SUSPENSION OF CLOSURE ORDER WITH RESTORATION OF ELECTRICITY

In due consideration of the appeal submitted by the industry through a letter dated 26/02/2018 and the report of inspection conducted by the official of the WEST BENGAL POLLUTION CONTROL BOARD (hereinafter referred to as the Board) on 20/03/2018 which states that the industry has completed construction of effluent treatment plant, the Board is hereby pleased to suspend the order for closure against M/s. Biplab Processing (hereinafter referred to as the industry) located at Gopalpur, Chandigarh, P.O.–Ganganagar, P.S. –Barasat, Dist.–North 24 Parganas, Pin–700 132 issued vide Memo No. 30-10/12/WPB/BR/D(XX)/96 dated 15/02/2018 to judge the efficacy of the pollution abatement systems with the following conditions:-

1. **That**, the industry shall always operate in compliance of environmental norms by efficient functioning of pollution control systems.

2. **That**, the industry shall operate only with valid ‘Consent to Operate’ of the Board

The electricity connection of the industry is ordered to be restored with immediate effect.

**The Director (HR), WBSEDCL is requested to take necessary steps for restoration of electricity connection of the above mentioned industry immediately.**

The Sr. Environmental Engineer, Barrackpore Regional Office is requested to process the ‘Consent to Operate’ of the industry and keep a strict vigil over the industry. If the industry is again found to operate violating the environmental norms and the directions issued by the Board, the Board will be at liberty to take stricter regulatory action against the industry.

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 its subsequent amendments.

This order has the approval of the Competent Authority.

By Order,

Sd/-

Sr. Environmental Engineer & In-Charge
Operation & Execution Cell
West Bengal Pollution Control Board