WHEREAS, M/s. India Dairy Products Limited (hereinafter referred to as the industry) located at Vill.- Jibtya, P.O.- Joyrambati, Dist.-Bankura, Pin - 722161 is a dairy industry engaged in manufacturing of products like flavoured bottle milk, ghee, milk etc.

AND WHEREAS, inspection of the industry was carried out by the officials of the West Bengal Pollution Control Board (hereinafter referred to as the Board) on 08/12/2015. The industry was found in operation during inspection. The industry has a husk fired boiler of capacity 2 Ton/hr. which is equipped with cyclone separator and a stack of height 20m from G.L. without any ID fan. The industry also has a HSD fired boiler of 600 kg/hr. which is connected to a stack of height 20m from G.L.

AND WHEREAS, the industry has an effluent treatment plant consisting of equalization cum fat separation chamber, aeration tank, secondary clarifier and sludge drying bed. Effluent sample was collected during inspection and the concentrations obtained are TSS-124.0 mg/l, BOD-67.0 mg/l against the permissible limit of 100 mg/l and 30 mg/l as provided in the last Consent to Operate.

AND WHEREAS, the Consent to Operate of the industry is valid upto 31/08/2018.

AND WHEREAS, the industry was called for a hearing at the Head office of the Board on 16/06/2016 for the above mentioned non-compliance of environmental norms.

AND WHEREAS, the Director of the industry appearing in the hearing submitted that at present the cyclone separator and ID fan connected to the husk fired boiler is functional and working efficiently. They informed that the treated effluent is entirely utilized for irrigation purpose in own land.

AND WHEREAS, as per standard of CPCB for dairy industries, the permissible limits for TSS and BOD are 150 mg/l and 100 mg/l respectively, BOD may be made stringent upto 30 mg/l if the recipient fresh water body is a source for drinking water supply.

NOW THEREFORE, considering the above, M/s. India Dairy Products Limited located at Vill.- Jibtya, P.O.- Joyrambati, Dist.-Bankura, Pin-722161 is hereby directed to maintain and operate the ETP properly and always operate the plant with proper functioning of pollution control systems for compliance of environmental norms. The industry is also directed to submit necessary supporting documents regarding final recipient body of treated effluent to the Durgapur Regional Office of the Board.
The Environmental Engineer, Durgapur Regional Office of the Board will keep close vigil on the industry and if the industry is found running violating the Board’s direction, the Board will be at liberty to take stricter action. After obtaining necessary documents from the industry regarding final recipient body of treated effluent, the Regional Officer will visit the industry and modify the permissible standards for effluent provided in the last Consent to Operate, if found applicable.

This direction is issued in exercise of the powers conferred under the provision of Water (Prevention & Control of Pollution) Act 1974, Air (Prevention & Control of Pollution) Act 1981, the Environment (Protection) Act, 1986 and Rules made thereunder after being approved by the Competent Authority.

By Order,

Sd/-
Chief Engineer
Operation & Execution Cell
West Bengal Pollution Control Board