



TELANGANA STATE POLLUTION CONTROL BOARD

Paryavarana Bhavan, A-III, Industrial Estate, Sanathnagar, Hyderabad-500 018
Phones : 040-23887500 Fax: 040 - 23887519

BY REGD. POST WITH ACK. DUE

Order No. MHB-129/TSPCB/U-V/TF/2020- 264

Date:04.03.2020

Sub : M/s. YSR Seed Processing Plant, Sy.No.221/KA, Ieeja Road, Gadwal (V&M). Mahaboobnagar District - Water (Prevention and Control of Pollution) Amendment Act, 1988 - Air (Prevention and control of Pollution) Amendment Act, 1987 - **Extension of Temporary Revocation of closure orders - Issued - Reg.**

- Ref :
1. CFO order dated 12.04.2017.
 2. Order No. 15-MHB/TSPCB/ZO-HYD/2019-2309 Dated 22.01.2019.
 3. Order No. MHB-129/TSPCB/U-I/TF/2019-1766 Dated 26.10.2019.
 4. Hon'ble NGT order dated 15.11.2019 in OA. No. 43/2019.
 5. The Regional Director, Chennai, CPCB vide letter no. F.Tech/39/Legal/RDS/2019-20 - 1491, dated:01.01.2020
 6. Inspection of your industry by the Joint Monitoring Committee along with petitioner on 02.12.2019
 7. Hearing held on 07.02.2020 at Board office, Hyderabad

1. WHEREAS, you are operating the industry located at Sy.No.221/KA, Ieeja Road, Gadwal (V&M). Mahaboobnagar District and engaged in Cotton Ginning - 2000 bales/year and cotton seed processing (De-Linting).
2. WHEREAS, the Board issued CFO to the unit vide order dated 12.04.2017 for Cotton Ginning and cotton seed processing (De-Linting) which is valid upto 31.01.2021.
3. WHEREAS, the Board vide order dated 22.01.2019 issued certain directions to your industry to comply with.
4. WHEREAS, the Board issued extension of Temporary Revocation of Closure orders to the unit latest vide order dated 26.10.2019 valid upto 29.02.2020 with certain conditions.
5. WHEREAS, Sri P. Madhusudan Reddy filed a petition before the Hon'ble NGT vide OA. No. 43/2019 alleged that the cotton seed industries operating in Jogulamba Gadwal District of Telangana are causing pollution. Based on the grievances made by the petitioner, the Hon'ble NGT vide order dated November 15, 2019 Constituted a Committee with the following members:-

Central Pollution Control Board, Regional Directorate, Chennai	Telangana State Pollution Control Board, Regional Office, Rangareddy	District Collectorate/ District Magistrate Office, Jogulamba Gadwal District
1. Dr. M. Madhusudanan, Regional Director, Chennai 2. Smt. Poornima B M, Scientist C 3. Sh. Gnanavelu A, Scientist C	1. Sh. Rajender, EE	1. Sh. V. Ramulu, Revenue Divisional Officer, Gadwal

Accordingly, the Committee inspected the 23 cotton Ginning & Cotton Seed processing industries in Gadwal and Ieeja Town during December, 02-05, 2019. The detailed Joint Motoring report submitted before the Hon'ble NGT, South Zone, Chennai is herewith placed below for kind perusal. The observations, factual report, action taken report of the Committee and recommendations of the Committee are as been below:

Observations :

- i. All the 23 cotton ginning and cotton seed processing industries were inspected by the committee members. During inspection, the industries were operating only ginning and cotton seed processing /de-linting was not operational.

- ii. All the industries except four industries were operating with valid CFO from TSPCB. M/s Vigneshwara agritech (formerly Sri Laxmi Prasanna Ginning Mill), Ieejahas not taken CFE & CFO from the start of the industry. M/s Sandeep Agri sciences Pvt. Ltd. And M/s Sri Krishna ginning and seed processing plant have applied for renewal of consent and it's under process by TSPCB. Whereas the validity of consent of M/s Sri Venkateswara Cotton Ginning & Processing Unit, Kistareddy Bangla expired on December 31, 2018 but not applied for renewal of consent.
- iii. M/s Vigneshwara agritech (formerly Sri Laxmi Prasanna Ginning Mill,) Ieeja was issued closure direction by TSPCB on December 2, 2019, since the industry was operating without valid consent and several complaints were received against the industry for causing air & noise pollution.
- iv. M/s Sri Venkateswara Cotton Ginning & Processing Unit, Kistareddy Bangla informed TSPCB that industry will not operate in future. However, during inspection the industry was operating cotton ginning.
- v. All the industries engaged in de-linting activity are not sending the entire acidic effluent generated to JETL as per the consent. It was confirmed by the manifest copies of the JETL.
- vi. As per the consent only 16% or 33 % of the effluent generated is sent to JETL and the remaining effluent is being discharged in their agricultural fields. This was confirmed by the analysis results of soil samples collected during inspection.
- vii. M/s Image crop science Pvt. Ltd., has made three unlined lagoons just outside the compound wall and pipeline from de-linting area is connected to these lagoons. The analysis results of the soil samples shows pH 1.29, 4 & 2.75, confirms the discharge of acidic effluent into unlined lagoon and allowing to percolate to ground water.
- viii. The pH of soil analysis results of M/s Sri Sai Lakshmi Venkateshwara, M/s Sree Ramya industries, M/s Sri Ayyappa Swamy cotton ginning mill and M/s Sri Venkateshwara Ginning & Seed Processing Plant, Sy.No.840 confirms the discharge of untreated acidic effluent into agricultural fields.
- ix. Though the industries have obtained membership certificate from TSDF, Rangareddy, the sludge generated in the collection/preliminary tank is not disposed to TSDF. Hence confirms the non -submission of TSDF manifest copies to TSPCB.
- x. The industries are not maintaining any records for generation and disposal of used oil to authorized user/recycler as per 4 (3) of under Hazardous & other wastes (Management & Transboundary Movement) Rules, 2016. The industries are not submitting form-4, annual returns to TSPCB, thereby violating the Hazardous & other wastes (Management & Transboundary Movement) Rules, 2016.
- xi. 12 industries have constructed ETP by M/s Adsorptive Enviro Engineer, Hyderabad, but the design of the ETP has some draw back. The pH should be corrected in neutralization tank rather than in primary clarifier as the ASP is pH sensitive and might affect the aeration.
- xii. The softener for TDS removal is been installed at the final stage of ETP. The softener will remove only Ca^{++} & Mg^{++} ions and will add Na^{+} and thus increase sodium in the final treated water. Sodium is much dangerous than calcium & magnesium for the plant growth. The softener is much effective in removing hardness than TDS, hence any best method can be selected than softener for TDS
- xiii. Out of 23 industries, 18 industries have obtained CFO for cotton ginning and cotton seed processing and remaining five industries for only cotton ginning activity. The cotton ginning industries have facilities for de-linting activity and have operated de-linting before taking CFO. At present the industries have stopped de-linting activity.
- xiv. TSPCB had given directions to these five cotton ginning industries on January 21, 2019 to submit undertaking on Rs.100/- stamp paper stating that the de-linting activity will be stopped completely and shall continue only ginning activity for cotton within 15 days at TSPCB, Zonal Office, Hyderabad but these industries have not submitted the undertaking.
- xv. TSPCB issued certain directions to all the 23 industries in question on January 21, 2019 and directed to comply within 15 days failing which the Bank Guarantee submitted towards the compliance of the TSPCB shall be forfeited without any further notice and shall launch the prosecution against industries without any further notice.
- xvi. The compliance verification of the directions is depicted in table 5, as per the verifications, none of the industries are complied to the directions.
- xvii. The industries have not installed water meter to assess the quantity of water consumed and not maintaining records for the raw materials used, production details, effluent generation & disposed.
- xviii. The housekeeping in all the industries was very poor, cotton fibres were scattered in entire plant area, dumping of plastic gunny bags & paper were noticed in the plant area.
- xix. There are about 40-50 workers in each industries working day and night, the industries have not provided basic toilet facilities for the workers. The open defecation was observed in the plant and ETP area. As per the consent condition, the industries has no septic tank and soak pit for treating domestic waste water.

Factual Report:

- i. From the observations of industries, analysis results of the soil samples and the manifest copies of JETL confirms that the industries operating de-linting /cotton seed processing are illegally discharging untreated acidic effluent into their own agricultural land.
- ii. The allegations made by the petitioner is a genuine and immediate action has to be initiated by TSPCB against these 23 industries to stop violations of the Water (Prevention & Control of Pollution) Act, 1974; Air (Prevention & Control of Pollution) Act, 1981 and Hazardous & other wastes (Management & Transboundary Movement) Rules, 2016.

Action Taken Report:

- i. During inspection of the 23 industries in question, the 15 de-linting industries informed that the lint after ginning is sent to other States for de-linting. But the industries failed to produce the transfer certificate which draws suspicion. Even after issuing letter to submit the copy within two days to RO, Hyderabad, the industries failed to respond. Further, the letter was written on December 13, 2019 to District Collectorate of Jogulamba Gadwal District and TSPCB to provide the copy of transfer certificate for confirmation.
- ii. Based on the inspection & directions of the committee, TSPCB issued closure direction to M/s Sri Venkateswara Cotton Ginning & Processing Unit, Kistareddy Bangla on December 31, 2019 for operating without valid consent.
- iii. The recommendations made in the point no. 9 of the report was communicated to TSPCB on January 1, 2020 for taking immediate actions against defaulting industries.

Recommendations:

- i. M/s. Vigneshwara agritech (formerly Sri Laxmi Prasanna Ginning Mill,) Ieeja, Jogulamba Gadwal district has not obtained CFE & CFO from TSPCB till now and was operating. During inspection, the unlined lagoon was observed which confirms the discharge of untreated acidic effluent into the lagoon as the industry has not taken membership certificate from JETL or TSDF. TSPCB to levy environmental compensation from the date of operation of the industry
- ii. TSPCB to direct M/s Sri Laxmi Venkateshwara Seed Processing Unit, Sy. No.184 & 185, Paramala (V), Gadwal (M), Jogulamba Gadwal District for disposing the stored effluent in Tank A & B to JETL after pre-treatment and to submit the copy of manifest to TSPCB.
- iii. TSPCB to issue direction to M/s Image Crop Sciences Pvt. Ltd., Sy.No.412/A/2, Vemula (V), Itikyal (M), Jogulamba Gadwal District to dismantle the unlined lagoon and to send the contaminated soil to TSDF. The copy of manifest from TSDF has to submit to TSPCB.
- iv. TSPCB shall also direct M/s Image Crop Sciences Pvt. Ltd not to restart the operation until the construction of RCC collection tank and ETP.
- v. As per the manifest copies, analysis results of soil and observation of the committee during inspection, confirms the discharge of acidic effluent to their own land and causing soil pollution. TSPCB to levy Environmental Compensation for violating the consent conditions and not complying the directions issued on January 21, 2019 by TSPCB.
- vi. TSPCB before issuing the amended CFO should ask the industries to rectify the draw backs identified by the committee members.
- vii. The eight industries who claims to operate only cotton ginning should dismantle the de-linting facility so as to avoid the illegal operation and discharge of untreated acidic effluent to land.
- viii. The 23 industries in question should install water meters to bore well, so as to assess the quantity of water consumed for operations. All the industries should maintain records for raw materials consumed, production details, effluent & sludge generation & disposal.
- ix. The industries should maintain the records for used oil generated & should dispose to authorize recyclers. The unit should maintain form-3 & form -4 should submit to TSPCB before June 30 of every year.

- x. The industries should construct toilet facilities and the domestic wastewater generated in the industries should be treated at septic tank followed by soak pit. The housekeeping of the industries should be improved.
 - xi. TSPCB to impart training to industries on Solid Waste Management Rules, 2016 and Hazardous & other waste (Management and Transboundary Movement) Rules, 2016 for effective implementation in industries.
 - xii. Considering the impact of untreated trade effluent (acidic) directly discharged into own agricultural fields, it is recommended to initiate the soil remediation program in the affected area, utilizing the amount collected by environmental compensation. The project may be awarded to any reputed Agricultural University under supervision of TSPCB.
6. WHEREAS, the Regional Director, Chennai, CPCB vide letter dated:01.01.2020 informed the recommendations of the Committee to TSPCB for initiating action against to the defaulting industries including issue of closure orders for M/s. Venkateshwara Cotton Ginning & Processing Unit, Kistareddy Bangla, for operating without valid consent. The CPCB sought Action Taken Report on the recommendation of the Committee.
7. WHEREAS, the above case came for hearing on 07.01.2020. The Hon'ble NGT issued following orders :

*"Though the Committee has found that there are certain violations, they have **not mentioned what is the nature of action taken against them and if there is no consent to operate, they are expected to take action which includes closure and initiate prosecution and imposing compensation.** If there are violations of the provisions of the Water (Prevention and Control of Pollution) Act, 1974 and Air (Prevention and Control of Pollution) Act, 1981, then also they are expected to take action against the industries. **If they are having consent to operate and other documents and if the norms are not satisfied, necessary action will have to follow.** But such report is not seen filed and they have only mentioned the environmental compensation will have to be assessed. It is also mentioned in the observations as per the consent only 16% or 33% of the effluent generated is sent to JETL and the remaining effluent is being discharged in their agricultural fields This was confirmed by the analysis results of soil samples collected during inspection. The industries are not expected to discharge untreated effluents into the soil which is against the provisions of the Water (Prevention and Control of Pollution) Act, 1974 and that will result in contamination of soil and affect the food chain.*

*The industries wanted to enter appearance and file their response. We are not entering into the merits of the case. We are only directing the regulating authority to take appropriate action against the erring industries, if there are any violation committed by them. If they want to say anything, they are at liberty to file their objections before the regulating authority and the regulating authority has to consider the same and pass appropriate orders. **The Telangana State Pollution Control Board (TSPCB) is directed to submit a detailed action taken report on the basis of the observations and recommendations made by the Joint Committee in respect of the erring industries including imposing of environmental compensation and if the soil is contaminated and any remedial measure is required, what steps is to be taken for removing the contamination and restore the soil back to the original condition.** If they want the help of any Expert for the same, the Committee is at liberty to use the service of the Expert for this service. The Committee is directed to consider the question of remedial measure for restoration of damage if any caused and assessment of compensation and on that basis, the TSPCB is directed to take action against the erring units in accordance with law. **TSPCB is also directed to submit the further action taken report as directed within a period of two months.** We are not expressing any opinion regarding the consideration of the application for consent to operate or consent to **establishment of the ETP. If any applications are submitted by the units, the regulating authority is at liberty to pass appropriate orders** in those applications in accordance with law and pendency of this application is not bar for the same. But it must be done in accordance with law.*

For consideration of the report post the matter on 25.03.2020".

8. WHEREAS, the Joint Monitoring Committee along with petitioner inspected your unit on 02.12.2019 and observed the following:

- i. On the day of inspection, the unit was operational and only ginning activity was in process.
- ii. It was informed by the owner of the unit that the cotton seeds obtained after ginning is sent to other States for processing and in this season de-linting is not operated. However the copies of the transfer certificate sent to other industries were not provided.
- iii. The unit has constructed ETP consisting of grid chamber, one tank in tank collection tank of 10 KL, primary clarifier 25 KL followed by aeration tank 25 KL, two sludge drying beds and treated effluent collection tank of 20 KL.
- iv. During inspection the construction of ETP was completed and electro-mechanical instruments were installed. The connection of electricity, energy meter and inlet & outlet flow meters were pending.
- v. It was informed during inspection that the unit has applied for amendment in the CFO. In the present consent condition, the unit requires to collect the effluent pre-treat and sent to M/s JETL for further treatment and disposal. However the unit has now constructed ETP and want to treat in their own ETP.
- vi. The unit has not installed water flow meters to quantify the raw water consumed per day.
- vii. The unit has an agreement with JETL, Rangareddy District, Hyderabad and M/s Hyderabad Waste Management Project, TSDF, Dundigal.
- viii. As per the consent the unit requires to send the effluent to JETL for further treatment. As per the manifest copies submitted by the unit. During the year 2018-19, the unit has sent three time to JETL on December 11, 2018, January and February 3, 2019 of 20 KL, 10 KL & 10 KL respectively.
- ix. As per the consent, the unit generates 60 KL per month and from the manifest copies it is evident that the unit has sent only 40 KL of effluent for the year 2018-19. This clearly indicates that the unit has illegally discharged effluent to agricultural fields. The unit is sending entire effluent generated to JETL for disposal & further treatment.
- x. The unit has disposed sludge from the collection tank of 395 kgs in the month of September, 2019 to M/s Hyderabad Waste Management Project, TSDF, Dundigal. However there is no records for generation and disposal of used oil.
- xi. The unit has not maintained log books for production capacity, cotton seed processed, water consumption, effluent sent to JETL, Sludge and used oil generated & disposed.
- xii. The unit has constructed separate shed for storage of sulphuric acid, during inspection the shed was empty and was informed that the unit has not purchased sulphuric acid.
- xiii. The industry has not complied with the following Board directions dated 22.01.2019:
 - The industry shall comply with all the conditions stipulated in the CFO order issued by the Board.
 - The industry has submit monthly records of production, water consumption, waste water generation, hazardous waste generation and their disposal.
 - The industry shall maintain good house keeping in the premises.
 - The industry shall lift the effluents generated from the process and washings to M/s JETL, Jeedimetla, Rangareddy District for treatment and further disposal.
 - The industry shall not cause any air pollution / dust nuisance to the surrounding environment.
 - The industry shall take prior permission from the concerned Zonal / Regional office for any expansion of installation / modification of existing machineries with pollution control systems.
 - The industry shall dispose the sludge generated from the preliminary treatment tanks to M/s TSDF Dundigal regularly. The industry shall submit the details of solid waste disposed to M/s TSDF.
- xiv. During inspection the soil sample behind the ETP was collected. The bore well sample could not be collected as water was dried up. As per the analysis reports, the values are found to be :

S. No.	Parameters	→	pH at 25° C	Conductivity at 25° C, µS/cm	Total water soluble	Organic carbon, %	TKN %	C:N ratio
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	Sample details			salts, mg/g			
1	M/s YSR ginning mill, behind ETP	8.65	460	2.65	0.12	0.02	5.6

9. WHEREAS, you were given an opportunity for hearing before the Task Force Committee of the Board on 07.02.2020. Your industry representative attended the meeting.

The committee noted that Sri P. Madhusudan Reddy filed a petition before the Hon'ble NGT vide OA. No. 43/2019 alleging that the cotton seed industries operating in Jogulamba Gadwal District of Telangana are causing pollution. Based on the grievances made by the petitioner, the Hon'ble NGT vide order dated November 15, 2019 Constituted a Committee District Collector, CPCB and TSPCB. Accordingly, the Committee inspected the 23 cotton Ginning & Cotton Seed processing industries in Gadwal and Ieeja Town during December, 02-05, 2019. The Joint Monitoring Committee submitted its report to the Hon'ble NGT, South Zone, Chennai. The Joint Committee made certain observations and recommendations.

The above case came for hearing on 07.01.2020. The Hon'ble NGT issued following orders :

".....

The Telangana State Pollution Control Board (TSPCB) is directed to submit a detailed action taken report on the basis of the observations and recommendations made by the Joint Committee in respect of the erring industries including imposing of environmental compensation and if the soil is contaminated and any remedial measure is required, what steps is to be taken for removing the contamination and restore the soil back to the original condition. If they want the help of any Expert for the same, the Committee is at liberty to use the service of the Expert for this service. The Committee is directed to consider the question of remedial measure for restoration of damage if any caused and assessment of compensation and on that basis, the TSPCB is directed to take action against the erring units in accordance with law. TSPCB is also directed to submit the further action taken report as directed within a period of two months. We are not expressing any opinion regarding the consideration of the application for consent to operate or consent to establishment of the ETP. If any applications are submitted by the units, the regulating authority is at liberty to pass appropriate orders in those applications in accordance with law and pendency of this application is not bar for the same. But it must be done in accordance with law.

For consideration of the report post the matter on 25.03.2020".

It is further noted that the Joint committee observed that as per the consent, the unit generates 60 KL per month and from the manifest copies it is evident that the unit has sent only 40 KL of effluent for the year 2018-19. This clearly indicates that the unit has illegally discharged effluent to agricultural fields. The unit is sending entire effluent generated to JETL for disposal & further treatment. The unit has disposed sludge from the collection tank of 395 kgs in the month of September, 2019 to M/s Hyderabad Waste Management Project, TSDF, Dundigal. However there is no records for generation and disposal of used oil.

After detailed discussions, the committee recommended that as per the directions of the Hon'ble NGT, Environmental Compensation may be assessed and imposed on the industry for the period during which the industry was non-compliant, as per the guidelines issued by CPCB. The committee further recommended to extend the temporary revocation of closure orders for a further period of three months from the date of this order with certain conditions.

10. After careful consideration of material facts of the case, the Board hereby extend the temporary revocation of closure orders issued to the unit **for a further period of three months from the date of this order** with following conditions :
- The industry shall comply with all the conditions stipulated in the CFO order issued by the Board.
 - The industry shall stop operating the ETP immediately and send all the pre-treated effluents to M/s JETL, Jeedimetla, Rangareddy District for treatment and disposal till further directions of the Board.

- iii. The industry has submit monthly records of production, water consumption, waste water generation, hazardous waste generation and their disposal.
 - iv. The industry shall maintain good house keeping in the premises.
 - v. The industry shall not cause any air pollution / dust nuisance to the surrounding environment.
 - vi. The industry shall dispose the sludge generated from the preliminary treatment tanks to M/s TSDF Dundigal regularly. The industry shall submit the details of solid waste disposed to M/s TSDF.
11. The T.S.S.P.D.C.L has been directed to extend the restoration of power supply to your industry temporarily for **further period of three months from the date of this order.**
12. These orders are issued under Section 33(A) of the Water (Prevention and Control of Pollution) Amendment Act, 1988 and under Section 31(A) of the Air (Prevention and Control of Pollution) Amendment Act, 1987.
13. You are hereby directed to note that, should you misuse these orders to operate the unit violating any of the conditions mentioned above, your unit will be closed under section 33(A) of Water (Prevention and Control of Pollution) Amendment Act, 1988 and section 31(A) of the Air (Prevention and Control of Pollution) Amendment Act, 1987. You will also be liable for prosecution in the court of Metropolitan Magistrate or Judicial Magistrate of the first class under section 41(2) of the Water (Prevention and Control of Pollution) Amendment Act, 1988 and under section 37(1) of the Air (Prevention and Control of Pollution) Amendment Act, 1987, the punishment for which includes imprisonment for a term which shall not be less than one year six months and which may be extended to six years with fine.


Sd/-
MEMBER SECRETARY

To
M/s. YSR Seed Processing Plant,
Sy.No.221/KA, Ieeja Road,
Gadwal (V&M). Mahaboobnagar District

Copy to :

1. The District Collector, Mahaboobnagar District for favour of information.
2. The Superintending Engineer (Operations), TSSPDCL., Mettugadda, Mahaboobnagar for information and necessary action.
3. The JCEE, ZO-Hyderabad for information and necessary action. **He is directed to withdraw the amendments issued to the industry regarding disposal of effluents through in-house ETP and final disposal for on-land for irrigation.**
4. The EE, RO, Hyderabad for information and necessary action. **The RO is directed to submit a detailed report regarding assessment of the Environmental Compensation as per the office order dated 03.01.2020 and as per the directions of Hon'ble NGT vide order dated 07.01.2020 in OA No. 43/2019 within 15 days time.**
5. Concerned file.

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


Senior Environmental Engineer (FAC)
(UH - V)



TELANGANA STATE POLLUTION CONTROL BOARD

Paryavarana Bhavan, A-III, Industrial Estate, Sanathnagar, Hyderabad-500 018
Phones : 040-23887500 Fax: 040 - 23887519

BY REGD. POST WITH ACK. DUE

Order No. MHB-129/TSPCB/U-V/TF/2020 2642

Date:04.03.2020

Sub : M/s. YSR Seed Processing Plant, Sy.No.221/KA, Ieeja Road, Gadwal (V&M). Mahaboobnagar District - Water (Prevention and Control of Pollution) Amendment Act, 1988 - Air (Prevention and control of Pollution) Amendment Act, 1987 - **Extension of Temporary restoration of power supply Orders - Issued - Reg.**

Ref : 1. Order No. MHB-129/TSPCB/U-I/TF/2019-1766 Dated 26.10.2019.
2. Order No. MHB-129/TSPCB/U-I/TF/2019- Dated 04.03.2020.

In the 1st reference mentioned above, orders under section 33(A) of Water (Prevention and Control of Pollution) Amendment Act, 1988 and under section 31(A) of Air (Prevention and Control of Pollution) Amendment Act, 1987 were issued to T.S.S.P.D.C.L to restore power supply to M/s. YSR Seed Processing Plant, Sy.No.221/KA, Ieeja Road, Gadwal (V&M) Mahaboobnagar District temporarily for a period upto 29.02.2020.

The status of the industry was reviewed by the Board's Task Force committee during the meeting held on 07.02.2020. After careful consideration of all facts of the case, the Board has decided to extend the temporary revocation of closure orders **for a further period of three months from the date of this order.**

The Board hereby directs the T.S.S.P.D.C.L to extend the restoration of power supply to M/s. YSR Seed Processing Plant, Sy.No.221/KA, Ieeja Road, Gadwal (V&M). Mahaboobnagar District temporarily **for a further period of three months from the date of this order.** The Southern Power Distribution Company of TS Ltd. is directed not to extend the power supply beyond the period mentioned above without prior orders of T.S. Pollution Control Board. These directions are issued under section 33(A) of Water (Prevention and Control of Pollution) Amendment Act, 1988 and under section 31(A) of Air (Prevention and Control of Pollution) Amendment Act, 1987.

Sd/-
MEMBER SECRETARY

To
**The Superintending Engineer (Operations),
TSSPDCL, Mettugadda, Mahabubnagar.**

Copy to :

1. The District Collector, Mahaboobnagar District for information.
2. The EE, RO-Hyderabad for information and necessary action
3. Concerned file.

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

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

