whereas the board reference to 1st cited, issued CPO order on 27.08.2015 to

whereas the order dt.22.02.2017 directed concerned State Pollution Control Board to ensure that all industries shall have adequate ETP facilities for treating the waste water generated from the industries. the industries shall have adequate ETP facilities for treating the waste water generated from the industries.

whereas the board reference to 3rd cited, the board has received several compliments from the local industries and small have yielded CPO of the board and need discharging standards.

whereas the reference 4th cited, the board has received complaints from the local industries.

whereas the reference 5th cited, the board has received complaints from the local industries.

6. external advisory committee (task force) meeting held on 05.02.2018.

5. l.t.no.g-55/pcb/r0/ftp/2017-18/30, dt.05.02.2017 of to. tribunal.

4. complainants on the authority of operation of mechanical drying unit and

3. public complaints from the local public of nagar, ekambharpuram,

2. dt.22.02.2017.

1. consult order no.ctfr-494/appcb/zoc/o/2016-17, dt.22.02.2016.

Sub: appcb-uNh-ii-tf-m/sagm textiles, sy.no: 27/44, 2nd street, textile colony, ward no: 27, vinyeka prem, chinthamadipet, nagar (m), chittoor district, andhra pradesh.

date: 26.02.2018
1. The industry shall upgrade the existing ETP to meet the ZLD system within 3 months. The details of ETP upgradation and implementation process shall be notified to OMA and RO, Trigndih and KO, Kumrooh and RO, Trigndih.

2. The industry shall install separate energy meter at the inlet and outlet of ETP to assess the quantity of waste water treated and disposed of and submit monthly report on the quarterly basis to OMA and RO, Trigndih and KO, Kumrooh and RO, Trigndih.

3. The industry shall maintain records pertaining to quantity of raw material consumption, quarterly or water generation, quantity of water used for different purposes within 2 months.

4. The quarterly report on the quarterly basis to OMA and RO, Trigndih and KO, Kumrooh and RO, Trigndih.

5. The industry shall install separate energy meter at the inlet and outlet of ETP to assess the quantity of waste water treated and disposed of, and submit monthly report.

6. The industry shall not discharge treated / untreated waste water into the Kumrooh and Roh Trigndih every month.

7. The industry shall not discharge treated / untreated waste water into the Kumrooh and Roh Trigndih every month.

8. The industry shall not discharge treated / untreated waste water into the Kumrooh and Roh Trigndih every month.

9. The industry shall not discharge treated / untreated waste water into the Kumrooh and Roh Trigndih every month.

10. The industry shall not discharge treated / untreated waste water into the Kumrooh and Roh Trigndih every month.

WHEREAS

90.2.2017

limits mentioned in the CFO order of 27.08.2017 and Amendment order dated 09.02.2017.

9. The Board officials collected effluent samples from the outlet of ETP and the analyses were submitted to the Expert Committee for disposal of ETP slugage.

8. The industry has not obtained TSDP membership and no records were maintained by the industry for disposal of ETP

7. The industry has not provided separate energy meter to the ETP.

6. The industry has not provided separate energy meter to the ETP.

5. The industry has not provided separate energy meter to the ETP.

4. The industrial site has not provided separate energy meter at the inlet and outlet of ETP to assess the quantity of waste water treated and disposed of, and submit monthly report.

3. The industrial site has not provided separate energy meter at the inlet and outlet of ETP to assess the quantity of waste water treated and disposed of, and submit monthly report.

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5. The industry has not provided separate energy meter to the ETP.

4. The industrial site has not provided separate energy meter at the inlet and outlet of ETP to assess the quantity of waste water treated and disposed of, and submit monthly report.

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1. The industrial site has not provided separate energy meter at the inlet and outlet of ETP to assess the quantity of waste water treated and disposed of, and submit monthly report.
Joint Chief Engineer

To:

Copy to:

Chittoor District
Chinthalapudi, Nager (M),
Sy.No: 27/4B, 2nd Street, Vinayaka Puram,
M/s. AGM Textiles.

MEMBER SECRETARY

SD/1

This Order comes into effect from today i.e., 26.02.2018

Health and Environment

Section 3 of the Soil and Air (Prevention & Control of Pollution) Act, 1987 (Act 3 of 1986) and Section 33 (4) C/A of Air (Prevention & Control of Pollution) Act, 1987 (Amendment Act, 1987) with all necessary directions as outlined in the notification issued by the Department of Environment, Health & Pollution Control, Government of Andhra Pradesh.

1. The Joint Chief Engineer Zonal Office, Kurnool for Information and necessary action.
2. The Senior Environmental Engineer, Legal Cell, Board Office for Information and necessary action.
3. The Environmental Engineer, Regional Office, Tirupati for Information and necessary action.
4. Periodically to the ZO, Kurnool for further information.

You are hereby directed to note that should you violate any one of the directions, you will be liable under Section 33 (4) of Water (Prevention & Control of Pollution) Act, 1987 (Amendment Act, 1987) and Section 3 of the Soil and Air (Prevention & Control of Pollution) Act, 1987 (Act 3 of 1986).

1. The Industry shall ensure the validation of the Certificate of Fitness (C.O.F) of the plant and ensure continuous compliance of the conditions issued by the Board.
2. The Industry shall ensure the validation of the C.O.F of the plant and ensure continuous compliance of the conditions issued by the Board.

 Targets.