

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 / 5061185/259

Date: 01st February 2021

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: 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"
Replacement of Pipeline Engineer (International Expert No.7) (Key position) – Reg.

Ref: 1. Your Letter no. Lr.no. CMWSSB/SE(Desal)/400 MLD Plant/PMC-005//2020, dated 22.07.2020
2. Our Letter no. Ref: SMEC/ CMWSSB / 5061185/096, dated 13.07.2020
3. Our Letter no. Ref: SMEC/ CMWSSB / 7061563/005, dated 20.01.2020
4. Your Letter no. Lr.no. CMWSSB/SE(Desal)/400 MLD Plant / PMC/2020, dated 13.01.2020
5. Our Contract Agreement with CMWSSB, dated 09.01.2020

Dear Sir,

We wish to bring to your kind notice that **Mr.John Goulle**, Pipeline Engineer (International Expert No.7), key position is opted not take part in the current Project owing to their personal reasons and due to the current worldwide COVID-19 pandemic and related travel restrictions.

As a replacement of Mr.John Goulle, our previous proposal was unsuccessful as informed through your letter cited in reference no.1, dated 22.07.2020 for the subject project.

Hence, we are proposing **Dr.Mohamed Abdelmoneim Sayed Ahmed Mohamed** for the Pipeline Engineer (International Expert No.7), key position, who is meeting the criteria as per RFP requirement, better experienced and higher qualification as a replacement to the above for this assignment. He is having rich working experience of more than 30 years, in large diameter of transmission water pipelines of **1200mm diameter of Mild Steel pipe of 155 km length and also having similar experience in Multilateral Funding Agency including JICA and WB.** Hence we are proposing the replacement of Pipeline Engineer (International Expert No.7) with the better experienced and higher qualification staff for your kind approval.

PMC Chennai Office Address:

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

+91 044 66973300 | indiabd@smec.com | www.smec.com

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)

A brief of the proposed staff has been given below:

Sl.No.	Proposed Staff Name	Position	Brief
1	Dr.Mohamed Abdelmoneim Sayed Ahmed Mohamed (Key Position)	Pipeline Engineer (International Expert No.7)	Dr.Abdelmoneim is a Civil Engineer with 30 years of rich experience; spent in the capacity of mega water supply pipeline transmission and water distribution networks projects; gained in developing and developed countries. He delivered a number of relevant projects using hands-on activities along varied life cycle from feasibility study, design development, procurement, construction supervision, commissioning till delivering its benefits via handing over to the end users. He successfully delivered mega water supply projects of budget exceeds \$4 Billion including large capacity pumping station (3 m ³ /s @ 16 bar), underground reservoir (400k m ³ storage), elevated tank (3k m ³ storage @ 40m height), various pipe materials (DI, MS, GRP, HDPE, UPVC & Concrete, 1600mm DI pipe of 700 km length, 1200mm diameter Mild Steel pipe of 155km length). His roles were graded from Senior Designer, Team Leader, Senior Pipeline Expert, Project Manager, Resident Engineer, Construction Manager and General Manager for Hydraulic & Master Planning Department at HCWW, while he was responsible for Multilateral International funding agency project for Water Supply/ Sanitation projects in Egypt funded by World Bank, JICA, KfW, USAID and European Union. He has diversifiable experience by working in many countries such as Egypt, UAE, Kuwait, Qatar, Australia and Cape Verde in West Africa

While selecting the replacement staff, we assure that have made a detailed evaluation against the original staff, RFP requirements and these evaluation sheets are attached along the proposed CV for your easy review and reference. We felt that the above proposed staff is well qualified with a better experienced, higher qualification and possess good experience in their respective field.

As CP4 design works are in progress, approval of pipeline engineer is very much needed. Once we get your approval, we will arrange his mobilisation.

Thanking you and assuring you of our best services always.

Yours truly,

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


S.Srinivasarao
Project Coordinator



Encl: CV and evaluation sheet of **Dr.Mohamed Abdelmoneim Sayed Ahmed Mohamed**

PMC Chennai Office Address:

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

+91 044 66973300 | indiabd@smec.com | www.smec.com