Order No.215/APPCE/UH-II-TF/NLR/2018- 

Dt. 16.02.2018.

CLOSE ORDER

Sub: APPCB – TF – HO - M/s. Shiva Dyeing Works, Harizanawada, Old Chirala centre, Jandrapet, Prakasam District – Operating industry without obtaining CFO order of Board and not provided Effluent Treatment Plant – Discharging untreated effluents outside the premises - Non-compliance of Board directions – Legal Hearing held on 05.02.2018 – Closure order - issued - Reg.

Ref:
6. External Advisory Committee (Task Force) Meeting held on 05.02.2018.

WHEREAS you are operating a yarn / textile dyeing unit in the name and style of M/s. Shiva Dyeing Works, Harizanawada, Old Chirala centre, Jandrapet, Prakasam District to produce about 2500 Kgs/day of Yarn/Textile dyeing.

WHEREAS vide reference 1st cited, the Board issued closure order to the industry on 08.03.2012 for discharging untreated effluents into nearby drains / surface water bodies thereby causing surface and ground water pollution in the surrounding areas.

WHEREAS vide reference 2nd cited, the Board issued temporary revocation closure order to the industry on 30.03.2015 for a period upto 30.09.2015 with certain directions.

WHEREAS vide reference 3rd cited, the Board issued Extension of Temporary Revocation of Closure Order to the industry on 01.04.2016 for period of one year i.e upto 01.04.2017 with specific directions.

WHEREAS the Board has conducted Legal Hearing for 11 dyeing units on 18.05.2017 and decided to issue extension of temporary revocation of closure order. Accordingly, the Board has issued Extension of Temporary Revocation of Closure Order to the industry on 16.06.2017 vide reference 4th cited with following directions:

1. All the dyeing units shall obtain CFO order of the Board immediately.
2. All the dyeing units shall not discharge untreated waste water outside the industry premises.
3. All the dyeing units shall concentrate on completion of Common Effluent Treatment Plant and shall submit the progress of the construction of CETP to the Board regularly. In the meantime, the industry shall treat the effluents in their individual Effluent Treatment plant.
4. All the dyeing units shall complete the effluent treatment plants within 2 months as committed by them.
5. All the dyeing units shall submit the progress report of CETP to RO, Nellore every month.

WHEREAS vide reference 5th cited, the Officials of RO, Nellore inspected the Dyeing units on 10.01.2018 and observed the following:

a) The industry has not obtained CFE/CFO of the Board.
WHEREAS, legal briefing was conducted before the External Advisory Committee.

The industry has not submitted any action plan for establishment of CEP.

The industry has not consulted ETP and on issues, there are being
disparities into the framework defined.

The issues are not covered in the framework defined.

The values of the parameters are exceeding the
industry standards were collected from the open data
as of the Board to real the water quality generated from
measurable data. The

ETP to real the water quality generated from
measurable data and that are to go up.

As this ETP is also driven by the industry and
that is then joining the
discharge/non discharge activity is driven when the
industry is trying to

The Board has considered the
industry's proposal on 06.02.2018. The

Meeting of A.P. Pollution Control Board on 06.02.2018.
This Order comes into effect from today i.e. 02.2018.

Sd/-
MEMBER SECRETARY

To
M/s. Shiva Dyeing Works,
Harizanawada,
Old Chirala centre, Jandrapet,
Prakasam District.

Copy to:
1. The Superintending Engineer (Operations), A.P.S.P.D.C.L., Ongole, Prakasam District for information and necessary action.
2. The Joint Chief Environmental Engineer, Zonal Office, Vijayawada for information and necessary action.
3. The Environmental Engineer, Regional Office, Nellore for information and directed to report the compliance on closure orders within 48 hours. He is also directed to submit the compliance report on disconnection of power supply within 48 hours along with energy meter readings & DG Set readings if any.

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

JOINT CHIEF ENVIRONMENTAL ENGINEER
UH-II