TAMIL NADU WATER SUPPLY AND DRAINAGE BOARD



ABSTRACT

TWAD BOARD-ACCORDING APPROVAL FOR THE PROPOSAL FOR PROVIDING ADDITIONAL QUANTITY OF 1,00,000 LITRES OF WATER PER DAY TO M/S.KUMARAGURU COLLEGE OF TECHNOLOGY AND PROVIDING NEW WATER SUPPLY CONNECTION TO M/S. KCT TECH PARK, COIMBATORE OF 50,000 LITRES PER DAY FROM CWSS TO CLPRA WITH PILLUR RESERVOIR AS SOURCE IN COIMBATORE DISTRICT.

(OPERATION AND MAINTENANCE WING)

B.P. Ms. No.61

Dated:27.07.2018

Read:

Board Resolution No.13(Table Agenda) /dated:26.06.2018

ORDER:

The Chairman M/s. Kumaraguru College of Technology, Coimbatore has requested additional quantity of 1,00,000 Litres of water per day in addition to the existing supply 1,00,000 Litres of water per day (Totaling 2,00,000 Litres of water per day) to their College and also requested to provide new water supply connection to M/s. KCT Tech Park located in their premises for 50,000 liters per day from CWSS to CLPRA with Pillur Reservoir as Source in Coimbatore District.

In this connection the Chief Engineer, Coimbatore has submitted feasibility report.

M/s. Kumaraguru College of Technology, Coimbatore is one of the existing beneficiary of CWSS to CLPRA with Pillur Reservoir as Source in Coimbatore District and M/s. KCT Tech Park, Coimbatore, (sister concern of M/s. Kumaraguru College of Technology, Coimbatore) are situated at about 1.30 KM from Chinnavedampatty sump under CWSS to CLPRA with Pillur Reservoir as Source in Coimbatore District.

2

It is technically feasible to provide 1,00,000 litres per day to M/s. Kumaraguru College of Technology and to provide new connection to M/s. KCT Tech Park of 50,000 litres per day by from the sump at Chinnavedampatty in Feeder Main-III.

The firm has also agreed to Water tariff at Rs.125.00/KL for M/s. Kumaraguru College of Technology and Rs. 150/KL for M/s. KCT Tech Park and to pay the installation cost, 6 months advance water charges and 6 months caution deposit vide their consent letter Dated 26.03.2018.

It is certified that the tail end original beneficiaries will not be affected due to providing these quantity to the Institution and Industry.

The required quantity of 0.150 MLD is proposed to be drawn from the balance available industrial demand of 0.7175 MLD [(Total Industrial demand (13.4180 MLD) - Already utilized demand (12.7005 MLD)].

Based on the request of the M/s. Kumaraguru College of Technology, Coimbatore and M/s KCT Tech Park, Coimbatore and as recommended by the Chief Engineer Coimbatore, the proposal for providing additional quantity of 1,00,000 litres of water per day to the M/s. Kumaraguru College of Technology, Coimbatore and providing new connection to M/s. KCT Tech Park, Coimbatore for 50,000 litre per day from Chinnavedaampatty sump under CWSS to CLPRA with Pillur Reservoir as Source in Coimbatore District at a approved tariff rate vide BP Ms. No. 88, Dt. 08.11.2017 is placed before the Board for according approval and to permit the Chief Engineer to take up this work as deposit work with the following conditions.

- 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 revised, 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 Resolution No.13(Table Agenda)/dated:26.06.2018 has resolved as follows.

The balance Industrial allocation quantity available is **0.7175 MLD** out of the total Industrial allocation quantity of **13.418 MLD** in CWSS to CLPRA with Pillur reservoir as source in Coimbatore District. The **Chief Engineer, Coimbatore** has also recommended this proposal and the expected revenue would be around **Rs. 69.89 Lakh per year** due to provision of this connection. Hence,

The Board after careful consideration, **RESOLVED to accord approval** of the proposal of the Chief Engineer, Coimbatore for providing additional quantity of 100 KLD of water to the M/s. Kumaraguru College of Technology, Coimbatore @ the water tariff of Rs.125.00/ KL and for providing new water supply connection to

4/4

M/s. KCT Tech Park, Coimbatore to supply 50 KLD @ the water tariff of Rs.150.00/ KL from the available balance industrial quantity of 0.7175 MLD in CWSS to CLPRA with Pillur Reservoir as Source in Coimbatore District subject to the stipulated conditions and to permit the Chief Engineer, Coimbatore, to take up this work as a deposit work.

Accordingly the Board approved the proposal of the Chief Engineer, Coimbatore for providing additional quantity of 100 KLD of water to the M/s. Kumaraguru College of Technology, Coimbatore @ the water tariff of Rs.125.00/ KL and for providing new water supply connection to M/s. KCT Tech Park, Coimbatore to supply 50 KLD @ the water tariff of Rs.150.00/ KL from the available balance industrial quantity of 0.7175 MLD in CWSS to CLPRA with Pillur Reservoir as Source in Coimbatore District subject to the stipulated conditions and to permit the Chief Engineer, Coimbatore, to take up this work as a deposit work.

(BY ORDER OF THE BOARD)

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

/f.b.o/

Assistant Executive Engineer(O&M)
TWAD Board, H.O., Chennai-5

To

The Chief Engineer, TWAD Board, Coimbatore,

Copy to the Superintending Engineer, TWAD Board, Coimbatore-Nilgiris Circle, Coimbatore.

Copy to the Executive Engineer, TWAD Board, Maintenance Division (Pillur) ,Coimbatore.

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, PM, PDC and COM), 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.

Spare copies - 5 Nos.