### TAMIL NADU WATER SUPPLY AND DRAINAGE BOARD



#### **ABSTRACT**

TWAD BOARD- PROVIDING WATER SUPPLY CONNECTION OF 50KL PER DAY TO GOVERNMENT ENGINEERING COLLEGE, DHARMAPURI DISTRICT FROM THE HOGENAKKAL WATER SUPPLY AND FLUORIDE MITIGATION PROJECT AS DEPOSIT WORK -ORDERS ISSUED.

## (OPERATION AND MAINTENANCE)

B.P.Ms.No.68

Dated: 27.07.2018

Read:

Board's Resolution No.2.32 dated 26.06.2018.

### **ORDER:**

The Principal, Government Engineering College, Dharmapuri had requested 50KL drinking water per day for college, hostel and staff quarters from the HWS & FMP scheme.

In this connection the Chief Engineer, Vellore/Project Chief Engineer had furnished the feasibility as per B.P. Ms. No. 80 dated 15.09.2010 with the following details.

The requested quantity of 50KL is proposed to be fed by gravity line from the MBR at Settikarai Panchayat of Hogenakkal Water Supply and Fluoride Mitigation Project by laying 63mm PVC 4KSC pipes of length 1,405m to the existing sump at Government college girls hostel of capacity 50,000 liters along with necessary water meter, sluice valve and specials.

The above quantity of water will be met out from the savings quantity of 0.69 MLD which was designed for 43 habitations in Thoppur and Kammampatty Panchayat in Nallampalli Union of Dharmapuri District

which is already being served through Kadayampatty CWSS in Salem District.

From the above said savings quantity of 0.69 MLD, the following two water supply connections were already been approved by the TWAD Board.

- 1.As per B.P.Ms.No188/Dt .04.12.2012, 30KL per day have been allotted for the Jayam College of Engineering, Nallanur.
- 2.As per B.P.Ms.No.65/dt.27.08.2014, 10KL per day have been allotted for the Power Grid Corporation of India, Sommanahalli.

On deducting the above quantity, the balance 0.65MLD(0.69-0.04) of water is available which can be spared to this institution.

A rough cost estimate has been prepared for the above infrastructures proposed, works out to Rs.10.50 Lakh inclusive of LS provision, road restoration charges and applicable overhead charges.

The Principal, Govt polytechnic has accepted the all the TWAD Board terms and conditions as mentioned below.

- I. To remit the water charges as per B.P. Ms. No. 88/dt. 8.11.2017 at the rate of Rs. 30/ KL and also agreed for remittance if any revision from time to time.
- II.To remit the amount of 6 month water charges of Rs.2,73,750/- as advance water charges and 6 months water charges as caution deposit of Rs. 2,73,750/- to TWAD Board.

As per B.P.Ms.No:80 / O&M wing / dt.15.09.2010, The Board is the authority to accord approval for giving water supply connections to industries, commercial organizations and institutions etc., from combined water supply schemes maintained by TWAD Board.

As Per B.P.Ms.No:88/ O&M Wing/ 28.08.2017, The water tariff for the Government Hospitals, Government Educational Institutions, Places of worship is Rs.30/KL.

Under the circumstances as recommended by the Chief Engineer, Vellore/Project Chief Engineer, the proposal for allocating 50 KL of water per day from the Hogenakkal Water Supply and Fluoride Mitigation Project from the MBR at Settikarai Panchayat at a water tariff of Rs.30/KL from the savings quantity available 0.65 MLD was placed before the Board Meeting held on 26.06.2018 for according approval subject to the

following conditions and to permit the Chief Engineer, Vellore/Project Chief Engineer to take up this work as Deposit work.

- 1. It should be ensured that no extra quantity of water over and above the allotted quantity is supplied/ drawn from the CWSS.
- 2. The beneficiary should utilize the entire allotted quantity of water. If the usage of water is less than the allotted quantity for a continuous period of 6 months then the allotment will be reduced to average of used quantity. Further, the beneficiary cannot claim the entire quantity originally allotted in future. If TWAD Board has failed to supply the allotted quantity due to various reasons, then DCB will be raised for the actual supplied quantity.
- 3. If the beneficiary draws water more than the allotted quantity, the tariff will be four times the existing water tariff for extra drawl quantity.
- 4. Digital Water meter with telemetry facility should be fixed. The demand should be raised as per water meter reading. If water meter is not working, it should be got repaired by the consumer immediately or else the water supply connection will be disconnected immediately.
- 5. As and when the water charges are increased, the consumer should pay revised water charges.
- 6. The field officers should get necessary concurrence from the beneficiary to deposit the caution deposit, advance water charges and the cost towards interconnection works. The beneficiary should remit the advance water charges, caution deposit and the cost towards inter connection works within three months of approval as per TWAD Board Rules in force. The interconnection work will be undertaken only after deposit of the full amount to Board.
- 7. If the beneficiary fails to pay the advance water charges, caution deposit and the cost towards inter connection works within 3 months, a grace period of 30 days will permitted to pay the said amount to TWAD Board, failing which the sanction of allotment order stands cancelled. Further, the beneficiary cannot claim/apply for water supply connection to the TWAD Board.

- 8. In any case, if the water supply connection could not be implemented for the reasons beyond the control of TWAD Board, TWAD Board will not be responsible for any loss to the beneficiary/consumer.
- 9. If there is any increase in the infrastructure cost, the same has to be borne by the beneficiary.
- 10. The field Engineers may be instructed to ensure proper supply of water to the general public while giving this water supply connection to the beneficiary.
- 11. Necessary MOU should be entered between the beneficiary and the Executive Engineer concerned.

## The Board in its 477<sup>th</sup> Board Meeting Resolution No.2.32 dated 26.06.2018 resolved as follows:

The balance unutilized Quantity available is **0.65 MLD** out of the total unutilized quantity of **0.69 MLD** in Hogenakkal Water Supply and Fluoride Mitigation Project. The **Chief Engineer**, **Vellore** has also recommended this proposal and the expected revenue would be around **Rs.2.49 lakh per year** due to the provision of this connection.

Hence the Board after careful consideration, in its Resolution No.2.32 dt 26.06.2018, **RESOLVED to accord approval** of the proposal of the Chief Engineer , Vellore for providing water supply connection to supply 50 KLD of water to Government Engineering College, Dharmapuri district from Hogenakkal Water Supply and Fluoride Mitigation Project from the MBR at Settikarai panchayat, at the water tariff of Rs.30.00/ KL, subject to the stipulated conditions and to permit the Chief Engineer, Vellore to take up this work as deposit work.

Accordingly the Board accords approval of the proposal of the Chief Engineer, Vellore for providing water supply connection to supply 50 KLD of water to Government Engineering College, Dharmapuri district from Hogenakkal Water Supply and Fluoride Mitigation Project from the MBR at Settikarai panchayat, at the water tariff of Rs.30.00/ KL, subject to the stipulated conditions

# and to permit the Chief Engineer, Vellore to take up this work as deposit work.

(BY ORDER OF THE BOARD)

Sd/- C.N.Mahesvaran, Managing Director, TWAD Board,Chennai-5.

/f.b.o/

Deputy chief Engineer(O&M)
TWAD Board, H.O., Chennai-5

To

The Chief Engineer, TWAD Board, Vellore,

Copy to the Superintending Engineer, TWAD Board, HWS&FMP Dharmapuri- Krishagiri circle.

Copy to the Executive Engineers, TWAD Board, Project Maintenance Division, Dharmapuri, Krishagiri & Hosur.

Copy to P.C. to the M.D., TWAD Board, Chennai-5 for information.

Copy to P.C. to the J.M.D., TWAD Board, Chennai-5 for information.

Copy to P.C. to the F.D., TWAD Board, Chennai-5 for information.

Copy to P.C. to the E.D., TWAD Board, Chennai-5 for information.

Copy to the Joint Chief Engineers, (O&M), TWAD Board, Head Office, Chennai-5.

Copy to the Deputy Chief Engineer (O&M), TWAD Board, Chennai-5.

Copy to the CAO (Audit) and (Accounts), TWAD Board, Chennai-5

Copy to the AAO, MWSS Section, TWAD Board, Chennai-5.

Copy to the RAO unit, TWAD Board, Chennai-5.

Copy to the Board Cell, TWAD Board, Head Office, Chennai-5- 3 Nos.