2.0 TPM	2.0 TPM	2.0 TPM	To Authorized dismantlers / recyclers
8	Thermocol waste	1.0	1.0	2.0	20	TSDF / Cement Industry / Authorized recyclers

- 24. The proponent shall place the chemical drums and / or any drums in a shed provided with concrete platform only. The Platform shall be provided with sufficient dyke wall and effluent collection system. The industry shall provide containers detoxification facility. Container & Container liners shall be detoxified at the specified covered platform with dyke walls and the wash wastewater shall be routed to low TDS collection tank.
- 25. The following rules and regulations notified by the MoEF&CC, GoI shall be implemented.
- a) Regulation of Persistent Organic Pollutants Rules, 2018.
- b) Hazardous waste and other wastes (Management and Transboundary Movement) Rules, 2016.
- c) Plastic Waste Management Rules, 2016.
- d) Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989
- e) Fly Ash Notification, 2016.
- f) Batteries (Management & Handling) Rules, 2010.
- g) E-Waste (Management) Rules, 2016.
- h) Construction and Demolition waste Management Rules, 2016.
- i) Solid Waste Management Rules, 2016.

Other Conditions:

- 26. The industry shall comply with all the conditions stipulated in the EC orders dt.01.11.2006, dt.12.09.2007 for marine disposal and dt.18.12.2020 issued by MoEF & CC, GoI, New Delhi.
- 27. "The industry shall comply with the industry specific standards with respect to emissions tank farm vents stipulated by the MoEF & CC, GoI, New Delhi vide Notification GSR541(E), dt.06.08.2021."

S. No.	Details of process emissions		Emission Standard
1.	HCI	Multi stage water scrubbers and	35 mg/Nm ³
2.	NH ₃	alkali scrubbers in series.	30 mg/Nm ³
3.	Chlorine		15 mg/Nm ³
4.	Benzene		5 mg/Nm ³
5.	Toluene		100 mg/Nm ³
6.	Acetonitrile		1000
			mg/Nm ³

7.	Dichloromethane	200 mg/Nm ³
8.	Xylene	100 mg/Nm ³
9.	Acetone	2000
		mg/Nm ³

- 28. The industry shall display online data outside the main factory gate on quantity and nature of hazardous chemicals being used in the plant, water & air emissions and solid waste generated within the factory premises, as per Hon'ble Supreme Court order.
- 29. The industry shall prepare a safety report and carry out an independent safety audit report of the respective industrial activities including chemical storages *l* isolated storages by an expert not associated with such industrial activity as required under Rule 10 of MSIHC Rules, 1989 and get it approved by the Factories Dept., and submit the compliance along with copy of the safety report, safety audit report and safety certificate at concerned Regional Office, APPCB.
- 30. The industry shall submit a copy of the NOC issued by the Andhra Pradesh State Disaster Response and Fire Service Dept., (APSDRFSD) at concerned Regional Office, APPCB.
- 31. The industry shall submit risk assessment report covering worst scenario clearly describing impact within the industry premises and outside the industry premises and emergency response system.
- 32. The industry shall obtain PESO clearance & policy under PLI Act before applying for CFO of the Board.
- 33. The industry shall inventorize the storage quantities of hazardous chemicals (raw materials), products, as per the hazard nature of reactivity / toxicity / flammability / explosive stored/handling in the premises as defined in the Management of Storage, Import of Hazardous Chemicals (MSIHC) Rules, 1989 and the details shall be furnished to the Factories Department and to the Regional Office, APPCB on monthly basis duly certifying the same.
- 34. The industry shall identify major accident hazard chemicals & list out the hazardous chemicals endangered to human health & environment and the details shall be furnished to the Factories Department and to the Regional Office, APPCB time to time duly certifying the same by the industry. Further the industry shall extend training to the working personnels while handling hazardous chemicals for prevention of accidents and necessary antidotes to ensure the safety, as per the MSIHC Rules, 1989.
- 35. The industry shall carryout calibration of safety equipments and leak detection systems at regular intervals and shall certify the same with the Factories Department. That certified copy shall be submitted to the APPCB, Regional Office. The industry shall install fluorescent Wind Vane at the highest point in the industry premises.

- 36. The industry shall comply with the Technical suggestions at Chapter No. 7.3 & 7.4 for Hazardous Chemical handling industries by High Power Committee (HPC) of Govt. of Andhra Pradesh. The HPC report is available at www.ap.gov.in.
- 37. The industry shall utilize DG power for captive consumption only & power shall not be supplied to grid and shall follow the amendments issued by MoEF & CC/CPCB from time to time on DG sets in respect of conditions & standards.
- 38. Thick green belt shall be maintained all along the boundary & vacant spaces with tall growing trees with good canopy and it shall not be less than 33% of the total area.
- 39. The industry shall submit compliance to the conditions stipulated in the CFE orders to the concerned Regional Officer of APPCB every six months and shall upload the same at APPCB website viz., https://pcb.ap.gov.in/UI/Submission_Compliance_of_EC_CFE_CFO_Direction.aspx
- 40. The industry shall submit the information regarding usage of Ozone Depleting Substance once in six months to the Regional Office and Zonal Office of the Board.
- 41. Concealing the factual data or submission of false information / fabricated data and failure to comply with any of the conditions mentioned in this order attracts action under the provisions of relevant pollution control Acts.
- 42. Notwithstanding anything contained in this conditional letter or consent, the Board hereby reserves its right and power Under Sec. 27(2) of Water (Prevention and Control of Pollution) Act, 1974 and Under Sec.21(4) of Air (Prevention and Control of Pollution) Act, 1981 to revoke the order, to review any or all the conditions imposed herein and to make such modifications as deemed fit and stipulate any additional conditions.
- 43. Any person aggrieved by an order made by the State Board under Section 25, Section 26, Section 27 of Water Act, 1974 or Section 21 of Air Act, 1981 may within thirty days from the date on which the order is communicated to him, prefer an appeal as per Andhra Pradesh Water Rules, 1976 and Air Rules, 1982, to such authority (hereinafter referred to as the Appellate Authority) constituted under Section 28 of Water (Prevention and Control of Pollution)Act, 1974 and Section 31 of the Air (Prevention and Control of Pollution) Act, 1981.

VIJAY KUMAR GSRKR IAS, MEMBER SECY(GSRKRVK), O/o MEMBER SECRETARY-APPCB

То

M/s. Mylan Laboratories Limited(Unit-VIII), G. Chodavaram (V) Pusapatirega (M), Vizianagaram District.