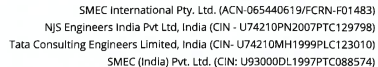
## PMC for 400 MLD SWRO Desalination Plant at Perur, Chennai

## **Consortium Partners**





Ref: SMEC/ CMWSSB / 5061185/093A

Date: 18th August 2020

To.

The Superintending Engineer (Desalination)

6th floor, Chennai Metropolitan Water Supply and Sewerage Board, No.1, Pumping Station Road,

Chintadripet, Chennai 600 002

Tamil Nadu, India

Sub:

Consultancy for "Design, Preparation of Bid Documents & Evaluation of Bids for the Proposed Construction of 400 MLD Capacity Seawater Reverse Osmosis Desalination Plant at Perur along East Coast Road, South of Chennai, Tamil Nadu and Construction Management & Supervision for the Proposed Desalination Plant and its Product Water Conveyance Pipeline from the Plant and upto Porur and all allied works"

Submission of Concept Design Report for 400 MLD Desalination Plant (CP1) at Perur - Reg.

Ref:

- 1. Meeting held at 1st Floor Conference Hall, CMWSSB, dated 11.06.2020
- 2. Our Letter No. SMEC/ CMWSSB / 5061185/071, dated 26.05.2020
- 3. Our Letter No. SMEC/ CMWSSB / 7061563/049, dated 23.04.2020
- 4. Our Letter No. SMEC/ CMWSSB / 7061563/045, dated 31.03.2020
- Our Letter no. Ref: SMEC/ CMWSSB / 7061563/005, dated 20.01.2020
- 6. Your Letter no. Lr.no.CMWSSB/SE(Desal)/400 MLD Plant / PMC/2020, dated 13.01.2020
- Our Contract Agreement with CMWSSB, dated 09.01.2020

Dear Sir,

With reference to our letter cited in reference no.1, dated 11.06.2020 for the subject project, please find enclosed a copy of the Concept Design Report for 400 MLD Desalination Plant (CP1) at Perur for your perusal.

Thanking you assuring our services at all times.

Yours truly,

For Consortium of SMEC International-TCE-NJSEI-SMEC (India) Pvt. Ltd.

S.Srinivasa Rao **Project Coordinator** 

Encl: Concept Design Report for Construction of 400 MLD Desalination Plant (CP1) at Perur

PMC Chennai Office Address:

13th Floor, Purva Primus, No 236, Okhiyampettai, Old Mahabalipuram Road, Thoraipakkam, Chennai, Tamil Nadu 600097

客 +91 044 66973300 🔀 indiabd@smec.com 🔗 www.smec.com

