Regd. Post With Ack Due

Order No. 184/APPCCB/UH-II/TF/VZN/2017- 

DIRECTIONS


   2. Inspection of the industry by Board Officials on 21.01.2017 under randomized risk based inspections.

WHEREAS you are operating Ferro Alloys Unit in the name & style of M/s. MOR Alloys Private Limited, R. Sy. Nos. 153, 159 & 160, Kodur (V), Garividi (M), Vizianagaram District.

WHEREAS vide reference 1st cited, the Board has issued Consent for Operation & Hazardous Waste Authorization order to the industry vide order dated 24.04.2016 to manufacture of Ferro Manganese Ore and Silicon Manganese-17,230 TPA, which is valid period upto 31.01.2018.

WHEREAS vide reference 2nd cited, the Board officials inspected the industry on 21.01.2017 and during the inspection, the following violations were observed:

1. The industry has not installed the online stack analyzer for one of the two 5MVA arc furnaces and not connected the existing online stack analyzer to the Board’s website.
2. The industry has not installed and commissioned the two CAAQM stations as per CFO order conditions.
3. The industry is storing the raw materials, products and slag openly with in the premises.
4. It was observed that dry fly ash mass waste (generated from palm oil unit) was stored openly in the industry premises.
5. The industry is not filing the water cask returns to the Board as per the consent order conditions.
6. The industry has not carried out the TCLP analysis of the slag.
7. No adequate green belt was developed.

WHEREAS vide reference 3rd cited, Legal Hearing was conducted before the External Advisory Committee (Task Force) Meeting of A.P. Pollution Control Board on 21.04.2017. The representatives of the industry attended the legal hearing. The committee noted the non-compliance of CFO order conditions. The representative of the industry has informed that they has installed online stack analyzer for the 2nd furnace and will connect the same to the Board website shortly. In the mean time, the Committee suggested that the stack monitoring shall be carried out by 3rd party agency and submits report to Regional Office, Vizianagaram. It was informed that purchase order for procurement of one CAAQM has been issued on 17th April, 2017 to M/s.Vashti Instruments Pvt. Ltd., and installation will be completed by end of May,2017. It was also informed that they started the construction of raw material shed and will be completed by end of May,2017. They cleared all the dry palm oil waste from the plant area.

The Committee after detailed discussions, recommended to issue the following directions:

1. The industry shall connect both the stack analyzers to the Board’s website within 15 days.
2. The industry shall rectify the problems of the bag filters or upgrade the bag filters to meet the emission standards of the Board.
3. The industry shall install and commission one CAAQM station in phase-I within one month and another CAAQM Station within 6 months.
4. The industry shall construct the closed shed within one month and shall stock all the raw materials, products and slag in closed shed only.
5. The industry shall develop green belt in all the vacant places.
6. The industry shall ensure continuous compliance of the conditions issued in the CFO & HWA order.

This order is issued 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.

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, 1988 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., 16.05.2017.

Sd/-
MEMBER SECRETARY

To
M/s. MOR Alloys Private Limited
R. Sy. Nos. 153, 159 & 160,
Koduru (V), Garividi (M),
Vizianagaram District

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