ANDHRA PRADESH POLLUTION CONTROL BOARD
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Chalamalavari street, Kasturibapet, Vijayawada – 520 010

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Regd. Post With Ack Due

Order No.458/APPCB/UH-II/TF/PRKS/2018:

REVOCATION OF STOP PRODUCTION ORDER

Dt.11.10.2018.


Ref:
3. Industry’s request letter dt.03.10.2018.

WHEREAS you are operating Prawn Processing Unit in the name and style of M/s.Sagar Grandhi Exports (P) Ltd, Sy No.156/ A&B, G.T. Road, Singarayakonda (V&M), Prakasam District.

WHEREAS vide reference 1st cited, the industry has obtained CFO from the Board to produce processed Prawn/Shrimp – 300 TPM, which is valid upto 30.09.2027.

WHEREAS the Zonal Office, Vijayawada vide reference 2nd cited, issued stop production order to the industry on 28.09.2018 for discharging of untreated effluents into unlined lagoons and open drain outside the industry premises, exceeding discharge standards and also causing odour nuisance to the road users.

WHEREAS the industry vide letter dated 03.10.2018 informed that they had taken measures to comply with the Board directions and requested the Board to issue Revocation of Stop Production Order.

WHEREAS vide reference 4th cited, the officials of RO, Nellore inspected the unit & surroundings on 03.10.2018 and observed that the industry has stopped the operations as per the directions of the Board on 28.09.2018. The condition wise compliance status on the lapses are observed by the RO officials as follows:

1. The industry has rectified problem in the ETP and Up-grading ETP to treat the waste water lying in the unlined lagoon. Further, the industry has adopted jet cleaning washing facility in the washing area of processing section to reduce the water consumption of about 50 KLD.
2. The Industry has provided separate energy meter.
3. The industry procure installed Flow Meter and is under erection stage.
4. The industry has stopped the discharge of the waste water in to the drain.
5. The industry has provided arrangement to collect the domestic waste water generating from the workers quarter is routed to ETP for treatment.
6. The industry is under process of dismantling the one unlined lagoon and providing HDPE lining to the another lagoon for storing the treated waste water.
7. The industry is utilizing the waste water from the lagoon to ETP for treatment.
8. The industry was directed to utilize the treated waste water for onland applications, as the industry is having 10.0 acres of land located adjacent to the industry and also the industry made an agreement with nearby farmers for utilization of treated water for their irrigation purpose to an extent of 28.76 acres.

WHEREAS legal hearing was conducted before the External Advisory Committee (Task Force) of A.P. Pollution Control Board in its meeting held on 09.10.2018. The representatives of the industry attended the legal hearing. The Committee noted the Zonal Office, Vijayawada has issued stop production order to the industry on 28.09.2018 for not operating ETP and discharging untreated effluents discharging into open drain located East side stagnated beside
MEMBER SECRETARY

SD/L

This Order comes into effect from today i.e. 11/10/85.

You are requested to advice me that should you receive this order and write any of the above.

Your order so received are passed.

7. The industry shall maintain records for waste water generated and disposed of. This record shall indicate the amount of waste water generated, the amount disposed of and the medium of disposal.

8. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (a)

9. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (b)

10. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (c)

11. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (d)

12. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (e)

13. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (f)

14. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (g)

15. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (h)

16. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (i)

17. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (j)

18. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (k)

19. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (l)

20. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (m)

21. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (n)

22. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (o)

23. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (p)

24. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (q)

25. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (r)

26. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (s)

27. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (t)

28. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (u)

29. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (v)

30. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (w)

31. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (x)

32. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (y)

33. The ETP shall be operated in a manner to meet the standards prescribed under Regulation 2A (z)