ANDHRA PRADESH POLLUTION CONTROL BOARD
D.No.33-26-14, D/2, Near Sunrise Hospital, Pushpa Hotel Centre,
Chalamalavari street, Kasturbaipet, Vijayawada – 520 010

Regd. Post With Ack Due

Order No.215/APPCB/UY-II-TF/ONG/2019- 561
Dt.09.07.2019.

TEMPORARY REVOCATION OF STOP PRODUCTION ORDER


Ref: 1. Stop Production Order No.2093/APPCB/ZO-VJA/EAC/2018-184, dt.01.05.2018 of ZO, Vijayawada.

** **

WHEREAS you are operating a yarn / textile dyeing unit in the name and style M/s. Sri Venkateswara Printing & Dyeing Works, Swarna Road, Yanadi Colony, Chirala Village & Mandal, Prakasam District to manufacture Dyeing & Printing of Cloth – 500 Kgs/day and generating 50,000 Ltrs/day of effluent.

WHEREAS vide reference 1st cited, the Zonal Office, Vijayawada has issued stop production order to M/s. Sri Venkateswara Printing & Dyeing Works, Swarna Road, Yanadi Colony, Chirala Village & Mandal, Prakasam District for operating without CFO of the Board and not constructed ETP.

WHEREAS vide reference 2nd cited, the Board issued temporary revocation of stop order to the industry on 11.06.2018 for a period upto 30.09.2018 with certain directions.

WHEREAS vide reference 3rd cited, the Board received a complaint from Sri Amanchi Krishna Mohan, Hon’ble MLA, Chirala Constituency against Dyeing units which are operating without consent of the Board and discharging untreated effluents into Kunderu Drain of Chirala thereby causing pollution to water bodies.

WHEREAS vide reference 4th cited, the Officials of RO, Nellore inspected the Dyeing unit and observed the following:

a) The Zonal Office has issued CFO to M/s. Sri Venkateswara Printing & Dyeing Works to manufacture Dyeing & Printing of Cloth – 500 Kgs/day vide CFO order 08.06.2018 for the period up to 31.05.2019 duly stipulating a condition that the industry shall acquire an additional land of 4.6 acres for utilization of treated waste water for onland irrigation purpose within 15 days i.e. by 30.06.2018. But, the industry has not submitted additional land details so far and continuing its operations.

b) The industry has provided septic tank followed by soak pit for Domestic effluents.

c) The industry proposes to construct ETP of 70 KLD capacity consisting of Collection tank, Aeration tank, Settling tank and sludge drying beds for process effluents treatment. The industry has completed civil construction works of ETP and not installed any mechanical equipment. The untreated water discharging onland at the industry premises. The industry has not installed separate energy meter, flow meters to the ETP as stipulated in the Board CFO order.

d) The industry has not Installed any boiler & DG Set and Two nos of small country type wood fired chulha are using for heating of the cotton cloth. Copy Of the CFO order enclosed.

WHEREAS vide reference 5th cited, legal hearing was conducted before the External Advisory Committee (Task Force) of A.P. Pollution Control Board in its meeting held on 14.06.2019. The representatives of the industries have attended the legal hearing. The Committee noted that the Board has issued temporary revocation of Stop production orders to the unit on 11.06.2018 for
the period up to 30.09.2018. The EE, RO, Ongole has informed that M/s. Sri Venkateswara Printing & Dyeing Works has completed civil construction works of ETP but not installed mechanical equipment. The untreated water discharging onland at the industry premises. The EE, RO, Ongole has informed that dyeing unit has not submitted the Bank Guarantee of 1 Lakh.

The Committee after detailed discussions, recommended to issue **Temporary Revocation of Stop Production Order up to August, 2019.** The Board is hereby issues temporary revocation of stop production order up to August, 2019 with the following directions under Sec.33 (A) of Water (Prevention and Control of Pollution) Amendment Act, 1988 and under Sec.31(A) of Air (Prevention & Control of Pollution) Amendment Act, 1987:

1. **The dyeing units shall operate the units only after obtaining CFO order of the Board.**
2. **The industry shall construct and commission the ETP within 3 months to treat the effluents to the Board's standards (BOD – 30mg/l).**
3. **The dyeing units shall not discharge untreated effluents outside the industry premises.**
4. **The dyeing units shall not cause ground water pollution in and around the industry premises.**
5. **The dyeing units shall provide flow meters with totalizer facility at inlet and outlet of ETP and maintain log registers to record the wastewater generation and utilization.**
6. **The industry shall submit a BG for Rs.1.0 Lakh in favour of EE, RO, APPCB, Ongole for a period of one year to comply with the above directions, failing which, legal action will be initiated against the industry.**

You are hereby directed to note that, should you misuse this order to operate the unit beyond the time period given to you and violate any one of the conditions mentioned above, your unit will be closed under Sec.33(A) of Water (Prevention and Control of Pollution) Amendment Act, 1988, and under Section 31(A) of Air (Prevention & Control of Pollution) Amendment Act, 1987, in the interest of Public Health and Environment and you will be also liable for prosecution in the Court of Judicial Magistrate First Class under Sec.41(2) of Water (Prevention and Control of Pollution) Amendment Act, 1988 and under Sec.37(1) of 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 and with fine.

*This Order comes into effect from today i.e. 09.07.2019.*

Sd/-
CHAIRMAN

To
M/s. Sri Venkateswara Printing & Dyeing Works,
Swarna Road, Yanadi Colony,
Chirala Village & Mandal,
Prakasam District.

Copy to:

1. The Joint Chief Environmental Engineer, Zonal Office, Vijayawada for information and necessary action.
2. The Environmental Engineer, Regional Office, Ongole for information and with direction to inspect the dyeing units and furnish the detailed report within 3 months.

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

JOINT CHIEF ENVIRONMENTAL ENGINEER

UH-II