PMC for 400 MLD SWRO Desalination Plant at Perur, Chennai

Consortium Partners

SMEC International Pty. Ltd. (ACN-065440619/FCRN-F01483)

NJS Engineers India Pvt Ltd, India (CIN - U74210PN2007PTC129798)

Tata Consulting Engineers Limited, India (CIN- U74210MH1999PLC123010)

SMEC (India) Pvt. Ltd. (CIN: U93000DL1997PTC088574)



Ref: SSNT PMC 400 MLD / CMWSSB / 5061185/475

Date: 12 January 2022

To,
The Superintending Engineer (Desalination),
Chennai Metropolitan Water Supply and Sewerage Board,
Urban Administrative Building,
2nd Floor, No.75, Santhome High Road,
Raja Annamalaipuram, Chennai 600 028,
Tamil Nadu, India

Sub:

JICA Assisted Project for Construction of 400 MLD Seawater Reverse Osmosis Desalination Plant at Perur (JICA Loan ID-P267) – Pipe sample for water distribution system improvements (CP4 package) – Reg.

Ref:

- 1. Meeting held with The Managing Director, CMWSSB, dated 05.01.2022
- 2. Your Letter no. Lr.no.CMWSSB/SE(Desal)/400 MLD Plant / PMC/2020, dated 13.01.2020
- 3. Our Contract Agreement with CMWSSB, dated 09.01.2020

Dear Sir,

This has reference to the subject matter, kindly note that during the presentation held at CMWSSB on Area-X water distribution system improvements, The Managing Director (CMWSSB) raised concern over number and apportioning of sample in the project area. Suggested to have a greater number of samples covering size wise, area wise including good and bad area in terms of supply. This will have more authentication in terms of supporting the decision on improvement requirements for the system.

We would like to bring it to your kind attention that even the PMC requested many times to provide a greater number of samples covering the good (adequate supply) and bad (inadequate supply) area in terms of water supply. Refer the PMC letter nos. SSNT PMC 400MLD /CMWSSB / 5061185/388 dated 23.07.2021 and SSNT PMC 400MLD /CMWSSB / 5061185/398 dated 06.08.2021, in which we have provided maps with marking the locations on drawing where the samples are required for conditional assessment.

You are therefore requested to inform the O&M wing (CMWSSB) to provide more number of samples covering the different sizes and areas for review of the rehabilitation requirement.

Thanking you and always assuring our best services.

Yours truly,

For Consortium of SMEC International Pty Ltd-TCE Ltd.-NJS Engineers India Pvt. Ltd.-SMEC (India) Pvt. Ltd.

S. Srinivasarao
Project Coordinator



