ANDHRA PRADESH POLLUTION CONTROL BOARD  
PARYAVARAN BHAVAN, A-3, INDUSTRIAL ESTATE, 
SANATHNAGAR, HYDERABAD - 500 018.  

Regd. Post With Ack Due  
Order No. 195/APPCCB/UH-II/TF/VZN/2017-  
Dt. 29.06.2017

DIRECTIONS


2. The Board officials inspected the industry on 31.01.2017 under randomized risk based inspections.

WHEREAS you are manufacturing Ferro Alloys in the name & style of M/s. Yona Smelters Private Limited, Plot No. 209, Growth Center, Bobbili (V) & (M), Vizianagaram District.

WHEREAS vide reference 1st cited, the Board has issued Consent for Operation and Hazardous Waste Authorization to the industry on 08.06.2016 for manufacturing Ferro Manganese – 6534 TPA (19.8 TPD) and Silico Manganese- 4356 TPA (13.2 TPD), which was expired on 31.03.2017.

WHEREAS vide reference 2nd cited, the Board officials inspected the industry on 31.03.2017 under randomized risk based inspections and observed the followings:

1. As per condition no.9 of schedule-B industry should not bypass the emissions from stacks under any circumstances. The industry should maintain activation recorder with the recording facility. But industry not provided activation recorder with the recording facility to the bypass stacks in sealed condition.
2. The industry stored the raw materials openly.
3. The industry not maintained separate energy meter for air pollution control equipment to ascertain the status of air pollution control equipment operation.
4. Industry has not provided water meters to ascertain the fresh water consumption category wise.
5. The industry not provided slag granulation plant so as to re use the slag.

WHEREAS vide reference 3rd cited, legal hearing was conducted before the External Advisory Committee (Task Force) Meeting of A.P. Pollution Control Board on 02.06.2017. The representatives of the industry attended the legal hearing. The committee noted the non-compliance of CFO order conditions. The representative of the industry informed that they will construct the closed shed for storage of raw material by end of August, 2017. It was also informed that they will install water meters and energy meters by end of this month.

The Committee after detailed discussions, recommended to issue certain directions. The Board hereby issue 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 industry shall provide activation recorder with the recording facility to the bypass stacks.**
2. **The industry shall store the raw material in closed sheds within 3 months to avoid the fugitive emissions.**
3. **The industry shall install online stack monitoring system within one month.**
4. **The industry shall maintain separate energy meter for Air Pollution Control Equipment to ascertain the status of Air Pollution Control Equipment operation within 15 days.**
5. **The industry shall provide water meters to ascertain the fresh water consumption category wise within 15 days.**
6. **The industry shall install slag granulation plant to reuse the slag.**
7. The industry shall ensure continuous compliance of the conditions issued in the CFO & HWA order.

You are hereby directed to note that, should you violate any one of the directions mentioned above, your unit will be closed under Sec.33(A) of Water (Prevention & Control of Pollution) Amendment Act, 1986 and Sec.31(A) of Air (Prevention & Control of Pollution) Amendment Act, 1987 without any further notice, in the interest of Public Health and Environment.

This Order comes into effect from today i.e., 29.06.2017.

Sd/-
MEMBER SECRETARY

To
M/s. Yona Smelters Private Limited,
Plot No. 209,
Growth Center, Bobbili (V) & (M),
Vizianagaram District – 535 003.

Copy to:
1. The Joint Chief Environmental Engineer, A.P. Pollution Control Board, Zonal Office, Visakhapatnam for information and necessary action.
2. The Environmental Engineer, A.P. Pollution Control Board, Regional Office, Vizianagaram for information and necessary action.

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

JOINT CHIEF ENVIRONMENTAL ENGINEER
UH-II