



TELANGANA STATE POLLUTION CONTROL BOARD

Paryavarana Bhavan, A-III, Industrial Estate,

Sanathnagar, Hyderabad-500 018

Phonesz : 040-23887500 Fax: 040 - 23887519

BY REGD. POST WITH ACK. DUE

Order No.MDK-257/TSPCB/UH-V/2019-

338

Dt:30.06.2020

Sub :	TSPCB - M/s Sai Durga Industries (Formerly M/s Vimala Industries), Sy. Nos. 110/AA, E, 111/AA2, E2, 112/AA2, E2, 113/AA2, E2, RU2, LU, Kamaram (V), Shankarampet-R (M), Medak District - Water (Prevention and Control of Pollution) Amendment Act, 1988 and Air (Prevention and Control of Pollution) Amendment Act, 1987 - Industry's request for revocation of closure order - <u>REVOCAION OF CLOSURE ORDERS - ORDERS ISSUED</u> - Reg.
Ref :	1. CFO Order No. TSPCB/ZO/RCP/RCPM/360/CFO/2018-1470, Dt 30.10.2018. 2. CFO Amendment Order No. RCPM/ 360/PCB/ZO/RCP/2019-145 dated 08.02.2019. 3. Telephonic instructions received from Collector & District Magistrate, Medak on 12.09.2019 regarding Fire accident occurred in the industry. 4. Closure Order No. MDK-257/TSPCB/TF/HO/2019-1978, Dt.26.11.2019. 5. CFO Amendment Order No. RCPM/360/PCB/ZO/RCP/2019-297, Dt. 27.02. 2020. 6. Industry's request Lr. Dt: 07.03.2020 for revocation of closure orders. 7. Inspection of industry by the Board Officials on 12.03.2020.

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1. **WHEREAS**, you are operating the industry located at Sy. Nos. 110/AA, E, 111/AA2, E2, 112/AA2, E2, 113/AA2, E2, RU2, LU, Kamaram (V), Shankarampet - R (M), Medak (D) and engaged in the manufacturing of Rubber Based Pyro Diesel / Furrace oil.
2. **WHEREAS**, vide reference 1st cited, the Board has issued CFO&HWA Order to the industry on 30.10.2018 to manufacture Rubber Based Pyro Diesel / Furnace oil to the tune of 10.0 KLD which was expired on 31.03.2023.
3. **WHEREAS**, vide reference 2nd cited, the Board has issued Amendment of CFO & HWA Order to the industry for change of name to M/s. Sai Durga Industries Sy. Nos. 110/AA, E, 111/AA2, E2, 112/AA2, E2, 113/AA2, E2, RU2, LU, Kamaram (V), Shankarampet - R (M), Medak District.
4. **WHEREAS**, vide reference 3rd cited, a telephonic instructions received from the Collector & District Magistrate, Medak on 12.09.2019 regarding Fire accident occurred in the pyrolysis industry and directed RO, RC Puram Office to inspect the industry and to submit the report.
5. **WHEREAS**, vide reference 4th cited, the Board has issued closure orders dt. 26.11.2019 to the industry, dispensing the opportunity of hearing for not taken safety measures for prevention of accident and for non-compliance of the Board directions and consent conditions.
6. **WHEREAS**, vide reference 5th cited, the Board has issued amendment to CFO&HWA Order dt:27.02.2020 with regard to change in quantity of products, water consumption, waste water generation & point of disposal and emissions from chimneys (number of pyrolysis reactors) with following **special conditions**.
 1. The industry shall start operations only after obtaining revocation of closure order dated 26.11.2019.
 2. The industry shall operate only 2 reactors within the premises and if any additional reactors are found within the industry, the Board will initiate action against the industry without further notice.
 3. The industry shall comply with the SOPs issued by the Board for pyrolysis unit.

7. **WHEREAS**, vide reference 6th cited, the industry submitted a representation to the Board on 07.03.2020 for revocation of closure orders.
8. **WHEREAS**, vide reference 7th cited, the Board Officials inspected the industry on 12.03.2020, to verify latest status compliance of the standard operating procedure (SOP) issued by MoEF&CC and consent conditions and the following observations were made:

- During inspection, Sri. Mohd Nawabul, Manager of the industry was present and following observations were made:
- During the inspection, the industry was not in operation and power was disconnected.
- The Latest status of compliance of Standard Operating Procedures (Batch Process) for Pyrolysis kiln are submitted below:

Sl. No.	Standard operating procedure(SOP) specified for Tyre Pyrolysis units by MoEF & CC (Batch Process)	Latest status of compliance
1.	The feed to the pyrolysis reactor should be devoid of steel. This means that crumb rubber only should be fed to the reactor. Further the feeding arrangement of the rubber crumb to the reactor should be mechanized.	Complied. The industry is having wire pulling machine (Dee beading machine) for separation of steel wire from rubber tyres. The industry has provided crane facility to feed the rubber to the reactor.
2.	The initial heating of the reactor should be done by liquid fuel or gas. The flue gas should be released to the environment through a chimney of at least 30 meters height.	Complied. The industry representative informed that, they are using bio mass fired briquettes as initial fuel and later un-condensable gases are used as a fuel. The industry has provided 30 mtr chimney height.
3.	After initial heating, during the pyrolysis process, the pyro gas generated within the plant should be used as a fuel.	The industry is not in operation. The industry representative informed that, they use pyro gas as fuel.
4.	Excess pyro gas if any should be flared through properly designed flaring system of adequate capacity considering the emergency situation in which the entire gas may have to be flared. The flaring should be done at a minimum height of 30 metres.	Complied. The industry has provided 30 mts height flaring system for flaring of excess un-condensable gases.
5.	Adequate instrumentation for measurement and control of temperature and pressure along with safety interlocks in case of increase of temperature or pressure to cut off heating of the reactor should be provided. Automatic control systems such as Programmed Logic Control (PLC) shall be adopted. It should be ensured that the reactor is under positive pressure all the time.	Complied. The industry has provided PLC system.
6.	In order to control fugitive emissions from the reactor during operation, proper sealing should be ensured.	Complied. The industry has provided sealing to Pyrolysis reactor to control leakages of non-condensable gases to avoid odour nuisance in the surroundings.
7.	The collection of the oil from the condensers should be in closed vessel and storage also should be in closed tanks with suitable vents. There should be no manual handling of oil. Transfer of oil should be through pumps.	Complied. The industry is having above ground level closed oil storage tanks of capacity 1x25KL, 1x30KL and above ground level 1x6 KL oil receiver tank and provided closed pipelines for transfer of oil.
8.	At the end of the pyrolysis process the reactor has to be cooled before the removal of carbon. During this process, the reactor should be purged with nitrogen.	Complied. The industry has provided nitrogen purging facility. Nitrogen cylinders (04 Nos) were observed at site.

9.	The removal of carbon should be started after the reactor's temperature has come down to below 50°C.	During inspection, the industry is not in operation. The industry representative has informed that, they are removing carbon powder after cooling of the reactor below 50°C.
10.	The removal of carbon should be through a mechanized system and it should be ensured that no spillage takes place during the collection of the carbon in the bags.	Complied. During inspection, the industry is not in operation. The industry provided mechanized system for removal of carbon.
11.	Adequate number of sensors along with alarm system should be provided at suitable locations throughout the plant to detect any leakage of flammable vapors from the system.	Complied. The industry has provided sensors along with alarm system to detect any leakage of flammable vapors.
12.	Adequate fire-fighting system like sprinklers and fire hydrant with necessary pumping system and water storage should be provided.	The industry has provided fire fighting apparatus with fire hydrant system near pyrolysis reactor area.
13.	The plot size should be adequate for storage of crumb or cut tyres, oil and carbon black in addition to the pyrolysis plant and accessories as well as enough space for movement of fire tender in case of any emergency. A minimum indicative size of small plant is about 3000 square metres.	As per the land sale deed documents (executed on 23.07.2018) submitted by the industry, the total area of the industry is about 1.0 Acres i.e., 4047 Sq. Mtrs.
14.	The plant possesses clearance certificates issued by concerned departments.	The industry has submitted copies of license obtained from Factories Department and NOC obtained from Grampanchayat Kamaram Village.
15.	The carbon black and the oil obtained from the process should be supplied only to actual users / processors.	The industry representative informed that, they supply oil / carbon black to the oil traders.
16.	The waste water generated in the process from condensers or any scrubbers should be properly treated in an Effluent Treatment Plant and the sludge generated should be sent to Treatment Storage Disposal Facility (TSDF).	The industry is having on ground level tanks of capacity 1 x 25 KL & 1x20KL for storage of pyro water and scrubber waste water. The industry is having pyro water utiliser to use waste water generated in the process. Hence not provided ETP and not sent any sludge to TSDF.
17.	Oil containing water condensate should be treated in suitable ETP, Oily sludge / residues should be disposed through TSDF.	

- The Latest status of compliance of Schedule-B conditions stipulated in CFO & HWA Order Dt. 30.10.2018 are submitted below:

Sl. No.	Schedule-B conditions stipulated in CFO & HWA Order Dt. 30.10.2018	Latest status of compliance															
1.	The industry shall comply with the Standard Operating Procedure (SOP) specified for Tyre Pyrolysis unit by MoEF & CC.	The status of compliance of Standard Operating Procedure (SOP's) specified for Tyre Pyrolysis unit by MoEF & CC is submitted above.															
2.	The industry shall pay the balance CFO fee as per G.O.M.S.No. 22, Dt:09.07.2018 issued by EFS&T (For. 1 i) Dept immediately at RO, RC Puram with a copy marked to ZO, RC Puram, if any.	--															
3.	The industry shall take steps to reduce water consumption to the extent possible and consumption shall NOT exceed the quantities mentioned below: <table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Water Consumption</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Scrubbing water</td> <td>5.0 KLD</td> </tr> <tr> <td>2.</td> <td>Cooling</td> <td>1.0 KLD</td> </tr> <tr> <td>3.</td> <td>Domestic</td> <td>6.0 KLD</td> </tr> <tr> <td colspan="2">Total</td> <td>6.0 KLD</td> </tr> </tbody> </table>	Sl. No.	Water Consumption	Quantity	1.	Scrubbing water	5.0 KLD	2.	Cooling	1.0 KLD	3.	Domestic	6.0 KLD	Total		6.0 KLD	The industry has provided mechanical flow meter at raw intake point to assess the actual water consumption. During inspection, the industry was not in operation as the industry was issued with closure orders
Sl. No.	Water Consumption	Quantity															
1.	Scrubbing water	5.0 KLD															
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3.	Domestic	6.0 KLD															
Total		6.0 KLD															

		Dt:26.11.2019. Provided.						
4.	A sampling port with removable dummy of not less than 15cm diameter shall be provided to 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.							
5.	<p>The emissions shall not contain constituents in excess of the prescribed limits mentioned below.</p> <table border="1"> <thead> <tr> <th>Chimney No.</th> <th>Parameter</th> <th>Emission standards (mg/NM³)</th> </tr> </thead> <tbody> <tr> <td>1 & 2</td> <td>SPM</td> <td>115</td> </tr> </tbody> </table>	Chimney No.	Parameter	Emission standards (mg/NM ³)	1 & 2	SPM	115	
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1 & 2	SPM	115						
6.	<p>The industry shall comply with ambient air quality standards of PM₁₀ (particulate Matter size less than 10µm) – 100 µg/m³; PM_{2.5} (Particulate Matter size less than 2.5µm) – 60 µg/m³; SO₂ – 80 µg/m³; NO_x – 80 µg/m³, outside the factory premises at the periphery of the industry.</p> <p>Standards for other parameters as mentioned in the National Ambient Air Quality Standards of CPCB Notification No.B29016/20/90/PCI-I, dated 18.11.2009 shall be complied.</p> <p>The following noise level standards shall be complied: Noise Levels: Day time-(6 AM to 10 PM)- 75 dB (A) Night time-(10 PM to 6 AM)- 70 dB (A)</p>	During inspection, the industry was not in operation as the industry was issued with closure orders Dt.26.11.2019.						
7.	The industry shall not manufacture new products / excess capacity beyond the permitted capacity mentioned in this order without obtaining CFE /CFO of the Board.	During inspection, the industry was not in operation as the industry was issued with closure orders Dt.26.11.2019.						
8.	The un-condensed gases from the reactor be collected and used as a fuel. Briquette / coal shall be used only for startup operation of the pyrolysis reactor. The industry shall not use waste tyres as fuel.	The industry representative informed that, they are using bio mass fired briquettes as initial fuel and later un-condensable gases are used as a fuel.						
9.	The excess un-condensed gases shall be flared above 2 mtrs from the tallest building in the industry by using scientifically designed flare burners after routing through alkali scrubber.	The industry has provided 30 Mts height flaring system for flaring of excess un-condensable gases						
10.	The industry shall continuously operate scrubber with alkaline media to control the emissions generated during firing of reactor, so as to control any smell due to firing of uncondensed gases / oil mixed water. The industry shall maintain sufficient capacity of ID fan to control the leakages/emissions from the shell side of the reactors.	The industry is having 2 x 5 Tons/Day pyrolysis reactors provided with individual wet scrubber as air pollution control equipment attached to common chimney of 30 Mts height to control the dust emissions generated during heating of pyrolysers. The industry has provided separate energy meter to the air pollution controlling equipment.						
11.	There shall not be any smell emitting from the unit. The vents of Oil (product) storage tank may be sealed by means of pipes etc., in alkali medium, container to prevent any escape of odourous compounds.	During inspection, the industry was not in operation as the industry was issued with closure orders Dt.26.11.2019.						

12.	The product i.e., furnace oil shall be stored in the closed shed with dyke walls and leakage collection pit.	The industry is having above ground level closed oil storage tanks of capacity 1x25KL, 1x30KL and above ground level 1x6 KL oil receiver tank and provided closed pipelines for transfer of oil.
13.	Adequate number of condensers shall be provided to recover the gas in the form of oil to the maximum extent.	The industry is having adequate number of condensers provided to 2x5 Tons/Day pyrolysis reactors to recover the gas in the form of oil.
14.	No distillation of oil shall be carried out.	No facility for distillation of oil was observed in the premises.
15.	The oil mixed water shall be properly collected and stored in above ground collection tanks with dyke walls and shall be fired along with the briquettes to heat the reactor using pyro water utiliser system.	The industry is having on ground level tanks of capacity 1 x 25 KL & 1x20KL for storage of pyro water and scrubber waste water. The industry is having pyro water utiliser to use waste water generated in the process.
16.	The scrubbing waste water with no presence of oil, generated in Air Pollution Control Facility attached to Pyrolysis Reactor shall be subjected to Forced Evaporation.	During inspection, the industry was not in operation as the industry was issued with closure orders Dt.26.11.2019. The industry provided mechanized system for removal of carbon.
17.	The carbon black generated shall be collected properly directly into bags without causing any spillages and fugitive emissions. The industry shall not store the carbon black openly and shall take all preventive measures to avoid its spillages in the industry premises.	The industry has provided one side opened shed and stored jumbo bags containing carbon black powder and steel wire
18.	The industry shall provide permanent pipe line for transport of oil mixed water from storage tanks to the feeding tank near reactor so as to avoid oil spillages in the premises. Similarly, the dedicated pipeline and electric motor for conveyance of scrubbed waste water to Forced Evaporator, shall be provided.	The industry is having fixed pipe line for transport of oil mixed water from pyro water and scrubber waste water storage tanks. The industry is having pyro water utiliser to use waste water generated in the process.
19.	The industry shall maintain log book with the following details: <ul style="list-style-type: none"> • Quantity of oil produced, carbon black & Steel wire generated per day and its disposal. • Water consumption and waste water generation. • Energy meter reading of the air and water pollution control equipments. 	The industry was directed to maintain all records.
20.	The industry shall provide closed shed for storage of ash generated from the reactor within a month. The ash generated shall be collected properly and stored in closed shed to prevent fugitive dust emissions and disposed in an environment friendly practice.	The industry is storing ash in the plastic woven bags in the process shed.
21.	The industry shall explore the possibility of providing un-condensable gas holder, to store the excess un-condensable gas and use it for pyrolysis reactor instead of using briquettes / coal for initial firing.	Being followed.

22.	The industry shall not cause any air pollution / dust nuisance in the surrounding environment.	During inspection, the industry was not in operation as the industry was issued with closure orders Dt.26.11.2019.
23.	The industry shall not discharge any waste water outside the plant premises under any circumstances.	--
24.	The industry shall remit water cess dues as per assessment orders as and when issued by the Board.	
25.	The industry shall develop greenbelt such that it shall not be less than 33% of total area, preferably along the all sides of industry site, with width of not less than 5 mtrs greenbelt.	The industry has planted few saplings in the premises.
26.	The industry shall install water meters to measure the actual water consumption, waste water generation, treated & disposed and maintain a log register to record the readings.	The industry has provided mechanical flow meter at raw intake point to assess the actual water consumption.
27.	The industry shall provide separate energy meter to the air pollution control system and maintain a log register to record the readings.	The industry has provided separate energy meter to the air pollution controlling equipment.
28.	The industry shall take all precautionary and safety measures during process operations.	During inspection, the industry was not in operation as the industry was issued with closure orders Dt.26.11.2019. The industry has provided fire fighting apparatus with fire hydrant system near pyrolysis reactor area.
29.	The industry shall maintain good house keeping within the plant premises.	Housekeeping within the plant premises is moderate.
30.	The industry shall comply with all the directions issued by the Board.	--

- The Latest status of compliance of Special conditions stipulated in amended CFO & HWA Order Dt. 27.02.2020 are submitted below:

Sl. No.	Special conditions stipulated in amended CFO & HWA Order Dt. 27.02.2020.	Latest status of compliance
1.	The industry shall start operations only after obtaining revocation of closure order dated 26.11.2019.	During inspection, the industry was not in operation as the industry was issued with closure orders Dt.26.11.2019. The industry has submitted representation Dt: 07.03.2020 for revocation of closure orders.
2.	The industry shall operate only 2 reactors within the premises and if any additional reactors are found within the industry, the Board will initiate action against the industry without further notice.	The industry is having 2 x 5 Tons/Day pyrolysis reactors provided with individual wet scrubber as air pollution control equipment attached to common chimney of 30 Mts height to control the dust emissions generated during heating of pyrolysers
3.	The industry shall comply with the SOPs issued by the Board for pyrolysis unit.	The status of compliance of Standard Operating Procedure (SOP's) specified for Tyre Pyrolysis unit by MoEF & CC is submitted above.

Remarks:

- M/s Sai Durga Industries (Formerly M/s Vimala Industries), is located at Sy. Nos. 110/AA, E, 111/AA2, E2, 112/AA2, E2, 113/AA2, E2, RU2, LU, Kamaram (V), Shankarampet - R (M), Medak District and engaged in manufacturing of Rubber based Pyro diesel/ furnace oil.
- The industry has obtained renewed CFO & HWA Order dt: 03.10.2018 from the Board for manufacturing of Rubber based Pyro diesel/ furnace oil- 10.0 TPD, Carbon black powder-9.0TPD, steel wire-3.25TPD with a condition that, the industry shall comply with the Standard Operating Procedure (SOP) specified for Tyre

Pyrolysis unit by MoEF & CC with a validity period up to 31.03.2023.

3. Subsequently, the Board has issued amendment to CFO & HWA Order dt: 08.02.2019 with regard to change of name of the industry from M/s Vimala Industries to M/s Sai Durga Industries.
4. The Board has issued closure orders dt. 26.11.2019 to the industry for not taken safety measures for prevention of accident and for non-compliance of the Board directions and consent conditions.
5. The Board has issued amendment to CFO & HWA Order dt: 27.02.2020 with regard to change in quantity of products, water consumption, waste water generation and point of disposal & emissions from chimneys (number of pyrolysis reactors) with following **special conditions**.
 1. The industry shall start operations only after obtaining revocation of closure order dated 26.11.2019.
 2. The industry shall operate only 2 reactors within the premises and if any additional reactors are found within the industry, the Board will initiate action against the industry without further notice.
 3. The industry shall comply with the SOPs issued by the Board for pyrolysis unit.
6. During the inspection, the industry was not in operation and power was disconnected.
7. The industry is having 2 x 5 Tons/Day pyrolysis reactors provided with individual wet scrubber as air pollution control equipment attached to common chimney of 30 Mts height to control the dust emissions generated during heating of pyrolysers.
8. The industry is having wire pulling machine (Dee beading machine) for separation of steel wire from rubber tyres. The industry has provided crane facility to feed the rubber to the reactor.
9. The industry is having above ground level closed oil storage tanks of capacity 1x25KL, 1x30KL and above ground level 1x6 KL oil receiver tank and provided closed pipelines for transfer of oil.
10. The industry has provided 30 Mts height flaring system for flaring of excess uncondensable gases.
11. The industry has provided PLC system. The industry has provided sensors along with alarm system to detect any leakage of flammable vapors. The industry has provided nitrogen purging facility. Nitrogen cylinders (04 Nos) were observed at site.
12. The industry is having on ground level tanks of capacity 1 x 25 KL & 1x20KL for storage of pyro water and scrubber waste water. The industry is having pyro water utiliser to use waste water generated in the process. Hence not provided ETP and not sent any sludge to TSDF.
13. The industry has provided one side opened shed and stored jumbo bags containing carbon black powder and steel wire.
14. The industry has provided mechanical flow meter at raw intake point to assess the actual water consumption.
15. The industry has provided separate energy meters to the air pollution controlling equipment.

9. **WHEREAS**, after careful consideration of the material facts of the case, the Board hereby **issue Revocation of Closure Orders to your industry with a directions to comply with SOPs issued by MoEF&CC, GoI and consent conditions stipulated in the CFO order.**

10. **WHEREAS**, the TSSPDC., Ltd., has been directed to restore the power supply to your industry.

11. **WHEREAS**, these directions are issued under Sec.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.

12. **WHEREAS**, 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 the Water (Prevention and Control of Pollution) Amendment Act, 1988 and section 31(A) of the Air (Prevention and Control of

Pollution) Amendment act, 1987 and 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 Sai Durga Industries,
(Formerly M/s Vimala Industries),
Sy. Nos. 110/AA, E, 111/AA2, E2, 112/AA2,
E2, 113/AA2, E2, RU2, LU, Kamaram (V),
Shankarampet - R (M), Medak District.**

Copy to:

1. The Managing Director, Telangana State Southern Power Distribution Company Ltd., Mint compound, Near Secretariat, Hyderabad for information and necessary action.
2. The Superintending Engineer (Operations), Telangana State Southern Power Distribution Company Ltd., Sangareddy for information and necessary action.
3. The JCEE., Z.O., R.C.Puram for information and necessary action.
4. The Environmental Engineer, Regional Office, RC Puram for information and necessary action. He is directed to monitor the industry for compliance of the directions issued and shall submit status report soon after completion of stipulated time.
5. Concerned file.

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


Senior Environmental Engineer (FAC)
(UH-V)
15/06



TELANGANA STATE POLLUTION CONTROL BOARD
Paryavarana Bhavan, A-III, Industrial Estate,
Sanathnagar, Hyderabad-18
Phones : 040-23887500 Fax: 040 - 23887519

BY REGD. POST WITH ACK. DUE

Order No. MDK-257/TSPCB/UH-V/2019- 839

Dt:30.06.2020

Sub : TSPCB - M/s Sai Durga Industries (Formerly M/s Vimala Industries),
Sy. Nos. 110/AA, E, 111/AA2, E2, 112/AA2, E2, 113/AA2, E2, RU2, LU, Kamaram (V), Shankarampet-R (M), Medak District - Water
(Prevention and Control of Pollution) Amendment Act, 1988 and Air
(Prevention and Control of Pollution) Amendment Act, 1987 - **Restoration**
Of Power Supply Orders- Issued - Reg.

- Ref :**
1. Power disconnection Order No.MDK-257/TSPCB/UH-V/TF/2019-,1979
Dt:09.01.2020.
 2. Industry's representation received on 07.03.2020.
 3. Order No.MDK-257/TSPCB/UH-V/TF/2019- , Dt:30.06.2020.

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 TSSPDCL to disconnect the power supply to **M/s Sai Durga Industries (Formerly M/s Vimala Industries), Sy. Nos. 110/AA, E, 111/AA2, E2, 112/AA2, E2, 113/AA2, E2, RU2, LU, Kamaram (V), Shankarampet-R (M), Medak District** for not taken safety measures for prevention of accident and for non-compliance of the Board directions and consent conditions.

Vide reference 2nd cited, the industry submitted representation stating the they are complied with all the SOPs issued by MoEF&CC and consent conditions and requested for revocation of closure order.

After careful consideration of all the material facts of the case, it was decided to issue revocation of closure orders to your industry. Accordingly, the Board issued revocation of closure orders to the industry vide reference 3rd cited. A copy of the revocation of closure order is herewith enclosed.

In view of the above, the Board hereby directs the TSSPDCL to restore the power supply to **M/s Sai Durga Industries (Formerly M/s Vimala Industries), Sy. Nos. 110/AA, E, 111/AA2, E2, 112/AA2, E2, 113/AA2, E2, RU2, LU, Kamaram (V), Shankarampet-R (M), Medak District**. 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),
Telangana State Southern Power Distribution Company Ltd.,
Sangareddy District.**

Copy to :

1. The Managing Chairman & Director, Telangana State Southern Power Distribution Company, Near Secretariat, Hyderabad for information and necessary action.
2. The JCEE., Z.O., R.C. Puram for information and necessary action.
3. The E.E., TSPCB, Regional Office, RC Puram with a direction to follow up for implementation of the orders.
4. Concerned file.

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


Senior Environmental Engineer (FAC)
(UH-V)
30/6/20

