

TAMIL NADU WATER SUPPLY AND DRAINAGE BOARD



ABSTRACT

TWAD BOARD - COMBINED WATER SUPPLY SCHEME TO SENDAMANGALAM AND 64 OTHER HABITATIONS IN TIRUNELVELI DISTRICT - CONSTRUCTION OF HEADWORKS, PUMPHOUSE, PUMPING MAIN, SERVICE RESERVOIRS AND DISTRIBUTION SYSTEM ETC COMPLETE ON TURNKEY BASIS - TENDER PROPOSAL APPROVED - CHANGE IN SUB CONTRACTORS - ORDERS ISSUED

(Contract Management Wing)

B.P.Ms.No. 217

Dated : 08.12.2000

Read :

Board's Resolution no. 3.2/ dated 23.11.2000

Order :

The tender proposal for the above work was placed before the Board at its meeting held on 27.04.2000. The Board, after careful consideration, had resolved in its Resolution no. 3.2/ dated 27.04.2000, to accept the recommendation of the Tender Committee and approve the lowest tender of M/s. Engineering Projects (India) Ltd., Chennai for a value of Rs. 8,49,17,749/- at (+) 5.29 % excess over the departmental value of Rs. 8,06,49,387/- for the above work subject to the condition that

Since it has come to the knowledge that M/s. Arun Engineering projects (P) Ltd., Bangalore had supplied sub standard PSC pipes to Gulbarga circle of Karnataka Urban Water Supply and Drainage Board causing disruption in the water supply to the public of Gulbarga city, extra cost to KUWS & D Board for the repair, replacement and rectification of the pipeline besides spoiling the reputation of KUWS & D Board, the lowest tenderer should replace the sub contractor M/s. Arun Engineering Projects Pvt. Ltd., Bangalore with a suitable sub contractor capable of executing the respective components and come up with suitable proposals within 20 days from the date of receipt of intimation by the firm.

the firm should enter into agreement with the sub contractors for the components proposed to be sublet as per the details furnished for pre qualification and produce documentary evidence of having entered into

agreement with the sub contractors before concluding the agreement for the above work.

2. The orders of the Board were communicated in Board's Proceedings Ms.No.99 dated 03.05.2000. Accordingly, work order was issued to M/s Engineering Projects (India) Ltd., Chennai by the Chief Engineer, TWAD Board, Southern Region, Madurai on 15.5.2000. The firm vide their letter No, SRO/ PMD/ 309/ 001 dated 2.6.2000 had offered to replace the sub contractor M/s Arun Engineering Enterprises, Bangalore proposed for PSC pipes with the firm M/s Deepak Plastics Private Ltd., the name of which was subsequently changed as M/s Deepak Engineering Private Limited.

3. The firm was repeatedly instructed by the Chief Engineer, TWAD Board, Southern Region, Madurai to come forward to conclude the agreement by producing the necessary documents. Meanwhile, M/s Engineering Projects (India) Ltd., Chennai vide their letter No.SRO/ PMD/ 309/ 001/ dated 31.07.2000, had furnished a photo copy of consent letter of M/s Deepak Engineering Private Ltd., for manufacture, supply, laying, testing and commissioning of PSC pipes and M.S specials replacing M/s Arun Engineering Projects Private Ltd., Bangalore and a photo copy of the letter of Indent placed by the firm with M/s Almech Engineers Private Ltd., Chennai duly acknowledged and accepted for supply of submersible and centrifugal pumpsets and allied accessories.

4. The Chief Engineer, Southern Region, Madurai has reported that M/s Engineering Projects (India) Ltd., have not furnished the documentary evidence for having entered into agreement with the sub contractors for the components proposed to be sublet. In these circumstances, the Chief Engineer, TWAD Board, Southern Region, Madurai, in order to avoid further loss of time, has concluded the agreement with M/s Engineering Projects (India) Ltd., Chennai based on the consent letter furnished by M/s Deepak Engineering Private Limited and M/s Almech Engineering Private Ltd., Chennai for executing the component proposed to be sublet to them by M/s Engineering Projects (India) Ltd. The Chief Engineer, TWAD Board, Southern Region, Madurai has requested approval for the proposal of M/s. Engineering Projects (India) Ltd., Chennai for engaging M/s. Deepak Engineering Private Ltd., Bangalore as sub contractor for PSC pipes as a replacement to M/s. Arun Engineering Projects Pvt. Ltd., Bangalore.

5. The details pertaining to the capacity of M/s. Deepak Engineering Pvt. Ltd., Bangalore, for the component PSC pipes were obtained from the Chief Engineer, TWAD Board, Southern Region, Madurai and the proposal was placed before the Board at its meeting held on 23.11.2000. The Board in its Resolution No. 3.2 dated 23.11.2000, after careful consideration, has resolved to reject the proposal of M/s. Engineering Projects (India) Ltd., Chennai, to replace the sub contractor M/s. Arun Engineering Enterprises, Bangalore with the firm M/s. Deepak Plastics Private Limited, subsequently changed as M/s. Deepak Engineering Private Ltd., Bangalore for the component PSC pipes covered under the tender for the above work, since the experience certificate for the last three years has not been furnished.

6. Accordingly, the proposal of M/s. Engineering Projects (India) Ltd., Chennai, to replace the sub contractor M/s. Arun Engineering Projects Pvt. Ltd., Bangalore with the firm M/s. Deepak Plastics Private Limited, subsequently changed as M/s. Deepak Engineering Private Ltd., Bangalore for the component PSC pipes covered under the tender for the above work is rejected, since the experience certificate for the last three years has not been furnished by the firm proposed as replacement.

/ By Order of the Board /

(s/sd) _____

A.M. Kasiviswanathan
Managing Director, TWAD Board

To

The Chief Engineer, TWAD Board, Southern Region, Madurai
Copy to the Engineering Director, TWAD Board, Chepauk, Chennai – 600 005
Copy to the Finance Director, TWAD Board, Chepauk, Chennai – 600 005
Copy to Joint Chief Engineer (CM), TWAD Board, Chepauk, Chennai – 5
Copy to the Chief Accounts Officer, TWAD Board, Chepauk, Chennai – 5
Copy to CHD I/ CHD II, Head Office, TWAD Board, Chepauk, Chennai – 5
Copy to the RAO, TWAD Board, Chepauk, Chennai – 5
Copy to Board Cell
Spare

/ forwarded by order /


21/01/21
Joint Chief Engineer (CM)