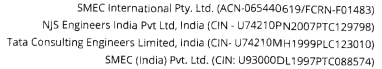
PMC for 400 MLD SWRO Desalination Plant at Perur, Chennai

Consortium Partners





Ref: SSNT PMC 400 MLD / CMWSSB / 5061185/401 To.

Date: 12th August 2021

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 Capacity Seawater Reverse Osmosis Desalination Plant at Perur"

Submission of ward wise existing distribution network drawings with street & ward wise pipe summary details of Area IV- Tondiarpet for verification/ authentication by Ward/ Depot Area Engineers for CP4 component – Reg.

Ref

- 1. Your Letter no. CMWSSB/SE(Desal)/400 MLD Plant / PMC/2020, dated 13.01.2020
- 2. Our Contract Agreement with CMWSSB, dated 09.01.2020

Dear Sir,

This is reference to our discussions with you, we are here by submitting the ward wise scaled existing distribution network drawings with street & ward wise pipe summary details Area IV- Tondiarpet prepared by PMC team. We request you to kindly direct area/depot engineer to cross verify /authenticate the details provided in the drawings and also share the information as requested in the Data sheet provided with each ward drawing for the updating in the network drawings.

This is for your kind information and needful action.

Thanking you assuring our services at all times.

Yours truly,

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

S.Srinivasarao

S.SrinivasaraoProject Coordinator

PMC for 400 MLD Chennai

Encl: Individual Ward wise drawing (Area IV [ward no]- 34 to 48 - 2 Set each ward

Ward wise Existing Distribution Pipeline length Summary details (Area IV-15 sets)

Street wise pipeline network details- 2 set

Full Zone Drawings (Zone IV)- Each 2 set

PMC Chennai Office Address: