



केन्द्रीय प्रदूषण नियंत्रण बोर्ड
CENTRAL POLLUTION CONTROL BOARD

REGISTERED AD पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय भारत सरकार
MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE, GOVT. OF INDIA

B-29016/04/06/IPC-I/ 3559

May 25, 2017

To,
M/s Madhya Bharat Phosphate Pvt. Ltd.,
176 AKVN Industrial Area,
Meghnagar, Dist. Jhabua- 457779
Madhya Pradesh

Sub.: Directions under Section 5 of the Environment (Protection) Act, 1986- reg.

WHEREAS, Fertilizer units are identified as one of the 17 categories of highly polluting industries which have been discharging environmental pollutants directly or indirectly into the ambient air and water, having potential threat to cause adverse effect on the water and air quality;

WHEREAS, a direction under section 18 (1) (b) of the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981 was issued on February 05, 2014 to all the State Pollution Control Boards (SPCBs)/ Pollution Control Committees (PCCs) for installation of online emission monitoring system w.r.t. Urea Plants – PM, CAN/NPK/Ammonium Nitrite – PM, Ammonia, Fluoride, DAP plants – PM, Fluoride & SSP plants – PM, Fluoride parameters & online effluent monitoring system w.r.t. pH, Ammonical Nitrogen, Fluoride & Flow parameters in Fertilizer industries;

WHEREAS, a Show Cause Notice under Section 5 of Environment (Protection) Act 1986, was issued by Central pollution control board on July 24, 2015 to the **M/s Madhya Bharat Phosphate Pvt. Ltd., Meghnagar, Madhya Pradesh** to show cause as to why the Unit should not be closed down if, the Unit has not complied fully with the directions issued w.r.t. installation of online emission & effluent monitoring system by June 30, 2015 and directed to submit documentary evidence regarding status of installation and connectivity; and

WHEREAS, Central Pollution Control Board, Regional Directorate, Bhopal inspected the unit on April 26, 2017 and observed that the platform of the SSP stack for monitoring of source emission was broken & unit has not provided port hole at GSSP stack for the purpose of manual monitoring of stack emission; and

WHEREAS, it was observed by the inspection team that the housekeeping of the unit near GSSP plant was found unsatisfactory & there is no cemented road inside the plant premises near finished goods storage yard area and near scrubber area; and

WHEREAS, the Air & Water consent of the unit is valid up to 28/02/2017 and the unit is operating without the valid air and water consent; and

WHEREAS, the unit has not installed online monitoring system for fluoride at SSP stack & online continuous emission monitoring system data of the unit is not being transmitted to CPCB; and

WHEREAS, the unit has not installed web camera and flow meter & has not provided the connectivity of the same with CPCB for online continuous effluent monitoring system; and

WHEREAS, the unit has not installed online continuous emission monitoring system for GSSP plant stack; and

WHEREAS, the Ministry of Environment & Forests, Government of India, vide Notifications No. S. O. 157 (E) of 27.02.1996 and S. O. 730 (E) dated 10.07.2002, has delegated the powers vested under Section 5 of the Environment (Protection) Act, 1986 (29 of 1986) to the Chairman, Central Pollution Control Board, to issue directions to any industry or any local body or any other authority for violations of the standards and rules notified under the Environment (Protection) Rules, 1986 and amendment thereof; and

NOW, THEREFORE, under section 5 of the Environment (Protection) Act, 1986, M/s Madhya Bharat Phosphate Pvt. Ltd., Meghnagar, Madhya Pradesh is here by directed to close down all operational activities with immediate effect until following directions are compiled:

1. The unit shall obtain valid Air and Water consent from Madhya Pradesh Pollution Control Board.
2. The unit shall install Web Camera and flow meter and the unit shall ensure online connectivity of flow meter & web camera to Central Pollution Control Board for providing real time data.
3. The unit shall provide port hole at GSSP stack for the purpose of manual monitoring of stack emission.
4. The unit shall install online continuous emission monitoring system (OCEMS) for GSSP stack and the unit shall ensure online connectivity of OCEMS of GSSP stack to Central Pollution Control Board for providing real time data.
5. The unit shall install online monitoring system for fluoride at SSP stack and shall ensure online connectivity of OCEMS of SSP plant stack to Central Pollution Control Board for providing real time data.
6. The unit shall repair the platform of the SSP stack for manual monitoring of source emission.
7. The unit shall improve the housekeeping of the unit near GSSP plant & the unit shall construct cemented road inside the plant premises near finished goods storage yard area and near scrubber area.

In case of failure to comply with the said directions necessary action as deemed fit under the provision of the Environment (Protection) Act, 1986 will be taken by Central Pollution Control Board.


(S. P. Singh Parihar)
Chairman

Copy to:

1. The Chairman
Madhya Pradesh Pollution Control Board
Paryavaran Parisar
E-5, Arera Colony, Bhopal - 462 016
2. The Managing Director : With request to disconnect industrial electricity
Madhya Pradesh Paschim Kshetra supply of unit, allowing supply only for domestic
Vidyut Vitaran Company Ltd. & security purpose
G.P.H. Compound, Polo Ground,
Indore- 452001
3. The Advisor (CP Division)
Ministry of Environment, Forests and Climate Change
Prithvi Wing, 2nd Floor, Room No. 216
Indira Paryavaran Bhawan, Aliganj, Jor Bagh Road, New Delhi - 110003
4. The Regional Director
Central Pollution Control Board
3rd Floor, Sahkar Bhawan
North IT Nagar
Bhopal - 462 003
- ✓ 5. The Incharge, IT, CPCB
6. IPC-VI, CPCB


(A.B. Akolkar)
Member Secretary