



# TELANGANA STATE POLLUTION CONTROL BOARD

Paryavarana Bhavan, A-III, Industrial Estate, Sanathnagar, Hyderabad-500 018

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**BY REGD. POST WITH ACK. DUE**

**Order No.MDK-97/TSPCB/UH-II/2017-275**

**Dt:12.06.2020**

<b>Sub :</b>	<b>TSPCB - M/s. Honour Labs Ltd, Unit-V,(Formerly M/s. Cirex Pharmaceutical Ltd,) Sy. No. 371, Gundlamachanoor (V), Hatnoora (M), Sangareddy District - Water (Prevention and Control of Pollution) Amendment Act, 1988 - Air (Prevention and control of Pollution) Amendment Act, 1987 - Complaint received regarding discharge of effluents to outside the premises - <b><u>STOP PRODUCTION ORDERS- ISSUED</u></b> - Reg.</b>
<b>Ref :</b>	<ol style="list-style-type: none"><li>1. Directions dated:16.07.2015 &amp; 16.12.2015.</li><li>2. CFO&amp; HWA order dated: 24.02.2016 valid upto 31.12.2020.</li><li>3. Orders of the Hon'ble High Court dated: 28.04.2016 in W.P. No. 14976 of 2016 filed by Smt. P. Arundathi R/o Gundlamachanoor (V), Medak District.</li><li>4. Representation dt:09.05.2016 of Smt. P.Arundathi, Petitioner in W.P. No.14976 of 2016 along with Hon'ble High Court dated: 28.04.2016.</li><li>5. Task Force Committee hearing held on 20.05.2016.</li><li>6. Constitution of Team by the Board on 01.06.2016.</li><li>7. Inspection of the nallah and surroundings by the Team along with petitioner on 10.06.2016.</li><li>8. Inspection of the industry by the Board officials on 11.05.2016 &amp; 13.07.2016.</li><li>9. Task Force Committee hearing held on 27.07.2016.</li><li>10. Task Force Committee meeting held on 11.08.2016.</li><li>11. Mail received from RO, Sangareddy on 08.10.2016.</li><li>12. Directions issued by the Board on 14.10.2016.</li><li>13. Telephonic complaints received from IITH, Kandi and surroundings regarding smell nuisance.</li><li>14. Inspection of the industry by the Board officials on 08.09.2016, 19.11.2016 &amp; 17.12.2016.</li><li>15. Hearing held on 28.12.2016.</li><li>16. Order No.MDK-97/TSPCB /UH-V/2017-2755, Dated:12.01.2017.</li><li>17. Order No.MDK-97/TSPCB/UH-II/2017-1959, Dt:27.09.2017.</li><li>18. Complaints received against the industry regarding smell nuisance.</li><li>19. Directions Order No.MDK-97/TSPCB/UH-II/2017-1891, Dt:14.08.2018.</li><li>20. Directions Order No.MDK-97/TSPCB/UH-II/2017-1143, Dt:13.08.2019.</li><li>21. WP (PIL) No.22 of 2020 filed in the Hon'ble High Court for the state of Telangana at Hyderabad by Mr Saimolla Mogulaiah, Resident of Sangareddy District regarding pollution caused by the bulk drug industries located in Gundlamachanoor (V), Hatnoor (M), Sangareddy District namely M/s.Covalent Laboratories Pvt. Ltd., M/s. Honour Labs Ltd., M/s. AurobindoPharma Ltd., Unit-IX and M/s. Arch Pharma Labs Ltd. , located at Gundlamachanoor (V), Hatnoora (M), Sangareddy District.</li><li>22. Complaint received from villagers of Gundlamachanoor against the industry, regarding discharge of effluents outside the industry's premises.</li><li>23. Inspection of the industry by the Board Officials on 29.01.2020 &amp; 31.01.2020.</li><li>24. The Board issued Show Cause Notice on 11.02.2020.</li><li>25. Industry submitted reply on 14.02.2020.</li><li>26. The Board Officials inspected the industry on 22.05.2020 w.r.t. COVID -19 - Teams constituted for inspection of industries.</li><li>27. Hearing held on 09.06.2020.</li></ol>

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1. **WHEREAS**, you are operating the industry located at Sy. No. 371, Gundlamachanoor (V), Hatnoora (M), Sangareddy District.

2. **WHEREAS**, vide reference 1<sup>st</sup> cited, the Board issued certain directions to your industry to comply with in connection with the non compliance and violations observed the Board officials.
3. **WHEREAS**, vide reference 2<sup>nd</sup> cited, the Board issued CFO&HWA to your industry vide order dt: 24.02.2016, which is valid upto 31.12.2020.
4. **WHEREAS**, vide reference 3<sup>rd</sup> cited, the Hon'ble High Court disposed W.P.No. 14976 of 2016 filed by Smt.P.Arundathi R/o Gundlamachnoor (V), Medak District with an order that *"the petitioner is at liberty to make a representation to respondent no. 3(TSPCB) within a period of two weeks from today. The Petitioner shall annex a copy of the instant Writ Petition with annexures to the representation. Respondent no.3 is directed to consider and decide the petitioner's representation as expeditiously as possible and preferably within a period of three months from the date of its representation, on merits, in accordance with Law. It is need less to mention that respondent no.3 shall grant an opportunity of being heard to all concerned including unofficial respondents (including in your industry) before passing final order on the petitioner's representation"*.
5. **WHEREAS**, in accordance with the Hon'ble High Court order, a representation was received by the Board from the petitioner on 10.05.2016 vide reference 4<sup>th</sup> cited, along with the orders of the Hon'ble High Court and copy of WP filed.
6. **WHEREAS**, vide reference 5<sup>th</sup> cited, the representation of the petitioner was reviewed before the Task Force Committee meeting held on 20.05.2016 and as per the recommendations of the Committee, a Team was constituted vide reference 6<sup>th</sup> cited, consisting with RDO, RO(TSPCB)-Sangareddy, one of the Task Force Committee members, EE-TSPCB and representatives from three industries to visit the nallah and surrounding area for necessary diversion of the nallah to avoid joining of contaminated water if any, from these industries.
7. **WHEREAS**, vide reference 7<sup>th</sup> cited, the Team inspected the nallah & surroundings on 10.06.2016 and submitted a report to the District Collector with certain recommendations.
8. **WHEREAS**, vide reference 8<sup>th</sup> cited, the Board officials inspected the industry and to verify the compliance status of your industry and to address complaints received regarding pollution problems in the surroundings.
9. **WHEREAS**, vide reference 9<sup>th</sup> cited, the Board reviewed the report submitted by the Team and the status of the three industries along with petitioner before the Task Force Committee meeting held on 27.07.2016 and all the three respondent industries representatives informed that they are ready to bear the cost of laying pipeline as per the recommendations of the Team. The Petitioner Smt. P. Arundathi in W.P No. 14976 of 2016, also attended the meeting and informed that, she accompanied the Team during their visit of the nallah & surroundings including her agricultural land and agreed with the decision of the Team for laying of pipeline and requested the Board to ensure that, no contaminated water join/pass her agricultural land. After detailed discussion, the Committee recommended that the Regional Officer, Sangareddy shall visit the District Collector on 27.07.2016 along with the representatives of three industries to brief the report of the Team for taking immediate followup action for necessary diversion of Nallah by laying pipeline. The three industries shall co-ordinate with the Regional Officer, in this issue to complete the works on priority, with due intimation to the petitioner. The Committee also recommended to review the agenda items pertaining to the above 3 industries regarding compliance status of the Board directions / consent conditions, in the next meeting.
10. **WHEREAS**, vide reference 10<sup>th</sup> cited, the Board reviewed the status of the compliance of the industry, before the Task Force Committee meeting held on 11.08.2016 and after detailed discussion the committee recommended to defer the case for the next meeting, for re-sampling of nallah water before entry & exit of the Boundary of the industry and any other outlet of the industry, in presence of industry representatives.
11. **WHEREAS**, vide reference 11<sup>th</sup> cited, the RO, Sangareddy informed that, a meeting was also convened by the District Collector on 09.08.2016 with the Team headed by RDO-Medak and with the related officials i.e. SE-RWS&S, DEE-R&B-Narsapur Division, ADE-Commercial-TSSPDCL and industry representatives. During the

meeting, the District Collector, Medak instructed the officials and three industries representatives to verify the facts and situations regarding existing and proposed water pipelines, electrical lines, telephone lines & gravity for lay down a closed pipeline from the industries to nakka vagu along the stretch of three industries with the cost to be incurred by the three industries. As per the instructions of the District Collector, the officials and representatives of the industries visited the area from the three industries to Nakka vagu. During the visit, the officials opined that, a complete survey should be done by the experts regarding existing and proposed lines. Subsequently, the three industries vide mail dated:28.10.2016 informed that, they have released work order to M/s.Siri Geo Solutions Private Limited services for conducting survey.

12. **WHEREAS**, vide reference 12<sup>th</sup> cited, the Board issued following directions to your industry to comply with, in connection with order of the Hon'ble high court:
  - a) The industry shall not allow any waste water / seepages from their premises to outside the industry compound wall under any circumstances.
  - b) The industry shall take up the nallah diversion works in consultation with the District Administration and concerned departments along other 2 respondent industries within 45 days. The progress shall be reported to the TSPCB, without fail.
  - c) The industry shall comply with the Board directions & Consent conditions issued from time to time.
13. **WHEREAS**, vide reference 13<sup>th</sup> cited, telephonic complaints received from IITH, Kandi and surrounding regarding smell nuisance from the operations of the industry.
14. **WHEREAS**, vide reference 14<sup>th</sup> cited, the Board officials inspected the industry on 08.09.2016, 19.11.2016 & 17.12.2016 and observed various non-compliance.
15. **WHEREAS**, vide reference 15<sup>th</sup> cited, the industry was given an opportunity for hearing before the Task Force Committee of the Board during the meeting held on 28.12.2016. As per the recommendations of the Committee, the Board issued certain directions to the industry vide reference 16<sup>th</sup> cited on 12.01.2017, to comply within 30 days.
16. **WHEREAS**, the Board also addressed a DO letter to the District Collector, Sangareddy on 16.01.2017 requesting to direct the concerned officials to issue necessary permission so that the industries can take action for diversion of nallah within 30 days.
17. **WHEREAS**, vide reference 17<sup>th</sup> cited, the issue was reviewed before the Task Force Committee during the meeting held on 19.09.2017 and the Committee recommended to forfeit the Bank Guarantee of Rs. 8.0 lakhs and issued certain directions to the industry on 27.09.2017 in connection with complaints.
18. **WHEREAS**, vide reference 18<sup>th</sup> cited, the Board received numerous complaints against the industry regarding smell nuisance.
19. **WHEREAS**, the above compliant was reviewed before the Task Force Committee during the meeting held on 02.08.2018 and as per the recommendations of the Committee, the Board vide reference 19<sup>th</sup> cited, issued certain directions to the industry on 14.08.2018 to comply with.
20. **WHEREAS**, vide reference 20<sup>th</sup> cited, the Board issued certain directions to the industry on 13.08.2019 in connection with complaints regarding smell nuisance from the students & faculty members of IIT, Hyderabad with campus located at Kandi (V), Sangareddy District.
21. **WHEREAS**, vide reference 21<sup>st</sup> cited, a WP (PIL) No.22 of 2020 filed in the Hon'ble High Court for the state of Telangana at Hyderabad by Mr Saimolla Mogulaiah, Resident of Sangareddy District regarding pollution caused by the bulk drug industries located in Gundlamachanoor (V), Hatnoor (M), Sangareddy District namely M/s.Covalent Laboratories Pvt. Ltd., M/s. Honour Labs Ltd., M/s. AurobindoPharma Ltd., Unit-IX and M/s. Arch Pharma Labs Ltd. , located at Gundlamachanoor (V), Hatnoora (M), Sangareddy District. The case is posted for hearing on 15.06.2020.

22. **WHEREAS**, vide reference 22<sup>nd</sup> cited, the RO, Sangareddy received a complaint from residents of Gundlamachnoor (V) against the industry, regarding discharge of effluents outside the industry's premises.
23. **WHEREAS**, vide reference 23<sup>rd</sup> cited, the Board Officials inspected the surroundings of industry on 29.01.2020 and the following observations were made:
1. During inspection, Sri Narsareddy, Plant Head was present and accompanied the officials. The Board officials observed the following during the inspection:
  2. During the inspection the industry was in operation.
  3. Flow of slight blackish color water was observed from the Hume pipe outlet located in between M/s. Honour Lab Ltd., Sy. No. 371 and M/s. AurobindoPharma Ltd., Unit - IX, Gundlamachanoor (V), Hatnoora (M), Sangareddy District. The flow was observed to be originated from the starting point of Hume pipe and coming out from the hume pipe outlet. No flow from upstream was observed, clearly indicating that, the flow is the result of discharge by the industry. A sample was collected from the hume pipe outlet and submitted at the Zonal Laboratory, RC Puram for analysis. As per the analysis report, it was observed that the values of TDS - 14,524 mg/ltr, COD - 4,696 mg/ltr, BOD - 1,250 mg/ltr, indicating discharge of contaminated water.
  4. It was observed that the industry discharged waste water in the back side of compound wall on East side. The inspecting Officials could not reach the place for collecting samples as the area was fully covered with grass and bushes upto 4 feet height. The industry was directed to make the passage around the industry free of bushes and grass, within one day. It was also instructed that the passage all around the compound wall should always be accessible to inspecting officials.
  5. The industry has stored about 400 KL of effluents in the HDPE lined rain water collection tank in violation of CFO & HWA conditions and directions issued by the Board. The tank was observed to be almost full. The representative of the industry informed that the industry has stored washing effluents in rain water collection tanks as they had audit in the last week. A sample was collected from the tank and submitted at the Zonal Laboratory, RC Puram for analysis. As per the analysis report, it was observed that the values of TDS - 10,587 mg/ltr, COD - 6,760 mg/ltr, BOD - 1,600 mg/ltr, indicating storage of effluent.
24. **WHEREAS**, the Board Officials again inspected the industry and surroundings on 31.01.2020. The following observations were made:
1. The industry has not cleared the bushes and grass in the back side of compound wall on East side, as directed by the Board Officials during the inspection on 29.01.2020. This Office Officials after having reached the discharge area with much difficulty among the bushes, collected the sample from that area. As per the analysis report, it was observed that the values of TDS - 15,451 mg/ltr, COD - 5,640 mg/ltr, BOD - 1,400 mg/ltr, indicating discharge of effluents.
  2. During inspection, the industry was operating Stripper, MEE and biological ETP, but not operating the RO system. The representative of the industry informed that the RO system of the ETP was not operating for the last two days due to technical problem. The industry has provided 40 KL capacity of tank for storage of treated water (outlet of ETP) and observed about 20 KI of treated water only.
  3. During the inspection samples were collected from HTDS effluents, Outlet of stripper, Condensate of MEE, Inlet of biological ETP, Outlet of biological ETP, and cooling tower of MEE. The analysis details are as follows:

Sl. No	Sample description	Parameters					
		pH	TSS mg/ltr	TDS mg/ltr	COD mg/ltr	BOD mg/ltr	Oil & grease mg/ltr
1	HTDS effluents, it	4.93	446	55825	60000	--	--

	is feed to stripper							
2	Outlet of stripper, it is feed to MEE	4.9	386	100546	41600	--	--	
3	Condensate of MEE	3.85	43	7254	19680	--	--	
4	Inlet of biological ETP	4.67	96	17825	18880	4000	8.4	
5	Outlet of biological ETP	8.42	189	22806	3483	800	3.4	
6	Sample collected from cooling tower of MEE	4.92	305	12474	3728	--	--	

4. From the analysis reports, it was observed that the TDS & COD values of MEE cooling Tower were high, indicating that the industry is using the effluents in the cooling tower of MEE. The COD value of MEE feed is also very high indicating that the stripper is not functioning properly. Further high COD values in the MEE feed will result in load on Biological activity in the aeration system and also results in release of VOCs, thus by causing smell nuisance in the surrounding area.

25. **WHEREAS**, vide reference 24<sup>th</sup> & 25<sup>th</sup> cited, the RO, Sangareddy Officials issued Show Cause Notice to the industry on 11.02.2020 and the industry vide letter dated 14.02.2020 submitted the reply to the SCN as follows:

Sl. No.	Observation	Industry Reply
1	The industry has not cleared the bushes and grass in the back side of compound wall on East side, as directed by the Board Official during the inspection on 29.01.2020. The Officials collected the sample from that area and submitted for analysis in Zonal Office Laboratory. As per the analysis report, it was observed that the values of TDS — 15,451 mg/Itr, COD — 5,640 mg/ltr, BOD — 1,400 mg/Itr, indicating discharge of effluents.	The industry replied that their unit has cleared all the bushes and grass in the 2 acres site located in the eastern side of the plant.  With reference to stagnation water observed, the industry submitted that the HDPE pipe laid earlier for transfer of first cut rain water to ETP has broken during night time and spread into 2 acres land. The industry further informed that they removed the old pipeline and ensures that no such incidents will happen further.
2	During inspection, the industry was operating Stripper, MEE and Biological ETP, but not operating the RO system. The representative of the industry informed that the RO system of the ETP was not operating for the last two days due to technical problem. The industry has provided 40 KL capacity of tank for storage of treated water (outlet of ETP) and observed about 20 KL of treated water only.	The industry informed that their RO System has 30 modules and at the time of inspection, only 15 modules were under operation. They further informed that they have procured additional membrane modules and the entire system is in operation.
3	During the inspection samples were collected from HTDS effluents, Outlet of stripper, Condensate of MEE, Inlet of Biological ETP and Cooling Tower of MEE for analysis in Zonal office Laboratory.  As per the analysis reports, it was observed that the TDS & COD values of MEE, Cooling Tower were high, indicating that the industry is using the effluents in the cooling tower of MEE.	The industry informed that the plant is 15 years old and pipeline leading MEE cooling tower is corroded and thus increased the COD and TDS levels in cooling tower. They started replacing the corroded pipes in the MEE - CT area and they raised PO for procurement of MS pipelines.  With respect to high TDS and COD levels at the inlet of MEE, the industry informed that all the low

	<p>The COD value of MEE feed is also very high indicating that the stripper is not functioning properly. Further high COD values in the MEE feed will result in load on Biological activity in the aeration system and also results in please of VoCs, thus by causing smell nuisance in the surrounding area.</p>	<p>volatile organics are removed in the stripper provided, only high volatile organics will enter into MEE and will form some heterogeneous complex along with inorganic slats and thus increase the cost of disposal of inorganic salts to TSDF.</p> <p>This will not impact their Bio Treatment as excess COD is retained in MEE concentrate and will be reflected in inorganic salts generated from ATFD.</p> <p>With respect to VOC's / odour the industry informed that they have provided Piion Odour Control System around the Biotreatment plant &amp; Hood extraction system with scrubber to High TDS effluent collection tank.</p>
4	<p>The Board is regularly receiving complaints from the villagers of Gundlamachanoor regarding odor problem as well as discharges by the industry.</p>	<p>The industry informed that there are some villagers like Mr. Bhadresh and other with ulterior mottos are regularly complaining against the industries located in Gundlamachanoor area. Hence they requested the Board not to consider these kind of complaints further.</p>

26. **WHEREAS**, vide reference 26<sup>th</sup> cited, the Board Officials inspected the industry on 22.05.2020 w.r.t. COVID -19 – Teams constituted for inspection of industries, the following observations were made:

1. The industry provided double stage scrubbers to only one production block, single stage scrubber to two production blocks and not provided any scrubber to three production blocks. The industry representative informed that they have not provided scrubbers to the production blocks in which no process emissions will be generated.
2. The industry has not provided online pH meter to the scrubbers.
3. The industry has not provided vent condenser/nitrogen blanketing to the solvent storage tanks.
4. The industry has not provided scrubber to the ATFD.
5. Odour was observed near the production blocks and at ETP area.
6. The industry provided a small dyke to collect the spillages from production blocks. These spillages are being collected in the HDPE lined tank provided for collection of rain water. The industry representative informed that this water will be transferred to ETP for treatment or sent to CETP. The industry was directed to collect the spillages in the production blocks itself in acid proof lined small pits and then take to ETP for treatment, in order to avoid mixing with the rain water.
7. The rain water collection tank was observed to be full with contaminated water. The industry was directed to lift the same to PETL or to treat in their ETP.
8. The spillages were observed to be flowing on the internal roads between the production blocks.
9. Seepages from the cracks of the cement road were observed near the solvent storage area.

27. **WHEREAS**, vide reference 27<sup>th</sup> cited, you were given an opportunity for hearing before the Task Force Committee of the Board during the meeting held on 09.06.2020. The industry representative has attended the meeting.

The Committee noted that, WP (PIL) No. 22 of 2020 filed in the Hon'ble High Court for the State of Telangana at Hyderabad by Mr Saimolla Mogulaiah, Resident of Sangareddy District regarding pollution caused by the Bulk Drug industries located in Gundlamachanoor (V), Hatnoor (M), Sangareddy District namely M/s.Covalent Laboratories Pvt. Ltd., M/s. Honour Labs Ltd., M/s. AurobindoPharma Ltd., Unit-IX and M/s. Arch Pharma Labs Ltd. , located at Gundlamachanoor (V), Hatnoora (M), Sangareddy District. The case is posted for hearing on 15.06.2020.

The Committee noted that, the scrubbers attached to the production blocks are not in operating condition, the scrubber provided to the Phosphoric Acid tank near effluent collection tank was observed to be in dilapidated condition, stored huge quantity of spent carbon in a shed without roof cover near effluent collection tanks, not collecting and treating the canteen waste water in STP. The industry is discharging the same on open ground which resulted in the formation of a lagoon, operating only stripper & MEE system and not operating the ATFD followed by Nutch filter. All the tanks including nutch filter were observed to be filled upto brim level with effluent, stored huge quantity of ATFD salt in bags in a shed near MEE, the wet scrubber attached to 6 TPH boiler is not in operating condition, using below ground level pipelines and intermediate below ground level tanks to transfer effluents from production blocks. The pipelines were observed to be leaking near production blocks and near collection tanks. Some of the tanks and pumps were observed to be leaking near production blocks. The leaked material is being spread on the open ground.

The industry representative informed that, due to COVID-19 the industry is not in operation to the full capacity and only 40% production is being carried out. The migrant work force are not available due to which the industry could not take up the maintenance works. He informed that they have rectified some of the lapses during the last week and requested to give 15 days time to comply with the non compliance observed by the Board.

After detailed discussion, the Committee recommended to issue Stop Production Orders to the industry with certain directions to comply with:

28. **WHEREAS**, after careful consideration of the material facts of the case, the Board hereby **issue Stop Production Order to your industry with following directions to comply with:**

1. The industry shall Stop all the Production Activities immediately and shall restart only after obtaining prior permission from the Board.
2. The industry shall store the effluents in the above ground tanks duly maintaining free board to avoid overflow.
3. The industry shall continuously operate the stripper MEE, ATFD for treatment of HTDS & shall lift LTDS effluent to PETL, Patancheru, duly confirming to the inlet standards of PETL, Patancheru.
4. The industry shall ensure that there shall not be any spillages/leakages/overflows to avoid contaminations of rain water. The industry shall not discharge any treated/ untreated waste water outside the premises under any circumstances.
5. The industry shall provide Multi Stage Scrubber with online pH meter to the all production blocks to control the process emissions so as to avoid the odour nuisance to the surrounding area.
6. The industry shall provide scrubber with online pH meter to the Phosphoric Acid tank near effluent collection tank to control odour nuisance.
7. The industry shall cover domes for effluent collection tanks to avoid smell nuisance.
8. The industry shall ensure that there shall not be any spillages MEE area and shall properly collect the same.
9. The industry shall dispose present stock of hazardous waste to TSDF/ Cement plants as per the hazardous waste authorization.
10. The industry shall store solvent drums, raw material drums and hazardous waste containing drums etc., under dedicated closed shed provided with elevated lined platform having dyke wall and leachate collection sump to avoid runoff water contamination during rains. In no case the drums should be stored in naked open ground.


11. The industry shall ensure that the wet scrubber attached to 6 TPH boiler shall be in continuous operation and separate energy meters shall be provided.
12. The industry shall treat the domestic effluents / canteen waste water in STP. The industry shall not discharge any waste water outside the industry premises under any circumstance.
29. These directions are issued under Sec.33 (A) of Water (Prevention and Control of Pollution) Amendment Act, 1988 and under Sec. 31 (A) of Air (Prevention and Control of Pollution) Amendment Act, 1987.
30. The above mentioned directives shall be implemented by the industry, failing which legal action will be initiated against your industry under Sec.33 (A) of Water (Prevention and Control of Pollution) Amendment Act, 1988 and under Sec. 31 (A) of Air (Prevention and Control of Pollution) Amendment Act, 1987 directing closure of the industry in the interest of Public Health and Environment.

**Sd/-**  
**MEMBER SECRETARY**

**To**  
**M/s. Honour Labs Ltd, Unit-V,**  
**(Formerly M/s. Cirex Pharmaceutical Ltd,)**  
**Sy. No. 371, Gundlamachanoor (V),**  
**Hatnoora (M), Sangareddy District.**  
**Copy to:**

1. The District Magistrate & Collector, Yadadri Bhuvanagiri for kind information.
2. The JCEE, Z.O., R.C.Puram for information and necessary action.
3. The Environmental Engineer, Regional Office, Sangareddy for information and necessary action. He is directed to **inspect the industry and furnish latest status on compliance of directions to take further necessary action.**
4. Concerned file.

**// T.C.F.B.O //**

  
**Senior Environmental Engineer (FAC)**  
**(UH-V)**