

## **Ankit Steel Works Private Limited**

AN INTEGRATED STEEL PLANT

Phone : 2211 8807/9805/06  
Fax : 91-33-2225 6143  
E-mail : imfa@vsnl.com  
Ferrotech@vsnl.net

Regd. Office :  
35, Chittaranjan Avenue  
(4th Floor), Kolkata - 700012

Ref. No. ASWPL/077/04-05

Date 23.04.2004

Chief Engineer (Western Zone)  
Public Health Engineering Department  
Govt. of West Bengal  
1, K. S. Roy Road  
New Secretariat Building  
Kolkata 700001

Kind Attn. Sri S.P. Banerjee

Dear Sir,

Sub: Supply of water required for industrial use through  
existing Water supply network of PHE Directorate.

With reference to our letter dated 27.01.04 addressed to the Chief Engineer (Western zone), I am to bring to your kind notice that Sri S. Ghosh, Asst. Engineer and other concerned officers/staff of PHE Directorate of Bankura Division visited our site on 16.03.04 and observed that following two existing water supply schemes can be feasible for water supply to our factory, Ankit Steel Works Pvt. Ltd at village Jorehira, P.S. Chhatna, Dist. Bankura.

I. Jhatipahari Water Supply Scheme:

Storage capacity of this reservoir is 136000 liters per day and depends on the availability of water at Dwarakeswar river. The distance is around 8 Kms from existing water supply scheme at Jhatipahari to our factory/site and supply of water to our factory can be made by upgrading the existing water supply network in the following manner:

- a) In order to obtain sufficient supply of water it is necessary to install 04 nos tubewells in the existing system of which two will be installed at Jhatipahari area and the rest two will be installed at the river side of Dwarakeswar for drawing water from the ground level and/or from the river bed to get stored in the existing reservoir of the PHE Directorate.



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- b) The capacity of reservoir being lower, comparing to our requirement, the supply of water can be extended to us in 04 installments depending upon the storing of water in the inside area of the reservoir.
- c) We are in the process of making a water reservoir tank inside our factory premises for storage of water for our industrial use at our own cost.

### 2. Saltora Water Supply Scheme:

This water supply scheme is operative at Saltora Bazsar area from where the factory is around 10 Kms away. Availability from this source is reportedly poor and not up to the desired level for use in industry like ours. To become this system operative it is necessary to upgrade the existing water supply network by extending the system from Saltora up to the river side area of Damodar which is 4.5 Kms (approx) away from the existing Saltora water reservoir.


Water supply from the Saltora scheme will be beneficial for both PHE department as well as for us because the quantum of water supply required by us in the near future will be as high as 6 lakh liters per day instead of 2.5 lakh liters per day as required at present for the first phase of our plant which will eventually earn revenue for the PHE Department on a regular basis.

Under the circumstances, we seek your kind personal intervention to impress upon your Officials concerned so that a detailed feasibility report of their inspection is sent to your office for a speedy disposal of the case.

We hope that with your personal intervention and co-operation we would be able to complete the project within the stipulated time.

Thanking you,

Yours faithfully,  
For Ankit Steel Works Pvt. Ltd

  
J. P. Tapuriah  
Industrial Advisor