Memo no: 484-2A-Z-II-R(3)-27-09  Date: 29/03/2010

Order for Restoration of Electricity

In due consideration of the appeal made by the industry vide their letters dt. 11/01/2010 and 17/02/2010 for suspension of Closure Order with restoration of electricity and the fact the industry has completed construction of ETP and is currently installing bag filter as air pollution control system, the Board is hereby pleased to allow the restoration of electricity of M/s Sangam Processing located at Vill.- Khamar, P.O. & P.S. - Rajarhat Bishnupur, Rajarhat Bishnupur 1 No. Gram Panchayet, Dt – 24 Parganas (North) for the purpose of completing installation job of air pollution control system only subject the following conditions:

1. That the industry should approach the State Board after complete installation of air pollution control (APC) system for suspension of Closure order issued vide memo no. 3267-2A-Z-II-R (3)-27-09 dt. 03/11/2009.
2. That after restoration of electricity, the electrical connection should be used only for completion of the APC system installation job and that the unit should not operate its manufacturing process (i.e. dyeing and bleaching of hosiery fabrics) until the aforesaid Closure Order is suspended by the State Board.

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

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

The Officer-in Charge of Rajarhat Bishnupur Police Station, Dt – 24 Pgs (N) is requested to ensure that the industry does not operate its manufacturing process until further order of the State Board.

The Environmental Engineer, Salt lake R.O., WBPCB is requested to oversee the implementation of this order.

This direction is issued in exercise of the powers conferred under the Water (Prevention and Control of Pollution) Act 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment Protection Act, 1986 and Rules made thereunder.

By Order

Sd/-

(Subrata Ghosh)

Chief Engineer

Operation & Execution Cell, WBPCB