

**Annexure- 2.2**

**Copy in Proof of Approval for Proposed Water Drawl is in Process**

**OFFICE OF THE ENGINEER-IN-CHIEF, WATER RESOURCES,  
ORISSA, SECHA SADAN, BHUBANESWAR**

No. WP- IWS -44 /09 \_\_\_\_\_ Date \_\_\_\_\_  
From

Er. B. Luha,  
Chief Engineer, OWPO.

To,  
The Chief Engineer & Basin Manager  
Brahmani Right Basin, Dhenkanal.

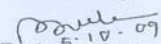
Sub : Drawal of water by M/s Nababharat Ventures Ltd. for their additional 64 MW Power plant under 2<sup>nd</sup> phase expansion scheme of NBVL at Kharagprasad.

Sir,  
The present Industrial units having production capacity of 75000 MTA Steel with 94 MW power plant have been permitted to draw 4.00 cusecs of water from river Brahmani vide DOWR order No 15028/WR dt. 15.04.08 and agreement has also been drawn by the EE, Anugul Irr. Divn. Angul. The Industry proposes to set up another 64 MW power plant, thus the gross power potential will be 158 MW. The Company has applied for additional 2.97 cusecs from river Brahmani and has submitted the Feasibility Report along with Water Management plan (enclosed herewith).

You are requested to give your considered views on water availability and vetting of water management plan. While considering the availability of water other essential requirements such as riparian rights, domestic, irrigation requirement and command area issue should also be considered.

Encl:- As above ( Two copies )

Yours faithfully,

  
Chief Engineer, OWPO.

Memo No. \_\_\_\_\_ / Date \_\_\_\_\_  
Copy furnished to the Additional Secretary to Govt., DOWR for kind information.

  
Chief Engineer, OWPO.

Memo No. \_\_\_\_\_ / Date \_\_\_\_\_  
Copy forwarded to the Superintendent Engineer, Angul Irrg. Circle, Angul for information and necessary action.

  
Chief Engineer, OWPO.

Memo No. 7897 / Dated 20/X/2009

Copy forwarded to Sri A. K. Parida, Chief Resident Manager, Navabharat Ferro Ventures Ltd, Kharagprasad near Maramundali, Dist. Dhenkanal. He is requested to submit the recommendation from IPICOL regarding quantity of water required in phase-II expansion of the plant at an early date through DOWR.

  
Chief Engineer, OWPO.