



## **CHENNAI METROPOLITAN WATER SUPPLY & SEWERAGE BOARD (CMWSSB)**





**Monthly Progress Report: (MPR 21 / October 2021)** 

#### PMC for Chennai Perur 400 MLD Desalination Plant and Allied Works

Reference No.: JICA Loan ID-P267

Contract No. : CNT/ CON/DESAL /ICB/Gol/016/2018-19

**10 November 2021** 

SMEC International Pty. Ltd., Australia, in consortium with **NJS Engineers India Private Limited, Pune TATA Consulting Engineers Limited, Mumbai** SMEC (India) Private Limited, Haryana

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## 1 EXECUTIVE SUMMARY

This Monthly Progress Report for October 2021 is submitted in accordance with the contractual requirements for Project Management Consultant ("PMC") services associated with the Chennai Perur 400 MLD Desalination Plant and allied works project being delivered for the Chennai Metropolitan Water Supply & Sewerage Board ("CMWSSB").

The document is structured to report on separately:

- Progress of the PMC (Consulting) Services
- Progress of the Project (the Works)

A summary of the key messages resulting during this period is provided in Table 1. Please peruse the full report for further details.

Table 1: Key Messages up to October 2021

Table 1. Ney Wessages up to October 2021						
Component Key Message						
PMC (Consulting) Services	<ul> <li>Revised Monthly Progress Report (MPR 01) for January &amp; February 2020 was submitted on 06.04.2020, 14.04.2020 and 26.05.2020</li> <li>Revised Inception Report was submitted on 04.04.2020 and 16.04.2020</li> <li>Revised Design Criteria for CP4 components was submitted on 16.04.2020</li> <li>Monthly Progress Report (MPR 02) for March 2020 was submitted on 17.04.2020 and 26.05.2020</li> <li>Interim Report for the development of Concept Design for Chennai Perur 400MLD Desalination Plant for CP1 component was submitted on 23.04.2020 and 26.05.2020</li> <li>Quarterly Progress Report (QPR 01) for January to March 2020 was submitted on 24.04.2020 and 22.05.2020</li> <li>Monthly Progress Report (MPR 03) for April 2020 was submitted on 09.05.2020 and 22.05.2020</li> <li>Draft Environmental Impact Assessment (EIA) Review Report for CP1 was submitted on 26.05.2020</li> <li>Monthly Progress Report (MPR 04) for May 2020 submitted on 11.06.2020</li> <li>Responses to JICA's comment and Revised Prequalification document (RFQ) for CP1 on DBO basis was submitted to CMWSSB on 24.06.2020</li> <li>Concept Design Report for 400 MLD Desalination Plant at Perur (CP1) was submitted on 10.07.2020</li> <li>Monthly Progress Report (MPR 05) for June 2020 was submitted on 10.07.2020 and 13.07.2020</li> <li>Review note on Product Water Transmission Main from Perur DSP to Porur WDS for CP2 components was submitted on 02.07.2020 and 15.07.2020</li> <li>Review note on Product Water Transmission Main from Perur DSP to Porur WDS for CP2 components was submitted on 02.07.2020 and 15.07.2020</li> <li>Responses to JICA 2nd Comment and Revised Prequalification documents (RFQ) for CP1 on DBO basis was submitted to CMWSSB on 17.08.2020</li> <li>Bathymetry Survey fieldwork at Perur 400 MLD DSP was completed on 28.08.2020.</li> <li>Seawater Sample collection work was carried out at the proposed 400MLD DSP at Perur and existing Nemmeli 100 DSP on 29.08.2020</li> <li>Berine Diffusion Modelling Study was carried out in September 2020</li> <li>Respons</li></ul>					

#### Component **Key Message** Draft Environmental Impact Assessment (EIA) Review Report for CP1 and its Pumping Station (CP2-1) (Rev-1) was submitted on 23.09.2020 Revised Pregualification document (RFQ) for CP1 on DBO basis as per JICA 4th comments was submitted to CMWSSB on 23.09.2020 Topographical Survey drawing for Perur DSP site for CP1 component was submitted to CMWSSB on 29.09.2020 JICA has given the concurrence for Pregualification document (RFQ) for CP1 on DBO basis to CMWSSB on 30.09.2020 Topographical Survey Drawings for Proposed UGT and Pumping Station (CP2-2) at Porur new WDS was submitted on 09.10.2020 Monthly Progress Report (MPR 08) for September 2020 was submitted on 09.10.2020 Final Pregualification document (RFQ) for CP1 on DBO basis was submitted to CMWSSB on 12.10.2020 Notice Inviting Application (NIT for RfQ) for Pregualification documents for CP1 was published on the website and published in Newspaper on 14.10.2020. Quarterly Progress Report (QPR 03) for July 20202 to September 2020 was submitted on 15.10.2020 Pregualification (PQ) Application meeting for CP1 component on DBO basis held at CMWSSB on 29.10.2020 Reply to pre-bid queries of Application for Prequalification for CP1 component on DBO basis was submitted on 04.11.2020 Monthly Progress Report (MPR 09) for October 2020 was submitted on 11.11.2020 Social Safeguard Review (Draft Report) submitted on 18.11.2020 The tender extension notice for receiving of PQ application of CP1, the due date has been extended to 16.12.2020 instead of the original date, i.e. 01.12.2020, the details have been published by CMWSSB in the website on 26.11.2020 2<sup>nd</sup> reply to pre-bid gueries and Addendum-1 of Application for Pregualification for CP1 component on DBO basis was submitted on 27.11.2020. Draft layout plan for CWR and PS at Porur was discussed with CMWSSB staff. Finalisation of the layout plan is under progress. Draft Request For Proposal (RFP) was submitted to CMWSSB on 01.12.2020, 02.12.2020 and 24.12.2020 for review. 3<sup>rd</sup> Reply to Pre-Bid Queries and Corrigendum-1 of Application for Pregualification for CP1 was submitted on 03.12.2020 The tender 2<sup>nd</sup> extension notice for receiving of PQ application of CP1, the due date has been further extended to 05.01.2021 instead of the original date, i.e. 01.12.2020, the details have been published by CMWSSB in the website on 06.12.2020 Bathymetry Survey Report for Perur Desalination Plant of CP 1 was submitted on 10.12.2020 Monthly Progress Report (MPR 10) for November 2020 was submitted on 10.12.2020 Corrigendum-2 for Pregualification (RFQ) documents for CP 1 was submitted on 14.12.2020 Revised Topographical Survey for 400 MLD DSP (CP1) and its Pumping Station (CP2-1) at Perur was submitted on 18.12.2020 Response to CMWSSB on 1st comments on Particular Condition of Part A in Part III of Draft RFP for CP1 component on DBO basis was submitted on 30.12.2020 Revised Topographical Drawing for Perur Desalination Plant (CP1) and its

Pumping station (CP2-1) was submitted on 04.01.2021

#### Component **Key Message** Monthly Progress Report (MPR 11) for December 2020 (10 copies) was submitted on 08.01.2021 Quarterly Progress report (QPR 04) for October to December 2020 (10 Copies) was submitted on 18.01.2021 Brine Dispersion Model Report for Perur Desalination Plant (CP 1) was submitted on 18.01.2021 Request for Proposal (RFP) document for CP 1 component on DBO Basis (Rev 1) was submitted on 21.01.2021 Request for Proposal (RFP) document for CP 1 component on DBO Basis (Rev 2) was submitted on 25.01.2021 Prequalification (PQ) Evaluation Report for CP 1 component on DBO Basis was submitted on 27.01.2021, and CMWSSB forwarded the report document to JICA for obtaining concurrence. Request for Proposal (RFP) document for CP 1 components on DBO Basis (Rev 3) was submitted on 27.01.2021, and CMWSSB forwarded the RFP document to JICA for obtaining concurrence. Monthly Progress Report (MPR 12) for January 2021 (10 copies) was submitted on 11.02.2021 Financial Analysis Report was submitted on 12.02.2021 Plot Plan, General Arrangement Drawings and P&I Diagram of Proposed Pumping Station and Ground Level Reservoir at Porur (CP-2) was submitted on 19.02.2021 Request for Proposal (RFP) document for CP 1 component on DBO Basis (Rev 3) was submitted on 19.02.2021 Ward wise existing distribution network drawings of Area X- Kodambakkam for verification/authentication by Ward/ Depot Area Engineer was submitted on 23.02.2021 Variation in WDS wise water demand estimation for Chennai City Core Area was submitted on 23.02.2021 Draft Scope of work for engagement of reputed Institutions for Continuous Coastal monitoring was submitted on 26.02.2021 Updation of Existing Transmission System Planned to be linked to Proposed System at Velachery and Porur was submitted on 26.02.2021 Electrical load list and Electrical Single Line Diagram for Proposed 240 MLD Porur Pumping Station was submitted on 05.03.2021 Monthly Progress Report (MPR 13) for February 2021 was submitted on 10.03.2021 Draft Bidding Document (RFP) (Rev.4) for CP1 component on DBO basis and Reply to JICA's Comment was submitted to CMWSSB on 10.03.2021 for review. Draft Bidding Document (Rev.5) for CP1 component on DBO basis and reply to JICA's comments have been submitted to CMWSSB on 16.03.2021 for review. Seawater Sample Analysis Report for Perur Desalination Plant (CP1) was submitted on 18.03.2021 Draft Bidding Document (Rev.6) for CP1 component on DBO basis was submitted to CMWSSB on 30.03.2021. Monthly Progress Report (MPR 14) for March 2021 was submitted on 09.04.2021 Quarterly Progress Report (QPR 05) for January 2021 to March 2021 was submitted on 15.04.2021 Draft Bidding Document (Rev.7) for CP1 component on DBO basis and updated reply to JICA's comments was submitted to CMWSSB on 19.04.2021. Concept Design Report (Final) for 400 MLD Desalination Plant at Perur for CP1

component was submitted to CMWSSB on 23.04.2021

#### Component **Key Message** Ward wise existing distribution network drawings of Area XIII- Adyar for verification/authentication by Ward/ Depot Area Engineer was submitted on 26.04.2021 CP2- Plot Area Required for Proposed 10 ML GLR and 240 MLD Pumping Station drawings at Porur was submitted on 30.04.2021 Monthly Progress Report (MPR 15) for April 2021 (soft copy) was submitted on 10.05.2021 Draft Bidding Document (RFP) (Rev.8) for CP1 component on DBO basis and updated reply to JICA's comments was submitted to CMWSSB on 17.05.2021 Monthly Progress Report (MPR 15) for April 2021 (hard copy) was submitted on Monthly Progress Report (MPR 16) for May 2021 was submitted on 10.06.2021 Action Taken Report/Reply to gueries on the Concept Design Report for CP1 was submitted on 15.06.2021 Draft Bidding Document (RFP) (Rev.8) [Hard Copy] for CP1 component on DBO basis and updated reply to JICA's comments was submitted to CMWSSB on 24.06.2021 Draft Bidding Document (RFP) (Rev.9) for CP1 component on DBO basis was submitted to CMWSSB on 07.07.2021 Updated responses to JICA's 4th comment received on 05.07.2021 for the Draft Bidding Document for the CP1 component was submitted on 07.07.2021 Monthly Progress Report (MPR 17) for June 2021 was submitted on 09.07.2021 Ward wise existing water distribution network drawings with street & ward wise pipe summary details of Area VI- Thiru. Vi. Ka Nagar & Area IX- Teynampet for verification/authentication by Depot Area Engineers was submitted on 12.07.2021 Ward wise existing water distribution network drawings with street & ward wise pipe summary details of Area V- Royapuram & Area VIII- Anna Nagar for verification/authentication by Depot Area Engineers was submitted on 14.07.2021 Technical data for obtaining the TNPCB Consent to Establish (CtE) Application was submitted on 15.07.2021 Quarterly Progress Report (QPR 06) for April 2021 to June 2021 was submitted on 15.07.2021 Updated responses to JICA's 6th comment received on 13.07.2021 for the Draft Bidding Document for the CP1 component was submitted on 16.07.2021 Design Considerations for strengthening, replacing the existing network and providing a new network in the uncovered area of Chennai Core City was submitted on 19.07.2021 Updated existing water distribution network drawings of Area X- Kodambakkam based on the inputs of Depot Area Engineers with Conditional Assessment details was submitted on 23.07.2021 'No objection letter' was received from JICA for the Bidding document for CP1 component on 23.07.2021 Final Bid Document (Rev.10) for CP1 component on DBO Basis was submitted to CMWSSB on 30.07.2021 Topographical Survey Drawing of Chennai Core City for the CP 4 component was submitted on 06.08.2021 Updated existing water distribution network drawings of Area XIII- Advar based on the inputs of Depot Area Engineer with Condition Assessment details was submitted on 06.08.2021

Monthly Progress Report (MPR 18) for July 2021 was submitted on 10.08.2021

Component	Key Message
	<ul> <li>Ward wise existing distribution network drawings with street, pipe summary details of Area IV- Tondiarpet for verification/ authentication by Ward/ Depot Area Engineer (CMWSSB) was submitted on 12.08.2021</li> <li>Updated bidding document for CP3-1 component was submitted to CMWSSB on 18.08.2021 (soft copy)</li> </ul>
	<ul> <li>Monthly Progress Report (MPR 19) for August 2021 was submitted on 09.09.2021</li> <li>Hydraulic Design for Proposed Water Distribution System for Area X (Kodambakkam) using Bentley's WaterGEMS for CP4 component was submitted (soft copy) to CMWSSB on 22.09.2021</li> </ul>
	<ul> <li>Monthly Progress Report (MPR 20) for September 2021 was submitted on 11.10.2021</li> <li>Quarterly Progress Report (QPR 07) for July 2021 to September 2021 was submitted on 12.10.2021</li> </ul>
	<ul> <li>Final Bid Document for CP1 component (Rev.11) [10 Hard copies + 4 soft copies] was submitted on 13.10.2021</li> <li>The Bidding Document for the CP1 component was issued to the Pre-qualified Bidders by CMWSSB on 18.10.2021</li> </ul>
	<ul> <li>Monthly Progressive expenditure (at actuals, i.e. based on monthly bills passed till the end of October 2021) = 1,407,191.54 (USD) and 73,127,910.00 (INR)</li> <li>In addition to the above, for SMEC India Pvt. Ltd., the Mobilisation advance payment in INR (5% of Contract value) was received on 19.05.2020 as against Advance Bank Guarantee.</li> </ul>
	<ul> <li>In addition to the above, For SMEC International Pty Ltd, the Mobilisation advance payment in USD (5% of Contract value) was received on 17.09.2020 as against Advance Bank Guarantee.</li> <li>In addition to the above, for TATA Consulting Engineers Ltd, the Mobilisation advance payment in INR (5% of Contract value) was received on 22.10.2020 as</li> </ul>
	<ul> <li>against Advance Bank Guarantee.</li> <li>Monthly Progressive expenditure (Projected based on man-month consumed and reimbursable items till the end of October 2021) = 1,853,465.04 (USD) and 110,690,019.74 (INR)</li> </ul>
	<ul> <li>Activities generally progressing on schedule</li> <li>However, due to the COVID-19 second wave, there will be an overall delay of about 12 months for the selection and finalisation of the Contractor on a DBO basis for the CP1 component.</li> </ul>
	• The emerging COVID-19 virus outbreak is being monitored, and CMWSSB is to be informed of any impact on the mobilisation of PMC personnel. Due to the COVID-19 issues pandemic across the globe, the Government of Tamil Nadu announced and extended the partial lockdown period from 01.10.2021 to 31.10.2021 throughout Tamil Nadu.
Project (the Works)	<ul> <li>No Project site work has been commenced</li> <li>Progressive expenditure = Nil</li> <li>No activities are scheduled to commence as of the end of October 2021</li> </ul>

Key items identified during this period for resolution with the CMWSSB include the following:

- 1. The impact of current water quality issues (i.e., white fibrous particles and associated elevated TOC and COD levels) being experienced at Nemmeli DSP on the selection of a preferred pretreatment process arrangement being addressed during conceptual design.
- 2. Revision of the current concept for the site layout for the proposed reservoir and pumping station at the Porur Headworks site due to other works currently under construction for CMWSSB.

- 3. It is understood that the proposed Chennai Perur 400 MLD desalination plant site (85.51 acres) and common electrical substation site (4.91 acres), the land lease agreement was executed on 22.07.2021 between Nemmeli Arulmigu Alavandar Nayakar Trust (Under control of HR & CE Board) and CMWSSB for a period of about 30 years between 2016 to 2046.
- 4. The technical details required for obtaining the Consent To Establish (CTE) was prepared and submitted to CMWSSB from 15.07.2021 to 18.10.2021. Consent To Establish (CTE) online application was uploaded to the TNPCB (Tamil Nadu Pollution Control Board) website, and the action is in progress by CMWSSB.
- 5. CMWSSB has already formally written to Forest Department, citing the G.O. from GoTN for sharing the cost from Casuarina timber on 30% and 70% sharing to Forest Department and Nemmeli Arulmigu Alavandar Nayakar Trust (functioning under HR & CE Department, GoTN).
- 6. Approval for the erection of offshore structure to be obtained from the Tamil Nadu Maritime Board.
- 7. System hydraulic design for the clear water transmission main from Perur DSP to Porur Water Distribution Station water transmission system (pumping station and transmission pipeline) and proposed water allocation to Chennai Core City and expansion area is to be resolved following initial analysis by PMC.
- 8. It is challenging to access the project site due to COVID-19 Pandemic issues spread across the globe. The Government of Tamil Nadu announced and extended the partial lockdown period from 01.10.2021 to 31.10.2021 throughout Tamil Nadu.
- 9. Quick turn-round of requests with approvals received (Work From Home for four (4) Key International Experts till 30<sup>th</sup> November 2021 due to non-availability of international flights to India) and follow up on timeline is essential to undertake the acceleration of CP1 component and regular timeline schedule for CP2 to CP4 components. Some of the Non-key International / national staff are giving the intermittent input (as and when required) for project components due to constraints of movement that should be considered for payments as requested by PMC.
- 10. The Non-availability of most of the pipeline inventory data specific to the CP4 package in the digital format [Scaled AutoCAD/ GIS files] and conversion of the available physical data into the required digital format. The required details have been obtained from CMWSSB during July 2021 onwards for carrying out the proposed water distribution system design for the CP4 component.
- 11. The topographical survey work, including establishing benchmarks for the CP4 component, commenced on 19.03.2021 and field work has been completed on 15.07.2021 and submitted the drawings to CMWSSB on 06.08.2021.
- 12. The geotechnical investigation work comprises Bore Hole, trial pit and Electrical Resistivity Test (ERT) at Porur 10 ML GLR and 240 MLD Pumping Station site and Perur 400 MLD Pumping Station site for the CP2 component, commenced on 23.06.2021, and completed on 03.07.2021. The geotechnical investigation report for the CP2 component was received on 20.08.2021 and in general discussion with Geotechnical Expert for the finalisation of recommendation on the foundation of proposed structures at Perur and Porur.
- 13. With the available designated key experts, it was not so easy task to work simultaneously on important activities, but you would appreciate that the staff worked continuously for the project. Considering the importance of the document and the ambitious timeline, PMC had mobilised additional staff like project coordinator, legal expert, etc., to meet the urgency and expectations of CMWSSB.
- 14. Delay in finalisation of the re-organized ward wise population and water demand details for CP4 progress requirement.
- 15. Delay in the authentication of the existing water distribution network drawings was submitted for Zone V and VI for hydraulic model finalization.
- 16. Delay in getting information relevant to bulk water consumers and problematic stretches of existing water distribution network.

## 2 ABBREVIATIONS & ACRONYMS

Abbreviation / Acronym	Meaning	
BoQ	Bill of Quantity	
CMWSSB	Chennai Metropolitan Water Supply and Sewerage Board	
COD	Chemical Oxygen Demand	
СР	Contract Package	
CWR	Clear Water Reservoir	
CtE	Consent to Establish	
DI	Ductile Iron	
DBO	Design-Build Operate	
DMA	District Metered Area	
DMS	Document Management System	
DSP	Desalination Plant	
GIS	Geographic Information System	
GLR	Ground Level Reservoir	
GoTN	Government of Tamil Nadu	
HR & CE Board	Hindu Religious & Charitable Endowment Board	
INR	Indian Rupees	
JICA	Japan International Cooperation Agency	
MLD	Million Litres per day	
MPR	Monthly Progress Report	
MS	Mild Steel	
NJSEI	NJS Engineers India Pvt Ltd.	
O&M	Operation & Maintenance	
ODA	Official Development Assistance	

Abbreviation / Acronym	Meaning	
OHT	Overhead Tank	
OJT	On-Job-Training	
PMC	Project Management Consultant (Consortium)	
PQ	Prequalification	
PS	Pumping Station	
QPR	Quarterly Progress Report	
RCC	Reinforced Cement Concrete	
RFP	Request for Proposal	
RFQ	Request for Qualification	
SMEC	SMEC International Pty Ltd	
SMEC (India)	SMEC India Pvt Ltd	
TCE	TATA Consulting Engineers Ltd.	
TNPCB	Tamil Nadu Pollution Control Board	
TOC	Total Organic Carbon	
UGT	Underground Tank	
USD	United States Dollar	
WDS	Water Distribution Station	
WDZ	Water Distribution Zone	

#### 3 INTRODUCTION

#### 3.1 This Progress Report

This is the Twenty First (21st) monthly progress report and covers activities of the Project Management Consultant (PMC services) and the Project (the Works) during **October 2021.** 

#### 3.2 PMC Services

The Consulting Services addressed by the series of Monthly Progress Report ("MPR") to be delivered on this Project include design, preparation of bidding documents, tender evaluation, construction management and supervision for the proposed Chennai Perur 400 MLD Desalination Plant, its product water conveyance pipeline and all other allied works being carried out following with a Contract dated 09th January 2020 for Consulting Services between the Chennai Metropolitan Water Supply and Sewerage Board (CMWSSB or "the Client") and Consortium members comprising of SMEC International Pty Ltd (SMEC), Australia as the Lead Member of the Consortium, NJS Engineers India Pvt. Ltd. (NJSEI), TATA Consulting Engineers Limited (TCE) and SMEC India Pvt. Ltd. (SMEC India) as Associate Consultants to the Consortium.

The Terms of Reference (ToR) for the Consulting Services provide for 1988 person-months of PMC services (National Local 1603 person-months, including support staff, and International, 385 person-months) in the following main categories. However, the details of all the team with their role and person-months are mentioned in **Annexure 1.** 

Table 2: Estimated Resourcing for PMC Services

Category	Resourcing		
Management and Coordination, International and Local	87 person-months		
Design, International	245 person-months		
Design, Local	377 person-months		
Safety, Environmental and Others, Local	265 person-months		
Construction Supervision, Local	294 person-months		
Support Staffs	720 person-months		
TOTAL	1988 person-months		

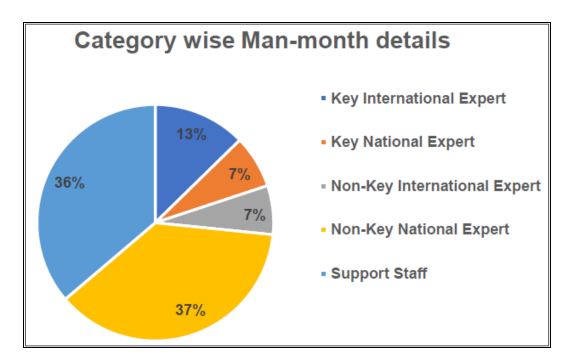
The Consulting Services are to be delivered in compliance with Guidelines for the Employment of Consultants under Japanese ODA Loans, April 2012.

The details of estimated resourcing for PMC Services are furnished in Table 3.

Table 3: Estimated Resourcing for PMC Services

Category	Man-months	Percentage
Key International Expert	252	13%
Key National Expert	144	7%
Non-Key International Expert	133	7%
Non-Key National Expert	739	37%
Support Staff	720	36%
TOTAL	1988	100%

The details of estimated resourcing for PMC Services are furnished in the following figure:



The summary of PMC staff mobilisation for the Consulting Services is furnished in below Table:

Name of the firm	Role of the Member	Number of Staff	30 October 2021		Balance Staff to be Mobilised from 01 November 2021	
		Stair	Number	Percentage	Number	Percentage
SMEC International Pty Ltd	Lead Member	7	7	100%	0	0%
TATA Consulting Engineers Pvt. Ltd.	Consortium Member	16	11	69%	5	31%
NJS Engineers India Pvt. Ltd.	Consortium Member	19	12	63%	7	37%
SMEC India Pvt. Ltd.	Consortium Member	16	12	75%	4	25%
Total		58	42		16	

The details of the Overall Man-month summary of Consortium Members for PMC Services are furnished in Table 4.

Table 4: Overall Man-month summary of Consortium Members for PMC Services

Name of Role of the the firm Member		Contract Amount		Details of share	Allocated Man- month	Utilised Man-month till 30 October 2021		Balance Man-month from 01 November 2021	
		Foreign Currency (USD)	Local Currency (INR)	%	No.	No.	%	No.	%
SMEC International Pty Ltd	Lead Member	6,510,243	0	39.70	223	39	17%	184	83%
TATA Consulting Engineers Pvt. Ltd.	Consortium Member	324,480	258,500,000	24.20	576	90	16%	486	84%
NJS Engineers India Pvt. Ltd.	Consortium Member	1,235,600	159,580,000	21.30	614	100	16%	514	84%
SMEC India Pvt. Ltd.	Consortium Member	869,642	111,020,600	14.80	575	142	24%	439	75%
Total		8,939,965	529,100,600	100.00	1,988	371		1,617	

#### 3.3 PMC Scope of Work

The major components within the Scope of Work for the overall Project are listed below:

- CP1 400 MLD Seawater Reverse Osmosis (SWRO) Desalination Plant at Perur
- CP2 Pumping Stations & Reservoir at Perur and Porur
- CP3 Product Water Conveyance Main for about 65Km length from Perur to Porur
- CP4 Improvements to Existing Distribution System in the core area of Chennai City
- CP5 Installation of external dedicated transmission line

Further details on the components of the Contract packages are summarised in **Annexure 2**.

The Consulting Services scope under each component (Contract Package) of the Project are as follows.

- 1. CP-1: Review of the current technical information, conducting supplementary natural condition surveys, preparation of conceptual design report with raw water assessment, review of marine works, assessment of operating conditions, process flow diagram, general layout review, water and mass balance and review of electrical, instrumentation and automation plans. Preparation of PQ and bid document with technical specifications, Minimum Functional Specification (MFS), Assistance in Bid evaluations and construction supervision activities.
- 2. CP-2: Review of technical information, conducting necessary topographical and geotechnical investigations, Hydraulic analysis of the transmission mains for finalising the pumps configurations, detail design of reservoir and pumping stations with all civil, electro-mechanical and instrumentation works, preparation of PQ (if necessary) and bid document with BoQ and technical specifications, Assistance in Bid evaluations and construction supervision activities.

- 3. CP-3: Construction supervision activities of the Product Water Conveyance Main from Perur to Porur.
- 4. CP-4: Review of technical information, collect and review of the topographical and pipe inventory data, preparation of hydraulic modelling and analysis of the existing water distribution network for improvement, the establishment of DMAs, preparation of the bid documents with BOQ and Construction supervision activities.
- 5. CP-5: Preparation of technical documents, monitoring the progress of the construction activities (Necessary Technical Assistance by PMC).
- 6. All packages: Assist CMWSSB in environmental management and monitoring activities in all stages.

Also, the PMC will assist the CMWSSB in the development of organisational capability in several key areas, including the following:

- Asset Management
- Acceleration of installation of service connections and water meters
- Improvement of customer services and publication
- Improvement of business operation

For a more comprehensive description of PMC scope of services and related works, please refer to the Inception Report, Interim Report for the development of Concept Design for Chennai 400 MLD Desalination Plant at Perur for CP1 component, Draft Environmental Impact Assessment (EIA) Review Report for CP1 component (Rev.1), Revised Prequalification document (RFQ) for CP1 on DBO basis, Concept Design Report (Final) for Chennai 400 MLD Desalination Plant at Perur for CP1 component and Review note on Product Water Transmission Main from Perur DSP to Porur WDS for CP2 component, Social Safeguard Review (Draft) Report, Final Bid Document for CP1 component (Rev.11) on DBO basis, Financial Analysis Report, Hydraulic Design of Proposed Water Distribution System for Area-X (soft copy), Quarterly Progress Reports, Monthly Progress Reports for the Project.

## 4 PROGRESS REPORT FOR PMC SERVICES

## 4.1 Achieved Activities - October 2021

The activities achieved during October 2021 are listed in Table 5.

Table 5: Achieved Activities - October 2021

Package	Achieved Activities – October 2021  Achieved Activities				
_	Task 1: Data and information collection commenced (JICA documents, DPRs, water quality				
	data)				
	Task 2: Review of technical information commenced (JICA documents, DPRs, water quality data)				
	Task 3: Conducting Surveys and Investigations				
	<ul> <li>Carried out the Topographical Surveys at Perur Desalination Plant from 19.08.2020 to 07.09.2020 and 01.12.2020 and 02.12.2020</li> </ul>				
	<ul> <li>Topographical Survey revised drawing for 400MLD DSP (CP-1) and its Pumping Station (CP-2-1) at Perur was submitted on 18.12.2020</li> </ul>				
	<ul> <li>Carried out the Bathymetry Survey fieldwork at Perur DSP site from 24.08.2020 to 28.08.2020</li> </ul>				
	<ul> <li>Bathymetry Survey report for Perur Desalination Plant of CP1 was submitted to CMWSSB on 10.12.2020</li> </ul>				
	<ul> <li>Carried out the Seawater Sample Collection at Perur and Nemmeli DSP on 29.08.2020</li> </ul>				
	<ul> <li>Carried out the Seawater Sample Collection at Nemmeli DSP on 14.12.2020</li> </ul>				
	<ul> <li>Carried out the Brine Diffusion Modelling study during September 2020</li> </ul>				
	<ul> <li>Brine Dispersion Model Report for Perur Desalination Plant (CP1) was submitted on 18.01.2021</li> </ul>				
	<ul> <li>Seawater Sample Analysis Report for Perur Desalination Plant (CP1) was submitted on 18.03.2021.</li> </ul>				
	Task 4: Concept Design of Perur Desalination Plant was submitted with design calculations				
004	based on the available existing data				
CP1	<ul> <li>Interim report for the development of Concept Designs for Chennai Perur 400 MLD Desalination Plant for CP1 component was submitted to CMWSSB on 23.04.2020.</li> </ul>				
	<ul> <li>Online Zoom Video conference call and discussion with CMWSSB officials on 30.04.2020 for the Interim Report for the development of Concept Design for</li> </ul>				
	Chennai Perur 400 MLD Desalination Plant for CP1 component.				
	<ul> <li>Online Zoom Video conference call and discussion with CE (O&amp;M)-II CMWSSB officials on 26.05.2020 for the progress of the consultancy work and technical</li> </ul>				
	discussion for CP1 to CP4 components.				
	<ul> <li>Prepared the proposed sludge treatment facility at Perur, RO Configuration – Conventional Design and RO Configuration – 3 Centre Design.</li> </ul>				
	<ul> <li>Prepared and submitted the sludge treatment process design, detail notes on 3</li> <li>Centre or Pressure Centre Design.</li> </ul>				
	<ul> <li>Prepared and submitted the Mass Balance and Process Flow Diagram (Peak Flow and Normal Flow).</li> </ul>				
	<ul> <li>Summary of Revised Design Raw Seawater Quality Parameters, Summary of Product Water Quality Parameters, SWRO Desalination plant layout was submitted</li> </ul>				
	to CMWSSB.				
	<ul> <li>Online Zoom Video conference call and discussion with Engineering Director (i/c) CMWSSB officials on 11.06.2020 for the progress of the consultancy work and</li> </ul>				
	technical discussion for CP1 to CP4 components.				
	<ul> <li>Prepared the Instrumentation Control Automation (ICA) Works including plant</li> </ul>				
	operation control system, Redundancy Levels of DCS system, Central Control Room System, Instrumentation Plan, Critical Control Points, etc.				
	<ul> <li>Prepared the Capital Cost Comparison of DPR, JICA, PMC.</li> </ul>				
	the second control of				

Package	Achieved Activities
	<ul> <li>Operation &amp; Maintenance (O&amp;M) Cost, Minimum Functioning Specifications etc.,</li> </ul>
	was submitted to CMWSSB.  Online MS Teams meeting, discussion with Chief Engineer (Project-III) and
	SE(Desal) CMWSSB officials on 18.09.2020 for the progress of the consultancy
	work and technical discussion for CP1 to CP4 components.
	The Cost Estimation for Civil Structures for Seawater intake pumping Station,     Seawater intake pumping Station,     Seawater intake pumping Station,     Seawater intake pumping Station,
	offshore Civil structures, Security Watchtowers, Sludge Balancing tank, Sludge Thickener tank, Park and Landscape area etc., was submitted to CMWSSB.
	Task 5: Submission of Concept Design Report:
	<ul> <li>The Concept Design Report has been prepared based on the above activities, and</li> </ul>
	this includes the review outcome of the existing technical documents and data, existing Desalination plants study and identified gaps in the process, proposed
	process description of all units of DSP and along with the recommendations, Block
	level Construction cost estimate and O&M cost estimate, Gaps in the statutory
	approvals, process control philosophy, layout drawings, process flow diagrams etc.
	<ul> <li>Concept Design Report for Chennai 400 MLD Desalination Plant at Perur for CP1 component submitted on 10.07.2020.</li> </ul>
	<ul> <li>Action Taken Report/clarification on the Draft Concept Design Report for CP1</li> </ul>
	submitted to CMWSSB on 05.08.2020 and 12.08.2020.
	<ul> <li>Preparation of Process Flow Diagram, critical control point review, Automation &amp; Control strategy (OCM) document etc.</li> </ul>
	<ul> <li>Concept Design Report (Final) for 400 MLD Desalination Plant at Perur (CP1) was</li> </ul>
	submitted to CMWSSB on 23.04.2021.
	<ul> <li>Online MS Teams Meeting Video conference call with Superintending Engineer (Desal) and CMWSSB officials for a general discussion on the Concept Design</li> </ul>
	Report finalisation of the project cost and outfall length for CP1 component on
	02.06.2021.
	<ul> <li>Action Taken Report/Reply to queries on the Concept Design Report for CP1 was submitted on 15.06.2021.</li> </ul>
	Task 6: Preparation of Technical Specifications
	<ul> <li>Prepared the Technical Specifications, including Civil works, Mechanical works,</li> </ul>
	Instrumentation works etc.
	<ul> <li>Prepared the Automation and Control strategy, DCS Architectural plan, Instrumentation and Control MFS.</li> </ul>
	<ul> <li>Prepared the MFS consolidated circulation, technical schedule data gathering,</li> </ul>
	finalisation of technical schedule, billing system analysis etc.
	Task 7: Financial Analysis  Financial Analysis Report was submitted on 12.02.2021
	Task 8: Preparation of O&M requirements for Bid Document
	Prepared the O&M requirements for Bid Document  The OB Propagation of Bid Document  The OB Propag
	Task 9: Preparation and submission of Prequalification (PQ) document Revised Prequalification (PQ) document was prepared on the DBO basis and issued to the
	Client for review. After review, CMWSSB has sent the PQ document to JICA for
	concurrence. Comments received from JICA on PQ document on 05.06.2020.
	<ul> <li>Online Zoom Video conference call and discussion with CE (Project)–II, CE (O&amp;M)–</li> <li>II CMWSSR officials on 15 06 2020 for the responses on IICA comments and</li> </ul>
	II CMWSSB officials on 15.06.2020 for the responses on JICA comments and Pregualification document for CP1 on DBO basis.
	<ul> <li>Responses to JICA comment and Revised Prequalification document (RFQ) for CP1</li> </ul>
	on DBO basis was submitted to CMWSSB on 24.06.2020.
	<ul> <li>Online Microsoft Teams Meeting with Chief Development Operations (JICA) and CMWSSB officials on 03.07.2020 for a discussion on the responses for JICA's</li> </ul>
	comment on the Draguelification decument for CD1 on DDO hasis

comment on the Prequalification document for CP1 on DBO basis.

Package	Achieved Activities
	After review, CMWSSB has sent the RFQ to JICA for concurrence and 2 <sup>nd</sup> comment
	received from JICA on PQ document on 13.08.2020.
	<ul> <li>Responses to JICA 2<sup>nd</sup> comment and Revised Prequalification document (RFQ) for CP1 on DBO basis submitted to CMWSSB on 17.08.2020.</li> </ul>
	After review, CMWSSB has sent the RFQ to JICA for concurrence. 3rd comment received from JICA on PQ document on 05.09.2020.
	<ul> <li>Responses to JICA 3<sup>rd</sup> comment and Revised Prequalification document (RFQ) for CP1 on DBO basis submitted to CMWSSB on 08.09.2020.</li> </ul>
	After review, CMWSSB has sent the RFQ to JICA for obtaining the concurrence and 4 <sup>th</sup> comment received from JICA on PQ document on 23.09.2020.
	<ul> <li>Revised Prequalification document (RFQ) for CP1 on DBO basis as per JICA 4th comments submitted to CMWSSB on 23.09.2020.</li> </ul>
	After review, JICA has given the final concurrence to CMWSSB regarding the Revised Prequalification document (RFQ) for CP1 on DBO basis on 30.09.2020.
	Final Prequalification document (RFQ) for CP1 on DBO basis was submitted to CMWSSB on 12.10.2020
	Notice Inviting Application (NIT for RfQ) for Prequalification documents for CP1 was published on the website and published in the Newspaper on 14.10.2020.
	Task 10: Preparation and submission of Bidding Document
	Preparation of Request for Proposal [RFP] Document comprises of following volumes:
	<ul> <li>Part I (Bidding Procedures) of Draft Request For Proposal (RFP) for CP1</li> <li>Part II – Employer's Requirements (5 Volumes)</li> </ul>
	Part III – Conditions of Contract and Contract Forms
	<ul> <li>Part IV – Price Schedule</li> </ul>
	Draft Request For Proposal (RFP) for CP1 component on DBO basis have been
	submitted to CMWSSB on 01.12.2020, 02.12.2020 and 24.12.2020 for review.  • Presentation on Part-II (Employer's Requirements) of Draft Request For
	Proposal (RFP) for CP1 component on DBO basis had been held at CMWSSB
	and MS Teams meeting on 15.12.2020
	<ul> <li>Presentation on Part-I (Bidding Procedures), Part III – Conditions of Contract</li> </ul>
	and Contract Forms of Draft Request For Proposal (RFP) for CP1 component
	on DBO basis been held at CMWSSB and MS Teams meeting on 18.12.2020  Queries received from CMWSSB on Draft RFP for CP1 on DBO on 24.12.2020
	Response to CMWSSB on 1st comment on Particular Condition of Part A in Part
	III of Draft RFP for CP1 component on DBO basis was submitted on 30.12.2020
	<ul> <li>Joint discussion for review of RFP document for CP1 held with CMWSSB</li> </ul>
	officials from 06.01.2021 to 27.01.2021.
	Draft Request For Proposal (RFP) (Rev.1) for CP1 component on DBO basis have been submitted to CMWSSB on 21.01.2021 for review.
	Draft Request For Proposal (RFP) (Rev.2) for CP1 component on DBO basis have been submitted to CMWSSB on 25.01.2021 for review.
	Submitted to Civivosob on 23.01.2021 for review.
	Draft Request For Proposal (RFP) (Rev.3) for CP1 component on DBO basis have been
	submitted to CMWSSB on 27.01.2021 for review, and CMWSB forwarded the RFP document to JICA for obtaining concurrence.
	After review, JICA has provided the comments on Part-I and Part-III of the Draft RFP document for CP1 on 25.02.2021.
	Draft Bidding Document (Rev.4) for CP1 component on DBO basis and Reply to JICA's Comments have been submitted to CMWSSB on 10.03.2021 for review.

Package	Achieved Activities
	Draft Bidding Document (Rev.5) for CP1 component on DBO basis and reply to JICA's comment have been submitted to CMWSSB on 16.03.2021 for review.  Meeting at 1st floor conference hall of CMWSSB and Online Microsoft Teams Meeting with Chief Engineer (Project-II) and Chief Engineer Project -III) and CMWSSB officials on 25.03.2021 for a discussion on the responses for JICA's comment on Bidding Document for CP1 component on DBO basis.
	Draft Bidding Document (Rev.6) for CP1 component on DBO basis have been submitted to CMWSSB on 30.03.2021.  • Meeting at 1st floor conference hall of CMWSSB and Online Microsoft Teams Meeting with Chief Development Operations (JICA) and CMWSSB officials on 30.03.2021 for a discussion on the responses for JICA's comment on Bidding Document for CP1 component on DBO basis.
	Draft Bidding Document (Rev.7) for CP1 component on DBO basis and updated reply to JICA's comments have been submitted to CMWSSB on 19.04.2021.
	Draft Bidding Document (Rev.8) for CP1 component on DBO basis and updated reply to JICA's comment have been submitted to CMWSSB on 17.05.2021  Meeting at 1st floor conference hall of CMWSSB and Online Microsoft Teams Meeting with Development Expert (JICA) and CMWSSB officials on 05.07.2021 for a discussion on the responses for JICA's comment on Bidding Document for CP1 component on DBO basis.
	Draft Bidding Document (RFP) (Rev.9) for CP1 component on DBO basis was submitted to CMWSSB on 07.07.2021
	Updated responses to JICA's 4 <sup>th</sup> comment received on 05.07.2021 for the Draft Bidding Document for the CP1 component was submitted on 07.07.2021  Meeting at 1 <sup>st</sup> conference hall of CMWSSB and Online MS Teams Meeting Video conference call with Managing Director, CMWSSB and officials for a general discussion on the progress review and timeline for CP1 component on 12.07.2021.
	Updated responses to JICA's 6 <sup>th</sup> comment received on 13.07.2021 for the Draft Bidding Document for the CP1 component was submitted on 16.07.2021
	<ul> <li>No objection letter was received from JICA for the Bidding document for CP1 component on 23.07.2021</li> </ul>
	Final Bid Document (Rev.10) for CP1 component on DBO basis was submitted to CMWSSB on 30.07.2021
	Final Bid Document for CP1 component (Rev.11) [10 Hard copy + 4 soft copy] was submitted on 13.10.2021 for the issue of Contractor
	The Bidding Document for the CP1 component was issued to the Pre-qualified Bidders by CMWSSB on 18.10.2021
	Task 11: Tendering Assistance for PQ: Prebid Meeting, Clarifications and Issue of Addendums etc. for PQ

Package	Achieved Activities
	Prequalification (PQ) Application meeting for CP1 component on DBO basis held at
	CMWSSB on 29.10.2020
	Reply to pre-bid queries of Application for Prequalification for CP1 component on DBO
	basis was submitted on 04.11.2020
	The tender extension notice for receiving of PQ application of CP1, the due date has been extended to 16.12.2020 instead of the original date, i.e. 01.12.2020, the details
	have been published by CMWSSB in the website on 26.11.2020
	• 2 <sup>nd</sup> reply to pre-bid queries and Addendum-1 of Application for Prequalification for CP1
	component on DBO basis submitted on 27.11.2020
	3 <sup>rd</sup> reply to Pre-bid queries and Corrigendum-1 of Application for Prequalification for
	CP1 was submitted on 03.12.2020
	• The tender 2 <sup>nd</sup> extension notice for receiving of PQ application of CP1, the due date has been further extended to 05.01.2021 instead of the original date, i.e. 01.12.2020,
	the details have been published by CMWSSB in the website on 06.12.2020
	Corrigendum-2 for Prequalification documents for CP 1 was submitted on 14.12.2020
	Addendum-II for Prequalification (PQ) document was published by CMWSSB on
	23.12.2020
	Instructions for Online Submission in Tamil Nadu Government e-procurement portal –  Continued by CMWSSP on Continued by CMWSP on Continued by CMWSP on Continued by CMWSP on Conti
	Corrigendum II for Prequalification (PQ) document was published by CMWSSB on 23.12.2020
	Addendum III for Prequalification (PQ) document was published by CMWSSB on
	31.12.2020
	Prequalification (PQ) Application for CP1 submission was held at CMWSSB on
	05.01.2021 at 15:00 hours, and the opening was held at CMWSSB on 05.01.2021 at
	<ul> <li>15:30 hours</li> <li>Prequalification (PQ) Application for CP1 received from 4 Applicants on 05.01.2021</li> </ul>
	Task 12: Preparation and submission of PQ Evaluation Report
	Evaluation of Prequalification (PQ) Application for CP1 was carried out by PMC team
	from 06.01.2021 to 27.01.2021
	Evaluation Report for Prequalification (PQ) Application for CP1 was submitted to
	CMWSSB on 27.01.2021, and CMWSB forwarded the Evaluation Report of PQ Applications to JICA for obtaining concurrence.
	CMWSSB has obtained the concurrence from JICA on the Report on the Evaluation of
	Prequalification (PQ) Application for CP1 on 11.02.2021.
	Task 1: Data and information collection commenced
	Review of DPR on JICA documents, DPRs, Master Plan  For CP2: Site visit to Perus, Mount December of the Attailer of the Perus and Attailer of t
	<ul> <li>For CP2: Site visit to Porur, Mount-Poonamalle depot office for obtaining the details about Chembarambakkam 2000mm diameter pipeline and identify interconnected</li> </ul>
	pipeline with valves opposite to Porur lake CMWSSB pumping station office.
	• For CP2: Site visit to Porur, Mount-Poonamalle CMWSSB depot office for getting
	details from Porur existing WDS 1500mm diameter pipeline and identify
	interconnected pipeline with valve in Porur Samayapuram road junction.
CP2	Task 2: Review of technical information commenced (checking of the hydraulic design of the transmission system based on the available data)
	Calculation of CWR Capacity at Perur
	<ul> <li>Reviewed the beneficiary population from Perur to Porur, and the observation was</li> </ul>
	submitted to CMWSSB for feedback.
	<ul> <li>Review note on Product Water Transmission Main from Perur DSP to Porur WDS</li> <li>for CP2 components submitted on 15 07 2020</li> </ul>
	for CP2 components submitted on 15.07.2020.  Task 3: Conducting Surveys and Investigations
	<ul> <li>Carried out the Topographical Surveys at Porur new Water Distribution Station in</li> </ul>
	October 2020

Package	Achieved Activities
1 ackage	<ul> <li>Topographical survey drawings for Proposed Underground Tank (UGT) and Pump House at Porur new Water Distribution Station was submitted on 09.09.2020</li> <li>Topographical survey revised drawing for allocation of land for Proposed UGT and Pumping Station (CP2-2) at Porur WDS submitted on 11.11.2020</li> <li>Draft layout plan for CWR and PS at Porur was discussed with CMWSSB staff. Finalisation of the layout plan is under progress.</li> <li>Site Visit to Puzhal, Chembarambakkam WTP, Porur HW and other CMWSSB area./ Depot office to collect the various transmission main details. Please refer to Table 10 for details of site visits and data collection made.</li> <li>Specification for the geotechnical survey is under progress</li> <li>Site visit to Porur, Mount-Poonamalle depot office (CMWSSB) for obtaining the details about Chembarambakkam 2000mm diameter pipeline and identify interconnected pipeline with valves opposite to Porur lake CMWSSB pumping station office.</li> </ul>
	<ul> <li>Site visit to Porur, Mount-Poonamalle depot office for getting details from Porur existing WDS 1500mm diameter pipeline and identify interconnected pipeline with valve in Porur Samayapuram road junction.</li> </ul>
	<ul> <li>CP-2, Site visit to Chembarambakkam WTP and to collect the pump details from AE (CMWSSB) and Plant maintenance Manager and to visit Chlorination building to study the safety measures adopted.</li> <li>Updation of Existing Transmission System Planned to be linked to Proposed System</li> </ul>
	at Velachery and Porur was submitted on 26.02.2021.
	<ul> <li>Data digitisation of Pallipattu WDS connecting transmission main from Alandur.</li> </ul>
	<ul> <li>Data digitisation of Mylapore and Nandanam WDS connecting transmission main from Kotturpuram tapping point and support with design works applied extra flow in 530 MLD water transmission main.</li> </ul>
	<ul> <li>Data digitisation of 2000mm water transmission line from Saveetha college tapping point to end cap near Koyambedu Rohini theatre and support with design works.</li> <li>Site visit to Choolaimedu WDS and CMWSSB Area VIII office for getting details of valves in Choolaimedu bridge to link with 300 MLD water transmission main from AEE (CMWSSB).</li> </ul>
	<ul> <li>Digitisation of 530MLD and 100 MLD existing water system of transmission lines.</li> </ul>
	<ul> <li>Feeder main data verified in depot 177 to 179 with AE (CMWSSB).</li> <li>Work order issued to sub-consultancy for carrying out the Geotechnical Investigation</li> </ul>
	work at Porur and Perur WDS site on 29th April 2021.
	The geotechnical investigation work comprises Bore Hole, trial pit and Electrical Resistivity Test (ERT) at Porur 10 ML GLR and 240 MLD Pumping Station site and Perur 400 MLD Pumping Station site, CP2 component, field work commenced on 23.06.2021 and completed on 03.07.2021. The Geotechnical Investigation Interim report for CP2 component was received on 20.07.2021, PMC observations communicated dated 23.07.2021, and the final report was received on 20.08.2021.
	Task 4: Detailed Design of the Reservoirs and Pumping Station  Plot Plan, General Arrangement Drawings and P&ID of Proposed Pumping Station and Ground Level Reservoir at Porur for CP2 component was submitted on
	<ul> <li>19.02.2021</li> <li>Electrical load list and Electrical Single Line Diagram for Proposed 240 MLD Porur</li> </ul>
	Pumping Station has been submitted on 05.03.2021  CP2- Plot Area Required for Proposed 10 ML GLR and 240 MLD Pumping Station
	<ul> <li>CP2- Plot Area Required for Proposed 10 ML GLR and 240 MLD Pumping Station drawings at Porur was submitted on 30.04.2021.</li> </ul>
	<ul> <li>Provided the details of the difference in the cost estimate for 11 kVA and 3.3 kVA for the Pumping Station, indicating that 3.3 kVA is costlier than 11 kVA.</li> </ul>

IS Teams Meeting Video conference call with Engineering Director, B and officials for a general discussion on the progress review for CP2
nt on 10.06.2021.
at 1st conference hall of CMWSSB, Online MS Teams Meeting Video
ce call with Managing Director, CMWSSB and officials for a general n on the progress review for CP2 component on 12.07.2021.
visit with Chief Engineer (Project-III) and SE (Desal) CMWSSB officials
e proposed water transmission main alignment from Perur 400 MLD ion Plant to Porur new WDS site for about 65Km length for CP3 component 2021.
issance survey, site visit and finalisation of proposed water transmission
nment from Perur 400 MLD Desalination Plant to Porur new WDS site for
Km length for CP3 component from 09.08.2021 to 08.10.2021.
ted and assisted CMWSSB officials in preparing a reply to JICA comment P3-1 bidding document and finalisation of the bidding document for the imponent from 12.08.2021 to 31.08.2021.
on of updated bidding document for CP3-1 component to CMWSSB on
21 (soft copy).
sance Survey, Data and information collection commenced (JICA
r Plan- Area X and XIII on top priority for world bank funding purpose
MWSSB office to collect the CP4 GIS data and meeting with P&D wing discussion with EE & AEEs (Desal) CMWSSB.
a X office – T. Nagar, discussions with Area Engineer (EE) and AEEs
B) to discuss regarding the availability of Zone X distribution drawings
K Nagar Headworks- Area X. Discussions with depot engineers of 131 &
stribution network details.
to Zone X and Data collection: Wards 128, 129, 131, 132, 137 to 140,
and data collection for Ward 105 to 109, 112, 117, 127, 130, 133 to 136, Deputy Area Engineer, Assistant Engineer (CMWSSB) from 02.11.2020 to
and pipeline data collection of Zone XIII: wards 170 to,175,179 and 181
ecember 2020
, Data collection and modelling activities for CP4 components during 2021
Southern Headworks and Choolaimedu WDS to get the command area nder WDZ
K Nagar, Pallipattu and Nandanam WDZ to get the command area details ch WDZ
and Data collection of Zone XIII wards 176, 178 and 181 Pipeline network
pots and collection of latest distribution network drawings of Administrative
all the Depots except Depot 120,124,125 and 126)
and verification of Zone X wards 132,134,136 to 139 & Zone XIII wards
173,175 to 177, 180 to 182
rea X and Area XIII all WDS locations for Existing Condition assessment of ctural, Electrical, Mechanical and Instrumentation & Control System during
er 2021
House service connection data for Area X & Area XIII and Complaint for Area X during September 2021
K Nagar (New & Old WDS), Southern headworks, Pallipattu, Velachery
Old, Choolaimedu, Kolathur and Vysarpadi WDS to collect echanical and Instrumentation data during October 2021.
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Package	Achieved Activities
	<ul> <li>Vacant land verification in ward-142, 64 &amp; 65 and Joint Site Inspection with AEE</li> </ul>
	(Desal) and AE of CMWSSB Depot officials for the proposed OHT location in Area
	X during October 2021.
	<ul> <li>Visited Kilpauk and Kolathur Water Distribution Pumping Station to collect feeder main and Distribution main details of Area-VI during October 2021.</li> </ul>
	Task 2: Review and Analysis of Data
	Review of salient details and existing water distribution network drawings collected
	for CP4 components and identification of gaps in the available data
	<ul> <li>Digitalisation of pipeline inventory data collected for wards128, 132, 137 and 139</li> </ul>
	<ul> <li>Digitalisation of pipeline inventory data collected for wards 127,129,131,138,140,</li> </ul>
	and 142 in November 2020
	<ul> <li>Preparation of Water Distribution network modelling for a total of 33km (Ward 127)</li> </ul>
	from 23.11.2020 to 30.11.2020
	<ul> <li>Modelling activity of ward no. 127 for a length of 33km during Dec'2020</li> </ul>
	<ul> <li>Modelling activity of all wards of KK Nagar WDS, i.e., 128,129, 131,132,137 to 140,</li> </ul>
	142 of Zone X and 179 of Zone XIII in the month of December 2020
	<ul> <li>Verification and correction/ updating of the WaterGEMS model (prepared based on</li> </ul>
	pipeline inventory data collected from Depot Engineer) for wards 132,138 to 140 &
	142 of Zone X in Dec'2020 after discussions with respective Area/Depot Engineers
	<ul> <li>Modelling activity of Zone XIII for a length of 282Km covering wards 171 to 174, 177,</li> <li>179 and 182 in the month of Jan'2021</li> </ul>
	<ul> <li>Modelling activity of Zone X for length of 88km covering wards 130,136 and 141 in</li> </ul>
	the month of Jan'2021
	<ul> <li>Verification of modelled pipeline network of zone X wards 127, 128,131,136,137,</li> </ul>
	141 and 142 with respective area/ward engineers in the month of Jan 2021
	<ul> <li>Site visit to depot 127, 129, 130, 132 to 135 and 138 to 140 for getting details of</li> </ul>
	priority to replacement & strengthening of pipes and condition assessment locations
	of pipes from concerned Engineers of CMWSSB.
	<ul> <li>Area-XIII Adyar: Ward 171 distribution network 10km length, Ward 170 water</li> </ul>
	distribution network 48km length and Ward 174 water distribution network of 29km
	length of modelling completed.
	<ul> <li>Land use map preparation of wards No. 122, 138 to 140, 142 and 170 to 182.</li> </ul>
	Classification of land use and preparation of area sheet.
	<ul> <li>Digitisation &amp; modelling of zone X existing distribution system with present updation.</li> </ul>
	Submission of Ward wise existing water distribution network drawings of Area X-
	Kodambakkam for verification/authentication by Ward/ Depot Area Engineer.
	Submission of WDS wise demand variation details of Chennai Core city considered      IS A Magazine Plan report and projected based on word wise population details.
	in JICA/Master Plan report and projected based on ward wise population details received from CMWSSB.
	<ul> <li>Digitisation and modelling of zone 13 existing water distribution system with present updation.</li> </ul>
	<ul> <li>Completion of the preparation of updated existing ward wise network drawings of</li> </ul>
	Admin zone XIII
	<ul> <li>Ward-wise existing distribution network drawings of Area-XIII Adyar for</li> </ul>
	verification/authentication by Depot Area Engineer was submitted on 26.04.2021
	<ul> <li>Conversion of available non-scale distribution drawings of Zone IX to scale with</li> </ul>
	pipeline alignment
	1

Package	Achieved Activities
	<ul> <li>Modelling activity of 6 wards (109 to 112, 114 &amp; 115) of Zone IX for a length of</li> </ul>
	153km
	<ul> <li>Conversion of available non-scale distribution drawings of Zone V, VI and VIII to</li> </ul>
	scale with pipeline alignment
	<ul> <li>Street line linking to the existing pipeline network for Zone VIII and IX</li> </ul>
	Completed the preparation of existing water distribution network drawings for all the
	core city zones except Zone -IV
	<ul> <li>Ward wise existing distribution network drawings with street &amp; ward wise pipe summary details of Area VI- Thiru. Vi. Ka Nagar &amp; Area IX- Teynampet for</li> </ul>
	verification/ authentication by Depot Area Engineers was submitted on 12.07.2021
	<ul> <li>Ward wise existing distribution network drawings with street &amp; ward wise pipe</li> </ul>
	summary details of Area V- Royapuram & Area VIII- Anna Nagar for verification/
	authentication by Depot Area Engineers was submitted on 14.07.2021
	<ul> <li>Design Considerations for strengthening, replacing the existing network, and providing a new network in the uncovered area of Chennai Core City was submitted</li> </ul>
	on 19.07.2021
	<ul> <li>Submission of updated existing distribution network drawings of Area X-</li> </ul>
	Kodambakkam based on the inputs of Depot Area Engineers with Conditional
	Assessment details on 23.07.2021
	Submission of updated existing distribution network drawings of Area XIII- Adyar     based on the inpute of Depart Area Engineers with Condition Assessment lengths.
	based on the inputs of Depot Area Engineers with Condition Assessment location details on 06.08.2021
	<ul> <li>Submission of ward wise existing distribution network drawings with street and ward</li> </ul>
	wise pipe summary details of Area IV- Tondiarpet for verification/ authentication by
	Ward/ Depot Area Engineers on 12.08.2021
	<ul> <li>Existing Water Distribution Network modelling of Ward- 64 to 68 for Area-VI was completed in October 2021.</li> </ul>
	Task 3: Conducting Surveys and Investigations
	The topographical survey field work for the CP4 component commenced on
	19.03.2021, and field work has been completed.
	<ul> <li>Topographical Survey Drawing of Chennai Core City for the CP4 component was</li> </ul>
	submitted on 06.08.2021
	Task 4: Detailed Design of the Improvement of the Existing Water Distribution System CP4
	<ul> <li>Carried out the Modelling, adequacy check (Hydraulic Network Analysis) of the</li> </ul>
	Existing Water Distribution System for 8 Depots 128,131, 132, 137,138,139, 140
	and 142 KK Nagar WDS in Area X using Bentley WaterGEMS Software.
	Improvement proposals for the existing network by proposing new parallel riders and
	replacement of PVC/AC/PSC pipes
	<ul> <li>Carried out the Modelling, adequacy check (Hydraulic Network Analysis) of the</li> </ul>
	Existing Water Distribution System for Depot 136 and 141 of Southern Headworks
	WDS in Area X using Bentley WaterGEMS Software. Improvement proposals for an
	existing network by proposing new parallel riders and replacing PVC/AC/PSC pipes.
	Carried out the Modelling, adequacy check (Hydraulic Network Analysis) of the
	Existing Water Distribution System for 3 Depots 177, 178 and 179 of Velachery Old
	WDS in Area XIII using Bentley WaterGEMS Software. Improvement proposals for
	an existing network by proposing new parallel riders and replacement of
	PVC/AC/PSC pipes

Package	Achieved Activities
	<ul> <li>Online MS Teams Meeting Video conference call with Engineering Director,</li> </ul>
	CMWSSB and officials for a general discussion on the progress review for CP4
	component on 10.06.2021
	<ul> <li>Carried out the adequacy check (Hydraulic Network Analysis) of the Existing Water</li> </ul>
	Distribution System of all the wards of Zone X and XIII area for future demand and
	Draft designs with improvement details.
	<ul> <li>Meeting at 1st conference hall of CMWSSB and Online MS Teams Meeting Video</li> </ul>
	conference call with Managing Director, CMWSSB and officials for a general
	discussion on the progress review for CP4 component on 12.07.2021.
	<ul> <li>Detailed Hydraulic design of modelling of proposed water distribution system using Bentley WaterGEMS software for depot no. 127 to 142 for the Zone-X</li> </ul>
	(Kodambakkam) has been completed.
	<ul> <li>Detailed Hydraulic design of modelling of proposed water distribution system using</li> </ul>
	Bentley WaterGEMS software for Depot no.170 to 182 for the Admin Zone XIII
	(Adyar) has been completed
	<ul> <li>Hydraulic Design for Proposed Water Distribution System for Area X</li> </ul>
	(Kodambakkam) using Bentley's WaterGEMS for CP4 component was submitted
	(soft copy) to CMWSSB on 22.09.2021
	<ul> <li>Technical Review Meeting at 6th conference hall of CMWSSB and Online MS Teams</li> </ul>
	Meeting Video conference call with Engineering Director, CMWSSB and officials for
	a technical discussion on the Area-X (Kodambakkam) for CP4 component on
	12.10.2021.  Hudroulis Design for Proposed Water Distribution System for Area VIII (Adver) using
	<ul> <li>Hydraulic Design for Proposed Water Distribution System for Area XIII (Adyar) using Bentley's WaterGEMS for CP4 component was completed during October'2021</li> </ul>
	Task 5: Preparation and Submission of Draft Detailed Project Report
	Preparation of Draft Design Report for Area-X
	<ul> <li>Preliminary Cost Estimation has been completed for Area X and Area XIII during</li> </ul>
	September & October 2021
	<ul> <li>Visit to Perur for common electrical substation for topographical survey work for CP5</li> </ul>
	<ul> <li>It is understood that the proposed common electrical substation site (4.91 acres),</li> </ul>
CP5	the land lease agreement was executed on 22.07.2021 between Nemmeli Arulmigu
	Alavandar Nayakar Trust (Under control of HR & CE Board) and CMWSSB for a
	period of about 30 years between 2016 to 2046.
	<ul> <li>Monthly Progress Report (MPR 20) for September 2021 was submitted on 10.10.2021</li> </ul>
	<ul> <li>Quarterly Progress Report (QPR 07) for July 2021 to September 2021 was</li> </ul>
	submitted on 12.10.2021
	Draft Environmental Impact Assessment (EIA) Review Report for CP1 component submitted
General	to CMWSSB on 26.05.2020
	Online Zoom Video conference call and discussion with SE (Desal) CMWSSB officials on 03 06 2020 for the Droft Environmental Impact Assessment (EIA) Povision.
	officials on 03.06.2020 for the Draft Environmental Impact Assessment (EIA) Review Report for CP1 component.
	<ul> <li>Action Taken Report/clarification on the Draft Environmental Impact Assessment</li> </ul>
	(EIA) Review Report for CP1 submitted to CMWSSB on 12.08.2020
	Draft Environmental Impact Assessment (EIA) Review Report for CP1 and CP2-1
	components (Rev-1) submitted to CMWSSB on 23.09.2020  Social Safeguard Review (Draft Report) submitted on 18.11.2020
	- Journal Jaleguaru Neview (Drait Neport) Submitted off 10.11.2020

Package	Achieved Activities
	Draft Scope of work for Engagement of Reputed Institutions for continuous Coastal monitoring was submitted on 26.02.2021
	• Final EIA review report and Social reconnaissance report submitted along with Final Concept Design Report for CP1 component on 23.04.2021.
	Draft report on Organisation Development and Capacity Building was prepared and under review by PMC Team leader/Deputy team leader.
	<ul> <li>Coordinated and assisted the officials for execution of the land lease agreement between Nemmeli Arulmigu Alavandar Nayakar Trust (functioning under HR &amp; CE Department) and CMWSSB from 12.06.2021 to 22.07.2021.</li> </ul>
	Technical data for the TNPCB Consent to Establish (CTE) Application was submitted from 15.07.2021 to 28.10.2021.
	CP2 – Environmental and Social safeguards for GLR and Pumping stations completed with site visits, data collection, site visits and report preparation.
	CP4 – Environmental and Social safeguards for GLR and Pumping stations for Area X and Area XIII of Chennai Core City completed with site visits, data collection and report preparation
	CP4 – Site visit and data collection for Area VI – Kolathur WDS and Vysarpadi WDS.
	Environmental and Social support activities commenced, including documentation review and approvals planning.

Note – task numbering listed in Table above corresponds to masterwork schedule (refer to Annexure 4)

### 4.2 Deliverables Status in October 2021

A listing of the full suite of project deliverables included under the Consulting Services and their current status or tentative completion date are listed in Table 6.

Table 6: Deliverables Status

SI. No.	Report / Document	Tentative Date / Frequency / Status **		
	Inception Report	Inception Report submitted on 28.02.2020		
1		Observations on Inception Report received from CMWSSB on 30.03.2020		
		Revised Inception Report submitted on 04.04.2020 and 16.04.2020		
2	For Design and Tender Assistance for CP1			
		Interim report for development of Concept Designs for Perur 400 MLD Desalination Plant for CP1 submitted on 23.04.2020		
	2.1 Conceptual Design Report	Concept Design Report for Chennai Perur 400 MLD Desalination Plant for CP1 submitted on 10.07.2020		
		Bathymetry Survey report for Perur Desalination Plant of CP1 was submitted to CMWSSB on 10.12.2020		
		Brine Dispersion Model Report for Perur Desalination Plant (CP 1) was submitted on 18.01.2021		
		Financial Analysis Report was submitted to CMWSSB on 12.02.2021		
		Seawater Sample Analysis Report for Perur Desalination Plant (CP1) has been submitted on 18.03.2021		
		Concept Design Report (Final) for 400 MLD Desalination Plant at Perur (CP1) submitted on 23.04.2021		
	2.2 PQ Document	Draft PQ document for CP1 component submitted on 24.02.2020		

SI. No.	Report / Document	Tentative Date / Frequency / Status **
		Revised PQ document for CP1 has been submitted on 03.03.2020, 06.03.2020 for client review and sent to JICA for Concurrence for
		floating of the tender
		1st comment received from JICA on PQ documents on 05.06.2020.
		Responses to JICA comments and Revised Prequalification
		document (RFQ) were submitted to CMWSSB on 24.06.2020
		2nd comment received from JICA on PQ documents on 13.08.2020.
		Responses to JICA 2 <sup>nd</sup> comment and Revised Prequalification document (RFQ) on DBO basis were submitted to CMWSSB on 17.08.2020
		3 <sup>rd</sup> comment received from JICA on the PQ document on 05.09.2020.
		Responses to JICA 3 <sup>rd</sup> comment and Revised Prequalification document (RFQ) on DBO basis have been submitted to CMWSSB on 08.09.2020
		4 <sup>th</sup> comment was received from JICA on PQ documents on 23.09.2020.
		Revised Prequalification document (RFQ) as per JICA 4th comments have been submitted to CMWSSB on 23.09.2020
		JICA has given the concurrence for Prequalification document (RFQ) for CP1 on DBO basis to CMWSSB on 30.09.2020
		Final Prequalification document (RFQ) for CP1 on DBO basis was submitted to CMWSSB on 12.10.2020
		Notice Inviting Application (NIT for RfQ) for Prequalification documents for CP1 was published in the Website and published in the Newspaper on 14.10.2020.
		Prequalification (PQ) Application meeting for CP1 component on DBO basis held at CMWSSB on 29.10.2020
		Reply to pre-bid queries of Application for Prequalification for CP1 component on DBO basis submitted on 04.11.2020
		The tender extension notice for receiving of PQ application of CP1, the due date has been extended to 16.12.2020 instead of the original date, i.e. 01.12.2020, and the details have been published by CMWSSB in the website on 26.11.2020
		2 <sup>nd</sup> reply to pre-bid queries and Addendum-1 of Application for Prequalification for CP1 on DBO basis submitted on 27.11.2020
		3 <sup>rd</sup> reply to Pre-Bid Queries and Corrigendum-1 of Application for Prequalification for CP1 submitted on 03.12.2020
		The tender 2 <sup>nd</sup> extension notice for receiving of PQ application of CP1, the due date has been extended to 05.01.2021 instead of the original date, i.e. 01.12.2020, and the details have been published by CMWSSB in the website on 15.12.2020
		Corrigendum-2 for Prequalification document for CP1 submitted on 14.12.2020
		Notice Inviting Tender, Prequalification document for CP1 have been uploaded by CMWSSB, and the details have been published
		in www.tntenders.gov.in website on 23.12.2020
		Reply to Pre-bid queries 1st set, 2nd set, 3nd set, Addendum-II and Corrigendum-II for PQ document have been uploaded by CMWSSB, and the details have been published in www.tntenders.gov.in website on 24.12.2020

SI. No.	Report / Document	Tentative Date / Frequency / Status **			
JI. 140.	Report / Document	Addendum-III for PQ document has been uploaded by CMWSSB,			
		and the details have been published in www.tntenders.gov.in			
		website on 31.12.2020			
		<ul> <li>Prequalification (PQ) Application for CP1 submission was held at CMWSSB on 05.01.2021 at 15:00 hours, and the opening</li> </ul>			
		was held at CMWSSB on 05.01.2021 at 15:30 hours			
		<ul> <li>Prequalification (PQ) Application for CP1 received from 4</li> </ul>			
		Applicants on 05.01.2021			
		Evaluation of Prequalification (PQ) Application for CP1 was     enried out by PMC team from 06 01 2021 to 27 01 2021			
		carried out by PMC team from 06.01.2021 to 27.01.2021  Evaluation Report for Prequalification (PQ) Application for			
	0.2 DO Evaluation	CP1 was submitted to CMWSSB on 27.01.2021, and			
	2.3 PQ Evaluation Report	CMWSSB forwarded the Evaluation Report of PQ Applications			
	rtoport	to JICA for obtaining concurrence.			
		<ul> <li>CMWSSB has obtained the concurrence from JICA on the Report on the Evaluation of Prequalification (PQ) Applications</li> </ul>			
		for CP1 on 11.02.2021.			
		Draft Request For Proposal (RFP) for CP1 component on			
		DBO basis have been submitted to CMWSSB on 01.12.2020,			
		02.12.2020 and 24.12.2020 for review.  Response to CMWSSB on 1st comment on Particular			
		Condition of Part A in Part III of Draft RFP for CP1 component			
		on DBO basis was submitted on 30.12.2020			
		Draft Request For Proposal (RFP) (Rev.1) for CP1 component			
		on DBO basis have been submitted to CMWSSB on 21.01.2021 for review.			
		<ul> <li>Draft Request For Proposal (RFP) (Rev.2) for CP1 component</li> </ul>			
		on DBO basis have been submitted to CMWSSB on			
		25.01.2021 for review.			
		<ul> <li>Draft Request For Proposal (RFP) (Rev.3) for CP1 component on DBO basis was submitted to CMWSSB on 27.01.2021 for</li> </ul>			
		review, and CMWSSB forwarded the RFP document to JICA			
		for obtaining concurrence.			
	2.4 Bid (RFP)	Additional copy of Draft Request For Proposal (RFP) (Rev.3)  Additional copy of Draft Request For Proposal (RFP) (Rev.3)			
		for CP1 component on DBO basis was submitted to CMWSSB on 19.02.2021 for review.			
	Document	Received the comments from JICA on Draft RFP (Part-I & III)			
		document for CP1 on DBO basis on 25.02.2021.			
		Draft Bidding Document (Rev.4) for CP1 component on DBO			
		and reply to JICA's comment was submitted to CMWSSB on 10.03.2021 for review			
		<ul> <li>Draft Bidding Document (Rev.5) for CP1 on a DBO basis and</li> </ul>			
		reply to JICA's comment was submitted to CMWSSB on			
		16.03.2021 for review.			
		<ul> <li>Draft Bidding Document (RFP) (Rev.6) for CP1 component on DBO basis was submitted to CMWSSB on 30.03.2021.</li> </ul>			
		<ul> <li>Draft Bidding Document (Rev.7) for CP1 and updated reply to</li> </ul>			
		JICA's comment was submitted to CMWSSB on 19.04.2021.			
		Draft Bidding Document (Rev.8) for CP1 component on DBO			
		basis and updated reply to JICA's comment was submitted to CMWSSB on 17.05.2021			
		<ul> <li>Draft Bidding Document (Rev.8) for CP1 on DBO basis and</li> </ul>			
		updated reply to JICA's comment was submitted on			
		24.06.2021			

SI. No.	Report / Document	Tentative Date / Frequency / Status **
	2.5 Bid Evaluation Report (Technical)	<ul> <li>Draft Bidding Document (RFP) (Rev.9) for CP1 component on DBO basis was submitted to CMWSSB on 07.07.2021</li> <li>Updated responses to JICA's 4th comment received on 05.07.2021 for the Draft Bidding Document for the CP1 component was submitted on 07.07.2021</li> <li>Updated responses to JICA's 6th comment received on 13.07.2021 for the Draft Bidding Document for the CP1 component have been submitted on 16.07.2021</li> <li>Final Bid Document (Rev.10) for CP1 component on DBO Basis has been submitted to CMWSSB on 30.07.2021</li> <li>Final Bid Document for CP1 component (Rev.11) [10 Hard copy + 4 soft copies] was submitted on 13.10.2021 for issuing Bid Document to Contractors</li> <li>The Bidding Document for the CP1 component was issued to the Pre-qualified Bidders by CMWSSB on 18.10.2021</li> <li>June 2022 (October 2020, July 2021, November 2021, December 2021)</li> </ul>
	2.6 Bid Evaluation Report (Financial)	July 2022 (Dec'2020, August 2021, January 2022, February 2022)
3	For Design and Tender Assistance for CP2	
	3.1 Detailed Design Report and Drawings	<ul> <li>Review note on Product Water Transmission Main from Perur DSP to Porur WDS for CP2 component was submitted on 02.07.2020 (soft copy) and 15.07.2020 (hard copies)</li> <li>Plot Plan, General Arrangement Drawings and P&amp;ID of Proposed Pumping Station, Ground Level Reservoir at Porur was submitted on 19.02.2021</li> <li>Electrical load list and Single Line Diagram for Proposed 240 MLD Porur Pumping Station was submitted on 05.03.2021</li> <li>Plot Area required for Proposed 10ML GLR, 240 MLD Pumping Station drawings at Porur was submitted on 30.04.2021</li> <li>End of December 2021 (June 2021, September 2021)</li> </ul>
	3.2 PQ Document (if required)	April 2022 (October 2021, July 2021, November 2021)
	3.3 PQ Evaluation Report (if required)	July 2022 (November 2021, August 2021, December 2021)
	3.4 Bid Document (RFP)	July 2022 (December 2021, September 2021, January 2022)
	3.5 Bid Evaluation Report (Technical)	October 2022 (January 2022, December 2021, February 2022)
	3.6 Bid Evaluation Report (Financial)	November 2022 (May 2022, February 2022, June 2022)
4	For Design and Tender Assistance for CP4	
	4.1 Detailed Design Report and Drawings	<ul> <li>Ward-wise existing water distribution network drawings of Area X- Kodambakkam for verification/ authentication by Ward/ Depot Area Engineer was submitted on 23.02.2021</li> <li>Submission of WDS wise demand variation of Chennai Core city considered in JICA/Master Plan report and projected</li> </ul>

SI. No.	Report / Document	Tentative Date / Frequency / Status **
JI. NU.	Neport / Document	<ul> <li>based on Wardwise population details received from CMWSSB</li> <li>Ward-wise existing distribution network drawings of Area XIII Adyar for verification/ authentication by the CMWSSB Depot Area Engineer was submitted on 26.04.2021</li> <li>Ward wise existing distribution network drawings with street &amp; ward wise pipe summary details of Area VI-Thiru. Vi. Ka Nagar &amp; Area IX- Teynampet for verification/ authentication by Depot Area Engineers was submitted on 12.07.2021</li> <li>Ward wise existing distribution network drawings with street &amp; ward wise pipe summary details of Area V- Royapuram &amp; Area VIII- Anna Nagar for verification/ authentication by Depot Area Engineers was submitted on 14.07.2021</li> <li>Topographical Survey Drawing of Chennai Core City for the CP4 Component was submitted on 06.08.2021</li> <li>Updated existing distribution network drawings of Area XIII-Adyar based on the inputs of Depot Area Engineers with Condition Assessment details was submitted on 06.08.2021</li> <li>Ward wise existing distribution network drawings with street and ward wise pipe summary details of Area IV- Tondiarpet for verification/ authentication by Depot Area Engineers was submitted on 12.08.2021</li> <li>Hydraulic Design for Proposed Water Distribution System for Area X (Kodambakkam) using Bentley's WaterGEMS for CP4 was submitted (soft copy) to CMWSSB on 22.09.2021</li> <li>December 2021 (Design &amp; Estimation for Area V &amp; VI)</li> <li>March 2022 (Design &amp; Estimation for Area V</li> </ul>
	4.2 Bid Document(s)	July 2022 (Design & Estimation for Area IV, VIII and IX)
	4.3 Bid Evaluation Report (Technical)	June 2022 (April 2022) September 2022
	4.4 Bid Evaluation Report (Financial)	November 2022
5	For Construction Supervision of CP 1	
	5.1 Contractor's Design Review Report	Within 1 month after submission of the Contractor's design report
	5.2 Quality and Quantity Control Report	Every Month
	5.3 Final Inspection Report	At Appropriate timing
6	For Construction Supervision of CP 2	
	6.1 Quality and Quantity Control Report	Every Month
	6.2 Final Inspection Report	At Appropriate timing
7	For Construction Supervision of CP 3-1 to CP 3-4	
	7.1 Quality and Quantity Control Report	Every Month

SI. No.	Report / Document	Tentative Date / Frequency / Status **		
	7.2 Final Inspection Report (CP 3-1, CP 3-2)	At Appropriate timing		
	7.3 Final Inspection Report (CP 3-3, CP 3-4)	At Appropriate timing		
8	For Construction Supervision of CP 4			
	8.1 Quality and Quantity Control Report	Every Month		
	8.2 Final Inspection Report	At Appropriate timing		
9	Environmental and Social Safeguard			
	9.1 EIA Review Report for CP 1	<ul> <li>Draft Environmental Impact Assessment (EIA) Review Report for CP1 component was submitted to CMWSSB on 26.05.2020</li> <li>Draft Environmental Impact Assessment (EIA) Review Report for CP1 and CP2 components (Rev-1) have been submitted to CMWSSB on 23.09.2020</li> <li>Social Safeguard Review (Draft Report) submitted on 18.11.2020</li> <li>Draft Scope of work for Engagement of Reputed Institutions for continuous Coastal monitoring was submitted on 26.02.2021</li> <li>Technical data for TNPCB for Consent to Establish Application was submitted to CMWSSB on 15.07.2021 to 28.10.2021</li> <li>Final EIA review report and Social reconnaissance report along with Concept Design report for CP1 component was submitted on 23.04.2021.</li> </ul>		
	9.2 Environmental Monitoring Report	Every Month (being included as part of MPR)		
10	Progress Report and Project Completion Report			
	10.1 Monthly Progress Report (MPR)	<ul> <li>MPR 01 for January 2020 &amp; February 2020 (2 copies) submitted on 10.03.2020 for review</li> <li>Observations on MPR 01 were received from CMWSSB on 31.03.2020</li> <li>Revised MPR 01 for January 2020 &amp; February 2020 (soft copy) submitted on 14.04.2020</li> <li>Revised MPR 01 for January 2020 &amp; February 2020 (10 copies) submitted on 26.05.2020</li> <li>MPR 02 for March 2020 (10 copies) submitted on 26.05.2020</li> <li>MPR 03 for April 2020 (10 copies) submitted on 22.05.2020</li> <li>MPR 04 for May 2020 (soft copy) submitted on 10.06.2020 and 10 copies submitted on 11.06.2020</li> <li>MPR 05 for June 2020 (soft copy) submitted on 10.07.2020</li> <li>MPR 06 for July 2020 (10 copies) submitted on 10.08.2020</li> <li>MPR 07 for August 2020 (10 copies) submitted on 10.09.2020</li> <li>MPR 08 for September 2020 (10 copies) submitted on 10.09.2020</li> <li>MPR 09 for October 2020 (10 copies) submitted on 11.11.2020</li> </ul>		

SI. No.	Report / Document	Tentative Date / Frequency / Status **				
	•	<ul> <li>MPR 10 for November 2020 (10 copies) submitted on 10.12.2020</li> </ul>				
		<ul> <li>MPR 11 for Dec'2020 (10 copies) submitted on 08.01.2021</li> <li>MPR 12 for January 2021 (10 copies) submitted on 11.02.2021</li> <li>MPR 13 for February 2021 (10 copies) submitted on 10.03.2021</li> </ul>				
		<ul> <li>MPR 14 for March 2021 (10 copies) submitted on 09.04.2021</li> </ul>				
		<ul> <li>MPR 15 for April 2021(soft copy) submitted on 10.05.2021 &amp; Hard copy (10 Copies) submitted on 08.06.2021</li> </ul>				
		<ul> <li>MPR 16 for May 2021 (10 Copies) submitted on 10.06.2021</li> </ul>				
		<ul> <li>MPR 17 for June 2021 (10 Copies) submitted on 09.07.2021</li> </ul>				
		<ul> <li>MPR 18 for July 2021 (10 copies) submitted on 10.08.2021</li> </ul>				
		<ul> <li>MPR 19 for August 2021 (10 copies) submitted on 09.09.2021</li> </ul>				
		<ul> <li>MPR 20 for Sept' 2021 (10 copies) submitted on 11.10.2021</li> </ul>				
		<ul> <li>QPR 01 for Jan'2020 to March 2020 (soft copy) submitted on 24.04.2020</li> </ul>				
	10.2 Quarterly Progress	<ul> <li>QPR 01 for Jan'2020 to March 2020 (10 copies) submitted on 26.05.2020</li> </ul>				
		<ul> <li>QPR 02 for Apr'2020 to June 2020 (10 copies) submitted on 15.07.2020</li> </ul>				
		<ul> <li>Quarterly Progress Report (QPR 03) for July 2020 to Sep'2020 submitted on 15.10.2020</li> </ul>				
	Report (QPR)	<ul> <li>Quarterly Progress Report (QPR 04) for October 2020 to Dec'2020 submitted on 18.01.2021</li> </ul>				
		<ul> <li>Quarterly Progress Report (QPR 05) for January 2021 to March 2021 submitted on 15.04.2021</li> </ul>				
		<ul> <li>Quarterly Progress Report (QPR 06) for April 2021 to June 2021 submitted on 15.07.2021</li> </ul>				
		<ul> <li>Quarterly Progress Report (QPR 07) for July 2021 to September 2021 submitted on 12.10.2021</li> </ul>				
	10.3 Project Completion Report (PCR)	Within 3 months after completion of the services				

<sup>\*\*</sup> The tentative date of deliverables has been worked out based on the discussion with CMWSSB officials, but the total time duration of each component is fixed as per ToR / as proposed by the PMC team.

It is highlighted that the tentative dates listed in Table 6 are subject to assumptions on the actual date of issue of tender documents to the market by CMWSSB.

During the Online Zoom meeting Video conference call held on 30.04.2020, the international experts expressed their concern on the resumption of International flights to Chennai, and it may take longer duration due to the COVID-19 pandemic across the globe. Hence, PMC requested CMWSSB to allow the International Experts to work from home. In general, both parties (PIU and PMC team) noted that due to the current COVID-19 Pandemic situation, an overall 2-month delay in the floating of RFQ and, consequently, the RFP for CP1. Where these tender dates are delayed, there will be an associated delay with the completion of tender evaluation reports. PMC also requested to consider the effort of Non-key International / national staff (outside Chennai on intermittent input basis) working from home on the Project, due to COVID-19 pandemic across the globe. CMWSSB also informed that the PMC members stationed outside Chennai and outside India of this PMC Services work from their home offices at their respective countries until 31.08.2021.

During the Online MS Teams meeting, Project Manager indicated that due to COVID-19, some of the activities have been slipped out of the target date and requested CMWSSB to indicate the new target dates, if they have anything in their consideration. CMWSSB advised submitting the revised Schedule for review and consideration.

PMC revised the timeline and the flow chart for the Bid Process Management for the selection of DBO Contractor for the CP1 component and submitted it to CMWSSB on 26 May 2021 and 11 October 2021 for review and consideration. This is as per the minimum timeline required and JICA guidelines for various activities to be performed during the selection process.

CMWSSB has provided the approval on 21 June 2021 from 01 June 2021 to 31 August 2021 regarding the Work from Home for International Experts not residing in Chennai due to the COVID-19 pandemic across the world international travel restrictions to India. CMWSSB has also provided the approval on 06 September 2021 from 01 September 2021 to 30 November 2021 regarding the Work from Home for four (4) International Experts not residing in Chennai due to the COVID-19 pandemic across the world international travel restrictions to India.

Any impacts on the timing of deliverables will be communicated to CMWSSB regularly.

#### 4.3 Actual Progress versus Planned Progress – Upto October 2021

The Actual progress during the month up to October 2021 is with planned progress is furnished in Table 7.

Table 7: Actual Progress vs Planned Progress

SI.No.	Deliverable	Planned	Actual	Remarks/ reasons for the delay
1	Draft PQ document for CP1	25.02.2020	24.02.2020	,
2	Draft Inception Report	12.02.2020	28.02.2020	Delay has been due to more focus on CP1 PQ document preparation due to its priority as CMWSSB advise. Please Refer Minutes of Progress Review Meeting conducted by CE (O&M)-II, CMWSSB held on 14.02.2020 for the revised date, i.e., 28.02.2020, which has been conveyed to the Client. Accordingly, a submission has been made.
	Revised PQ document for	03.03.2020	03.03.2020	
3	CP1	06.03.2020	06.03.2020	CMWSSB; PQ documents sent to JICA for concurrence
4	Draft Monthly Progress Report (MPR 01) for January 2020 & February 2020	10.03.2020	10.03.2020	
5	Revised Inception Report	04.04.2020	04.04.2020	
5	Revised inception Report	16.04.2020	16.04.2020	
	Revised Monthly Progress	06.04.2020	06.04.2020	
6	Report (MPR 01) for January	14.04.2020	14.04.2020	
	2020 & February 2020	26.05.2020	26.05.2020	Hard copies submitted
7	Monthly Progress Report	17.04.2020	17.04.2020	
,	(MPR 02) for March 2020	26.05.2020	26.05.2020	Hard copies submitted
8	Interim report for the development of Concept Designs for Chennai Perur 400 MLD Desalination Plant for CP1 component	23.04.2020	23.04.2020 26.05.2020	soft copy submitted  Hard copies submitted

SI.No.	Deliverable	Planned	Actual	Remarks/ reasons for the delay
	Quarterly Progress Report	24.04.2020	24.04.2020	
9	(QPR 01) for January 2020 to March 2020	22.05.2020	22.05.2020	Hard copies submitted
10	Monthly Progress Report	10.05.2020	09.05.2020	
10	(MPR 03) for April 2020	10.05.2020	22.05.2020	Hard copies submitted
11	Draft Environmental Impact Assessment (EIA) Review Report for CP1 component	20.04.2020	24.05.2020 (soft copy)	Delay has happened for the Environmental data collection from CMWSSB (Due to COVID-19 pandemic issues across the globe and continuous lockdown in India). Accordingly, a submission has been made.
		20.04.2020	26.05.2020	Hard copies submitted
12	Monthly Progress Report	10.06.2020	10.06.2020	Soft copy submitted
12	(MPR 04) for May 2020	10.06.2020	11.06.2020	Hard copies submitted
13	Revised PQ document for CP1	24.06.2020	24.06.2020	Responses to JICA 1st comments and Revised Prequalification document (RFQ) for CP1 on DBO basis submitted to CMWSSB (Hard copies submitted)
	Monthly Progress Report	10.07.2020	10.07.2020	( · · · · · · · · · · · · · · · · · · ·
14	(MPR 05) for June 2020	10.07.2020	13.07.2020	Hard copies submitted
15	Concept Design Report for Chennai Perur 400MLD Desalination Plant for CP1 component	30.06.2020	10.07.2020	Delay due to the finalisation of the cost comparison of DPR, Study Report and PMC CAPEX, OPEX etc. (Due to COVID-19 pandemic issues across the globe and continuous lockdown in Chennai). Accordingly, a submission has been made including final EIA review report and Social Safeguard report for CP1 component.
	Review note on Product	02.07.2020	02.07.2020	Soft copy submitted
16	Water Transmission Main from Perur DSP to Porur WDS for CP2 component	15.07.2020	15.07.2020	Hard copies submitted
17	Quarterly Progress Report (QPR 02) for April 2020 to June 2020	15.07.2020	15.07.2020	Hard copies submitted
18	Monthly Progress Report (MPR 06) for July 2020	10.08.2020	10.08.2020	Hard copies submitted
19	Revised PQ document for CP1	17.08.2020	17.08.2020	Responses to JICA 2 <sup>nd</sup> comment and Revised Prequalification document (RFQ) for CP1 on DBO basis (Hard copy submitted)

SI.No.	Deliverable	Planned	Actual	Remarks/ reasons for the delay
20	Revised PQ document for CP1	08.09.2020	08.09.2020	Responses to JICA 3 <sup>rd</sup> comment and Revised Prequalification document (RFQ) for CP1 on DBO basis (Hard copies submitted)
21	Monthly Progress Report (MPR 07) for August 2020	10.09.2020	10.09.2020	Hard copies submitted
22	Draft Environmental Impact Assessment (EIA) Review Report for CP1 and CP2-1 component (Rev-1)	23.09.2020	23.09.2020	Hard copies submitted
23	Revised PQ document for CP1	23.09.2020	23.09.2020	Revised Prequalification document (RFQ) as per JICA 4th comment submitted to CMWSSB (Hard copies submitted)
24	Topographical Survey Drawings for Proposed UGT and Pumping Station (CP2) at Porur new WDS	09.10.2020	09.10.2020	Hard copy submitted
25	Monthly Progress Report (MPR 08) for September 2020	09.10.2020	09.10.2020	Hard copies submitted
26	Final Prequalification document (RFQ) for CP1	12.10.2020	12.10.2020	Hard copies submitted
27	Notice Inviting Application (NIT for RfQ) for Prequalification document for CP1 was published in the website and published in Newspaper	14.10.2020	14.10.2020	Published by CMWSSB
28	Quarterly Progress Report	15.10.2020	15.10.2020	Hard copies submitted
29	Prequalification (PQ) Application meeting for CP1 component held at CMWSSB	29.10.2020	29.10.2020	
30	Reply to pre-bid queries of Application for Prequalification for CP1	04.11.2020	04.11.2020	Hard copy submitted
31	Monthly Progress Report (MPR 09) for October 2020	10.11.2020	11.11.2020	Hard copies submitted
32	Social Safeguard Review (Draft Report)	18.11.2020	18.11.2020	Hard copies submitted
33	The tender extension notice for receiving of PQ application of CP1, the due date has been extended to 16.12.2020 instead of the original date, i.e. 01.12.2020, the details have been published by CMWSSB on the website	26.11.2020	26.11.2020	Published by CMWSSB

SI.No.	Deliverable	Planned	Actual	Remarks/ reasons for the delay
34	2 <sup>nd</sup> reply to pre-bid queries and Addendum-1 of Application for Prequalification for CP1 component on DBO basis	27.11.2020	27.11.2020	Hard copy submitted
35	Draft Request for Proposal (RFP) for CP1 component on DBO basis	01.12.2020 02.12.2020 24.12.2020	01.12.2020 02.12.2020 24.12.2020	Hard copy submitted Hard copy submitted Hard copy submitted
36	3 <sup>rd</sup> Reply to Pre-Bid Queries and Corrigendum-1 of Application for Prequalification for CP1	02.12.2020	03.12.2020	Hard copy submitted
37	Bathymetry Survey Report for Perur Desalination Plant (CP1)	09.12.2020	10.12.2020	Hard copy submitted
38	Monthly Progress Report (MPR 10) for November 2020	10.12.2020	10.12.2020	Hard copy submitted
39	Corrigendum-2 for Prequalification (RFQ) document for CP 1	11.12.2020	14.12.2020	Hard copy submitted
40	Revised Topographical Survey for 400MLD DSP (CP1) and its Pumping Station (CP2-1) at Perur	17.12.2020	18.12.2020	Hard copy submitted
41	Response to CMWSSB on 1st comment on Particular Condition of Part A in Part III of Draft RFP for CP1 on DBO basis	30.12.2020	30.12.2020	Soft copy submitted to CMWSSB
42	Revised Topographical Survey Drawing for 400 MLD DSP (CP1) and its Pumping Station (CP2-1) at Perur	04.01.2021	04.01.2021	Hard copies submitted
43	MPR 11 for December 2020 (10 copies) submitted on 08.01.2021	10.01.2021	08.01.2021	Hard copies submitted
44	Quarterly Progress Report (QPR 04) for October to December 2020	18.01.2021	18.01.2021	Hard copies submitted
46	Report on Brine Dispersion Model for Perur Desalination Plant (CP1) has been submitted to CMWSSB	18.01.2021	18.01.2021	Hard copies submitted
47	Draft Request For Proposal (RFP) (Rev.1) for CP1 have been submitted to CMWSSB	21.01.2021	21.01.2021	Hard copy and soft copy submitted
48	Draft Request For Proposal (RFP) (Rev.2) for CP1 component have been submitted to CMWSSB	25.01.2021	25.01.2021	Hard copy and soft copy submitted

SI.No.	Deliverable	Planned	Actual	Remarks/ reasons for the delay
49	Draft Request For Proposal (RFP) (Rev.3) for CP1 was submitted for review and CMWSB forwarded the RFP document to JICA for obtaining concurrence.	Feb'2021	27.01.2021	Hard copy and soft copy submitted
50	Evaluation Report for Prequalification (PQ) Application for CP1 was submitted to CMWSSB and CMWSSB forwarded the Evaluation Report of PQ Applications to JICA for obtaining concurrence.	Feb'2021	27.01.2021	Hard copy submitted
51	Monthly Progress Report (MPR 12) for January 2021	11.02.2021	11.02.2021	Hard copy submitted
52	Financial Analysis Report of CP 1	12.02.2021	12.02.2021	Hard copy submitted
53	Plot Plan, General Arrangement Drawings and P&ID of Proposed Pumping Station & Ground Level Reservoir at Porur (CP-2)	19.02.2021	19.02.2021	Hard copy submitted
54	Ward wise existing distribution drawings of Area X Kodambakkam for verification /authentication by Ward/ Depot Area Engineers		23.02.2021	Hard copy submitted
55	Submission of WDS wise demand variation details of Chennai Core city considered in JICA/ Master Plan report and projected based on ward wise population details received from CMWSSB	In February 2021	23.02.2021	Hard copy submitted
56	Updation of Existing Transmission System Planned to be linked to Proposed System at Velachery and Porur		26.02.2021	Hard copy submitted
57	Electrical load list and Electrical Single Line Diagram for Proposed 240MLD Porur Pumping Station	05.03.2021	05.03.2021	Hard copy submitted
58	Monthly Progress Report (MPR 13) for Feb'2021	10.03.2021	10.03.2021	Hard copy submitted
59	Draft Bidding Document (Rev.4) for CP1 and reply to JICA's Comment	10.03.2021	10.03.2021	Hard copy submitted

SI.No.	Deliverable	Planned	Actual	Remarks/ reasons for the delay
60	Draft Bidding Document (Rev.5) for CP1 and reply to JICA's Comment	16.03.2021	16.03.2021	Hard copy submitted
61	Seawater Sample Analysis Report for Perur Desalination Plant (CP1)	18.03.2021	18.03.2021	Hard copy submitted
62	Draft Bidding Document (Rev.6) for CP1 component	30.03.2021	30.03.2021	Hard copy submitted
63	Monthly Progress Report (MPR 14) for March 2021	10.04.2021	09.04.2021	Hard copy submitted
64	Quarterly Progress Report (QPR 05) for January to March 2021	15.04.2021	15.04.2021	Hard copy submitted
65	Draft Bidding Document (Rev.7) for CP1 and reply to JICA's Comment	19.04.2021	19.04.2021	Hard copy submitted
66	Concept Design Report (Final) for 400 MLD Desalination Plant at Perur	23.04.2021	23.04.2021	Soft copy submitted
67	Ward wise existing distribution network drawings of Area XIII- Adyar for verification/ authentication by Ward/ Depot Area Engineer	26.04.2021	26.04.2021	Hard copy submitted
68	Concept Design Report (Final) for 400 MLD Desalination Plant at Perur for CP1 component on DBO basis	26.04.2021	27.04.2021	Hard copy submitted
69	CP2- Plot Area required for Proposed 10 ML GLR and 240 MLD Pumping Station drawings at Porur	29.04.2021	30.04.2021	Hard copy submitted
70	Monthly Progress Report (MPR 15) for April 2021	10.05.2021	10.05.2021 08.06.2021	Soft copy submitted Hard copy submitted
71	Draft Bidding Document (Rev.8) for CP1 component on DBO basis and updated reply to JICA's comment	17.05.2021	17.05.2021	Soft copy submitted
72	Monthly Progress Report (MPR 16) for May 2021	10.06.2021	10.06.2021	Hard copy submitted
73	Draft Bidding Document (Rev.8) for CP1 component on DBO basis and updated reply to JICA's comment	24.06.2021	24.06.2021	Hard copy submitted
74	Draft Bidding Document (Rev.9) for CP1 component on DBO basis	01.07.2021	07.07.2021	Hard copy submitted

SI.No.	Deliverable	Planned	Actual	Remarks/ reasons for the delay
75	Updated responses to JICA's 4th comment received on 05.07.2021 for the Draft Bidding Document for the CP1 component have been submitted on 07.07.2021	07.07.2021	07.07.2021	Hard copy submitted
76	Monthly Progress Report (MPR 17) for June 2021	09.07.2021	09.07.2021	Hard copy submitted
77	Ward wise existing distribution network drawings with street & ward wise pipe summary details of Area VI-Thiru. Vi.Ka Nagar and Area IX-Teynampet for verification /authentication by Depot Area Engineers	13.07.2021	13.07.2021	Hard copy submitted
78	Ward wise existing distribution network drawings with street & ward wise pipe summary details of Area V-Royapuram & Area VIII- Anna Nagar for verification/authentication by Depot Area Engineers	14.07.2021	14.07.2021	Hard copy submitted
79	Quarterly Progress Report (QPR 06) for April 2021 to June 2021	15.07.2021	15.07.2021	Hard copy submitted
80	Updated responses to JICA's 6 <sup>th</sup> comment received on 13.07.2021 for Draft Bidding Document for CP1 component	16.07.2021	16.07.2021	Hard copy submitted
81	Final Bid Document (Rev.10) for CP1 component	28.07.2021	30.07.2021	Hard copy submitted
82	Topographical Survey Drawing of Chennai Core City for the CP4 Component	06.08.2021	06.08.2021	Hard copy submitted
83	Updated existing water distribution network drawings of Area XIII based on the inputs of Depot Area Engineer with Condition Assessment details	06.08.2021	06.08.2021	Hard copy submitted
84	Monthly Progress Report (MPR 18) for July 2021	10.08.2021	10.08.2021	Hard copy submitted

SI.No.	Deliverable	Planned	Actual	Remarks/ reasons for the delay
85	Ward wise existing distribution network drawings with street and ward wise pipe summary details of Area IV-Tondiarpet for verification/authentication by Ward/Depot Area Engineer	12.08.2021	12.08.2021	Hard copy submitted
86	Submission of updated bidding document for CP3-1 component	18.08.2021	18.08.2021	soft copy submitted
87	Monthly Progress Report (MPR 19) for August 2021	09.09.2021	09.09.2021	Hard copy submitted
88	Submission of CP5 boundary drawing showing 4.91 acres of land at Nemmeli (Sulerikaadu)	14.09.2021	14.09.2021	Soft copy submitted
89	Submission of Hydraulic Design for Proposed Water Distribution System for Area X (Kodambakkam) using Bentley's WaterGEMS for CP4 component	22.09.2021	22.09.2021	Soft copy submitted
90	Monthly Progress Report (MPR 20) for September 2021	11.10.2021	11.10.2021	Hard copy submitted
91	Quarterly Progress Report (QPR 07) for July 2021 to September 2021	12.10.2021	12.10.2021	Hard copy submitted
92	Final Bid Document for CP1 component (Rev.11) [10 Hard copy + 4 soft copies]	13.10.2021	13.10.2021	Hard copy submitted
93	The Bidding Document for the CP1 component was issued to the Pre-qualified Bidders on 18.10.2021	18.10.2021	18.10.2021	Issued by CMWSSB

Also, as per the baseline schedule, the PMC is progressing with collecting and reviewing data and information to inform early activities planned on CP1, CP2, CP3, CP4 and CP5 components.

### 4.4 Financial Progress Upto October 2021

The Contract Value for the PMC assignment is furnished in below Table 8.

Table 8: Contract Value for the PMC assignment

SI.		Role of the		Ceiling Amount of each Firm			
No.	Name of the Participant	Member	Foreign	Local Currency			
NO.		Wellibei	Currency (USD)	(INR)			
1	SMEC International Pty Ltd	Lead Member	6,510,243	Nil			
2	TATA Consulting Engineers Ltd.	Consortium Member	324,480	258,500,000			
3	NJS Engineers India Pvt. Ltd.	Consortium Member	1,235,600	159,580,000			
4	SMEC India Pvt. Ltd.	Consortium Member	869,642	111,020,600			
	Total =		8,939,965	529,100,600			
	Contingencies @ 5%		446,998	26,455,030			
	Total with Contingencies (A)		9,386,963	555,555,630			
	Provisional sum (B)		25,000	20,000,000			
	Grand Total (A+B)		9,411,963	575,555,630			

The summary of the above fee breakdown for each firm of PMC Services is furnished in Table 9.

Table 9: Summary of the breakup details for each firm of PMC Services

Name of the Participant	Remuneration		Reim	bursable	Total Amount		
Hame of the Fartisipant	USD	INR	USD	INR	USD	INR	
SMEC International Pty Ltd	6,390,243	-	120,000	-	6,510,243	-	
TATA Consulting Engineers Ltd.	324,480	247,500,000	-	11,000,000	324,480	258,500,000	
NJS Engineers India Pvt. Ltd.	1,205,600	147,980,000	30,000	11,600,000	1,235,600	159,580,000	
SMEC India Pvt. Ltd.	869,642	72,324,600	-	38,696,000	869,642	111,020,600	
Total Amount					8,939,965	529,100,600	

Note: Above breakup covers remuneration and reimbursable and does not include contingencies and provisional sums.

As per PMC Contract Agreement, the Special Conditions of Contract, Clause 6.2 I (Page no. 41 and 42), states that the Contract price will be adjusted every 12<sup>th</sup> months (and, for the first time, with effect for the remuneration earned in the 13<sup>th</sup> calendar month after the date of the Contract) as per Consumer Price Index for Industrial Works (CPI-IW) Labour Bureau, Government of India for Local Currency and for Foreign Currency as per the Bureau of Labour Statistics US Department of Labour. The arrived index factor is listed below for the price adjustment has considered from the 13<sup>th</sup> calendar month (Feb'2021 onwards) for the remuneration and reimbursable items in the project:

Foreign Currency (USD) : 1.02Local Currency (INR) : 1.03

The details of monthly invoice payment received / advice from CMWSSB for the PMC Services Contract at the end of October 2021 is furnished in Table 10.

Table 10: Details of monthly invoice payment received / advice from CMWSSB for PMC Services till October 2021

2021		Monthly Invo	oice Amount	Date of
Name of the	Month	recommended	by CMWSSB	receipt
firm		USD	INR	of payment
	January'2020 to June'2020	321,238.00		29.10.2020
SMEC	July 2020 to November 2020	188,793.74		15.03.2021
International Pty	December'2020 to	133,514.53		03.07.2021
Ltd	January'2021	133,314.33		03.07.2021
	February'2021 to May'2021	237,877.24		13.10.2021
	January'2020 to June'2020		8,606,746.00	22.10.2020
	July'2020 to November'2020		6,665,393.00	09.03.2021
SMEC India Pvt.	Jan'2020 to November'2020	61,392.74		15.03.2021
Ltd.	December'2020 to		2,896,887.00	24.05.2021
Ltu.	January'2021	33,087.45		06.07.2021
	February'2021 to May'2021		8,647,125.00	09.09.2021
	1 ebidary 2021 to May 2021	37,585.09		18.10.2021
	January'2020 to June'2020		6,323,037.00	22.10.2020
	July'2020 to November'2020		6,718,659.00	09.03.2021
TATA	January'2020 to June'2020	10,998.00		31.03.2021
Consulting	December'2020 to		7,218,566.00	08.06.2021
Engineers Ltd.	January'2021		7,210,000.00	00.00.2021
	July'2020 to January'2021	12,475.87		15.07.2021
	February'2021 to May'2021		12,605,398.00	09.09.2021
	February' 2020 to	88,116.00		30.10.2020
	June 2020		542,300.00	06.11.2020
			3,218,591.00	09.03.2021
NJS Engineers	July'2020 to November'2020	132,868.76		23.03.2021 to
India Pvt. Ltd.		102,000.70		06.04.2021
did i iti Etdi	December'2020 to		3,524,780.00	24.05.2021
	January'2021	53,066.28		29.07.2021
	February'2021 to May'2021	96,177.84		14.10.2021
	. Obligary Lot I to May Lot I		6,160,428.00	20.10.2021
TOTAL		1,407,191.54	73,127,910.00	

A summary of financial progress (at actual based on the bill passed) for the PMC Services Contract at the end of October 2021 is included in Table 11.

Table 11: Financial Progress (Actual based on the bill passed) on PMC Services at the end of October 2021

Month	Monthly	Cumulative	% of Total	
WOILLI	Expenditure	Expenditure	Contract Value	
January 2020 to	INR 15,472,083	INR 15,472,083	2.69%	
June 2020 *	USD 409,354	USD 409,354	4.35%	
July 2020 to	INR 16,602,643	INR 32,074,726	5.57%	
November 2020	USD 394,053.24	USD 803,407.24	8.54%	
December 2020	INR 13,140,326.00	INR 45,714,959.00	7.94%	
to January 2021	USD 232,144.13	USD 1,035,551.37	11.00%	
February 2021 to	INR 27,412,951.00	INR 73,127,910.00	12.71%	
May 2021	USD 371,640.17	USD 1,407,191.54	14.95%	
June 2021	INR 0	INR 73,127,910.00	12.71%	
Julie 202 i	USD 0	USD 1,407,191.54	14.95%	
July 2021	INR 0	INR 73,127,910.00	12.71%	
July 2021	USD 0	USD 1,407,191.54	14.95%	
August 2021	INR 0	INR 73,127,910.00	12.71%	
August 2021	USD 0	USD 1,407,191.54	14.95%	
Contambor 2021	INR 0	INR 73,127,910.00	12.71%	
September 2021	USD 0	USD 1,407,191.54	14.95%	
October 2021	INR 0	INR 73,127,910.00	12.71%	
October 2021	USD 0	USD 1,407,191.54	14.95%	

<sup>\*</sup> In addition to the above, for SMEC India Pvt. Ltd., the Mobilisation advance payment (5% of Contract value) has been received on 19.05.2020 as against Advance Bank Guarantee.

The summary of financial progress (projected based on man-month consumed and reimbursable items) for the PMC Services Contract at the end of October 2021 is included in Table 12. For further details, please refer to **Annexure 5**.

<sup>\*\*</sup> In addition to the above, for SMEC International Pty Ltd, the Mobilisation advance payment (5% of Contract value) was received on 17.09.2020 as against Advance Bank Guarantee.

<sup>\*\*</sup> In addition to the above, for TATA Consulting Engineers Ltd., the Mobilisation advance payment in INR (5% of Contract value) was received on 22.10.2020 as against Advance Bank Guarantee.

Table 12: Financial Progress (Projected based on man-month consumed and reimbursable items) on PMC Services at the end of October 2021

January 2020 — February 2020 — March 2020 — April 2020 — May 2020 — June 2020 — July 2020 — August 2020 — September 2020 —	INR 1,077,836 USD 56,098 INR 2,581,997 USD 112,801 INR 3,831,393 USD 56,261 INR 2,226,340 USD 90,351 INR 2,329,743 USD 60,913 INR 4,221,118 USD 88,100 INR 3,052,922 USD 67,841 INR 1,618,166	INR 1,077,836 USD 56,098 INR 3,659,833 USD 168,899 INR 7,491,226 USD 225,159 INR 9,717,566 USD 315,518 INR 1,20,47,309 USD 376,431 INR 16,268,427 USD 464,532 INR 18,536,918 USD 532,374	0.18% 0.60% 0.62% 1.79% 1.30% 2.39% 1.69% 3.35% 2.09% 4.00% 2.83% 4.94% 3.22%
February 2020 —  March 2020 —  April 2020 —  May 2020 —  June 2020 —  July 2020 —  August 2020 —	INR 2,581,997 USD 112,801 INR 3,831,393 USD 56,261 INR 2,226,340 USD 90,351 INR 2,329,743 USD 60,913 INR 4,221,118 USD 88,100 INR 3,052,922 USD 67,841 INR 1,618,166	INR 3,659,833 USD 168,899 INR 7,491,226 USD 225,159 INR 9,717,566 USD 315,518 INR 1,20,47,309 USD 376,431 INR 16,268,427 USD 464,532 INR 18,536,918	0.62% 1.79% 1.30% 2.39% 1.69% 3.35% 2.09% 4.00% 2.83% 4.94%
March 2020 —  April 2020 —  May 2020 —  June 2020 —  July 2020 —  August 2020 —	USD 112,801 INR 3,831,393 USD 56,261 INR 2,226,340 USD 90,351 INR 2,329,743 USD 60,913 INR 4,221,118 USD 88,100 INR 3,052,922 USD 67,841 INR 1,618,166	USD 168,899 INR 7,491,226 USD 225,159 INR 9,717,566 USD 315,518 INR 1,20,47,309 USD 376,431 INR 16,268,427 USD 464,532 INR 18,536,918	1.79% 1.30% 2.39% 1.69% 3.35% 2.09% 4.00% 2.83% 4.94%
March 2020 —  April 2020 —  May 2020 —  June 2020 —  July 2020 —  August 2020 —	INR 3,831,393 USD 56,261 INR 2,226,340 USD 90,351 INR 2,329,743 USD 60,913 INR 4,221,118 USD 88,100 INR 3,052,922 USD 67,841 INR 1,618,166	INR 7,491,226 USD 225,159 INR 9,717,566 USD 315,518 INR 1,20,47,309 USD 376,431 INR 16,268,427 USD 464,532 INR 18,536,918	1.30% 2.39% 1.69% 3.35% 2.09% 4.00% 2.83% 4.94%
April 2020 —  May 2020 —  June 2020 —  July 2020 —  August 2020 —	USD 56,261 INR 2,226,340 USD 90,351 INR 2,329,743 USD 60,913 INR 4,221,118 USD 88,100 INR 3,052,922 USD 67,841 INR 1,618,166	USD 225,159 INR 9,717,566 USD 315,518 INR 1,20,47,309 USD 376,431 INR 16,268,427 USD 464,532 INR 18,536,918	2.39% 1.69% 3.35% 2.09% 4.00% 2.83% 4.94%
April 2020 —  May 2020 —  June 2020 —  July 2020 —  August 2020 —	INR 2,226,340 USD 90,351 INR 2,329,743 USD 60,913 INR 4,221,118 USD 88,100 INR 3,052,922 USD 67,841 INR 1,618,166	INR 9,717,566 USD 315,518 INR 1,20,47,309 USD 376,431 INR 16,268,427 USD 464,532 INR 18,536,918	1.69% 3.35% 2.09% 4.00% 2.83% 4.94%
May 2020 — June 2020 — July 2020 — August 2020 —	USD 90,351 INR 2,329,743 USD 60,913 INR 4,221,118 USD 88,100 INR 3,052,922 USD 67,841 INR 1,618,166	USD 315,518 INR 1,20,47,309 USD 376,431 INR 16,268,427 USD 464,532 INR 18,536,918	3.35% 2.09% 4.00% 2.83% 4.94%
May 2020 — June 2020 — July 2020 — August 2020 —	INR 2,329,743 USD 60,913 INR 4,221,118 USD 88,100 INR 3,052,922 USD 67,841 INR 1,618,166	INR 1,20,47,309 USD 376,431 INR 16,268,427 USD 464,532 INR 18,536,918	2.09% 4.00% 2.83% 4.94%
June 2020 —  July 2020 —  August 2020 —	USD 60,913 INR 4,221,118 USD 88,100 INR 3,052,922 USD 67,841 INR 1,618,166	USD 376,431 INR 16,268,427 USD 464,532 INR 18,536,918	4.00% 2.83% 4.94%
June 2020 —  July 2020 —  August 2020 —	INR 4,221,118 USD 88,100 INR 3,052,922 USD 67,841 INR 1,618,166	INR 16,268,427 USD 464,532 INR 18,536,918	2.83% 4.94%
July 2020 — August 2020 —	USD 88,100 INR 3,052,922 USD 67,841 INR 1,618,166	USD 464,532 INR 18,536,918	4.94%
July 2020 — August 2020 —	INR 3,052,922 USD 67,841 INR 1,618,166	INR 18,536,918	
August 2020	USD 67,841 INR 1,618,166	· · ·	3.22%
August 2020	USD 67,841 INR 1,618,166	· · ·	
	· · ·	000 002,011	5.66%
	· · ·	INR 20,114,190	3.49%
September 2020	USD 63,232	USD 595,604	6.33%
September 2020	INR 2,419,135	INR 22,503,011	3.91%
	USD 66,287	USD 661,889	7.03%
0.1.10000	INR 4,244,625	INR 26,747,636	4.65%
October 2020	USD 70,882	USD 732,772	7.79%
N	INR 5,291,851	INR 32,162,512	5.59%
November 2020	USD 125,532	USD 858,303	9.12%
D 1 0000	INR 7,003,319	INR 38,865,821	6.75%
December 2020	USD 105,855	USD 964,134	10.24%
1 0004	INR 6,877,174	INR 45,737,995	7.95%
January 2021	USD 133,455	USD 1,097,043	11.66%
<b>5</b> 1 0004	INR 7,482,707	INR 53,520,701	9.30%
February 2021	USD 134,732	USD 1,231,775	13.09%
	INR 7,750,196	INR 61,210,898	10.64%
March 2021	USD 113,913	USD 1,345,687	14.30%
	INR 5,850,354	INR 67,061,252	11.65%
April 2021	USD 82,995	USD 1,428,686	15.18%
	INR 6,254,464.60	INR 73,115,465.99	12.70%
May 2021 —	USD 65,823.91	USD 1,492,844.74	15.86%
	INR 6,699,027.36	INR 80,716,890.71	14.02%
June 2021 —	USD 71,439.70	USD 1,569,729.67	16.68%
	INR 7,496,013.67	INR 88,248,595.29	15.33%
July 2021 —	USD 74,647.22	USD 1,644,460.69	17.47%
	INR 6,572,619.21	INR 94,679,481.23	16.45%
August 2021	USD 79,173.93	USD 1,717,908.54	18.25%
_	INR 7,886,164.66	INR 102,640,094.59	17.83%
September 2021	USD 73,396.85	USD 1,791,303.38	19.03%
	INR 8,572,757.03	INR 110,690,019.74	19.23%
October 2021	USD 62,652.78	USD 1,853,465.04	19.69%

The Overall Summary of Financial Progress details (Local Currency in INR): Monthly Invoice submitted by PMC Vs Monthly Invoice Payment received (cumulative) from CMWSSB is furnished in Figure 1.

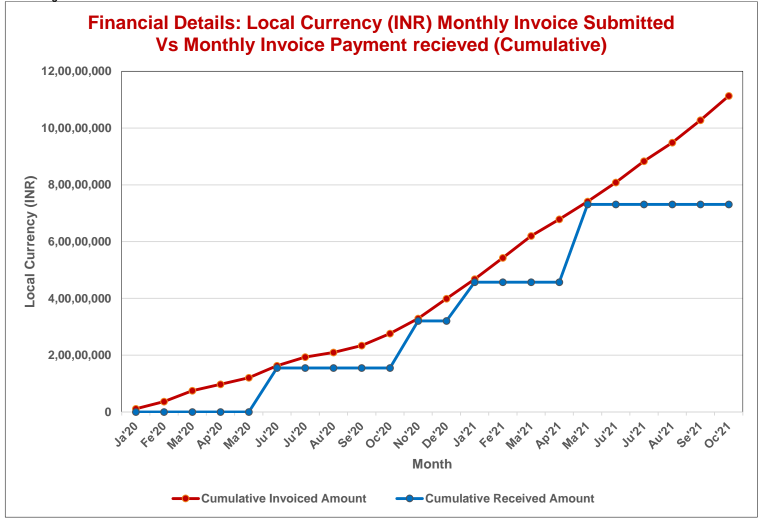


Figure 1: Overall Summary of Financial Progress details (Local Currency in INR): Monthly Invoice submitted by PMC Vs Payment received (cumulative) from CMWSSB

The Overall Summary of Financial Progress details (Foreign Currency in USD): Monthly Invoice submitted by PMC Vs Monthly Invoice Payment received (cumulative) from CMWSSB is furnished in Figure 2.

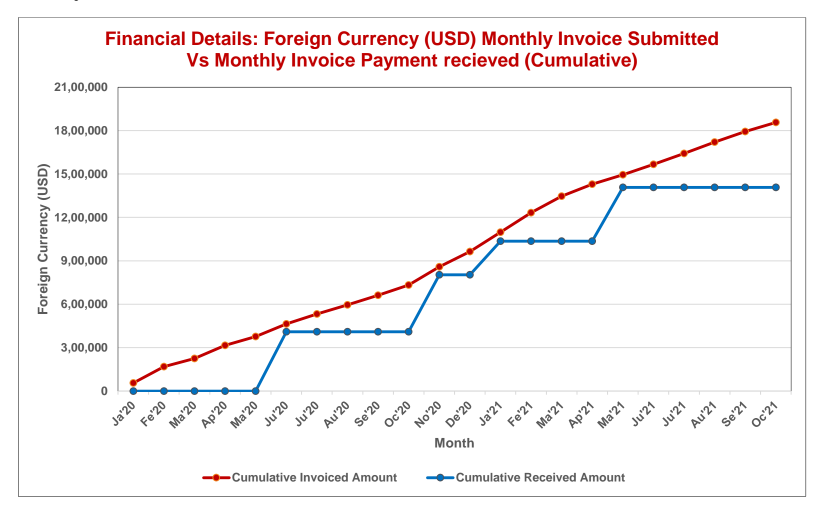
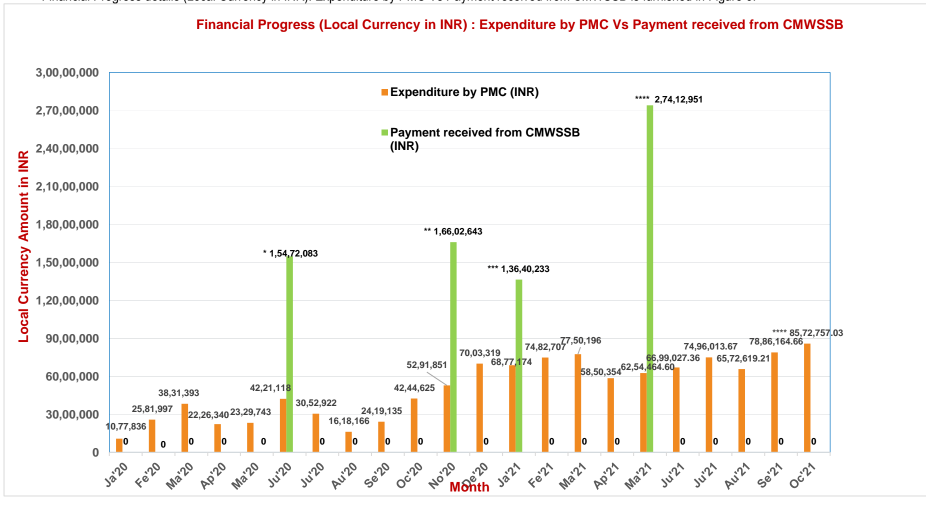


Figure 2: Overall Summary of Financial Progress details (Foreign Currency in USD): Monthly Invoice submitted by PMC Vs Payment received (cumulative) from CMWSSB



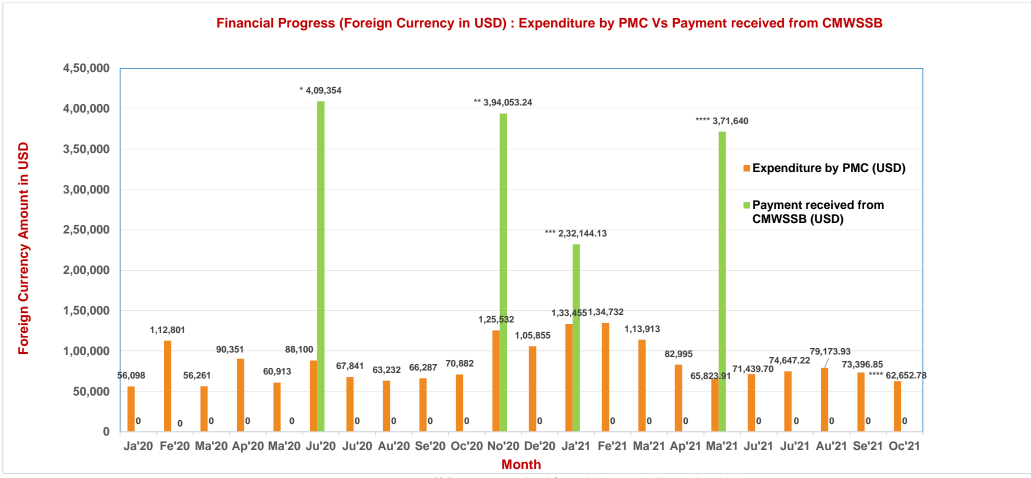
Financial Progress details (Local Currency in INR): Expenditure by PMC Vs Payment received from CMWSSB is furnished in Figure 3.

<sup>\*</sup> Payment received from January 2020 to June 2020

<sup>\*\*</sup> Payment received from July 2020 to November 2020

<sup>\*\*\*</sup> Payment received from December 2020 to January 2021 \*\*\*\* Payment received from February 2021 to May 2021
Figure 3: Financial Progress (Local Currency in INR): Expenditure by PMC Vs Payment received from CMWSSB

Financial Progress (Foreign Currency in USD): Expenditure by PMC Vs Payment received from CMWSSB is furnished in Figure 4.



<sup>\*</sup> Payment received from January 2020 to June 2020

Figure 4: Financial Progress (Foreign Currency in USD): Expenditure by PMC Vs Payment received from CMWSSB

<sup>\*\*</sup> Payment received from July 2020 to November 2020

<sup>\*\*\*</sup> Payment received from December 2020 to January 2021 \*\*\*\* Payment received from February 2021 to May 2021

Financial actual from Jan'2020 to October'2021 and Financial Projection details for the Financial Year 2021-2022 (Local Currency in INR): Expenditure by PMC is furnished in Figure 3.

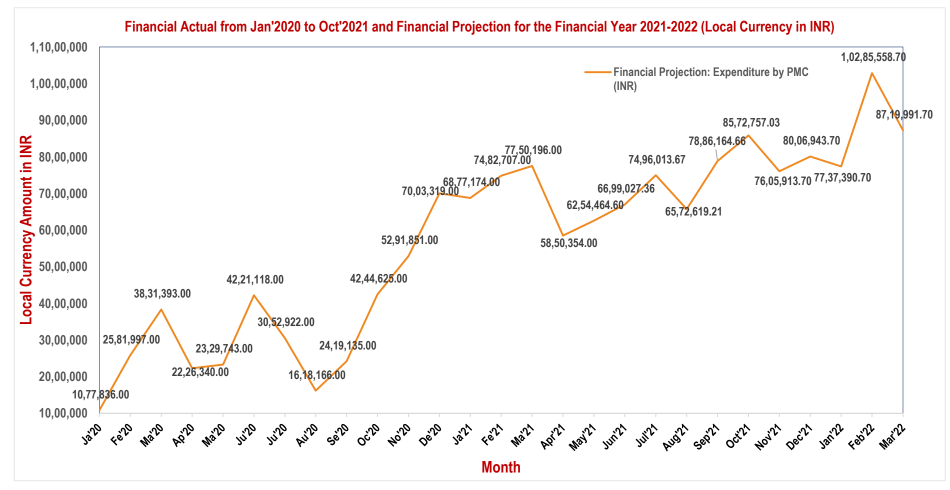


Figure 3: Financial Actual from Jan'2020 to October'2021 and Financial Projection for the Financial Year 2021-2022 (Local Currency in INR): Expenditure by PMC

Financial actual from January'2020 to Oct'2021 and Financial Projection's details for the Financial Year 2021-2022 (Foreign Currency in USD): Expenditure by PMC is furnished in Figure 4.

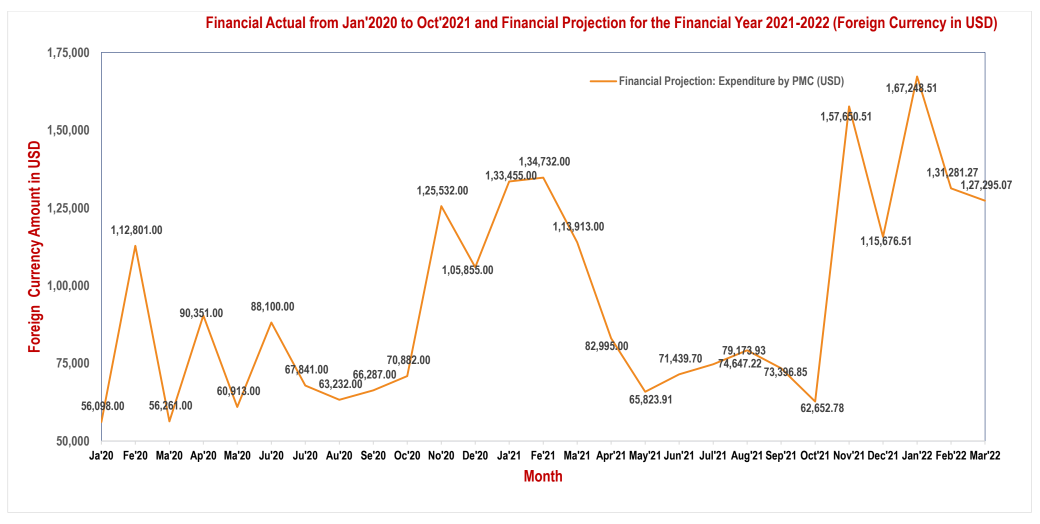


Figure 4: Financial actual from Jan'2020 to Oct'2021 and Financial Projection for the Financial Year 2021-2022 (Foreign Currency in USD): Expenditure by PMC

# 4.5 Staffing Inputs – October 2021

### 4.5.1 Mobilized Personnel

The following key Project resources were mobilised and commenced work on the Consulting Services:

Table 13: Mobilized Personnel (International / National)

Pro. Type	No.	Position / Role	Name of the staff	Category	Commenced Date	De- mobilisation date	Remobilisation date	Total months allocated	Total months mobilised so far (till October 2021 end)	Balance man- months available (November 2021 onwards)
IE	1	Project Manager (Team Leader)	Dr. P. Dharmabalan	I	14.02.2020	26.02.2020	07.04.2020	70	12.81	57.19
LE	1	Senior Civil Engineer (Deputy Team Leader)	Mr. S. Siddappaswamy	N	27.01.2020	22.02.2020	01.04.2020	72	14.86	57.14
		Desalination Expert	Dr. Ghulam Mustafa	I	10.02.2020	22.02.2020	01.04.2020	29.50	14.88	14.62
IE	2	Additional Key Expert – International	Dr. Uday G. Kelkar	I	01.06.2020			2.50	1.63	0.87
IE	3	Water Supply Engineer	(Replaced for Mr Shane Farquharson)	I	20.01.2020	22.08.2021		23	2.04	20.96
IE	4	Civil and Structure	Dr. D. Elanchezian	ı	20.01.2020	04.04.2020	15.10.2020	42	6.33	35.67
	7	Engineer (Desal)	DI. D. LIGHUNGZIGH	1	20.01.2020	02.03.2021				
IE	5	Mechanical	Mr. Michel Morillon		20.01.2020	08.02.2020	23.02.2020	15	4.22	10.78
		Engineer (Desal)				15.03.2020	01.04.2020			
IE	7	Electrical Engineer (Desal)	Mr. Guilbert Z Gonzales (Replaced for Mr. Sergio de Bastos Vilar Magalhaes Paulo)	I	07.12.2020			25	8.98	16.02

Pro. Type	No.	Position / Role	Name of the staff	Category	Commenced Date	De- mobilisation date	Remobilisation date	Total months allocated	Total months mobilised so far (till October 2021 end)	Balance man- months available (November 2021 onwards)
IE	9	Monitoring and Control Expert (Desal)	Mr. Afzal Abdul Latheef (Replaced for Mr. Manikandan Ganesh Shoranur)	ı	19.11.2020			11	2.80	8.20
IE	11	Pipeline Engineer	Dr. Mohamed Abdelmoneim Sayed Ahmed Mohamed (Replaced for Mr. John Goullee)	I	01.08.2021			70	2.95	67.05
IE	12	Specification Specialist (Desal)	Mr Ganesh Venkataraman (Replaced for Mr. J. Shanmuganathan)	I	12.11.2020			4	2.79	1.21
ΙE	14	Financial Expert	Mr. Hemant Chadha	I	22.06.2020			3	2.31	0.69
ΙE	15	Contract Specialist (Desal) - International	Mr. Abdel Fattah Toukan (Replaced for Mr. Roderick Mackenzie)	I	20.01.2020 02.11.2020	15.02.2020		9	4.83	4.17
IE	17	Environmental Specialist - International	Dr. Alok Kumar	I	24.02.2020	07.03.2020	25.04.2020	15	3.43	11.57
IE	19	Social Communication Specialist – International	Mr. Rajesh Mishra	I	05.10.2020			16	3.43	12.57
IE	20	Organisational Expert	Mr. Hyacinth Augusto Vaz	I	01.04.2021	01.06.2021		9	1.95	7.05
LE	2	Civil Engineer	Mr. Ramesh Senthil	N	20.01.2020			72	19.76	52.24

Pro. Type	No.	Position / Role	Name of the staff	Category	Commenced Date	De- mobilisation date	Remobilisation date	Total months allocated	Total months mobilised so far (till October 2021 end)	Balance man- months available (November 2021 onwards)
		Mechanical	Mr. Deb Kumar Kar (Replaced		14.12.2020	23.03.2021				
LE	3	Engineer	for Mr. Mayur Gupta / Mr. Surajit Debnath)	N	06.09.2021			40	3.79	36.21
LE	4	Electrical Engineer	Mr. Om Prakash Singh (Replaced for Mr. GVK Mohan)	N	07.12.2020			45	9.51	35.49
LE	5	Structural Engineer	Ms. J. Sudha	N	09.11.2020			28	10.28	17.72
LE	6	Architect	Replaced for Mrs. Kirti Alhad Sadarjoshi	N	09.11.2020			12	2.59	9.41
LE	7	Building Mechanical & Electrical Engineer	Mr. K. Senthil	N	11.01.2021			16	0.22	15.78
LE	8	Senior Pipeline Engineer	Mr. Nagesh Chinnam	N	04.02.2020			72	15.10	56.90
			Mr. K. Prabhat (Replaced for		25.02.2020	05.03.2020				
LE	9	Pipeline Engineer-1	Mr. Rahul N Ramdhan / Mr.	N	23.09.2020	29.01.2021		60	5.61	54.39
	9	Tipeline Engineer-1	Chandra Shekhar Reddy Yedla	IN	01.09.2021			00	3.01	04.03
LE	10	Pipeline Engineer-2	Mr. P. Thangavel (Replaced for Mr. V. Tulasi Ram)	N	15.10.2020			60	11.70	48.30
LE	11	Hydraulic Modeller-1	Mr. P.M. Saravanan	N	25.02.2020	27.02.2020	23.03.2021	8	5.06	2.94
LE	16	Environmental Specialist - National	Mr. S.M. Karthikaeswaran	N	25.02.2020			30	17.44	12.56
LE	17	Social Communication Specialist – National	Mrs. R. Kanmani (Replaced for Dr. Rajshekar Reddy)	N	21.09.2020			72	12.59	59.41

Pro. Type	No.	Position / Role	Name of the staff	Category	Commenced Date	De- mobilisation date	Remobilisation date	Total months allocated	Total months mobilised so far (till October 2021 end)	Balance man- months available (November 2021 onwards)
LE	20	Quantity Surveyor-1	Mr. R. Muthurajan (Replaced for Mr. K.C. Vinod Chandra)	N	21.10.2020			50	11.78	38.22
LE	21	Quantity Surveyor-2	Mr.V.S. Rajasekar	N	21.09.2020			70	10.97	59.03
SS	1	Contract Management Specialist	Mr. Santosh Biswa	N	02.03.2020	23.09.2021		6	6.00	0.00
SS	2	Geotechnical Engineer	Mrs. P. Prashanthi	N	09.12.2020	31.03.2021		6	0.17	5.83
SS	3	Secretary	Mr. B. Ajithkumar	N	29.10.2020			70	11.33	58.67
SS	4	CAD Operator-1	Mr. G. Murali	N	25.02.2020	24.03.2020	01.05.2020	30	17.95	12.05
SS	5	CAD Operator-2	Ms. J. Nithya	N	04.12.2020			30	10.09	19.91
SS	6	CAD Operator-3	Mr. Vijay Kumar	N	31.12.2020			30	8.96	21.04
SS	7	GIS Operator	Mr. Suresh Mohan Dwivedi	N	07.10.2020	24.10.2020 24.03.2021	24.11.2020 08.04.2021	18	11.10	6.90
SS	8	MIS Specialist	Mr. Azeez Salahuddin Ahmed	N	15.09.2021			50	0.81	49.19
SS	9	VISA and Admin. Officer	Mr. A. Renu Kumar	N	20.01.2020			70	19.56	50.44
SS	10	Accountant	Mr. K. Manikandan	N	09.03.2020			70	17.67	52.33
SS	11	Office Keeper-1	Mr. P. Raja (Replaced for Mr. R. Jagan)	N	03.02.2020			70	20.46	49.54
SS	12	Office Keeper-2	Mr. T. Someswaran (Replaced for Mr. G. Arjun)	N	03.02.2020			70	20.51	49.49

IE: International Expert LE: Local Expert SS: Support Staff I: International Expert N: National Staff

A project office has been established in Chennai to accommodate PMC personnel and integrate PMC partners' resources into a united team. The permanent office is located at the Puravankara Primus building, Old Mahabalipuram Road, Okkiyampet, Thuraipakkam, Chennai 600 097. This office location is centrally positioned between the Client office and the Perur project site to balance short and long-term commitments.

Dr. D. Elanchezian (Civil and Structure Engineer (Desal)), Mrs.Prashanthi (Geotechnical Engineer), Mr. Shane Farquharson (Water Supply Engineer) and Mr. Santosh Biswa (Contract Management Specialist) have been permanently demobilised on 02.03.2021, 31.03.2021, 22.08.2021 and 23.09.2021, respectively from the Project. However, some intermittent or staged inputs were temporarily demobilised during the period due to COVID-19 pandemic issues.

After the COVID-19 pandemic issues were resolved and the end of the extended partial lockdown period in Tamil Nadu, India, several of these PMC team members are scheduled to return to Chennai for further input Project coming month of October 2021.

#### 4.5.2 Per-Diem Allowance

The following are the details of quantity for per-diem allowance for the staff of Consortium member of the Project on the Consulting Services is furnished in Table 14:

Table 14: Details of Quantity for Per-Diem Allowance for Staff

SI. No.	Name of the firm	Category	Total Number of Days (As per Contract Agreement)	Total Number of Days (As per Allocation of Consortium)	Number of Days of Claim up to September 2021	Number of Days of Claim in October 2021	Cumulative Number of Days of Claim up to October 2021	Balance Number of Days for Claim
1	NJS Engineers India Pvt. Ltd.	International	2,250	1,440	12	0	12	1,428
2	SMEC India	International		810	537	73	610	200
	Pvt. Ltd.	National	50	50	0	0	0	50
3	SMEC International Pty. Ltd.	Pvt. Ltd. (	International Ca	R for the Non-Ke	·		·	
TATA Consulting Engineers Ltd.  Not applicable. Hence no claim will be made for the entire project durati				roject duration				
	TOTAL		2,300	2,300	549	73	622	1,678

#### 4.5.3 Summary of Personnel Inputs for the Period

A summary of personnel inputs for the period (October 2021) is included in **Annexure 6.**Planned mobilisation of PMC personnel for the next three (3) months (up to January 2022) is presented in **Annexure 7.** 

#### 4.5.4 Team Structure

A copy of the current PMC organisation chart is attached in **Annexure 8**.

#### 4.5.4.1 Change of Team Structure PMC's nominated key personnel for this Project

As of the end of October 2021, there are some changes to the PMC's nominated personnel for this Project; however, two support staff (Office Keeper-1 and Office Keeper-2) have been replaced with new personnel from July 2020 onwards. Dr. Uday G. Kelkar, NJSEI Pvt. Ltd., have been mobilised for the Project since June 2020, as an additional Key Expert (International) with 2.50 man-months (Intermittent) by adjusting with the input man-months of Dr. Ghulam Mustafa (Desalination Expert), International Key Expert with remuneration of USD 26225 per Man month has been accepted by CMWSSB and JICA. As per the CMWSSB letter dated 24.04.2020, it is informed that his input of 2.50 man-months is expected to spread over the entire project duration. His cost is to be met from the Desalination Expert's cost, and there is no change in a project approved budget for this PMC assignment.

Dr. D. Elanchezian (Civil and Structure Engineer (Desal)), Mrs.Prashanthi (Geotechnical Engineer), Mr. Shane Farquharson (Water Supply Engineer) and Mr. Santosh Biswa (Contract Management Specialist) have been permanently demobilised on 02.03.2021, 31.03.2021, 22.08.2021 and 23.09.2021, respectively, from the Project.

CMWSSB has provided the approval for the replacement of the following staff till October 2021 as listed in Table 15:

Table 15: Details of Replacement of PMC Staff till the end of October 2021

SI. No.	Position	Original Staff as per Contract Agreement	Approved Staff by CMWSSB	Date of Approval
	KEY - INTERNATIONAL			
1	Electrical Engineer (International)	Mr. Sergio de Bastos Vilar Magalhaes Paulo	Mr. Guilbert Z. Gonzales	16.09.2020
2	Contract Specialist (Desal) – (International)	Mr. Roderick Mackenzie	Mr. Abdel Fattah Toukan	24.10.2020
3	Pipeline Engineer (International)	Mr. John Goullee	Dr. Mohamed Abdelmoneim Sayed Ahmed Mohamed	23.03.2021
	NON KEY INTERNATIONAL			
4	Monitoring & Control Expert (Desal)	Mr.Manikandan Ganesh Shoranur	Mr.Afzal Abdul Latheef	10.09.2020
5	Specification Specialist (Desal)	Mr.J.Shanmuganathan	Mr.Ganesh Venkataraman	10.11.2020
	NON KEY – NATIONAL / LOCAL EXPERT			
6	Mechanical Engineer	Mr. Surajit Debnath [Replacement 1- Mr.Mayur Gupta]	Mr. Deb Kumar Kar	31.08.2021
7	Electrical Engineer	Mr.G.V.K Mohan	Mr.Om Prakash Singh	10.09.2020
8	Structural Engineer	Mr.M.K.Vinod	Ms.J.Sudha	10.09.2020
9	Pipeline Engineer - 1	Mr.Chandra Shekhar Reddy Yedla [Replacement 1- Mr.Rahul N Ramdhan]	Mr.K.Prabhat	08.07.2021
10	Pipeline Engineer – 2	Mr.V.Tulasi Ram	Mr.P.Thangavel	10.09.2020
11	Social Communication Specialist	Dr.M.Rajsekhar Reddy	Mrs.R.Kanmani	10.09.2020
12	Quantity Surveyor-1	Mr.Vinod Chandra K.C	Mr.R.Muthurajan	10.09.2020
13	Architect	Mr.M.Kumar	Mrs.Kirti Alhad Sadarjoshi	24.10.2020

As per CMWSSB letter dated 10.09.2020, it is informed that the above experts are under the International and Local Expert category, i.e., Non-Key Experts (Sl.No.4, 7, 8 and 10 to 12), have been considered and approved for replacement.

As per CMWSSB letter dated 16.09.2020, it is informed that the above expert under the International Key Expert category (Sl.No.1) has been considered and approved for replacement.

As per CMWSSB letter dated 24.10.2020, it is informed that the above experts under the International and Local Expert category (SI.No.2 & 13) have been considered and approved for replacement.

As per CMWSSB letter dated 10.11.2020, it is informed that the above expert under the International Expert category (SI.No.5) have been considered and approved for replacement.

As per CMWSSB letter dated 23.03.2021, it is informed that the above expert under the International Expert category (Sl.No.3) has been considered and approved for replacement.

As per CMWSSB letter dated 08.07.2021, it is informed that the above expert under the Local Expert category (Sl.No.9) has been considered and approved for replacement.

As per CMWSSB letter dated 31.08.2021, it is informed that the above expert under the Local Expert category (Sl.No.6) has been considered and approved for replacement.

## 4.6 Meetings and Site Visits – October 2021

A summary of critical meetings and site visits completed during the period (October 2021) is furnished in Table 16.

Table 16: Meetings and Site Visits (October 2021)

Date	Meeting and Site Visit	Location	Attendees
01.10.2021	Online Microsoft Teams Meeting conducted by Project Manager (PMC) for a general discussion on the issues/concerns, status and progress of Design and Estimate for Area X and Area XIII with PMC team members in Chennai towards CP4 component	PMC office and Online MS Teams Meeting Video Conference Call	PMC team members
04.10.2021	Online Microsoft Teams Meeting conducted by Project Manager (PMC) for a general discussion with PMC team members for the preparation of presentation slides for Area X meeting towards CP4 component	PMC office and Online MS Teams Meeting Video Conference Call	PMC team members
04.10.2021	Site inspection to proposed Perur desalination plant for Total station survey works done for carrying out the temporary boundary wall fencing works for CP1 component	Perur desalination plant	PMC team member
07.10.2021	Meeting at PMC office conducted by Project Coordinator (PMC) with PMC team members in Chennai for a general discussion on the preparation of presentation slides for Area X meeting towards CP4 component	PMC office	PMC team members
07.10.2021	Meeting at PMC office conducted by Project Coordinator (PMC) with PMC team members in Chennai for a general discussion on the preparation of presentation slides for CMWSSB, MA&WS Department and JICA meeting towards project status	PMC office	PMC team members

Date	Meeting and Site Visit	Location	Attendees
08.10.2021	Online Meeting conducted by JICA with CMWSSB, MA&WS Department officials for a project status review meeting	Online MS Teams Meeting Video Conference Call	JICA, CMWSSB, and MA&WS Department officials and PMC team members
08.10.2021	Site visit along the proposed water transmission main alignment from Perur Desalination Plant to Porur new WDS site for CP3 component	Site Visit	PMC team members
11.10.2021	Discussion at PMC office regarding the revised timeline and flow chart for the bid process management for CP1 component	PMC office	PMC team members
11.10.2021	Discussion at CMWSSB (Desal) officials regarding the revised timeline and flow chart for the bid process management (RFP) for the CP1 component	CMWSSB	CMWSSB officials and PMC team members
12.10.2021	Technical Review Meeting conducted by Engineering Director and CMWSSB officials at the 6th-floor conference hall and Online Microsoft Teams Meeting regarding the technical review of hydraulic design and estimates for Area-X for CP4 component	6th-floor conference hall of CMWSSB and Online Microsoft Teams Meeting	CMWSSB officials and PMC team members
01.10.2021 to 13.10.2021	Coordinated and reviewed the Final Bidding Document (Part I, II, III & IV) for the CP1 component on a DBO basis for submission of the document	PMC office and CMWSSB	CMWSSB officials and PMC team members
18.10.2021	Meeting at CMWSSB (Desal) office regarding the technical details required for obtaining the Consent to Establish (CtE) from Tamil Nadu Pollution Control Board (TNPCB) for the proposed 400 MLD SWRO Desalination Plant at Perur site for CP1 component	CMWSSB	CMWSSB officials and PMC team members
01.10.2021 to 18.10.2021	Coordinated and assisted the CMWSSB officials to obtain the Consent to Establish (CtE) from Tamil Nadu Pollution Control Board (TNPCB) for the proposed 400 MLD Desalination Plant at Perur site for CP1 component	PMC office and CMWSSB	CMWSSB officials and PMC team members
21.10.2021	Meeting with Chief Engineer (Project-III & O&M-I) and CMWSSB officials regarding the project status updation and timeline for the Bid process management for CP1 and existing water distribution system details required for Area V & VI for CP4 component	CMWSSB	CMWSSB officials and PMC team members
21.10.2021	Online Microsoft Teams Meeting conducted by Project Coordinator (PMC) for a general discussion on the staff deployment, man-month utilisation and progress status review for CP1 to CP4 components	PMC office and Online MS Teams Meeting Video Conference Call	PMC team members
20.10.2021 to 21.10.2021	Joint site inspection to Proposed Perur desalination plant for verification of Temporary boundary wall RCC post erection works for CP1 component	Perur desalination plant	CMWSSB officials and PMC team member

Date	Meeting and Site Visit	Location	Attendees
21.10.2021	Joint site visit and verification of the proposed Overhead Tank (OHT) location in Area X along with Assistant Executive Engineer (Desal, CMWSSB) officials for CP4 component	Area X (CMWSSB)	CMWSSB officials and PMC team member
22.10.2021	Online Microsoft Teams Meeting conducted by Project Manager (PMC) for a general discussion on the issues/concerns, status and progress of Design and Estimate for Area X and Area XIII with PMC team members in Chennai towards CP4 component	PMC office and Online MS Teams Meeting Video Conference Call	PMC team members
25.10.2021	Meeting at CMWSSB (Desal) officials regarding hydraulic designs and vacant land details availability for construction of proposed Overhead Tanks (OHTs) in Area-X for CP4 component	CMWSSB	CMWSSB officials and PMC team members
04.10.2021 to 27.10.2021	Joint site visit, coordinated, assisted with Assistant Executive Engineer (Desal, CMWSSB) and Contractor for the construction of RCC pillar post and fencing for protection of the proposed 400 MLD Desalination Plant at Perur site for CP1 component	Perur Desalination Plant site and PMC office	CMWSSB official and PMC team member
26.10.2021	Online Microsoft Teams Meeting for the demonstration on "Document Management System and Project Monitoring Tool" from the representatives of Wrench Solutions	PMC office and Online MS Teams Meeting Video Conference Call	PMC team members
28.10.2021	Discussion at PMC office conducted by Assistant Executive Engineer (Desal, CMWSSB) with PMC team members in Chennai for a general discussion on the finalisation of proposed Overhead Tank (OHT) locations in Area X in terms of land availability and sizing for CP4 component and onsite visit to vacant lands of Area XIII, where new OHT proposal are made.	PMC office	CMWSSB official and PMC team members
25.10.2021	Joint site visit and verification of existing civil, mechanical, electrical, and instrumentation works at Kilpauk WDS pumping station with Depot Engineers (Area VI of CMWSSB) for CP4 component	Area VI (CMWSSB)	CMWSSB Area VI Depot officials and PMC team members
25.10.2021 to 26.10.2021	Site visit and data collection of the existing water distribution system for Area VI (Thiru Vi Ka Nagar) for CP4 component	Area VI (CMWSSB)	CMWSSB Area VI Depot officials and PMC team members
11.10.2021 to 29.10.2021	Site visit and verification of vacant land identified along with Depot Engineer (CMWSSB) officials to construct proposed Overhead Tank (OHT) in Vysarpadi WDS in Area IV and Kolathur WDS in Area VI for CP4 component	Area IV and VI (CMWSSB)	CMWSSB Area IV & VI Depot officials and PMC team members
29.10.2021	Online Microsoft Teams Meeting conducted by Project Manager (PMC) for a general discussion on the issues /concerns, status and review of the presentation slides for Area XIII towards CP4 component	PMC office and Online MS Teams Meeting Video Conference Call	PMC team members

The regular meetings/technical discussions have been conducted by PMC teams on the preparation and review of Instrumentation Control and Automation Works including plant operation control system, Instrumentation Plan, Project Implementation Schedule, Civil structural and architectural works, review of technical specification for Draft Request For Proposal (RFP) for CP1 component on DBO basis including Bidding Procedures, Employer's requirements (5 Volumes), Conditions of Contract and Contract Forms and Price Schedule. Preparation of Operation & Maintenance Cost, Minimum Functioning Specifications. Seawater Sample Analysis Report for Perur Desalination Plant (CP1) submitted 18.03.2021, Electrical load list and Electrical Single Line Diagram for Proposed 240 MLD Porur Pumping Station submitted on 05.03.2021.

Draft Bidding Document (Rev.0 to Rev.9) for CP1 component on DBO basis was submitted to CMWSSB on 01.12.2020, 21.01.2021, 25.01.2021, 27.01.2021,10.03.2021, 16.03.2021, 30.03.2021, 19.04.2021, 17.05.2021 and 07.07.2021 for review. Pregualification (PQ) Application for CP1 component submission was held at CMWSSB on 05.01.2021 at 15:00 hours, and the opening was held at CMWSSB on 05.01.2021 at 15:30 hours. Prequalification (PQ) Application for CP1 received from 4 Applicants on 05.01.2021. Evaluation of Prequalification (PQ) Application for CP1 was carried out by the PMC team from 06.01.2021 to 27.01.2021. Evaluation Report for Prequalification (PQ) Application for CP1 was submitted to CMWSSB on 27.01.2021, and CMWSSB forwarded the Evaluation Report of PQ Applications to JICA for obtaining the concurrence on 27.01.2021. CMWSSB has obtained the concurrence from JICA on the Report on the Evaluation of Pregualification (PQ) Applications for CP1 on 11.02.2021. Financial Analysis Report was submitted on 12.02.2021. Received the comment from JICA on Draft RFP (Part-I & III) document for CP1 on DBO basis on 25.02.2021, and the reply to comment was submitted on 10.03.2021, 25.03.2021, 19.04.2021, 17.05.2021, 07.07.2021 and 15.07.2021. CMWSSB has obtained the 'No objection letter' was received from JICA on 23.07.2021 for the issue of the Bid Document for CP1 (RFP) shortlisted Bidder. Final Bid Document (Rev.10) for CP1 on a DBO basis was submitted to CMWSSB on 30.07.2021. Final Bid Document for CP1 component (Rev.11) [10 Hard copy + 4 soft copies] for the issue of Contractor was submitted on 13.10.2021. The Bidding Document for the CP1 component was issued to the Pre-qualified Bidders by CMWSSB on 18.10.2021.

The hydraulic design for the Proposed Water Distribution System for Area X (Kodambakkam) using Bentley's WaterGEMS for the CP4 component was submitted (soft copy) to CMWSSB on 22.09.2021.

Also, regular interactions, discussions are held with CMWSSB officials and other Project aspects until October 2021. Where formal minutes have not been recorded, these meetings are not listed above.

### 4.7 Health & Safety – October 2021

There are no health and safety incidents to report for October 2021 associated with the activities of the PMC. However, the evolving international situation regarding the COVID-19 virus is a pandemic of concern to the PMC, as restricted travel movements may impact the mobilisation of international (and possibly national) staff. The PMC will keep CMWSSB officials informed of any developments that impact the delivery of the Consulting Services. CMWSSB has provided the approval on 06 September 2021 from 01 September 2021 to 30 November 2021 regarding the Work From Home for four (4) Key International Experts not residing in Chennai due to COVID-19 pandemic across the world and international travel restrictions to India. Also, it is requested that CMWSSB consider the approval of Non-key International, National and support staff for work from home inputs if the COVID-19 virus Pandemic situation worsens and travel restrictions to sites are enforced for the PMC to maintain progress on activities. The PMC staff have already taken the first dose (42 mobilised staffs), and most of the staff have taken both doses (38 mobilised staffs) of COVID-19 vaccination.

The details of the Insurance are listed in Table 17.

Table 17: Details of Insurance

Name of the Firm	Type of Insurance	Name of the Agency	Insurance Value	Period Insurance from	Period Insurance to
	Third-Party Motor Vehicle Liability Insurance Third-Party Liability Insurance	SBI General Insurance	INR 100 Million	10.01.2021	09.01.2022
SMEC International Pty. Ltd.	Professional Liability	Engineering Consultants Underwriters Ltd.	AUD 10 Million	30.06.2020	31.12.2021
· <b>· · ·</b>	Employer's Liability and Worker Compensation Insurance	CHUBB Insurance Singapore limited	SGD 10 Million	01.01.2021	31.12.2021
	Insurance against Loss or Damage	Not Applicable	-	-	-
	Third-Party Motor Vehicle Liability Insurance Third-Party Liability Insurance	SBI General Insurance	INR 100 Million	10.01.2021	09.01.2022
SMEC India Pvt. Ltd.	Professional Liability	Bajaj Allianz General Insurance Company Ltd.	INR 1000 Million	08.07.2021	31.12.2021
OMEO Maia I VI. Eta.	Employer's Liability and Worker Compensation Insurance	IFFCO TOKIO General Insurance Co. Ltd.	INR 640.84 Million	05.01.2021	04.01.2022
	Insurance against Loss or Damage	Bajaj Allianz General Insurance Company Ltd.	INR 6.91 Million	29.04.2021	28.04.2022
	Third-Party Motor Vehicle Liability Insurance	IFFCO TOKIO General Insurance Company Ltd.	INR 0.45 Million	27.08.2021	26.08.2022
NJS Engineers India	Professional Liability	New India Assurance Company Limited	INR 259 Million	20.04.2020	19.09.2027
Pvt. Ltd.	Employer's Liability and Worker Compensation Insurance	New India Assurance Company Limited	INR 20 Million	20.04.2021	19.04.2022
	Insurance against Loss or Damage	Not Applicable	-	-	-
	Third-Party Motor Vehicle Liability Insurance	National Insurance Company Ltd.	INR 0.52 Million	09.03.2021	08.03.2022
TATA Consulting	Professional Liability	The New India Assurance Co. Ltd.	INR 3000 Million	03.10.2021	02.10.2022
Engineers Ltd.	Employer's Liability and Worker Compensation Insurance	The New India Assurance Co. Ltd.	INR 13.97 Million	01.02.2021	31.01.2022
	Insurance against Loss or Damage	The New India Assurance Co. Ltd.	INR 1500 Million	03.10.2021	02.10.2022

#### 4.8 Variations

#### 4.8.1 Submitted/Approved

There are some variation requests submitted or approved during the project period.

Dr.Uday G.Kelkar, NJSEI Pvt. Ltd., have been mobilised for the Project since June 2020, as an additional Key Expert (International) with 2.50 man-months (Intermittent) by adjusting with the input man-months of Dr.Ghulam Mustafa (Desalination Expert), International Key Expert with remuneration of USD 26225 per Man-month has been accepted by CMWSSB and JICA. As per CMWSSB letter dated 24.04.2020, it is informed that his input of 2.50 man-months is expected to spread over the entire project duration. His cost is to be met from the Desalination Expert's cost, and there is no change in the Project approved budget for this PMC assignment.

The following staff CVs have been submitted for the replacement of 3 nos. of Key Expert (International), 2 nos. Non-Key Expert (International) and 8 nos. of Non-Key National / Local Expert (Non-evaluation position) vide our correspondence letters communicated to CMWSSB. The following are the details of the approved staff by CMWSSB is furnished in Table 18.

Table 18: Details of Approved / Replacement of PMC Staff till the end of October 2021 (Approved)

SI.	Position	Original Staff as per	Approved Staff	Date of
No.	i odition	Contract Agreement	by CMWSSB	Approval
1101	KEY – INTERNATIONAL EXPERT			
1	Electrical Engineer (International)	Mr.Sergio de Bastos Vilar Magalhaes Paulo	Mr.Guilbert Z.Gonzales	16.09.2020
2	Contract Specialist (Desal) – International	Mr.Roderick Mackenzie	Mr.Abdel Fattah Toukan	24.10.2020
3	Pipeline Engineer (International)	Mr. John Goullee	Dr.Mohamed Abdelmoneim Sayed Ahmed Mohamed	23.03.2021
	NON KEY INTERNATIONAL EXPERT			
4	Monitoring & Control Expert (Desal)	Mr.Manikandan Ganesh Shoranur	Mr.Afzal Abdul Latheef	10.09.2020
5	Specification Specialist (Desal)	Mr.J.Shanmuganathan	Mr.Ganesh Venkataraman	10.11.2020
	NON KEY – NATIONAL / LOCAL EXPERT			
6	Mechanical Engineer	Mr. Surajit Debnath [Replacement 1- Mr. Mayur Gupta]	Mr. Deb Kumar Kar	31,08.2021
7	Electrical Engineer	Mr.G.V.K Mohan	Mr.Om Prakash Singh	10.09.2020
8	Structural Engineer	Mr.M.K.Vinod	Ms.J.Sudha	10.09.2020
9	Pipeline Engineer – 1	Mr.Chandra Shekhar Reddy Yedla [Replacement 1- Mr.Rahul N Ramdhan]	Mr.K.Prabhat	08.07.2021
10	Pipeline Engineer – 2	Mr.V.Tulasi Ram	Mr.P.Thangavel	10.09.2020
11	Social Communication Specialist	Dr.M.Rajsekhar Reddy	Mrs.R.Kanmani	10.09.2020
12	Quantity Surveyor-1	Mr.Vinod Chandra K.C	Mr.R.Muthurajan	10.09.2020
13	Architect	Mr.M.Kumar	Mrs.Kirti Alhad Sadarjoshi	24.10.2020

#### 4.8.2 Under Consideration

The following staff CV has been submitted for the replacement of 1 no. of Key International Expert.

Table 19: Details of CV replacement of PMC Staff to CMWSSB for approval (Under Consideration)

61. lo.	Position	Original Staff as per Contract Agreement	Proposed Staff for replacement	Approval Status	Date of Submission
	KEY – INTERNATION	ONAL EXPERT			
1	Water Supply	Mr. Shane	Mr. S. Srinivasarao	Under	16.08.2021
	Engineer	Farguharson		Review	

The Experience certificate and educational qualification details of Mr. S. Srinivasarao, Water Supply Engineer A3 (International Key Expert) were submitted to CMWSSB on 25.08.2021. Also, the clarification on the CV and experience details of Mr. S. Srinivasarao (Water Supply Engineer, Key International Expert No.3) were submitted to CMWSSB on 13.09.2021.

### 4.9 Communication and Correspondence

There is no progress on activities to report for Project communications this period. However, the PMC does note the request of the CMWSSB to tighten up on Project communications and ensure that there is a "single voice" from the PMC during project discussions. Also, adherence to project communications protocols requires improved effort to ensure that correspondence is issued in the correct format and through agreed communication lines. The letters submitted to CMWSSB and letters received from CMWSSB and JICA for the Project are furnished in Table 20.

Table 20: Details of Correspondence for the Project

SI. No.	Details of Correspondence letter	Letter Correspondence reference number, date	Date of submission / received
1.	Mobilisation of Mr. Deb Kumar Kar, Mechanical Engineer B3 (Non-Key / Local Expert)	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/408, dated 06.09.2021	06.09.2021
2.	TDS late payment fee - Bank transaction details for USD Payment received for July 2020 to January 2021 Monthly Invoices of M/s. TCE Ltd.	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/418, dated 01.10.2021	01.10.2021
3.	Request for Confirmation of finalization of Proposed OHT Details as per CMWSSB land availability in Area X & Area XIII for CP4 component	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/419, dated 05.10.2021	05.10.2021
4.	Submission of the presentation slides for Area-X for CP4 component meeting to be held on 06.10.2021	Email sent to CMWSSB on 05.10.2021	05.10.2021
5.	Request for confirmation of Tentative Timeline for Bid Process Management for CP1 component	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/425, dated 06.10.2021	07.10.2021
6.	Submission of the presentation slides (updated) for Area-X for CP4 component meeting to be held on 12.10.2021	Email sent to CMWSSB on 10.10.2021	10.10.2021
7.	Capacity Development - On Job Training (OJT) to CMWSSB Staffs	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/420, dated 11.10.2021	11.10.2021
8.	Mobilisation of Mr. Tharloak S. Bhatt, Contract Specialist (Distribution) (Key International Expert)	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/424, dated 11.10.2021	11.10.2021

SI. No.	Details of Correspondence letter	Letter Correspondence reference number, date	Date of submission / received
9.	Submission of Monthly Progress Report (MPR 20) for September 2021 (10 copies)	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/426, dated 08.10.2021	11.10.2021
10.	Submission of Invoice for September 2021 for SMEC International Pty Ltd in Foreign Currency (2 copies)	Ref: SMEC /CMWSSB / 5061185/420, dated 05.10.2021	11.10.2021
11.	Submission of Invoice for September 2021 for SMEC India Pvt. Ltd. in Foreign Currency (2 copies)	Ref: SMEC /CMWSSB / 5061185/421, dated 05.10.2021	11.10.2021
12.	Submission of Invoice for September 2021 for SMEC India Pvt. Ltd. in Local Currency (2 copies)	Ref: SMEC /CMWSSB / 5061185/422, dated 05.10.2021	11.10.2021
13.	Submission of invoices for September 2021 for all Consortium Members (2 Copies)	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/423, dated 08.10.2021	11.10.2021
14.	Submission of revised timeline and Flow chart for bid process management (RFP) for CP1 component	Email sent to CMWSSB on 11.10.2021	11.10.2021
15.	Submission of Quarterly Progress Report (QPR 07) for July to September 2021 (10 copies)	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/427, dated 12.10.2021	12.10.2021
16.	Submission of Final Bid Document for CP1 component (Rev.11) (10 copies & 4 soft copies in Pen drive)	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/428, dated 13.10.2021	13.10.2021
17.	Submission of Final Bidding Document for CP1 for the issue to Contractor (Rev.10)	Email sent to CMWSSB on 13.10.2021	13.10.2021
18.	Submission of Draft Minutes of Technical Review Meeting for Area-X for CP4 component held on 12.10.2021	Email sent to CMWSSB on 14.10.2021	14.10.2021
19.	Submission of Cheque for TDS of NJS Engineers Pvt Ltd from February 2021 to May 2021 and Variance monthly invoice Foreign Currency payment	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/429, dated 21.10.2021	21.10.2021
20.	Submission of Payment Receipt Acknowledgement for NJS Engineers Pvt Ltd for INR payment from February 2021 to May 2021 and Variance invoice 2021	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/430, dated 21.10.2021	21.10.2021
21.	Submission of (i) TDS Remittance Challan (ii) Bank Transaction copy details for SMEC India Pvt. Ltd. from February 2021 to May 2021 and Variance for monthly invoice Foreign Currency payment	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/431, dated 25.10.2021	25.10.2021
22.	Submission of (i) TDS Remittance Challan (ii) Bank Transaction copy details for SMEC International Pty Ltd from February 2021 to May 2021 and Variance for monthly invoice Foreign Currency payment	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/432, dated 25.10.2021	25.10.2021

SI. No.	Details of Correspondence letter	Letter Correspondence reference number, date	Date of submission / received
23.	Reply to CMWSSB letter for the clarification on Monthly Invoice from June 2021 to August 2021	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/435, dated 27.10.2021	27.10.2021
24.	Reply to CMWSSB letter for request to work from PMC's Chennai Office	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/436, dated 27.10.2021	27.10.2021
25.	Submission of Corrected Attendance sheet for National and International Staff of TATA Consulting Engineers Ltd for the month of June 2021	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/433, dated 28.10.2021	28.10.2021
26.	Reply to CMWSSB letter for the mobilisation or demobilisation as per project requirement	Ref: SSNT PMC 400MLD /CMWSSB / 5061185/437, dated 28.10.2021	29.10.2021
27.	Email received from CMWSSB for the clarification requested for the monthly invoice of June 2021 to August 2021	Email received from CMWSSB, dated 18.10.2021	18.10.2021
28.	Letter from CMWSSB for the clarification requested for the monthly invoice of June 2021 to August 2021	Ref: CMWSSB/SE(Desal)/ 400 MLD Plant/PMC-051/ 2021, dated 18.10.2021	18.10.2021
29.	Requested to work from PMC's Chennai Office for Key & Non-Key International Experts	Ref: CMWSSB/SE(Desal)/ 400 MLD Plant/PMC-052/ 2021, dated 20.10.2021	20.10.2021
30.	Email received from CMWSSB for the man-month utilisation of the team members	Email received from CMWSSB, dated 20.10.2021	20.10.2021
31.	Letter from CMWSSB for the Mobilize or Demobilize the Experts as per the requirements of the project	Ref: CMWSSB/SE(Desal)/ 400 MLD Plant/PMC-053/ 2021, dated 20.10.2021	20.10.2021

The PMC team is maintaining the Document Management System (DMS) for the Project.

# 5 PROGRESS OUTLOOK FOR PMC SERVICES

# 5.1 Activities Planned for Next Month

A summary of planned (key) activities for November 2021 is provided in Table 21.

Table 21: Planned Activities until November 2021 (PMC activities)

Contract Package	Activities (Planning for next months)		
CP1	Task 13 Tendering Assistance for the Bidding Document of following during November 2021		
	<ul> <li>Prebid Meeting to be held at 11:00 AM on 09.11.2021 in the conference hall of CMWSSB</li> </ul>		
	<ul> <li>Preparation of Draft reply to the Pre-bid queries of Bidding Document</li> <li>Submission of Draft reply to Pre-bid queries of Bidding Document to CMWSSB</li> </ul>		
CP2	Task 3: Conducting Surveys and Investigations  • Preparation, review, and submission of Geotechnical Investigation Report (carried out at Perur and Porur new WDS site) to CMWSSB		
	Task 4: Detailed Design of the Reservoirs and Pumping Stations  • Preparation and submission of Draft Design Report and Drawings of the reservoirs and pumping stations		
	Task 1: Design reviews – undertake the review of design and bid document deliverables (by others), if prioritised by CMWSSB		
CP3	<ul> <li>Hydraulic analysis of the product water transmission main for final determination of the pump head and countermeasure for water hammer.</li> <li>Received the product water pipeline transmission design, and we will review the</li> </ul>		
	final design to arrive at the pumping head required at Perur pumping station.		
	Task 2: Review of draft CP3-1 to CP3-4 bidding documents (prepared by CMWSSB) and the issue of comments (if any)		
	Task 1: Reconnaissance Survey, Data and information collection – a collection of existing pipeline condition and complaint and maintenance logbook information from Area V and VI		
	Task 2: Conducting Surveys and Investigations  Obtaining the confirmed CMWSSB's vacant land for constructing the proposed Overhead Tank (OHT) at Area X and XIII for the proposed water distribution system based on the DMA approach.		
CP4	Task 3: Finalization of reorganized ward wise population details with bulk water consumers for new hydraulic zones establishment in Area V and VI  Finalization of existing water distribution network with authentication from CMWSSB for finalizing of the hydraulic models of the existing network in Area V and VI  Detail design and improvement of the water distribution network of Area VI		
	Task 4: Detailed Design of the Improvement of the Existing Water Distribution System CP4 component  GIS development – progressive development of the GIS database for existing water		
	<ul> <li>distribution asset inventory, including design of attribute data structure</li> <li>Creation of District Metered Areas (DMAs) for Area V and VI for proposed water distribution system</li> <li>Carrying out the hydraulic design and modelling of the proposed water distribution</li> </ul>		
	system for Area VI		

Contract			
	Activities (Planning for next months)		
Package			
	<ul> <li>Design and Improvement of Storage reservoirs: Carrying out the structural design for construction of proposed Overhead Tanks in Area X and Area XIII</li> </ul>		
	Task 5: Preparation and Submission of Draft Detailed Project Report		
	<ul> <li>Preparation of Detailed Hydraulic Design Report, Drawings and Cost Estimates for Area X &amp; XIII</li> </ul>		
	<ul> <li>Preparation of Environmental and Social Review Report (Draft) for the Area XIII in the core city on the basis of the initial site visit and review of the data, websites and documents. Area XIII are given priority in the preparation and submission of the social review report.</li> </ul>		
CP5	No planned activities during this period		
	<ul> <li>Preparation and submission of Monthly Progress Report</li> </ul>		
	External Approvals Register – confirm status and timing for all Project approvals and permits pre-requisite to delivering the Works and assemble in project-specific Register		
	Project Updated EIA review report – complete review of the Project EIA review report and environmental commitments and brief package Lead on specific requirements relevant to each package		
General	<ul> <li>Attending the Stakeholder Consultation meeting with CMWSSB and World Bank team for allocation of funding pattern for Zone X and Zone XIII for CP4 component</li> </ul>		
	<ul> <li>Coordination and assisting with officials to obtain the Consent to Establish (CtE) from Tamil Nadu Pollution Control Board (TNPCB) for the proposed 400 MLD Desalination Plant at Perur site.</li> </ul>		
	<ul> <li>Finalization and submission of Draft report on Organisation Development and Capacity Building.</li> </ul>		
	Land acquisition/access status review – review and Report on the status of all land acquisition and access requirements for all Project sites/routes and develop an action plan to close gaps.		

# 5.2 Managing Progress Risks

A summary of potential progress risks (PMC activities) and proposed measures to mitigate/control these risks are provided in Table 22.

Table 22: Managing Progress Risks (PMC activities)

Contract Package	Risk	Control measure	Status
All	COVID-19 virus Pandemic restricts travel movements of PMC personnel and prevents mobilisation of key personnel	Agreement with CMWSSB for selected activities/tasks to be completed remotely (not Chennai based) to avoid any delays to progress	•
All	JICA concerns with the rate of progress and achieved activities to date	PMC has prepared an updated work schedule to compress the timeline for CP1 activities and shorten the duration to tendering this package.  Scheduling for other packages is also being reviewed to seek the opportunity to shorten project duration.	•
CP1	JICA concerns with the rate of progress and achieved activities to date	<ul> <li>Issue of Bidding Document to Shortlisted Bidders for CP1</li> <li>Coordination with officials for the Consent to Establish (CtE) to be obtained by CMWSSB from TNPCB</li> </ul>	•
CP2	Porur Headworks / WDS: The site designated for the construction of reservoir and pumping station at Porur is taken for other projects, and the construction of 6 MLD TTRO Plant is under progress. This will call for a change in the proposed reservoir and pumping station layout plan in the nearby area.	CMWSSB will provide details of existing assets on the Porur Headworks / WDS site as a priority to allow the PMC to review the site layout concept urgently. CMWSSB has confirmed and allotted the land to construct the proposed UGT and Pumping Station at Porur new WDS site.  Allocation of 400 MLD of treated water: CMWSSB has been requested to provide the quantities allocated en route to Porur from Perur to review the pumping head requirement.	•
CP4	Lack of available digital data on the existing water distribution network (in AutoCAD drawing format) to develop an asset database and hydraulic model results in slower progress than estimated.	PMC to coordinate with internal CMWSSB (PIU) team looking at GIS development and will apply additional CAD/GIS resources if required for the digitisation of hard-copy network plans	•
	Confirmation of proposed Overhead Tank (OHT) site for proposed water distribution system in Area X & XIII	PMC to coordinate with CMWSSB officials for obtaining the confirmation of proposed Overhead Tank (OHT) site for water distribution system in Area X & XIII	•

Legend: Risk being managed (●); Risk managed with further action (●); Risk not effectively managed (●)

# 6 PROGRESS REPORT FOR PROJECT (THE WORKS)

At the time of preparing this Monthly Progress Report for October 2021, the Project works are yet to commence, and no contracts have been awarded. Comments made below reflect this current status. It is expected in subsequent months that a more specific reporting format will be issued once works commence.

### 6.1 Achieved Activities – October 2021

There are no achieved activities (Works) to report.

# 6.2 Actual Progress versus Planned Progress – October 2021

The Project works are not scheduled to commence until later in October 2022 (CP1 and CP3-1 to CP3-4 components). Other contract packages may start even later during October 2022 and beyond. There is no comparison of planned versus actual progress to report.

### 6.3 Financial Progress in October 2021

There is no financial progress to be reported for the Project.

## 6.4 Health & Safety – October 2021

There are no health and safety matters to report.

### 6.5 Environmental and Regulatory Compliance

We note that before this period, the CMWSSB had been awarded CRZ clearance for the Project. The Environmental and Regulatory Compliance status is furnished in the following Table 23:

Table 23: Details of Environmental and Regulatory Compliance

SI.	Clearances Required	Status		
No.				
Cont	Contract Package (CP1) and (CP2 at Perur Pumping station)			
1	Coastal Regulation Zone Clearance (CRZ) from Ministry of Environment and Forests and Climate Change (MoEF&CC)	Obtained on 25 October 2018		
2	Enter upon permission for the DSP site for the CP1 component	Land lease agreement was executed at O/o Sub-registrar, Thiruporur on 22.07.2021 between CMWSSB and M/s. Arulmigu Alavandar Nayak Trust		
3	Consent to Establish (CTE) from Tamil Nadu Pollution Control Board (TNPCB)	To be obtained before commencement of construction activity.		
4	Approval for the erection of offshore structure from Tamil Nadu Maritime Board (TNMB)	To be obtained before commencement of work by CMWSSB.		
Cont	Contract Package (CP2) – Porur Pumping station			
5	Possession of land for the proposed Porur Pumping station (CP2) at survey no: 148-2	To be obtained before commencement of work by CMWSSB.		
Cont	Contract Package (CP3)			
6	CRZ clearance for pipeline crossing Salt pan area and Buckingham canal for CP3 component	To be obtained before commencement of work by CMWSSB.		
7	Forest clearance for pipeline laying in Forest area	To be obtained before commencement of work by CMWSSB.		
Cont	Contract Package (CP4)			
8	CRZ clearance for Area IV, V, IX and XIII, which are along the coastline.	To be obtained before commencement of work by prospective Contractor		

SI. No.	Clearances Required	Status		
Conf	Contract Package (CP5)			
9	Enter upon permission for the proposed common electrical substation site for CP5 component (4.91 acres)	Land lease agreement was executed at O/o Sub-registrar, Thiruporur on 22.07.2021 between CMWSSB and M/s. Arulmigu Alavandar Nayak Trust.		
10	CRZ clearance for electrical substation site for CP5	To be obtained before commencement of work by CMWSSB.		

# 6.6 Communication and Correspondence

Leading up to the appointment of the PMC, CMWSSB has engaged with relevant authorities and external stakeholders regarding the Project. A key stakeholder involved in progress to date is the Japan International Cooperation Agency ("JICA"), who will act on behalf of the Government of Japan to issue an Official Development Assistance (ODA) loan for the Project under Loan ID-P267. Since the appointment of the PMC, limited Project communications with external stakeholders have transpired. A Project Communication Plan is required.

### 6.7 Variations

6.7.1 Scope of Work

Nil.

6.7.2 Schedule

Nil.

6.7.3 Budget

Nil.

# 7 PROGRESS OUTLOOK FOR PROJECT (THE WORKS)

# 7.1 Activities Planned Next Month

No progress on construction activity is expected for the coming month of November 2021 as the works have not been tendered for any of the Contract Packages to date.

# 7.2 Managing Progress Risks

A summary of potential Project progress risks and proposed measures to mitigate/control these risks is provided in Table 24.

Table 24: Managing Progress Risks (Project)

Contract Package	Risk	Control measure	Status
All	Approvals and permits for project execution are not in place when needed resulting in delays to construction	PMC to prepare a register that lists all approvals and permits required for project execution across each of the Contract Packages for tracking purposes	•

Legend: Risk being managed (●); Risk managed with further action (●); Risk not effectively managed (●)

### 8 ANNEXURES

The following annexures are included with this Monthly Progress Report:

- Annexure 1 List of Experts with Name, Role and Man-months
- Annexure 2 Project Scope
- Annexure 3 Overall Work Schedule
- Annexure 4 Work Schedule Task Breakdown (Contract Package-wise)
- Annexure 5 Projected Financial Progress Based on Man-months consumed Vs Actual Progress (Bill Passed)
- Annexure 6 Personnel Inputs Summary
- Annexure 7 Team Deployment Schedule for Next months
- Annexure 8 PMC Organisational Chart

# **Annexure 1 List of Experts with Name, Role and Man-months**

SI. No.	Name of the Expert (International/ National Local)	Role/ Position	Staff Month
			(SM)
KEY	EXPERT – INTERNATIONAL		
1	Dr. P.Dharmabalan	Project Manager- International Expert	70
2a	Dr. Ghulam Mustafa	Desalination Expert- International Expert	29.50
2b	Dr. Uday G.Kelkar	Additional Key Expert – International Expert	2.50
3	(Replaced for Mr.Shane Farquharson)	Water Supply Engineer – International Expert	23
4	Mr. Michel Morillon	Mechanical Engineer (Desal)- International Expert	15
5	Mr. Guilbert Z Gonzales (Replaced for Sergio de Bastos Vilar Magalhaes Paulo)	Electrical Engineer (Desal)- International Expert	25
6	Dr. Mohamed Abdelmoneim Sayed Ahmed Mohamed (Replaced for Mr. John Goullee)	Pipeline Engineer-International Expert	70
7	Mr. Abdel Fattah Toukan (Replaced for Mr. Roderick Mackenzie)	Contract Specialist (Desal) – International Expert	9
8	Mr. Tharloak S Bhatt	Contract Specialist (Distribution) - International Expert	8
KEY	EXPERT – NATIONAL		
9	Mr. S. Siddappaswamy	Senior Civil Engineer	72
10	Mr. Nagesh Chinnam	Senior Pipeline Engineer	72
	Sub Total		396
NON	N-KEY EXPERT – INTERNATIONAL		
1	Dr. D. Elanchezian	Civil and Structure Engineer (Desal)	42
2	Mr. Madhawa Delpachitra	Mechanical Engineer (Distribution)	4
3	Mr. Manfred Kurt (Meisner)	Electrical Engineer (Distribution)	4
4	Mr. Afzal Abdul Latheef (Replaced for Manikandan Ganesh Shoranur)	Monitoring and Control Expert (Desal)	11
5	Mr. Ashish Gosain	Monitoring and Control Expert (Distribution)	12
6	Mr. Ganesh Venkataraman (Replaced for Mr. J. Shanmuganathan)	Specification Specialist (Desal)	4
7	Mr. Manish Chintamani Sane	Specification Specialist (Distribution)	3
8	Mr. Hemant Chadha	Financial Expert	3
9	Dr. Alok Kumar	Environmental Specialist	15
10	Mr. Santhosh Kumar	Commissioning Engineer	10
11	Mr. Rajesh Mishra	Social Communication Specialist	16
12	Mr. Hyacinth Augusto Vaz	Organisational Expert	9
N.O.	Sub Total		133
	KEY EXPERT – NATIONAL		
1	Mr. Ramesh Senthil	Civil Engineer	72

SI.	Name of the Expert	Role/ Position	Staff
No.	(International/ National Local)	Noic, i osition	Month
	,		(SM)
2	Mr. Deb Kumar Kar (Replaced for Mr. Mayur Gupta / Mr. Surajit Debnath)	Mechanical Engineer	40
3	Mr. Om Prakash Singh (Replaced for	Electrical Engineer	45
	Mr.G.V.K. Mohan)		
4	Ms. J. Sudha (Replaced for Mr. Vinod MK)	Structural Engineer	28
5	Mrs. Kirti Alhad Sadarjoshi (Replaced for Mr. Kumar M)	Architect	12
6	Mr. K. Senthil	Building Mechanical and Electrical Engineer	16
7	Mr. K. Prabhat (Replaced for Mr. Rahul N Ramdhan / Mr. Chandra Shekhar Reddy Yedla)	Pipeline Engineer 1	60
8	Mr. P. Thangavel (Replaced for Mr. V. Tulasi Ram)	Pipeline Engineer 2	60
9	Mr. Hema Kumar.S	Pipeline Engineer 3	50
10	Mr. P.M. Saravanan	Hydraulic Modeler – 1	8
11	Mrs. V. Nandhini	Hydraulic Modeler – 2	8
12	Mr. Naisa Sreenivasulu Reddy	Construction Planner Cost Estimator	4
13	Mr. S. Sreenivasula Reddy	Specification Specialist	4
14	Mr. S.M. Karthikaeswaran	Environmental Specialist	30
14	Mrs. R. Kanmani (Replaced for Dr. M. Rajsekhar Reddy)	Social Communication Specialist	72
15	Mr. Najas Thattakatte Abdulkareem	Safety and Health Expert-1	40
16	Mr. Prasanth Balan	Safety and Health Expert-2	70
17	Mr. R. Muthurajan (Replaced for Mr. Vinod Chandra K.C)	Quantity Surveyor 1	50
18	Mr. V.S. Rajasekar	Quantity Surveyor 2	70
OLID	Sub Total		739
	PORTING STAFF  Mr. P. Aiithkumar	Corotany	70
<u>1</u> 2	Mr. B. Ajithkumar Mr. G. Murali	Secretary CAD Operator-1	30
3	Ms. J. Nithya	CAD Operator-2	30
4	Mr. Vijay Kumar	CAD Operator-3	30
5	Mr. Suresh Mohan Dwivedi	GIS Operator	18
6	TBN	Inspectors (4 Nos.)	200
7	(Replaced for Mrs. P. Prashanthi)	Geotechnical Engineer	6
8	Mr. Azeez Salahuddin Ahmed	MIS Specialist	50
9	Mr. Santosh Biswa	Contract Management Specialist	6
10	Mr. A. Renu Kumar	Visa and Admin. Officer	70
11	Mr. K. Manikandan	Accountant	70
12	Mr. P. Raja (Replaced for Mr. R. Jagan)	Office Keeper-1	70
13	Mr. T. Someswaran (Replaced for Mr. G. Arjun)	Office Keeper-2	70
	Sub Total		720
	Total		1988

# **Annexure 2 Project Scope**

SI. No.	Component	Construction Items
CP1	Construction of	Seawater intake facilities
	the Perur DSP (400 MLD)	Pre-treatment facility
	(400 MLD)	Seawater desalination facilities by Reverse Osmosis (RO) technology
		Post-treatment facility for remineralisation and disinfection
		Potable water storage
		Effluent discharge pipelines
		Pre-treatment and wastewater treatment facility
		<ul> <li>All other buildings and structures necessary for the seawater desalination plant</li> </ul>
		<ul> <li>Perur electrical sub-station (80 MVA capacity).</li> </ul>
		<ul> <li>Perur UGT Product water tanks of Capacity 36 ML (4 compartments of each 9 ML)</li> </ul>
		<ul> <li>Proposed to construct a potable water tank of 10 ML capacity instead of 9 ML capacity</li> </ul>
CP2	Construction of Pumping Station and Reservoirs	<ul> <li>Construction of 400 MLD Pumphouse and pump facility at Perur DSP</li> <li>Porur GLR of Capacity of 10 ML</li> <li>Construction of 240 MLD Pumphouse and pump facility at Porur Water Distribution Station</li> </ul>
CP3	Construction of product water transmission system	<ul> <li>Product water transmission main (DN 1000, 1600, 1800 and 2000mm, 65 km, MS or DI pipe)</li> </ul>
CP4	Improvement of the existing distribution system in Chennai Core City	<ul> <li>Replacement of the existing distribution pipes (DN100-450 mm, 375km, DI pipe)</li> <li>Installation of supplementary distribution pipes to strengthen the capacity of the existing distribution networks (D150-700mm, 101km, DI pipe)</li> <li>Installation of new water distribution pipes in un-covered streets in Core city (DN100-150 mm, 258km, DI pipe)</li> <li>Reinforcement of the storage capacity of Under Ground Tank (UGT) and Elevated Storage Tanks (ESRs)</li> <li>Installation of service connections and water meters</li> <li>Setup of District Metered Area (DMA)</li> </ul>
CP5	Installation of external power transmission line	<ul> <li>Construction of 230/110 kV transmission lines to achieve dedicated power feed to the existing Nemmeli DSP, Nemmeli Expansion DSP and the proposed Perur DSP</li> </ul>

### **Annexure 3 Overall Work Plan**

# **Annexure 4 Work Schedule (Contract Package-wise)**

## **Annexure 5 Projected Financial Progress Based on Man**months consumed Vs Actual Progress (Bill Passed)

# **Annexure 6 Personnel Inputs Summary**

#### PERSONNEL INPUT SUMMARY FOR OCTOBER 2021

SI.	Key activity / significant task	List of PMC	Working on
No.	carried out	team members	Delivery
1	<ul> <li>Due to COVID-19 Pandemic issues globally, the Government of Tamil Nadu announced the extended partial lockdown period from 01.10.2021 to 31.10.2021 throughout Tamil Nadu and 4 Key International Experts (outside Chennai) are allowed to work on the Project as Work From Home option.</li> <li>Online Microsoft Teams Meeting conducted by Project Manager (PMC) for a general discussion on the issues/concerns, status and progress of Design and Estimate for Area X and Area XIII with PMC team members in Chennai towards CP4 component on 01.10.2021</li> </ul>	Dr. P. Dharmabalan (Project Manager, International Expert); Mr. S. Siddappaswamy (Senior Civil Engineer); Dr. Mohamed Abdelmoneim Sayed Ahmed Mohamed, Pipeline Engineer; Mr. Guilbert Z Gonzales (Electrical Engineer, Desal); Mr. R. Senthil (Civil Engineer); Ms. J. Sudha (Structural Engineer); Mr. Deb Kumar Kar (Mechanical Engineer); Mr. Om Prakash Singh (Electrical Engineer); Mr. P. Thangavel (Pipeline Engineer-2)	Preparation of Draft Design Report for Area-X and Area-XIII for CP4 component
2	<ul> <li>Meeting at PMC office conducted by Project Coordinator (PMC) with PMC team members in Chennai for a general discussion on the preparation of presentation slides for CMWSSB, MA&amp;WS Department and JICA meeting towards project status on 07.10.2021</li> <li>Preparation of presentation slides for CMWSSB, MA&amp;WS Department and JICA meeting towards project status review on 07.10.2021.</li> </ul>	Mr. S. Siddappaswamy (Senior Civil Engineer); Mr. S. Srinivasarao (Project Coordinator); Mr. R. Senthil (Civil Engineer)	Preparation of presentation slides and attended the project status review meeting with CMWSSB, MA&WS Department and JICA on 08.10.2021
3	<ul> <li>Online Meeting conducted by JICA with CMWSSB, MA&amp;WS Department for a project status review meeting on 08.10.2021</li> </ul>	Dr. P. Dharmabalan (Project Manager, International Expert); Mr. S. Srinivasarao (Project Coordinator)	
4	<ul> <li>Site visit along the proposed water transmission main alignment from Perur Desalination Plant to Porur new WDS site for CP3 component on 08.10.2021</li> </ul>	Mr. S. Siddappaswamy (Sr. Civil Engineer); Mr. V.S. Rajasekar (Quantity Surveyor-2)	Finalisation of proposed water transmission main alignment for CP3 component

SI. No.	Key activity / significant task carried out	List of PMC team members	Working on Delivery						
5	<ul> <li>Preparation of Monthly Progress Report (MPR 20) for September 2021 from 01.10.2021 to 11.10.2021.</li> </ul>	Dr. P. Dharmabalan (Project Manager, International Expert); Mr. S. Siddappaswamy (Sr. Civil Engineer) Mr. R. Senthil (Civil Engineer); Mr. B. Ajithkumar (Secretary)	MPR 20 for September 2021 was submitted to CMWSSB on 11.10.2021						
6	Discussion at PMC office regarding the revised timeline and flow chart for the bid process management for CP1 component on 11.10.2021	Mr. S. Siddappaswamy (Senior Civil Engineer); Mr. S. Srinivasarao (Project Coordinator); Mr. R. Senthil (Civil Engineer)	Submission of revised timeline and Flow Chart for the bid process						
7	<ul> <li>Discussion at CMWSSB (Desal) officials regarding the revised timeline and flow chart for the bid process management (RFP) for the CP1 component on 11.10.2021</li> </ul>	Mr. S. Siddappaswamy (Senior Civil Engineer); Mr. R. Senthil (Civil Engineer)	management (RFP) for CP1 component on 11.10.2021						
8	<ul> <li>Online Microsoft Teams Meeting conducted by Project Manager (PMC) for a general discussion with PMC team members for the preparation of presentation slides for Area X meeting towards CP4 component on 04.10.2021</li> </ul>	Dr. P. Dharmabalan (Project Manager, International Expert); Mr. S. Siddappaswamy (Senior Civil Engineer); Dr. Mohamed Abdelmoneim Sayed Ahmed Mohamed, Pipeline Engineer; Mr. R. Senthil (Civil Engineer)							
9	■ Meeting at PMC office conducted by Project Coordinator (PMC) with PMC team members in Chennai for a general discussion on the preparation of presentation slides for Area X meeting towards CP4 component on 07.10.2021	Mr. S.Siddappaswamy (Sr. Civil Engineer); Mr. S. Srinivasarao (Project Coordinator); Dr. Mohamed Abdelmoneim Sayed Ahmed Mohamed, Pipeline Engineer; Mr. Guilbert Z Gonzales (Electrical Engineer, Desal); Mr. R. Senthil (Civil Engineer); Mr. Om Prakash Singh (Electrical Engineer); Mr. P. Thangavel (Pipeline Engineer-2)	<ul> <li>Submission of presentation slides on 10.10.2021 and attended the project technical review meeting</li> </ul>						
10	<ul> <li>Preparation of presentation slides for project technical review meeting with CMWSSB officials for Area-X for CP4 component from 01.10.2021 to 12.10.2021.</li> <li>Technical Review Meeting conducted by Engineering Director and CMWSSB officials at the 6th-floor conference hall and Online Microsoft Teams Meeting regarding the technical review of hydraulic design and estimates for Area-X for CP4 component on 12.10.2021</li> <li>Preparation of draft minutes of technical review meeting for Area-X for CP4 component from 12.10.2021 to 14.10.2021</li> </ul>	Dr. P. Dharmabalan (Project Manager, International Expert); Mr. S.Siddappaswamy (Sr. Civil Engineer); Dr. Mohamed Abdelmoneim Sayed Ahmed Mohamed, Pipeline Engineer; Mr. Guilbert Z Gonzales (Electrical Engineer, Desal); Mr. R. Senthil (Civil Engineer); Ms. J. Sudha (Structural Engineer); Mr. Deb Kumar Kar (Mechanical Engineer); Mr. Om Prakash Singh (Electrical Engineer); Mr. K. Prabhat (Pipeline Engineer-1); Mr. P. Thangavel (Pipeline Engineer-2); Mr. S.M. Karthikaeswaran (Environmental Specialist); Mr. Rajesh Mishra (Social Communication Specialist); Mrs. R. Kanmani (Social Communication Specialist)	with CMWSSB officials for Area-X for CP4 component on 12.10.2021  Submission of Draft Minutes of Meeting for Area-X meeting on 14.10.2021						

SI.	Key activity / significant task	List of PMC	Working on							
No.	carried out	team members	Delivery							
11	<ul> <li>Preparation of Quarterly Progress Report (QPR 07) for July 2021 to September 2021 from 11.10.2021 to 12.10.2021</li> </ul>	Dr. P. Dharmabalan (Project Manager, International Expert); Mr. S. Siddappaswamy (Senior Civil Engineer); Mr. R. Senthil (Civil Engineer); Mr. B. Ajithkumar (Secretary)	QPR 07 for July 2021 to September 2021 was submitted to CMWSSB on 12.10.2021							
12	■ Meeting at CMWSSB (Desal) office regarding the technical details required for obtaining the Consent to Establish (CtE) from Tamil Nadu Pollution Control Board (TNPCB) for the proposed 400 MLD Desalination Plant at Perur site for CP1 component on 18.10.2021	Mr. S.M. Karthikaeswaran (Environmental Specialist)	Technical data for obtaining the Consent to Establish (CtE) from TNPCB for proposed desalination plant,							
13	■ Coordinated and assisted the CMWSSB officials to obtain the Consent to Establish (CtE) from Tamil Nadu Pollution Control Board (TNPCB) for the proposed 400 MLD Desalination Plant at Perur site for CP1 component from 15.07.2021 to 28.10.2021	Mr. R. Senthil (Civil Engineer); Mr. S.M. Karthikaeswaran (Environmental Specialist)	the details were submitted to CMWSSB official (soft copy) on 18.10.2021							
14	Coordinated and reviewed the Final Bidding Document (Part I, II, III & IV) for CP1 component on a DBO basis for submission of document from 01.10.2021 to 13.10.2021	Dr. P. Dharmabalan (Project Manager, International Expert); Mr. S. Srinivasarao (Project Coordinator); Mr. S. Siddappaswamy (Senior Civil Engineer); Mr. Guilbert Z Gonzales (Electrical Engineer, Desal); Mr. R. Senthil (Civil Engineer)	The final Bid Document for the CP1 component was submitted on 13.10.2021  The Bidding Document for the CP1 component was issued to the Pre-qualified Bidders by CMWSSB on 18.10.2021							
15	Meeting with Chief Engineer (Project-III & O&M-I) and CMWSSB officials regarding the project status updation and the timeline for the Bid process management for CP1 and existing distribution system details required for Area V & VI for CP4 component on 21.10.2021	Mr. S. Siddappaswamy (Sr. Civil Engineer); Mr. S. Srinivasarao (Project Coordinator); Mr. R. Senthil (Civil Engineer)	General							
16	Online Microsoft Teams Meeting conducted by Project Coordinator (PMC) for a general discussion on the staff deployment, man-month utilisation and progress status review for CP1 to CP4 components on 21.10.2021	Mr. S. Siddappaswamy (Sr. Civil Engineer); Mr. S. Srinivasarao (Project Coordinator); Mr. Pradipto Sarkar (Director, NJSEIPL) Mr. R. Senthil (Civil Engineer)								

SI. No.	Key activity / significant task carried out	List of PMC team members	Working on Delivery
17	<ul> <li>Joint site visit and verification of the proposed Overhead Tank (OHT) location in Area X along with Assistant Executive Engineer (Desal, CMWSSB) official for CP4 component from 21.10.2021</li> </ul>	Mr. K. Prabhat (Pipeline Engineer-1)	
18	Online Microsoft Teams Meeting conducted by Project Manager (PMC) for a general discussion on the issues/concerns, status and progress of Design and Estimate for Area X and Area XIII with PMC team members in Chennai towards CP4 component on 22.10.2021	Dr. P. Dharmabalan (Project Manager, International Expert); Mr. S.Siddappaswamy (Sr. Civil Engineer); Dr. Mohamed Abdelmoneim Sayed Ahmed Mohamed, Pipeline Engineer; Mr. Guilbert Z Gonzales (Electrical Engineer, Desal); Ms. J. Sudha (Structural Engineer); Mr. Deb Kumar Kar (Mechanical Engineer); Mr. Om Prakash Singh (Electrical Engineer); Mr. K. Prabhat (Pipeline Engineer-1); Mr. P. Thangavel (Pipeline Engineer-2); Mr. S.M. Karthikaeswaran (Environmental Specialist); Mrs. R. Kanmani (Social Com. Specialist); Mr. R. Muthurajan (Quantity Surveyor-1); Mr. V.S. Rajasekar (Quantity Surveyor-2)	Preparation of Draft Design Report for Area-X and Area-XIII for CP4 component
19	<ul> <li>Meeting at CMWSSB (Desal) officials regarding hydraulic designs and vacant land details availability for construction of proposed OHTs in Area-X for CP4 component on 25.10.2021</li> </ul>	Mr. Nagesh Chinnam (Senior Pipeline Engineer); Mr. P. Thangavel (Pipeline Engineer-2)	
20	■ Discussion at PMC office conducted by Assistant Executive Engineer (Desal, CMWSSB) with PMC team members in Chennai for a general discussion on the finalisation of proposed Overhead Tank (OHT) locations in Area X in terms of land availability and sizing for CP4 component and on-site visit to vacant lands of Area XIII where new OHT proposals are made on 28.10.2021.	Mr. Nagesh Chinnam (Senior Pipeline Engineer); Mr. R. Senthil (Civil Engineer); Ms. J. Sudha (Structural Engineer)	Preparation of Draft Design Report for Area-X for CP4 component
21	■ Joint site visit, coordinated, assisted with Assistant Executive Engineer (Desal, CMWSSB) and Contractor for the construction of RCC pillar post and fencing for protection of the proposed 400 MLD Desalination Plant at Perur site for CP1 component from 04.10.2021 to 27.10.2021	Mr. R. Muthurajan (Quantity Surveyor-1)	Temporary RCC pillar post locations marked in original drawing layout (soft copy) drawing for CP1 component submitted to CMWSSB on 27.10.2021

SI.	Key activity / significant task	List of PMC	Working on							
No.	carried out	team members	Delivery							
22	<ul> <li>Online Microsoft Teams Meeting for the demonstration on "Document Management System and Project Monitoring Tool" from the representatives of Wrench Solutions on 26.10.2021</li> <li>Discussion with PMC team members regarding proposed Management Information System (MIS) work from 18.10.2021 to 29.10.2021</li> <li>Study, understand the project requirement and carry out the Management Information System (MIS) proposed work, selection of MIS software and development module for Chennai Desalination Project from 18.10.2021 to 29.10.2021</li> </ul>	Dr. P. Dharmabalan (Project Manager, International Expert); Mr. S. Siddappaswamy (Senior Civil Engineer); Mr. Guilbert Z Gonzales (Electrical Engineer, Desal); Mr. Azeez Salahuddin Ahmed (MIS Specialist)	Preparation of MIS software tool and advising the CMWSSB team members for planning and procurement of MIS software and related works							
23	■ Joint site visit and verification of existing civil, mechanical, electrical, and instrumentation works at Kilpauk WDS pumping station with Depot Engineers (Area VI of CMWSSB) for CP4 component on 25.10.2021	Dr. Mohamed Abdelmoneim Sayed Ahmed Mohamed (Pipeline Engineer, International Expert); Mr. Guilbert Z Gonzales (Electrical Engineer, Desal); Ms. J. Sudha (Structural Engineer); Mr. Deb Kumar Kar (Mechanical Engineer); Mr. Om Prakash Singh (Electrical Engineer); Mr. K. Prabhat (Pipeline Engineer-1)	Preparation of Hydraulic Design,							
24	<ul> <li>Site visit and data collection of the existing water distribution system for Area VI (Thiru Vi Ka Nagar) for CP4 component from 25.10.2021 to 26.10.2021</li> </ul>	Mr. K. Prabhat (Pipeline Engineer-1); Mr. R. Muthurajan (Quantity Surveyor-1); Mr. V.S. Rajasekar (Quantity Surveyor-2)	Distribution Network Drawings for Area IV and Area VI for CP4 components.							
25	■ Site visit and verification of vacant land identified along with Depot Engineer (CMWSSB) officials to construct proposed Overhead Tank (OHT) in Vysarpadi WDS in Area IV and Kolathur WDS in Area VI for CP4 component from 11.10.2021 to 29.10.2021	Mr. K. Prabhat (Pipeline Engineer-1); Mr. P. Thangavel (Pipeline Engineer-2)								

SI. No.	Key activity / significant task carried out	List of PMC team members	Working on Delivery							
26	<ul> <li>Online Microsoft Teams Meeting conducted by Project Manager (PMC) for a general discussion on the issues /concerns, status and review of the presentation slides for Area XIII towards CP4 component on 29.10.2021</li> <li>The hydraulic design of the proposed water distribution system was prepared using Bentley WaterGEMS software and Estimation for Area XIII (Adyar) from 01.10.2021 to 29.10.2021.</li> <li>Preparation of Structural Design of proposed Overhead Tank of various capacities in Area XIII.</li> <li>Study and report preparation of Mechanical; Electrical works of</li> </ul>	Dr. P. Dharmabalan (Project Manager, International Expert); Mr. S.Siddappaswamy (Sr. Civil Engineer); Dr. Mohamed Abdelmoneim Sayed Ahmed Mohamed (Pipeline Engineer); Mr. Guilbert Z Gonzales (Electrical Engineer, Desal); Mr.Nagesh Chinnam (Sr. Pipeline Engineer); Mr. R. Senthil (Civil Engineer); Mr. R. Senthil (Civil Engineer); Mr. Deb Kumar Kar (Mechanical Engineer); Mr. Om Prakash Singh (Electrical Engineer); Mr. Com Prakash Singh (Electrical Engineer); Mr. K. Prabhat (Pipeline Engineer-1); Mr. P. Thangavel (Pipeline Engineer-2); Mr. S.M. Karthikaeswaran (Environmental Specialist); Mr. Rajesh Mishra (Social Com. Specialist); Mrs. R. Kanmani (Social Com. Specialist);	Preparation of Hydraulic Design, Distribution Network Drawings and Cost Estimate for Area XIII for CP4 component.							
	existing water distribution station in Area XIII for CP4 component.  Preparation of proposed mechanical, electrical and Instrumentation & Control Automation works in Area XIII from 01.10.2021 and 29.10.2021	Mr. R. Muthurajan (Quantity Surveyor-1); Mr. V.S. Rajasekar (Quantity Surveyor-2); Mr. Suresh Mohan Dwivedi (GIS Operator); Mr. G. Murali (CAD Operator-1); Ms. J. Nithya (CAD Operator-2); Mr. Vijay Kumar (CAD Operator-3)								
27	<ul> <li>Preparation of Environment Assessment and Social Safeguard Report for Area XIII for Draft Design Report for CP4 component from 01.10.2021 to 29.10.2021.</li> </ul>	Dr. Alok Kumar (Environmental Specialist) Mr. S.M. Karthikaeswaran (Environmental Specialist); Mr. Rajesh Mishra (Social Com.Specialist); Mrs. R. Kanmani (Social Com. Specialist)	Preparation of Draft Environment Assessment and Social Safeguard							
28	<ul> <li>Site visit and data collection of the existing water distribution system for Area VI (Thiru Vi Ka Nagar) for CP4 component at Kolathur WDS and Vysarpadi WDS on 21.10.2021</li> </ul>	Mr. S.M. Karthikaeswaran (Environmental Specialist); Mrs. R. Kanmani (Social Communication Specialist)	Report for Area XIII and Area VI CP4 component.							
29	■ Carried out the Office Administration, Maintenance work, preparation and submission of the monthly invoice, preparation of bill forms and monthly invoice payment follow up with CMWSSB, TDS payment follow up with Consortium members, maintaining Document Management System (DMS) for submission of correspondence letters, related documents and deliverables etc. for the project from 01.10.2021 to 29.10.2021.	Mr. B. Ajithkumar (Secretary); Mr. A. Renukumar (VISA and Admin Officer); Mr. K. Manikandan (Accountant); Mr. P. Raja (Office Keeper-1); Mr. T. Someswaran (Office Keeper-2)	General							

## **Annexure 7 Team Deployment Schedule for Next months**

# **Annexure 8 PMC Organisation Chart**

The CHENNAI 400 MLD DESALINATION PLANT is a Project being delivered by the Chennai Metropolitan Water Supply & Sewerage Board (CMWSSB) with the assistance of an Official Development Assistance (ODA) loan from the Japan International Cooperation Agency (JICA).

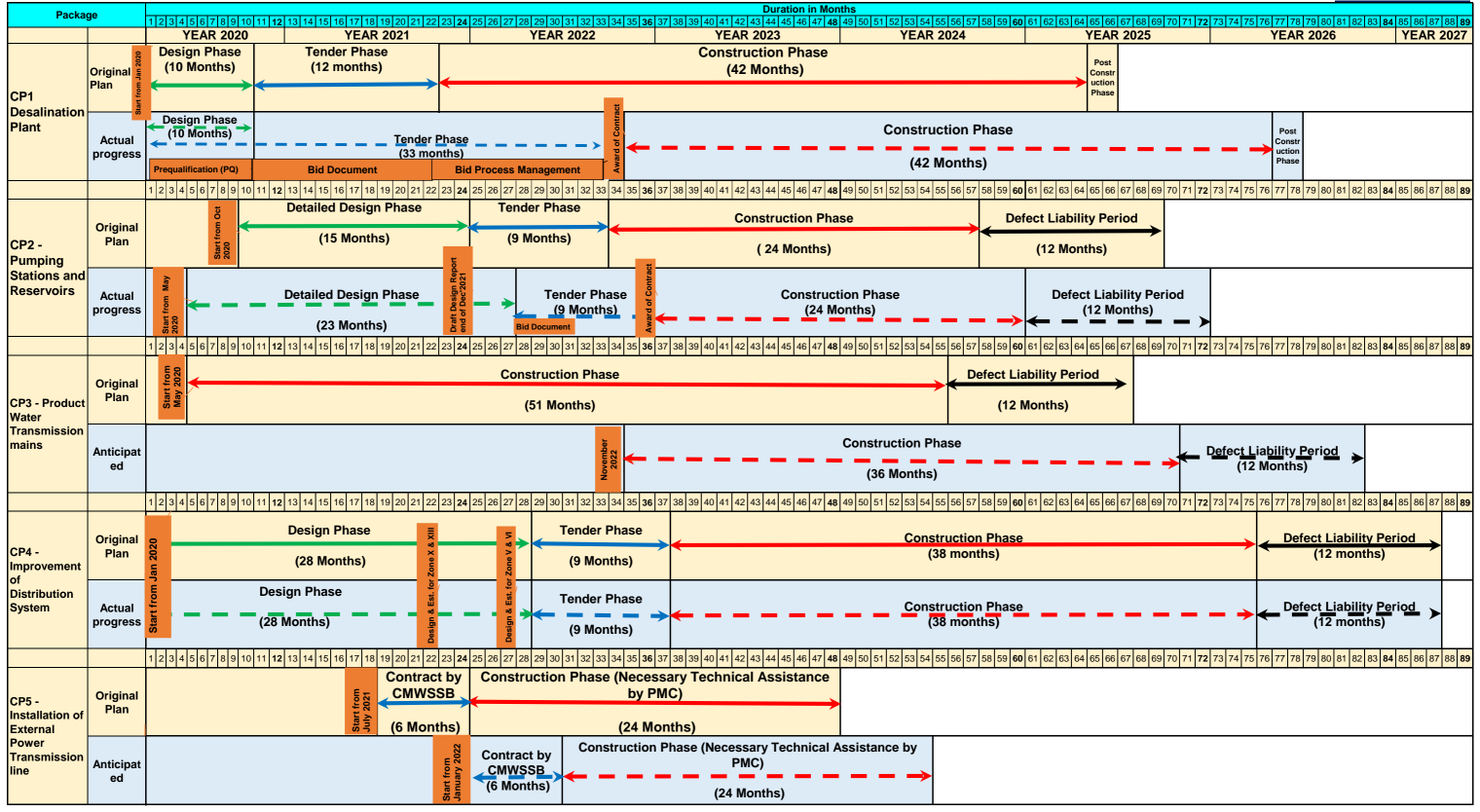
The Project Management Consultant (PMC) for the Chennai 400 MLD Desalination Plant project is a consortium led by SMEC International Pty Ltd in partnership with TATA Consulting Engineers Limited (TCE), NJS Engineers India Pvt Ltd (NJSEI) and SMEC India Pvt Ltd.





#### ANNEXURE 3 OVERALL WORK PLAN FOR PROJECT MANAGEMENT CONSULTANCY FOR CHENNAI PERUR 400 MLD DESALINATION PROJECT AND ALLIED WORKS

**UPDATED ON 31.10.2021** 



#### Note: The above timelines are subject to bid evaluation, approval, award of contract and signing of agreement

- Note: 1. The tentative date of deliverables have been worked out based on the discussion with CMWSSB officials, but the total time duration of each component is fixed as per ToR / as proposed by the PMC team.
  - 2. CMWSSB has forwarded the PQ document to JICA on March 2020 & August 2020 for concurrence. JICA has given concurrence on the PQ documents for CP1 to CMWSSB for floating of Notice Inviting Tender (NIT) on 30th September 2020
  - 3. CMWSSB has received 4 Prequalification (PQ) Applications on 05.01.2021. The PQ evaluation report have been submitted to CMWSSB on 27.01.2021 and JICA has provided the approval during Feb'2021
  - 4. The reply to JICA comment on Bidding Document was submitted to CMWSSB and accordingly JICA has provided 'No objection letter' to CMWSSB on 23.07.2021 for issue of RFP to the shortlisted bidder.



Important Date: CP1:

a. RFP issued to the Prequalified Shortlisted Bidders:18.10.2021 CP2: Submission of Draft Detailed Design Report : December 2021

b. Pre-bid Meeting for RFP: 09.11.2021

c. Technical Bid & Financial Bid Submission: 20.02.2022

CP4: Submission of Final Design and Cost estimation for Area X & III: November 2021

### Annexure 4 Work Schedule (Contract Package-wise)

#### **WORK SCHEDULE - CP1** Project Name: 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. **Project Duration in Months** Duration **Activities and tasks** Task YEAR 2020 YEAR 2021 YEAR 2023 YEAR 2024 YEAR 2025 YEAR 2026 **Design and Bid** Bid process management and selection of contractor (24 document preparation **Construction and Commissioning of Desalination Plant (42 Months) Work Plan** Months) (10 Months) 4.5.1 Team Mobilization and Kick Off meeting 1 4.5.2 Inception Report: (Output-1) 1 Start of Work Plan for Perur Desalination Plant (CP1) CP1 4.5.3 **Design Works of CP1** 9 2 Data and Information Collection Task 1 2 Task 2 Review the Technical Information 2 Task 3 **Conducting Surveys and Investigations** Approval by Concept Design of Perur DSP 5 Task 4 CMWSSB Task 5 Preparation & Submission of Concept Design Report 1 2 **Preparation of Technical Specifications** Task 6 2 Task 7 Financial Analysis 2 Task 8 Preparation of O&M Requirements for Bid Document 4.5.4 Bid Document Preparation for Perur DSP (CP1) CMWSSB to Float PQ Preparation of PreQualification [PQ] Document Task 9 JICA has provided 'No objection letter' to CMWSSB on Task 10 Preparation of Bidding Document 23.07.2021 4.5.5a Tendering Assistance for PQ Prebid Meeting, Clarifications & Issue of Addendums etc. for Task 11 Task 12 Submission of PQ Evaluation Report 4.5.5b Task 13a Tendering Assistance for RFP RFP issued by Issue of RFP to the Pregualified shortlisted bidders (18.10.2021) CMWSSB on 18.10.2021 Prebid Meeting (09.11.2021) Preparation of Reply to Pre-bid queries of RFP Approval of Pre-bid queries from CMWSSB and JICA Submission of Technical Bid and Financial Bid by the bidders (20.01.2022)Evaluation of Technical Bid Task 13b Submission of Bid Evaluation Report - Technical Approval of Evaluation Report of Technical Bid by CMWSSB Concurrence of Evaluation of Technical Bid by JICA

## Annexure 4 Work Schedule (Contract Package-wise)

### **WORK SCHEDULE - CP1**

Project Name: 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 unto Porur and all allied works.

upci visio		Proposed Desalination Plant and its Product Water Conveya	The Tipelin	c iroin the	z i idilic di	iu upto	i Orai an	ia an an	iicu w	OI KJ.						Proi	ect Dur	ration i	n Mor	nths																
>				ПП	$\overline{1}$				П	П	П		П	П	П				T T		П	П		П		П	П	$\blacksquare$		$\Box$	П					
Activity	Task	Activities and tasks	Duration in Months	1 2 3 4	5 6 7	8 9 10	11 12 13	14 15 1	6 17 18	19 20	0 21 22	23 24	25 26	27 2	28 29 3	30 31 32	33 34	35 <b>36</b> 3	7 38 39	40 41	42 43	44 45	46 47 <b>4</b>	49 50	51 52	53 54 55	56 57 !	58 59 6	60 61	63 6	65 66	67 68	69 70 7	/1 <b>72</b> 73	3 74 75	76 77 78
		Approval by Board, CMWSSB												•																						
		Financial Bid Opening												•																						
		Evaluation of Financial Bid													<b>+</b>																					
	Task 14	Submission of Bid Evaluation Report - Financial	1											•	•	Appro	val																			
		Approval of Evaluation Report of Financial Bid by CMWSSB														by CMWS JICA																				
		Concurence of Evaluation Report of Financial Bid by JICA																																		
		Approval by Board, CMWSSB													•																					
		Evaluation of Alternative Technical Bid (if any)													-																					
		Approval of Alternative Technical Bid Evaluation Report of the Lowest Evaluated Bidder by CMWSSB													•																					
		Concurrence of Alternative Technical Bid Evaluation Report of the Lowest Evaluated Bidder by JICA														•																				
		Approval by Board, CMWSSB													•																					
		Evaluation of Alternative Financial Bid of the Lowest Evaluated Bidder													4																					
		Approval of Alternative Financial Bid Evaluation Report by CMWSSB														•																				
		Concurrence of Alternative Financial Bid Evaluation Report by JICA														•												П								
		Approval by Board, CMWSSB														•																				
		Issue of Letter of Award to the selected Contractor														•																				
		Debriefing of non-qualified bidders														•																				
		Signing of Contract for Construction work															•										П									
		Commencement Date for Construction work																•																		
4.5.6		Construction Supervision for CP1	42																											#						<b>→</b>
	Task 15	Phase-I: Pre-construction activities	12																																	
	15.1	Design Review & Submission of Review Reports	12																													و	5			
	15.2	Review of QAP & Construction Methodologies for Various Works	9															+				•										7	End of			
	Task 16	Phase-II: Activities During Construction	30															+										+		+		<b>-</b>	-			
	16.1	Construction Supervision and Quality Control	30															4												+			-			
	16.2	Inspection of Material	30															<b>4</b> -						++					- - -	- - -	<b>+</b>					
	16.3	Progress Monitoring, Record keeping and Reporting	30															<b>+</b> +			<b>_ .</b>										- - -					

#### **WORK SCHEDULE - CP1**

Project Name: 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.

																				Proj	ject [	Durat	ion i	n Mo	onths	;															
Activity	Task	Activities and tasks	Duration in Months	1 2	3	4 5	6 7	8 9	10 11	<b>12</b> 13	14 15	16 17	7 18 1	9 20	21 22	23 <b>24</b>	25 26	27 28	3 29 3	0 31 3	32 33	34 35	<b>36</b> 37	7 38	39 40	41 42	43 44	45 46 4	48 4	19 50 5:	1 52 53	54 55 56	57 58	59 <b>60</b>	61 62 6	64 65	66 67	68 69 7	70 71 <b>72</b>	73 74	75 76 77 78
	16.4	Contract Management	30																			4														- - -	-				
	16.5	Measurements, Claims and Financial Control	30																						<del>-</del> -			++	++	++.					-++	++		•			
	Task 17	Phase-II: Activities During Trial Run and Commissioning	8																																	+		-			
	17.1	Pre Commissioning Activities	2																																	4					
	17.2	Commissioning Activities	6																																	4		<b>-</b>			
		Monthly Progress Report with Quality & Quantity Control Details	Monthly																			4	-	-	-				-	++							-	•	•	-	-
		Material / Equipment Testing & Inspection Report	When Ever																			+			-											-			-		
4.5.7	Task 18	PMC Services During Post-Construction	2																																				+	-	
	18.1	As-Built Drawings	2																																				*		
	18.2	Submission of Project Completion Report [PCR]	2																																				+		
		Implementation of EIA and EoMP										4.									+	1						++	++	++	+++	-+-				+-					

Note: 1. The tentative date of deliverables have been worked out based on the discussion with CMWSSB officials, but the total time duration of each component is fixed as per ToR / as proposed by the PMC team.

- 2. \* During Video Conference call Zoom meeting held on 30.04.2020 with CMWSSB and PMC noted that due to the current COVID-19 Pandemic situation across the globe, overall 2 months delay in floating the RfQ and consequently the RfP for CP1.
- 3. CMWSSB has forwarded the PQ document to JICA on March 2020 & August 2020 for concurrence
- $\textbf{4. Pre-bid Prequalification Application meeting held at CMWSSB} \ and \ also \ through \ Online \ Webex \ meeting \ on \ 29.10.2020$
- 5. CMWSSB has extended the tender 2nd extension notice to 05.01.2021 instead of original date of submission of PQ application 02.12.2020
- 6. CMWSSB has received 4 Prequalification (PQ) Applications on 05.01.2021. The PQ evaluation report have been submitted to CMWSSB on 27.01.2021 and JICA has provided the approval during Feb'2021
- 7. The RFP document was submitted to CMWSSB on 27.01.2021 and CMWSSB have forwarded the RFP document to JICA for obtaining the concurrence. JICA has provided the comments on Part-I & Part-III of Draft Bidding Document for CP1 on 25.02.2021.
- 8. The reply to JICA comment on Bidding Document have been submitted to CMWSSB on 18.03.2021, 25.03.2021 and forwarded to JICA for obtaining the concurrence.
- 9. Meeting held at CMWSSB and Online Microsoft Teams Meeting between PMC, JICA and CMWSSB on 30.03.2021 and 05.07.2021 for a discussion on the responses to JICA comment on Bidding Document.
- 10. The reply to JICA comment on Bidding Document was submitted to CMWSSB and accordingly JICA has provided 'No objection letter' to CMWSSB on 23.07.2021 for issue of RFP to the shortlisted bidders.

Legend:	
<del></del>	Main Activities [Full Time]
<b>←</b>	Main Activities [Intermittent Time]
<b>•</b>	Tasks Under Main Activities [Full Time]
<b>—————</b>	Tasks Under Main Activities [Intermittent Time]
<del></del>	Sub Tasks Under Tasks
<del></del>	Reports
•	Client's Role

#### **WORK SCHEDULE - CP2** Project Name: 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. **Project Duration in Months** Activity **Activities and tasks Duration** Task in Months YEAR 2022 YEAR 2020 **YEAR 2021** YEAR 2023 **YEAR 2024 YEAR 2025 Bid process Defect Liability Period Design and Bid document preparation** management and **Construction and Commissioning Work Plan** (23 Months) selection of (24 Months) (12 Months) contractor (9 Months) Balance Team Mobilization by Commencement Date 1 Start Work Plan for Construction of Storage Reservoirs & CP2 Pumping Stations (CP2) 4.5.8 Design Works of CP2 15 1 Task 1 Data and Information Collection 1 Task 2 Review the Technical Information 1.50 Task 3 Conducting Surveys and Investigations Task 4 Detailed Design of the Reservoirs and Pumping Stations 8 Task 5 Preparation & Submission of Draft Detailed Design Report 3 **Approval** 2 Task 6 Preparation & Submission of Final Detailed Design Report **CMWSSB** 4.5.9 **Bid Documents Preparation for CP2** 2 Preparation of Request for PreQualification [RFQ] Task 7 1 Document (If required) Approval by CMWSSB/ Preparation of Request for Proposal [RFP] / Bidding **JICA** Task 8 1 Document 4.5.10 **Tendering Assistance** 9 Task 8 Prebid Meetings, Clarifications & Issue of Addendums etc. 8 CMWSSB to CMWSSB to Task 9 Submission of PQ Evaluation Report (if required) 1 Float RFP Float RFQ Task 10 Submission of Bid Evaluation Report - Technical 1 of Approval by CMWSSB / JICA Task 11 Submission of Bid Evaluation Report - Financial 1 4.5.14 24 **Construction Supervision for CP2** Task 12 | Phase-I: Pre-construction activities 2 Review of QAP & Construction Methodologies for Various 12.1 Works

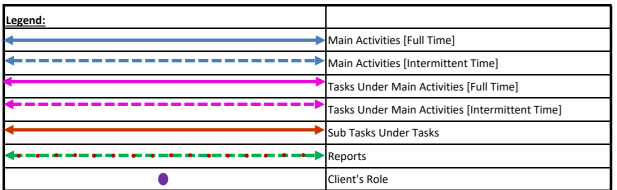
### **WORK SCHEDULE - CP2**

Project Name: 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.

																		Pro	ojec	t Dura	ation	in Mo	onths																	
Activity	Task	Activities and tasks	Duration in Months	1 2	3 4	5 6	7 8 9 1	.0 11	<b>12</b> 13	14 15	16 17	18 19	20 21	22 23	<b>24</b> 25	26 27	28 29	30 31	32 3	3 34 3	5 <b>36</b> 3	37 38	39 40	41 42	43 44	4 45 4	16 47	<b>48</b> 49	50 51	52 53	54 5	5 56 57	58 59	9 60 6	51 62	63 64	65 66	67 6	8 69 7	0 71 72
	Task 13	Phase-II: Activities During Construction	20																		$ \cdot $	$\blacksquare$										-								
	13.1	Construction Supervision and Quality Control	20																													-								
	13.2	Inspection of Material	20																			<del>-</del>					-					-								
	13.3	Progress Monitoring, Record keeping and Reporting	20																		1				-							•								
	13.4	Contract Management	20																	П		4-			-+	+-			-+-			-		П						
	13.5	Measurements, Claims and Financial Control	20																								╺┝╸					•								
	Task 14	Phase-II: Activities During Trial Run and Commissioning	2																							П			+	-										
	14.1	Pre Commissioning Activities	1																										4	<b>→</b>										
	14.2	Commissioning Activities	1																											<b>+</b>										
		Monthly Progress Report with Quality & Quantity Control Details	24																			-							-	-		•								
		Material / Equipment Testing & Inspection Report	24																			4-				+ -					-			->						
4.5.15	Task 15	Defect Liability Period	12																																			+		
	15.1	As-Built Drawings	1																																-					
	15.2	Submission of Project Completion Report [PCR]	3																																	-				
	Task 16	Regular Inspection During Defect Liability Period	12																																-			++.	-	
		Implementation of EIA and EoMP	48														<b>+</b> -			++	+			- + -	-			- + -	-	-					- -			-		

Note: The tentative date of deliverables have been worked out based on the discussion with CMWSSB officials, but the total time duration of each component is fixed as per ToR / as proposed by the PMC team.



### WORK SCHEDULE - CP3

Project Name: 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.

														Proj	ject Durat	tion in Mo	onths										
Activity	Task	Activities and tasks	Duration	4 2 2	1563		12 11 11	146 47 40	40 20 24 2	22 24 25	26/27/20	20 20 24 2		4 25 25 27 5	20 40 44	42 42 44	45 46 47	40 50 54	53 53 54 55	56 57	50 50 50	4 62 62 64	55 55 57 50 50	70 74	72 74		70 70 00 04 04
Ac			in Months	1 2 3	4 5 6 7 8	8 9 10 11	12 13 14 15	16 17 18	19 20 21 2	22 23 <b>24</b> 25	26 27 28	29 30 31 3.	2 33 3	4 35 36 37 3	38 39 40 41	. 42 43 44 4	45 46 47	48 49 50 51	52 53 54 55	56 5/ 1	58 59 60 6	1 62 63 64	65 66 67 68 69	70 71 7	/2 /3 /4	5 76 77	78 79 80 81 82
					YEAR 2	020		YEAR	2021			YEAR 2022			1	/EAR 2023			YEAR 202	24			YEAR 2025			YEAR 2	026
		Work Plan			CMWS	SSB: Bidd	ling Docun		sent to JIC concuren		March 20	20 for obt	aining	Co	nstructio	n and Co	mmissio	oning (51 I Ant	Months Ori icipated)	iginal :	as per C	ontract / 3	6 Months		Defect L	iability F Months	Period (12 s)
		Balance Team Mobilization by Commencement Date	1	**										<del>*</del>													
4.5.14		Construction Supervision for CP3											Н	4													
	Task 1	Phase-I: Pre-construction activities	2										СРЗ	<b>+</b>								3					
	1.1	Review of DPR for CP3	2										5	<b>→</b>								f CP3					
		Reconnaissance Survey and Understand the Scheme Proposals for CP3	2										Start	-								End of					
		Assisting in Land Acquisition, Authority Permissions for the Facilities for CP3	7											-													
		Developing the Reporting Requirements for CP3	2												-												
		Review of Good for Construction [GFC] Drawings, QA & QC Plans for CP3	7												<b>—</b>												
	Task 2	Phase-II: Activities During Construction	36																				<del></del>				
	2.1	Construction Supervision and Quality Control	36																				<b>→</b>				
	2.2	Inspection of Material	36											<b>4</b>		-+-		╺┾┿┿		<u> </u>		┢┿┿┥	•				
	2.3	Progress Monitoring, Record keeping and Reporting	36											4		+++-				<u> </u>			*				
	2.4	Contract Management	36											4		<del></del>				-++				<b>&gt;</b>			
	2.5	Measurements, Claims and Financial Control	36											4+	- - - -	++++	<b></b>	-+++		+++		•	- - -	<b>&gt;</b>			
	Task 3	Phase-II: Activities During Trial Run and Commissioning	2																					•			
	3.1	Pre Commissioning Activities	1																				<b>+</b>				
	3.2	Commissioning Activities	1																				<u>+</u>	•			
		Monthly Progress Report with Quality & Quantity Control Details	36																	• • •				•			
		Material / Equipment Testing & Inspection Report	36											4		╆┿┽┥	_ - - -	╺┾┿┽┥	_ - -	<u> </u>		+++		•			
4.5.15	Task 4	Defect Liability Period	12																					+			
	4.1	As-Built Drawings	1																					41			
		Submission of Project Completion Report [PCR]	3																						4	<u> </u>	
	Task 5	Regular Inspection During Defect Liability Period	12																					+			
		Implementation of EIA and EoMP	36																								

Note: The tentative date of deliverables have been worked out based on the discussion with CMWSSB officials, but the total time duration of each component is fixed as per ToR / as proposed by the PMC team.

Legend:	
<del></del>	Main Activities [Full Time]
<b>←</b>	Main Activities [Intermittent Time]
<del></del>	Tasks Under Main Activities [Full Time]
<b></b>	Tasks Under Main Activities [Intermittent Time]
<del></del>	Sub Tasks Under Tasks
<del></del>	Reports
•	Client's Role

#### **WORK SCHEDULE - CP4** Project Name: Consultancy for "Design, Preparation of Bid Documents & Evaluation of Bids for the Proposed Construction for the Proposed Construction for the Proposed Construction of A00 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 Construction of A00 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 Construction of A00 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 Construction of A00 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 Construction Plant at Perur along East Coast Road, South of Chennai, Tamil Nadu and Construction Management & Supervision for the Proposed Construction Plant at Perur along East Coast Road, South of Chennai, Tamil Nadu and Construction Management & Supervision for the Proposed Construction Plant at Perur along East Coast Road, South of Chennai, Tamil Nadu and Construction Plant at Perur Desalination Plant and its Product Water Conveyance Pipeline from the Plant and upto Porur and all allied works. **Project Duration in Months** Task **Activities and tasks** Duration in Month YEAR 2027 YEAR 2020 YEAR 2021 YEAR 2022 YEAR 2023 YEAR 2025 YEAR 2026 YEAR 2024 **Bid process** management and **Defect Liability Period** Design and Bid document preparation **Construction and Commissioning** selection of **Work Plan** (12 Months) (28 Months) (38 Months) contractor (9 Months) Balance Team Mobilization by Commencement Date Start of CP4 Work Plan for Improvement of Existing Water Distribution System (CP4) 4.5.11 27 Design Works of CP4 2 Task 1 Reconnaissance Survey, Data and Information Collection 2 Task 2 Review and Analysis of Data Task 3 Conducting Surveys and Investigations 3 Detailed Design of the Improvement of the Existing Water 18 Task 4 Distribution System CP4 12 4.1 Upgradation of Existing network in GIS Creation of District Metered Areas (DMAs) 8 4.2 4.3 Hydraulic Design and Modelling of distribution system 8 4.4 Plan to Improve the Existing Network 4.5 Design and Improvement of Storage reservoirs 4.6 Design and providing metered service connections 6 Design the SCADA system 4.7 6 Preparation and Submission of Draft Detailed Project Report Task 5 2 CMWSSB Preparation and Submission of Final Detailed Project 5.1 Report Task 6 Assisting in procurement of Software to CMWSSB 2 Task 7 Preparation of Technical Specifications 3 **BoQ Preparation** 2 Task 8 Task 9 Bid Documents Preparation for CP4 2 4.5.13 Tendering Assistance 9 Task 10 Prebid Meetings, Clarifications & Issue of Addendums etc. 8 Task 11 Submission of Draft Bid Evaluation Report 1 CMWSSB to Float Bid 1 Task 12 | Submission of Final Bid Evaluation Report - Technical Approval by CMWSSB / JICA Task 13 Submission of Bid Evaluation Report - Financial Evaluation 1

### **WORK SCHEDULE - CP4**

Project Name: 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 upto Porur and all allied works.

																					Proj	ject D	uratio	n in N	onths																					
Activity	Task	Activities and tasks	Duration 1 in Month	2 3	4	5 6 7	8 9	10 11	<b>12</b> 13 :	14 15 1	16 17 1	18 19 2	20 21 2	22 23 <b>24</b>	25 26	27 28	29 30 3	31 32 3	33 34 3	35 <b>36</b>	37 38 3	39 40	41 42 4	13 44 4	5 46 47	<b>48</b> 49	50 51 5	52 53 5	4 55 56	57 58	59 60	61 62 6	63 64	65 66	67 68	69 70	71 <b>72</b>	73 74	75 76	6 77	78 79	80 8	31 82	83 8	84 85	86 87
4.5.15		Construction Supervision for CP4	38																		4		+																							
	Task 20	Phase-I: Pre-construction activities	2																		+	•																			E	nd o	of CP4	4		
	20.1	Review of QAP & Construction Methodologies for Various Works	2																		+	•																								
	Task 21	Phase-II: Activities During Construction	34																			4																•								
	21.1	Construction Supervision and Quality Control	34																			4																<b>→</b>								
	21.2	Inspection of Material	34						$\top$				$\top$									4	44.			. 4 4								-+-	4-			•								
	21.3	Progress Monitoring, Record keeping and Reporting	34										$\dagger \dagger$						$\top$			4				• + +												•		Ħ		Ħ				
	21.4	Contract Management	34										$\dagger \dagger$						$\top$		П	4				• • •												<b>→</b>								
	21.5	Measurements, Claims and Financial Control	34	$\vdash$					$\top$	+			$\dagger\dagger$					+	+	$\top$		4	. 🚽 🚽 .	-		-+-								-+-				<b>→</b>		$^{\dagger\dagger}$		Ħ	+	Ħ		
	Task 22	Phase-II: Activities During Trial Run and Commissioning	2								+		$\dagger \dagger$						+		$\Box$		+			+									$\forall$			+	<b>&gt;</b>			Ħ	+	H	+	
	22.1	Pre Commissioning Activities	1																																			*								
	22.2	Commissioning Activities	1																																			4	**							
		Monthly Progress Report with Quality & Quantity Control Details	38																		4	-	+	++		-	-			-	-				-				•							
		Material / Equipment Testing & Inspection Report	38																																											
4.5.7	Task 23	Defect Liability Period	12						$\perp$	$\perp$	$\perp$																													+-	_	++		+-		
	23.1	As-Built Drawings	1																																				4≯							
	23.2	Submission of Project Completion Report [PCR]	3																																				+		<b>→</b>					
	Task 24	Regular Inspection During Defect Liability Period	12																																				+						-	
		Implementation of EIA and EoMP	73	4	-						-  -  -	++								+-	-			++	+-			++	+			-+-	-				- + -		-							

								'	WOF	RK S	CHEE	DULE	E - CP	5																														
>																		P	roject	t Dura	ation i	in Mo	onths -	- 30 N	/lonths	Involv	vemen	nt																
iķi	Task	Activities and tasks	Duration																																									
Act	rusk	Activities and tasks	in Months	1 2	3 4	5 6 7	7 8 9	10 11	<b>12</b> 13	14 15	16 17	18 19	20 21 22	23 <b>24</b>	25 26 2	27 28 2	29 30 3	31 32 3	3 34 3	35 <b>36</b> 3	37 38 3	39 40	41 42 43	3 44 4	5 46 47	48 49	50 51 5	52 53 54	55 56	57 58	59 <b>60</b> 63	1 62 63	64 65	66 67	68 69 7	70 71	<b>72</b> 73 7	74 75 7	6 77 78	79 80	81 82	83 <b>84</b>	85 86	87
4.5.16		Installation of External Power Transmission Line CP5	30																$\Box$																									
	Task 1	Technical Coordination	30												ļ			++				•	• + + -				-	>																
	Task 2	Monthly Progress Report	30												•	-	-	++						-	•				•															
		Implementation of EIA and EoMP	30												<b>+-</b> -			++				++				- +- +	-																	

Note: The tentative date of deliverables have been worked out based on the discussion with CMWSSB officials, but the total time duration of each component is fixed as per ToR / as proposed by the PMC team.

Legends	
<del></del>	Main Activities [Full Time]
<b>←</b>	Main Activities [Intermittent Time]
	Tasks Under Main Activities [Full Time]
<b>←</b>	Tasks Under Main Activities [Intermittent Time]
<del></del>	Sub Tasks Under Tasks
<del></del>	Reports
•	Client's Role

### ANNEXURE 5 PROJECTED FINANCIAL PROGRESS BASED ON MAN MONTHS CONSUMED Vs ACTUAL PROGRESS (BILLS PASSED) TILL OCTOBER 2021

# CHENNAI METROPOLITAN WATER SUPPLY AND SEWERAGE BOARD (CHENNAI PERUR 400MLD DESALINATION PLANT & ALLIED WORKS PROJECT) REMUNERATION AND REIMBURSABLE COSTS (Indian Rupees & US Dollars)

DATE : 31.10.2021

PERIOD : Projected till October 2021

PERIOD : Projected till Octobe	1 2021			1							1		1				1				
Sl. Name of the Staff	Position	Office	Allocated Person Months / Quantity	Monthly Remuneratio n / Rate (at fixed rate) (From Jan'2020 to Jan'2021)	Allocated Amount (as per Contract)	Price Escalation Factor as per SCC Clause 6.2(c) (2nd year)	Revised Monthly Remuneratio n / Rate (at fixed rate) (From Feb'2021 to Jan'2022)	Quantity (From Jan'2020 to	Estimated Quanity (From Feb'2021 to Jan'2022)	Unutilised Quanity (From Feb'2022 to end of the project)	Revised Allocated Amount (as per Price Escalation)	Total Person months/ quantity Spent for the Month (From Jan'2020 to Jan'2021)	Total Person months/ quantity Spent for the Month (From Feb'2021 upto last Month Sep'2021)	quantity Spent upto		Total Person Months/ quantity spent upto current month (October 2021) (From Jan'2020 to Oct'2021)	Balance Carried over	Total Amount Booked as on last Month (Jan'2020 to Sep'2021)	Amount Booked for this Invoice (October 2021)	Total Booked upto this Invoice	Balance Amount
SMEC INTERNATIONAL PTY	LTD															Oct 2021)					
I REMUNERATION (in US																					
Dollar)																					
Key International Expert																					
1 Dr. Pararajasegram Dharmabalan	Project Manager	Field	70	37,500.00	26,25,000.00	1.02	38,250.00	6.61	12.00	51.39	26,34,000.00	6.61	5.57	12.18	0.63	12.81	57.19	4,60,962.27	24,097.50	4,85,059.77	21,48,940.23
2 Mr. Shane Farquharson	Water Supply Engineer	Field	23	25,360.00	5,83,280.00	1.02	25,867.20	2.04	12.00	8.96	5,89,366.40	2.04	0	2.04	0.00	2.04	20.96	51,734.40	0	51,734.40	5,37,632.00
3 Mr. Michel Morillon	Mechanical Engineer (Desal)	Field	15	44,000.00	6,60,000.00	1.02	44,880.00	4.22	5.00	5.78	6,64,400.00	4.22	0	4.22	0.00	4.22	10.78	1,85,680.00	0	1,85,680.00	4,78,720.00
Mr. Guilbert Z Gonzales 4 (Replaced for Mr.Sergio de Bastos Vilar Magalhaes Paulo)	Electrical Engineer (Desal)	Field	25	13,132.00	3,28,300.00	1.02	13,394.64	0.31	12.00	12.69	3,31,451.68	0.31	7.72	8.03	0.95	8.98	16.02	1,07,477.54	12,724.91	1,20,202.45	2,11,249.23
Dr. Mohamed Abdelmoneim  5 Sayed Ahmed Mohamed (Replaced for Mr.John Goullee)	Pipeline Engineer	Field	70	22,602.00	15,82,140.00	1.02	23,054.04	0.00	12.00	58.00	15,87,564.48	0	2.00	2.00	0.95	2.95	67.05	46,108.08	21,901.34	68,009.42	15,19,555.06
6 Mr. Abdel Toukan (Replaced for Mr.Roderick Mackenzie)	Contract Specialist (Desal)	Field	9	44,407.00	3,99,663.00	1.02	45,295.14	3.11	5.89	0.00	4,04,894.14	3.11	1.72	4.83	0.00	4.83	4.17	2,16,136.94	0	2,16,136.94	1,88,757.20
Non-Key - International Expert																					
Mr. Afzal Abdul Latheef 7 (Replaced for Mr.Manikandan Ganesh Shoranur)	Monitoring and Control Expert (Desal)	Field	11	19,260.00	2,11,860.00	1.02	19,645.20	1.89	2.00	7.11	2,12,630.40	1.89	0.91	2.80	0.00	2.80	8.20	54,224.95	0	54,224.95	1,58,405.45
Sub Total 1 in USD			223		63,90,243.00			18.18	60.89	143.93	64,24,307.10	18.18	17.92	36.10	2.53	38.63	184.37	11,22,324.19	58,723.75	11,81,047.94	52,43,259.17
II REIMBURSABLES (in US Dollar)																					
II DUTY TRAVEL TO SITE																					
1 International Air Travel																					
Professional Staff	Trip		40	3,000.00	1,20,000.00	1.02	3,060.00	6	6	28	1,20,360.00	6.00	0.50	6.50	0.00	6.50	33.50	19,530.00	0.00	19,530.00	1,00,830.00
Sub Total 2 in USD		<u> </u>			1,20,000.00						1,20,360.00							19,530.00	0.00	19,530.00	1,00,830.00
GROSS INVOICE OF SMEC IN	NTERNATIONAL PTY L'	TD			65,10,243.00						65,44,667.10					40	<u> </u>	11,41,854.19	58,723.75	12,00,577.94	53,44,089.17
Deduction of Mobilisation Advance	Advance Amount = USI	325,512			3,25,512.00						3,25,512.00			No. of mor	nths = 77	1	Month of leduction	38 046 86	4,227.43	42,274.29	2,83,237.71
INVOICE OF SMEC INTERNATIONAL PTY LTD (USD)					61,84,731.00						62,19,155.10							11,03,807.33	54,496.32	11,58,303.65	50,60,851.45

Sl. No. Name of the Staff	Position	Office	Allocated Person Months / Quantity	Monthly Remuneratio n / Rate (at fixed rate) (From Jan'2020 to Jan'2021)	Allocated Amount (as per Contract)	Price Escalation Factor as per SCC Clause 6.2(c) (2nd year)	n / Rate (at fixed rate) (From	Quantity (From Jan'2020 to	Estimated Quanity (From Feb'2021 to Jan'2022)	Unutilised Quanity (From Feb'2022 to end of the project)	Revised Allocated Amount (as per	the Month (From Jan'2020 to	the Month (From Feb'2021 upto last Month		y Spent	~F	Balance Carried over	Total Amount Booked as on last Month (Jan'2020 to Sep'2021)	Amount Booked for this Invoice (October 2021)	Total Booked upto this Invoice	Balance Amount
SMEC INDIA PVT. LTD.																					
REMUNERATION (in US Dollar)																					
Non-Key International Expert																					
1 Dr. D. Elanchezian	Civil and Structure Engineer (Desal)	Field	42	10,895.00	4,57,590.00	1.02	11,112.90	5.43	3.00	36.57	4,90,928.70	5.43	0.90	6.33	0	6.33	35.67	69,161.46	0	69,161.46	4,21,767.24
2 Mr. Ashish Gosain	Monitoring and Control Expert (Distribution)	Field	12	7,704.00	92,448.00	1.02	7,858.08	0.00	0.00	12.00	92,448.00	0	0	0	0	0	12	0	0	0	92,448.00
Mr. Ganesh Venkataraman (Replaced for Mr.J.Shanmuganathan)	Specification Specialist (Desal)	Field	4	7,264.00	29,056.00	1.02	7,409.28	1.81	2.19	0.00	29,374.16	1.81	0.98	2.79	0	2.79	1.21	20,422.41	0	20,422.41	8,951.76
4 Mr. Hemant Chadha	Financial Expert	Field	3	12,106.00	36,318.00	1.02	12,348.12	1.59	1.41	0.00	36,659.39	1.59	0.72	2.31	0	2.31	0.69	28,139.19	0	28,139.19	8,520.20
5 Mr. Santhosh Kumar	Commissioning Engineer	Field	10	10,015.00	1,00,150.00	1.02	10,215.30	0.00	0.00	10.00	1,00,150.00	0	0	0	0	0	10	0	0	0	1,00,150.00
6 Mr. Rajesh Mishra	Social Communication Specialist	Field	16	9,630.00	1,54,080.00	1.02	9,822.60	0.82	3.00	12.18	1,54,657.80	0.82	2.21	3.03	0.40	3.43	12.57	29,586.69	3,929.04	33,515.73	1,21,142.07
Sub Total 3 in USD			87		8,69,642.00			9.65	9.60	70.75	9,04,218.05	9.65	4.81	14.46	0.40	14.86	72.14	1,47,309.74	3,929.04	1,51,238.78	7,52,979.27
INVOICE OF SMEC INDIA PVT. LTD. (USD)					8,69,642.00						9,04,218.05							1,47,309.74	3,929.04	1,51,238.78	7,52,979.27

Sl. No. Name of the Staff	Position	Office	Allocated Person Months / Quantity	Monthly Remuneratio n / Rate (at fixed rate) (From Jan'2020 to Jan'2021)	Allocated Amount (as per Contract)	Price Escalation Factor as per SCC Clause 6.2(c) (2nd year)	n / Rate (at fixed rate) (From	Quantity (From Jan'2020 to	(From	Unutilised Quanity (From Feb'2022 to end of the project)	Revised Allocated Amount (as per Price Escalation)	Total Person months/ quantity Spent for the Month (From Jan'2020 to Jan'2021	Spent for the Month (From Feb'2021 upto last Month	1		Total Person Months/ quantity spent upto current month (October 2021) (From Jan'2020 to Oct'2021)	Balance Carried over	Total Amount Booked as on last Month (Jan'2020 to Sep'2021)	Amount Booked for this Invoice (October 2021)	Total Booked upto this Invoice	Balance Amount
Non-Key Expert- Local Staff (Local in Rupees)																					
1 Mr. Ramesh Senthil	Civil Engineer	Field	72	4,35,750.00	3,13,74,000.00	1.03	4,48,822.50	11.48	12.00	48.52	3,15,30,870.00	11.48	7.56	19.04	0.72	19.76	52.24	83,97,140.18	3,23,152.20	87,20,292.38	2,28,10,577.62
2 Mr. N. Srinivasulu Reddy	Construction Planner / Cost Estimator	Field	4	3,00,000.00	12,00,000.00	1.03	3,09,000.00	0.00	0.00	4.00	12,00,000.00		0	0	0	0	4	0	0	0	12,00,000.00
3 Mr. R. Muthurajan (Replaced for Mr.K.C.Vinod Chandra)	Quantity Surveyor - 1	Field	50	3,00,000.00	1,50,00,000.00	1.03	3,09,000.00	3.26	12.00	34.74	1,51,08,000.00	3.26	7.71	10.97	0.81	11.78	38.22	33,60,109.09	2,50,290.00	36,10,399.09	1,14,97,600.91
Sub Total 1 in INR			126	10,35,750.00	4,75,74,000.00			14.74	24.00	87.26	4,78,38,870.00	14.74	15.27	30.01	1.53	31.54	94.46	1,17,57,249.27	5,73,442.20	1,23,30,691.47	3,55,08,178.53
Support Staff (Local in Rupees)																					
4 Mr. B. Ajithkumar	Secretary	Field	70	52,290.00	36,60,300.00	1.03	53,858.70	2.90	12.00	55.10	36,79,124.40	<del>                                     </del>	7.53	10.43	0.90	11.33	58.67	5,57,050.12	48,472.83	6,05,522.95	30,73,601.45
5 Mrs. P. Prashanthi	Geo-technical Engineer	Home	6	4,35,750.00	26,14,500.00	1.03	4,48,822.50	0.13	3.00	2.87	26,53,717.50	0.13	0.04	0.17	0	0.17	5.83	74,600.40	0	74,600.40	25,79,117.10
6 Mr. Santosh Biswa	Contract Management Specialist	Home	6	4,35,750.00	26,14,500.00	1.03	4,48,822.50	4.35	1.65	0.00	26,36,069.63		1.65	6.00	0	6.00	0	26,36,069.63	0	26,36,069.63	0
7 Mr. A. Renu Kumar 8 Mr. K. Manikandan	Visa & Admin. Officer	Field Field	70 70	1,04,580.00 69,720.00	73,20,600.00 48,80,400.00	1.03	1,07,717.40 71,811.60	11.55 10.15	12.00 12.00	46.45 47.85	73,58,248.80 49,05,499.20	11.55	7.11 6.71	18.66 16.86	0.90 0.81	19.56 17.67	50.44 52.33	19,73,965.56 11,89,252.70	96,945.66 58,167.40	20,70,911.22 12,47,420.10	52,87,337.58 36,58,079.10
Mr. P. Raja (Replaced for	Accountant Office Keeper-1																				
9 Mr.R.Jagan)	Office Reciper-1	Field	70	26,145.00	18,30,150.00	1.03	26,929.35	11.71	12.00	46.29	18,39,562.20	11.71	7.80	19.51	0.95	20.46	49.54	5,16,329.29	25,582.88	5,41,912.17	12,97,650.03
10 Mr. T. Someswaran (Replaced for Mr.G.Arjun)	Office Keeper-2	Field	70	26,145.00	18,30,150.00	1.03	26,929.35	11.71	12.00	46.29	18,39,562.20	11.71	7.85	19.56	0.95	20.51	49.49	5,17,553.35	25,582.88	5,43,136.23	12,96,425.97
Sub Total 2 in INR			362		2,47,50,600.00			52.50	64.65	244.85	2,49,11,783.93	52.50	38.69	91.19	4.51	95.70	266.30	74,64,821.05	2,54,751.65	77,19,572.70	1,71,92,211.23
REIMBURSABLE EXPENSES																					
1 TRANSPORTATION																					
1 The Vehicles provided by the Consultants shall include the cost for the rental, drivers, operation, maintenance, repairs, insurance etc.	Month		170	50,000.00	85,00,000.00	1.03	51,500.00	12.00	24.00	134.00	85,36,000.00	12.00	16.00	28.00	2.00	30.00	140.00	11,73,694.44	91,989.18	12,65,683.62	72,70,316.39
2 DUTY TRAVEL TO SITE (REIMBURSABLE)																					
2 Local Air Travel																					
a Professional Staff	Round Trip		10	20,000.00	2,00,000.00	1.03	20,600.00	2.00	12.00	8.00	2,04,800.00		2.00	4.00	0	4.00	6.00	67,738.00	_	78,511.00	1,26,289.00
b Sub Professional Staff	Round Trip	1	80	10,000.00	8,00,000.00	1.03	10,300.00	3.00	12.00	77.00	8,23,100.00	3.00	0	3.00	0	3.00	77.00	30,000.00	0	30,000.00	7,93,100.00
3 OFFICE RENT (REIMBURSABLE)																					
The Rent Cost include maintenance, cleaning, repairs etc.	Month		77	1,00,000.00	77,00,000.00	1.03	1,03,000.00	12.40	12.00	64.60	78,93,800.00	12.40	8.00	20.40	1.00	21.40	55.60	20,64,000.00	1,03,000.00	21,67,000.00	57,26,800.00
OFFICE SUPPLIES, UTILITIES & COMMUNICATION (REIMBURSABLE)																					
1 Office supplies	No.		77	10,000.00	7,70,000.00	1.03	10,300.00		12.00	66.43	7,89,929.00	1	8.00	18.57	1.00	19.57	57.43	1,88,100.00	10,300.00	1,98,400.00	5,91,529.00
2 Drafting supplies	No.		77	6,000.00	4,62,000.00	1.03	6,180.00		12.00	66.43	4,73,957.40		8.00	18.57	1.00	19.57	57.43	1,12,860.00	6,180.00	1,19,040.00	3,54,917.40
3 Computer running costs	No.	-	77	5,000.00	3,85,000.00	1.03	5,150.00		12.00	66.43	3,94,964.50		8.00	18.57	1.00	19.57	57.43	94,050.00	5,150.00	99,200.00	2,95,764.50
4 Domestic communication	No.	L	77	15,000.00	11,55,000.00	1.03	15,450.00	10.57	12.00	66.43	11,84,893.50	10.57	8.00	18.57	1.00	19.57	57.43	2,82,150.00	15,450.00	2,97,600.00	8,87,293.50

SI. No. Name of the Staff	Position	Office	Allocated Person Months / Quantity	Monthly Remuneratio n / Rate (at fixed rate) (From Jan'2020 to Jan'2021)	Allocated Amount (as per Contract)	Price Escalation Factor as per SCC Clause 6.2(c) (2nd year)	Revised Monthly Remuneratio n / Rate (at fixed rate) (From Feb'2021 to Jan'2022)	l	(From Feb'2021 to	Unutilised Quanity (From Feb'2022 to end of the project)	Revised Allocated Amount (as per Price Escalation)	the Month (From Jan'2020 to	Spent for the Month (From Feb'2021 upto last Month	quantity Spent upto last Month	y Spent	Total Person Months/ quantity spent upto current month (October 2021) (From Jan'2020 to Oct'2021)	Balance Carried over	Total Amount Booked as on last Month (Jan'2020 to Sep'2021)	Amount Booked for this Invoice (October 2021)	Total Booked upto this Invoice	Balance Amount
OFFICE FURNITURE &																Oct 2021)					
5 EQUIPMENT																					
(REIMBURSABLE)																					
A Office Furniture (Purchase)	.,		7.0	5 00 000 00	<b>7</b> 00 000	4.00	5 00 000 00				<b>7</b> 00 000 00					* 0		~ ^ ^ ^ ^ ^		<b>5</b> 00 000 00	
Work Station Table & Chairs     Conference Hall Table & Chairs	No. No.		LS	5,00,000.00 2,50,000.00	5,00,000 2,50,000,00	1.00 1.00		LS	0	0	5,00,000.00 2,50,000.00	LS LS	0	LS	0	LS LS	0	5,00,000.00 2,50,000.00	0	5,00,000.00 2,50,000.00	0
3 Office Interiors	No.		LS LS	10.00.000.00	10.00.000.00		10.00.000.00	LS LS	0	0	10.00.000.00	LS	0	LS LS	0	LS	0	10.00.000.00	0	10.00.000.00	0
B Office Equipment (Purchase)	INO.		LO	10,00,000.00	10,00,000.00	1.00	10,00,000.00	Lo	0	0	10,00,000.00	Lo	0	Lo	U	Lo	0	10,00,000.00	U	10,00,000.00	0
1 Multipurpose Copy Machine	No.		1	2.00.000.00	2.00.000.00	1.00	2.00.000.00	1	0	0	2.00.000.00	1	0	1	0	1	0	2.00.000.00	0	2.00.000.00	0
A0,A1,A2 Plotter	No.		1	5.00.000.00	5.00.000.00	1.00		1	0	0	5.00.000.00	1	0	1	0	1	0	5,00,000.00	0	5,00,000,00	0
2 Laser Printers	No.		1	1,00,000.00	1,00,000.00	1.03	1,03,000.00	0	0	1	1,03,000.00	0	0	0	0	0	1	0	0	0	1,03,000.00
3 Desktop/Laptops	No.		15	60,000.00	9,00,000.00	1.03	61,800.00	10	2	3	9,03,600.00	10	0	10	0	10	5	6,00,000.00	0	6,00,000.00	3,03,600.00
Refrigerator, Coffee Vending	No.		LS	1,00,000.00	1,00,000.00	1.03	1,03,000.00	2	2	LS	1,03,000.00	2	0	LS	0	LS	LS	45,560.00	0	45,560.00	57,440.00
Machine, Oven etc.	NO.		LS	1,00,000.00	1,00,000.00	1.03	1,03,000.00	2	2	LS	1,03,000.00	2	U	LS	U	LS	LS	43,300.00	U	45,500.00	37,440.00
5 Office Attendance Biometric Systems	No.		LS	1,00,000.00	1,00,000.00	1.03	1,03,000.00	LS	0	0	1,03,000.00	0	0	0	0	0	LS	0	0	0	1,03,000.00
6 Office Server	LS		1	10,00,000.00	10,00,000.00	1.00	10,00,000.00	LS	0	0	10,00,000.00	LS	0	1	0	1	0	10,00,000.00	0	10,00,000.00	0
7 Projector	No.		2	25,000.00	50,000.00	1.00	25,000.00	2	0	0	50,000.00	2	0	2	0	2	0	50,000.00	0	50,000.00	0
8 Video Conference with Display TVs	No.		1	3,00,000.00	3,00,000.00	1.00	3,00,000.00	1	0	0	3,00,000.00	1	0	1	0	1	0	3,00,000.00	0	3,00,000.00	0
9 Softwares	No.		LS	30,00,000.00	30,00,000.00	1.03	30,90,000.00	0	3	LS	30,90,000.00	0	2	LS	0	3	LS	29,45,032.00	0	29,45,032.00	1,44,968.00
PER DIEM (PER DAY) 6 ALLOWANCE (REIMBURSABLE)				7.000.00			7.170.00														10.17.500.00
1 International	No.		810	5,000.00	40,50,000.00	1.03	5,150.00		540.00	96.00	41,31,000.00		363.00	537.00	73.00	610.00	200.00	27,39,450.00		31,15,400.00	10,15,600.00
2 National  REPORTS & DOCUMENT	No.		50	5,000.00	2,50,000.00	1.03	5,150.00	0.00	10.00	40.00	2,51,500.00	0	0	0	0	0	50	0	0	0	2,51,500.00
7 PRINTING (REIMBURSABLE)																					
1 Monthly Progress Report	No.		154	6,000.00	9,24,000.00	1.03	6,180.00	11.00	12.00	131.00	9,26,160.00	11.00	8.00	19.00	1.00	20.00	134.00	1,15,440.00	6,180.00	1,21,620.00	8,04,540.00
2 Design Report	No.		50	10,000.00	5,00,000.00	1.03	10,300.00		1.00	48.00	5,00,300.00		0.00	1.00	1.00	2.00	48.00	10,000.00	10,300.00	20.300.00	4.80.000.00
8 SURVEYS (REIMBURSABLE)				10,000.00	2,00,000.00	1.00	10,500.00	1.00	1.00	10.00	2,00,200100	1.00		1.00	2,00	2.00	10.00	10,000.00	10,00000	20,200.00	.,,
1 Bathymetric Survey	No.		1	8,00,000.00	8,00,000.00	1.03	8,24,000.00	0	1	0	8,24,000.00	0	1	1	0	1	0	8,24,000.00	0	8,24,000.00	0
2 Geo-Technical Survey	No.		50	15,000.00	7,50,000.00	1.03	15,450.00	0	10	40	7,54,500.00		0	0	0	0	50	0	0	0	7,54,500.00
3 Water Sample Testing	No.		10	45,000.00	4,50,000.00	1.03	46,350.00	0	8	2	4,60,800.00	0	8	8	0	8	2	3,70,800.00	0	3,70,800.00	90,000.00
4 Topographical Survey	No.		600	5,000.00	30,00,000.00	1.03	5,150.00	0	600	0	30,90,000.00		36	36	500	536	64		15,34,000.00	17,23,406.00	13,66,594.00
Sub Total 3 in INR					3,86,96,000.00						3,93,42,304.40								21,69,272.18	, , ,	2,15,20,751.79
GROSS INVOICE OF SMEC IN	DIA PVT. LTD.				11,10,20,600.00						11,20,92,958.33							3,48,74,350.76	29,97,466.03	3,78,71,816.79	7,42,21,141.54
Deduction of Mobilisation Advance	Advance Amount = INR	R 5,551,030	0		55,51,030.00						55,51,030			No. of mor	nths = 77		Month of leduction	6,48,821.69	72,091.30	7,20,912.99	48,30,117.01
INVOICE OF SMEC INDIA PVT. LTD. (INR)					10,54,69,570.00						10,65,41,928.33							3,42,25,529.07	29,25,374.73	3,71,50,903.80	6,93,91,024.52

Sl. No.	Name of the Staff	Position	Office	Allocated Person Months / Quantity	Monthly Remuneratio n / Rate (at fixed rate) (From Jan'2020 to Jan'2021)	Allocated Amount (as per Contract)	Price Escalation Factor as per SCC Clause 6.2(c) (2nd year)	Revised Monthly Remuneratio n / Rate (at fixed rate) (From Feb'2021 to Jan'2022)	Quantity (From Jan'2020 to	Estimated Quanity (From Feb'2021 to Jan'2022)	Unutilised Quanity (From Feb'2022 to end of the project)	Revised Allocated Amount (as per Price Escalation)	Total Person months/ quantity Spent for the Month (From Jan'2020 to Jan'2021)	1 -	Total Person months/ quantity Spent upto last Month Sep'2021 (From Jan'2020 to Sep'2021)	y Spent		Balance Carried over	Total Amount Booked as on last Month (Jan'2020 to Sep'2021)	Amount Booked for this Invoice (October 2021)	Total Booked upto this Invoice	Balance Amount
	TATA CONSULTING ENGINEERS LTD.																					
	Non-Key International Expert (in US Dollar)																					
	Mr. Manish Chintamani Sane	Specification Specialist [Distribution]	Field	3	11,560.00	34,680.00	1.02	11,791.20	0.00	3.00	0.00	35,373.60	0	0	0	0	0	3	0	0	0	35,373.60
2	Dr. Alok Kumar	Environmental Specialist	Field	15	12,750.00	1,91,250.00	1.02	13,005.00	1.94	3.00	10.06	1,92,015.00	1.94	1.49	3.43	0	3.43	11.57	44,076.98	0	44,076.98	1,47,938.02
	Mr. Hyacinth Augusto Vaz	Organisational Expert	Field	9	10,950.00	98,550.00	1.02	11,169.00	0.00	3.00	6.00	99,207.00	0.00	1.95	1.95	0	1.95	7.05	21,779.55	0	21,779.55	77,427.45
	Sub Total 4 in USD			27		3,24,480.00			1.94	9.00	16.06	3,26,595.60	1.94	3.44	5.38	0	5.38	21.62	65,856.53	0	65,856.53	2,60,739.07
	INVOICE OF TATA CONSULTING ENGINEERS LTD. (USD) (Key Staff) - Local in Rupees					3,24,480.00						3,26,595.60							65,856.53	0	65,856.53	2,60,739.07
	Mr. S. Siddappaswamy	Senior Civil Engineer	Field	72	8,00,000.00	5,76,00,000.00	1.03	8,24,000.00	7.13	12.00	52.87	5,78,88,000.00	7.13	6.83	13.96	0.90	14.86	57.14	1,13,33,418.18	7,41,600.00	1,20,75,018.18	4,58,12,981.82
	Mr. Nagesh Chinnam	Senior Pipeline Engineer	Field	72	6.00.000.00	4.32.00.000.00	1.03	6,18,000.00	7.12	12.00	52.88	4.34.16.000.00	7.12	7.58	14.70	0.40	15.10	56.90	89,54,754.55	2,47,200.00	92,01,954.55	3,42,14,045.45
	Sub Total 4 in INR	Į g		144	.,,	10,08,00,000.00		., .,	14.25	24.00	105.75	10,13,04,000.00	14.25	14.41	28.66	1.30	29.96	114.04	2,02,88,172.73	9,88,800.00	2,12,76,972.73	8,00,27,027.27
	Non-Key Expert [National] in Rupees																					
3	Mr. Deb Kumar Kar (Replaced for Mr.Mayur Gupta / Mr.Surajit Debnath)	Mechanical Engineer	Field	40	5,00,000.00	2,00,00,000.00	1.03	5,15,000.00	1.13	10.00	28.87	2,01,50,000.00	1.13	1.94	3.07	0.72	3.79	36.21	15,64,100.00	3,70,800.00	19,34,900.00	1,82,15,100.00
4	Mr. Om Prakash Singh (Replaced for Mr.GVK Mohan)	Electrical Engineer	Field	45	5,00,000.00	2,25,00,000.00	1.03	5,15,000.00	1.54	12.00	31.46	2,26,80,000.00	1.54	7.02	8.56	0.95	9.51	35.49	43,87,172.73	4,89,250.00	48,76,422.73	1,78,03,577.27
	Ms. Sudha J. (Replaced for Mr.Vinod MK)	Structural Engineer	Field	28	6,25,000.00	1,75,00,000.00	1.03	6,43,750.00	2.40	12.00	13.60	1,77,25,000.00	2.40	6.98	9.38	0.90	10.28	17.72	59,92,789.77	5,79,375.00	65,72,164.77	1,11,52,835.23
6	(Replaced for Mrs.Kirti Alhad Sadarjoshi /Mr.Kumar M)	Architect	Field	12	4,75,000.00	57,00,000.00	1.03	4,89,250.00	2.59	3.00	6.41	57,42,750.00	2.59	0	2.59	0	2.59	9.41	12,30,250.00	0	12,30,250.00	45,12,500.00
	Mr. K. Senthil	Building Mechanical & Electrical Engineer	Field	16	5,50,000.00	88,00,000.00	1.03	5,66,500.00	0.22	0.00	15.78	88,00,000.00	0.22	0	0.22	0	0.22	15.78	1,21,000.00	0	1,21,000.00	86,79,000.00
8	Mr. S. Sreenivasula reddy	Specification Specialist	Field	4	5,00,000.00	20,00,000.00	1.03	5,15,000.00	0.00	0.00	4.00	20,00,000.00	0	0	0.00	0	0	4	0	0	0	20,00,000.00
	Mr. S. M. Karthikaeswaran	Environmental Specialist	Field	30	5,00,000.00	1,50,00,000.00	1.03	5,15,000.00	9.66	12.00	8.34	1,51,80,000.00	9.66	6.97	16.63	0.81	17.44	12.56	84,20,018.18	4,17,150.00	88,37,168.18	63,42,831.82
	Mr. Hema Kumar	Pipeline Engineer-3	Field	50	2,40,000.00	1,20,00,000.00	1.03	2,47,200.00	0.00	0.00	50.00	1,20,00,000.00	0	0	0	0	0	50	0	0	0	1,20,00,000.00
11	Mr. Najas Thattakatte Abdul Kareem	Safety & Health Expert-1	Field	40	2,40,000.00	96,00,000.00	1.03	2,47,200.00	0.00	0.00	40.00	96,00,000.00	0	0	0	0	0	40	0	0	0	96,00,000.00
	Mr. Prashant Balan	Safety & Health Expert-2	Field	70	2,40,000.00	1,68,00,000.00	1.03	2,47,200.00		0.00	70.00	1,68,00,000.00	0	0	0	0	0	70	0	0	0	1,68,00,000.00
	Mr. V.S. Rajasekar	Quantity Surveyor-2	Field	70 <b>405</b>	2,40,000.00	1,68,00,000.00 <b>14,67,00,000.00</b>	1.03	2,47,200.00		12.00	54.78	1,68,86,400.00	3.22	7.16	10.38	0.59	10.97 <b>54.81</b>	59.03	25,43,426.18 <b>2,42,58,756.86</b>	1,45,848.00 20,02,423.00	26,89,274.18	1,41,97,125.82
	Sub Total 5 in INR REIMBURSABLE EXPENSES			405		14,07,00,000.00			20.76	61.00	323.24	14,75,64,150.00	20.76	30.08	50.84	3.97	54.81	350.19	2,42,38,730.86	40,04,445.00	4,04,01,179.86	12,13,02,970.14
1	TRANSPORTATION												1									
	The Vehicle provided by the consultants shall include the cost for the rental, drivers, operation, maintenance, repairs, insurance etc.	Months		200	50,000.00	1,00,00,000.00	1.03	51,500.00	10.00	24.00	166.00	1,00,36,000.00	10.00	16.00	26.00	2	28.00	172.00	13,09,002.00	74,240.00	13,83,242.00	86,52,758.00
	Local Air travel	Datum Tri		50	20.000	10,00,000.00	1.03	20, 600,00	4.50	12.00	33.50	10.07.200.00	4.50	2.00	650		6.50	12.50	1 44 012 00	0	1,44,012.00	9 62 199 00
	Professional Staff Sub Total 6 in INR	Return Trip		50	20,000	10,00,000.00 1,10,00,000.00	1.05	20,600.00	4.50	12.00	33.30	10,07,200.00 1,10,43,200.00	4.50	2.00	6.50	0	6.50	43.50	1,44,012.00 <b>14,53,014.00</b>	74,240.00	1,44,012.00 15,27,254.00	8,63,188.00 <b>95,15,946.00</b>
	GROSS INVOICE OF TATA CO	ONSULTING ENGINEER	S LTD.			25,85,00,000.00						25,99,11,350.00							4,59,99,943.59	30,65,463.00	4,90,65,406.59	21,08,45,943.41
	Deduction of Mobilisation Advance	Advance Amount = INR		00		1,29,25,000.00						1,29,25,000.00			No. of mor	nths = 77	10th Month	of	15,10,714.29	1,67,857.14	16,78,571.43	
	INVOICE OF TATA CONSULTING ENGINEERS LTD. (INR)					24,55,75,000.00						24,69,86,350.00							4,44,89,229.31	28,97,605.86	4,73,86,835.16	19,95,99,514.84

SI. No.	Name of the Staff	Position	Office	Allocated Person Months / Quantity	Monthly Remuneratio n / Rate (at fixed rate) (From Jan'2020 to Jan'2021)	Allocated Amount (as per Contract)	Price Escalation Factor as per SCC Clause 6.2(c) (2nd year)	Revised Monthly Remuneratio n / Rate (at fixed rate) (From Feb'2021 to Jan'2022)	Quantity (From	Estimated Quanity (From Feb'2021 to Jan'2022)	Unutilised Quanity (From Feb'2022 to end of the project)	Revised Allocated Amount (as per Price Escalation)	the Month (From Jan'2020 to		quantity Spent upto last Month Sep'2021 (From Jan'2020 to			Balance Carried over	Total Amount Booked as on last Month (Jan'2020 to Sep'2021)	Amount Booked for this Invoice (October 2021)	Total Booked upto this Invoice	Balance Amount
	NJS ENGINEERS INDIA PVT.	LTD.															•					
	REMUNERATION Key Staff- International Expert																					
	(in US Dollars)																					
1	Dr. Ghulam Mustafa	Desalination Expert	Field	29.50	26,225.00	7,73,637.50	1.02	26,749.50	9.99	12.00	7.51	7,79,931.50	9.99	4.89	14.88	0	14.88	14.62	3,92,792.81	0	3,92,792.80	3,87,138.70
2	Dr. Uday G. Kelkar	Additional Key Expert - International	Field	2.50	26,225.00	65,562.50	1.02	26,749.50	1.01	1.49	0	66,344.01	1.01	0.62	1.63	0	1.63	0.87	42,998.99	0	42,998.99	23,345.02
3	Mr. Tharloak S. Bhatt	Contract Specialist (Distribution)	Field	8	22,700.00	1,81,600.00	1.02	23,154.00	0	8	0	1,85,232.00	0	0	0	0	0	8	0	0	0	1,85,232.00
	Non-Key - International Expert	,																				
4	Mr. Madhawa Delpachitra	Mechanical Engineer (Distribution)	Field	4	22,700.00	90,800.00	1.02	23,154.00	0	4	0	92,616.00	0	0	0	0	0	4	0	0	0	92,616.00
5	Mr. Manfred Kurt (Meisner)	Electrical Engineer (Distribution)	Field	4	23,500.00	94,000.00	1.02	23,970.00	0	4	0	95,880.00	0	0	0	0	0	4	0	0	0	95,880.00
	Sub Total 5 in USD			48		12,05,600.00			11.00	29.49	7.51	12,20,003.51	11.00	5.51	16.51	0.00	16.51	31.49	4,35,791.79	(0.00)	4,35,791.79	7,84,211.71
	REIMBURSABLE EXPENSES DUTY TRAVEL TO SITE (in																					
2	US Dollar)																					
	International Air Travel Professional Staff	Return Trip		10	3.000.00	30,000.00	1.02	3.060.00	0	5	5	30,300.00	0	0	0	0	0	10	0	0	0	30,300.00
	Sub Total 6 in USD	Keturii Trip		10	3,000.00	30,000.00	1.02	3,000.00	0	3	3	30,300.00	0	0	U	U	U	10	0	0	0	30,300.00
	INVOICE OF NJS ENGINEERS INDIA PVT. LTD. (USD) Non-Key Expert [National]- in					12,35,600.00						12,50,303.51							4,35,791.79	0.00	4,35,791.79	8,14,511.71
	Non-Key Expert [National]- in Rupees																					
	Mr. K. Prabhat (Replaced for Mr.Rahul N Ramdhan / Mr.Chandra Sekhar Reddy Yedla)	Pipeline Engineer 1	Field	60	4,30,000.00	2,58,00,000.00	1.03	4,42,900.00	3.76	8.00	48.24	2,59,03,200.00	3.76	0.90	4.66	0.95	5.61	54.39	20,15,410.00	4,20,755.00	24,36,165.00	2,34,67,035.00
	Mr. P. Thangavel (Replaced for Mr. V.Tulasi Ram)	Pipeline Engineer - 2	Field	60	4,30,000.00	2,58,00,000.00	1.03	4,42,900.00	3.36	12.00	44.64	2,59,54,800.00	3.36	7.39	10.75	0.95	11.70	48.30	47,19,441.55	4,20,755.00	51,40,196.55	2,08,14,603.45
	Mr. Saravanan P M	Hydraulic Modeller - 1	Field	8	4,30,000.00	34,40,000.00	1.03	4,42,900.00	0.09	7.91	0.00	35,42,039.00	0.09	4.97	5.06	0	5.06	2.94	22,39,510.36	0	22,39,510.36	13,02,528.64
9	Ms. V. Nandhini	Hydraulic Modeller - 2	Field	8	4,30,000.00	34,40,000.00	1.03	4,42,900.00	0.00	5.00	3.00	35,04,500.00	0	0	0	0	0	8	0	0	0	35,04,500.00
	Mrs. R. Kanmani (Replaced for Dr. M. Rajsekhar Reddy)	Social Communication Specialist	Field	72	5,00,000.00	3,60,00,000.00	1.03	5,15,000.00	3.98	12.00	56.02	3,61,80,000.00	3.98	7.71	11.69	0.90	12.59	59.41	59,60,181.82	4,63,500.00	64,23,681.82	2,97,56,318.18
	Support Staff (in Rupees)																					
11	Mr. G. Murali	CAD Operator-1	Field	30	1,00,000.00	30,00,000.00	1.03	1,03,000.00	9.43	12.00	8.57	30,36,000.00	9.43	7.62	17.05	0.90	17.95	12.05	17,27,766.36	92,700.00	18,20,466.36	12,15,533.64
12	Ms. J. Nithya	CAD Operator-2	Field	30	1,00,000.00	30,00,000.00	1.03	1,03,000.00	1.80	12.00	16.20	30,36,000.00	1.80	7.39	9.19	0.90	10.09	19.91	9,40,795.45	92,700.00	10,33,495.45	20,02,504.55
13	Mr. Vijay Kumar	CAD Operator-3	Field	30	1,00,000.00	30,00,000.00	1.03	1,03,000.00	0.99	12.00	17.01	30,36,000.00	0.99	7.11	8.10	0.86	8.96	21.04	8,31,236.36	88,580.00	9,19,816.36	21,16,183.64
14	Mr. Suresh Mohan Dwivedi	GIS Operator	Field	18	2,50,000.00	45,00,000.00	1.03	2,57,500.00	2.77	12.00	3.23	45,90,000.00	2.77	7.38	10.15	0.95	11.10	6.90	25,94,020.45	2,44,625.00	28,38,645.45	17,51,354.55
15	ГВN	Site Inspector-1	Field	50	1,35,000.00	67,50,000.00	1.03	1,39,050.00	0.00	5.00	45.00	67,70,250.00	0	0	0	0	0	50	0	0	0	67,70,250.00
	ТВМ	Site Inspector-2	Field	50	1,35,000.00	67,50,000.00	1.03	1,39,050.00		0.00	50.00	67,50,000.00	0	0	0	0	0	50	0	0	0	67,50,000.00
17	ГВN ГВN	Site Inspector-3 Site Inspector-4	Field Field	50 50	1,35,000.00 1,35,000.00	67,50,000.00 67,50,000.00	1.03	1,39,050.00 1,39,050.00		0.00	50.00 50.00	67,50,000.00 67,50,000.00	0	0	0	0	0	50 50	0	0	0	67,50,000.00 67,50,000.00
	Mr. Azeez Salahuddin Ahmed	MIS Specialist	Field	50	2,60,000.00	1,30,00,000.00	1.03	2,67,800.00		0.00	50.00	1,30,00,000.00	0	0.36	0.36	0.45	0.81	49.19	96,408.00	1,20,510.00	2,16,918.00	1,27,83,082.00
	Sub Total 7 in INR			566		14,79,80,000.00			26.18	97.91	441.91	14,88,02,789.00	26.18	50.83	77.01	6.86	83.87	482.13	2,11,24,770.36	19,44,125.00	2,30,68,895.36	12,57,33,893.64

SI. No. Name of the Staff	Position	Office	Allocated Person Months / Quantity	Monthly Remuneratio n / Rate (at fixed rate) (From Jan'2020 to Jan'2021)	Allocated Amount (as per Contract)	Price Escalation Factor as per SCC Clause 6.2(c) (2nd year)	Revised Monthly Remuneratio n / Rate (at fixed rate) (From Feb'2021 to Jan'2022)		(From Feb'2021 to	Feb'2022	Revised Allocated Amount (as per Price Escalation)	the Month (From Jan'2020 to	Total Person months/ quantity Spent for the Month (From Feb'2021 upto last Month Sep'2021)	quantity Spent upto last Month Sep'2021 (From Jan'2020 to		Total Person Months/ quantity spent upto current month (October 2021) (From Jan'2020 to Oct'2021)	Balance Carried over	Total Amount Booked as on last Month (Jan'2020 to Sep'2021)	Amount Booked for this Invoice (October 2021)	Total Booked upto this Invoice	Balance Amount
1 TRANSPORTATION																					
1 The Vehicle provided by the consultants shall include the cost for the rental, drivers, operation, maintenance, repairs, insurance etc.	Months		84.00	50,000.00	42,00,000	1.03	51,500.00	6.00	12.00	66.00	36,99,000.00	6.00	8.00	14.00	1	15.00	69.00	5,70,349.00	44,325.00	6,14,674.00	30,84,326.00
2 DUTY TRAVEL TO SITE																					
2 Local Air Travel																					
b Sub Professional Staff	Return Trip		20	10,000.00	2,00,000.00	1.03	10,300.00	1.00	3.00	16.00	1,74,800.00	1.00	1.00	2.00	0.00	2.00	18.00	20,300.00	0.00	20,300.00	1,54,500.00
6 PER DIEM																					
1 International	Day		1,440	5,000.00	72,00,000.00	1.03	5,150.00	12.00	10.00	1,418.00	73,62,700.00	12.00	0.00	12.00	0.00	12.00	1,428	60,000.00	0.00	60,000.00	73,02,700.00
Sub Total 8 in INR					1,16,00,000.00						1,12,36,500.00							6,50,649.00	44,325.00	6,94,974.00	1,05,41,526.00
INVOICE OF NJS ENGINEERS INDIA PVT. LTD. (INR)					15,95,80,000.00						16,00,39,289.00							2,17,75,419.36	19,88,450.00	2,37,63,869.36	13,62,75,419.64
Grand Total in INR					52,91,00,600.00						53,20,43,597.33							10,26,49,713.71	80,51,379.03	11,07,01,092.74	42,13,42,504.58
Grand Total in USD					89,39,965.00						90,25,784.26							17,90,812.25		18,53,465.04	71,72,319.22
Contingencies @ 5% (in INR)					2,64,55,030.00	INR 55555	5630 Grand t	otal inclu	ding Conti	ngencies	, ,							, ,	ĺ	Í	, ,
Contingencies @ 5% (in USD)					4,46,998.00	USD 93869	963 Grand tot	al includi	ng Conting	gencies											
Provisional Sum (in INR)					2,00,00,000.00																
Provisional Sum (in USD)					25,000.00																
GRAND TOTAL COST IN INR					57,55,55,630.00																
GRAND TOTAL COST IN USD					94,11,963.00																
PROJECTED FINANCIAL	11,07,01,092.74	in INR			57,55,55,630.00									INR			% Finar	ncial Progress till	19.23%	in INR	
PROGRESS till the end of October 2021	18,53,465.04		Total p	project cost	94,11,963.00									USD				of October 2021		in USD	
ACTUAL FINANCIAL PROGRESS (Based on Bills	7,31,27,910.00	in INR																al Financial s till the end of	12.71%	in INR	
Passed till the end of October 2021)	14,07,191.54																October		14.95%	in USD	

In addition to the above for SMEC India Pvt. Ltd., the Mobilisation advance payment in Local Currency (5% of Contract value) received on 19.05.2020 as against Advance Bank Guarantee

In addition to the above for SMEC International Pty Ltd, the Mobilisation advance payment in Foreign Currency (5% of Contract value) received on 17.09.2020 as against Advance Bank Guarantee

In addition to the above for TATA Consulting Engineers Ltd., the Mobilisation advance payment in Local Currency (5% of Contract value) received on 22.10.2020 as against Advance Bank Guarantee

#### STATEMENT OF TIME

MONTH : October 2021

Sl.	Name of the Staff	Position											7	ΓIN	ИE	AS	SSF	PEN	IT (	ON	1 T	HE	JC	В										Total No. of	Man
No.			1	2	3	4 5	6	7	8	9	10	11	12	2 1.	3 1	4 1	5 1	6 1	7 1	8	19	20	21	22	23	24	25	26	27	28	29	30	31	Days Worked	Month
	SMEC INTERNATIONAL PTY LTD																																		
	Key Expert - International Expert																																		
1	Dr. Pararajasegram Dharmabalan	Project Manager	1	0	O	1 1	1	0	1	0	0	1	1	C	) 1		0	0 0	O	0	1	1	0	1	0	0	1	1	0	0	1	0	0	14	0.63
2	Mr. Shane Farquharson	Water Supply Engineer	0	0	0	0 0	0	0	0	0	0	0	0	C	) (	)	0	) (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
3	Mr. Michel Morillon	Mechanical Engineer (Desal)	0	0	0	0 0	0	0	0	0	0	0	0	C	) (	) (	0 0	) (	$\mathbf{c}$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
4	Mr. Guilbert Z Gonzales (Replaced for Mr. Sergio de Bastos Vilar Magalhaes Paulo)	Electrical Engineer (Desal)	1	0	0	1 1	1	1	1	0	0	1	1	1	1	1	1 (	) (	О	1	1	1	1	1	0	0	1	1	1	1	1	0	0	21	0.95
5	Dr. Mohamed Abdelmoneim Sayed Ahmed Mohamed (Replaced for Mr. John Goullee)	Pipeline Engineer	1	0	0	1 1	1	1	1	0	0	1	1	1	1	L	1 (	) (	О	1	1	1	1	1	0	0	1	1	1	1	1	0	0	21	0.95
6	Mr. Abdel Toukan (Replaced for Mr.Roderick Mackenzie)	Contract Specialist (Desal)	0	0	0	0 0	0	0	0	0	0	0	0	C	) (	) (	0	) (	О	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
	Non-Key Expert - International Expert																																		
7	Mr. Afzal Abdul Latheef (Replaced for Mr. Manikandan Ganesh Shoranur)	Monitoring and Control Expert (Desal)	0	0	0	0 0	0	0	0	0	0	0	0	C	0	) (	0 0	) (	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00

Sl.	Name of the Staff	Position											T	'IM	IE A	AS :	SPI	ENT	Г О	ΝΊ	H	E JC	)B										Total No. of	Man
No.	1,444.00 01 01.00 00.00.1	1 00.000	1	2	3	4 5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Days Worked	Month
	SMEC INDIA PRIVATE LIMITED																																	
	Non-Key Expert - International Expert																																	
1	Dr. D. Elanchezian	Civil and Structure Engineer (Desal)	0	0	o	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
2	Mr. Ashish Gosain	Monitoring and Control Expert (Distribution)	0	0	o	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
3	Mr. Ganesh Venkataraman (Replaced for Mr.J.Shanmuganathan)	Specification Specialist (Desal)	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
4	Mr. Hemant Chadha	Financial Expert	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
5	Mr. Santhosh Kumar	Commissioning Engineer	0	0	o	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
6	Mr. Rajesh Mishra	Social Communication Specialist	1	0	0	1	1 1	1	1	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0.40
	Non-Key Expert - Local Expert																																	
1	Mr. Ramesh Senthil	Civil Engineer	1	0	o	1	1 1	1	1	0	0	1	1	A	A	1	0	0	1	1	1	1	A	0	0	A	A	1	1	1	0	0	16	0.72
2	Mr. N. Srinivasulu Reddy	Construction Planner / Cost Estimator	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
3	Mr. R. Muthurajan (Replaced for Mr. K.C. Vinod Chandra)	Quantity Surveyor - 1	1	0	0	1	1	1	A	0	0	1	1	1	1	1	0	0	1	1	1	1	1	0	0	A	1	1	1	1	0	0	18	0.81

Sl. No.	Name of the Staff	Position					1		<u> </u>					_	_		SSP			_	1													Total No. of Days	Man Month
			1	2	3	4 5	5 6	7	8	9	10	11	12	1.	3 14	4 1	5 1	6 1	7 1	<b>8</b>	19	20	21	22	23	24	25	26	27	28	29	30	31	Worked	
	Support Staff																																		
4	Mr. B. Ajithkumar	Secretary	1	0	0	A 1	1 1	1	1	0	0	1	1	1	1		1 (	) (	C	1	1	1	1	1	0	0	1	1	1	1	1	0	0	20	0.90
5	Mrs. P. Prashanthi	Geo-technical Engineer	0	0	0	0	) (	0	0	0	0	0	0	0	0		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
6	IMIT Santosh Biswa	Contract Management Specialist	0	0	0	0 (	) (	0	0	0	0	0	0	0	0	) (	0	) (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
7	Mr. A. Renu Kumar	Visa & Admin. Officer	1	0	0	1 1	1 1	1 1	1	0	0	1	1	1	1		1 (	) (	O	1	1	1	1	1	0	0	A	1	1	1	1	0	0	20	0.90
8	Mr. K. Manikandan	Accountant	A	0	0	1 1	1 1	1 1	1	0	0	1	1	1	A		1 (	) (	)	A	1	1	1	1	0	0	1	1	1	1	1	0	0	18	0.81
9	Mr. P. Raja (Replaced for Mr.R.Jagan)	Office Keeper-1	1	0	0	1 1	1 1	1 1	1	0	0	1	1	1	1		1 (	) (	O	1	1	1	1	1	0	0	1	1	1	1	1	0	0	21	0.95
1 1()	Mr. T. Someswaran (Replaced for Mr.G.Arjun)	Office Keeper-2	1	0	0	1	1 1	1	1	0	0	1	1	1	1		1	) (	$\mathbf{O}$	1	1	1	1	1	0	0	1	1	1	1	1	0	0	21	0.95

Sl. No.	Name of the Staff	Position											Т	ΊM	IE A	AS S	SPE	ENT	'Ol	ΝΤ	HE	JC	ЭB										Total No. of Days	Man Month
110.			1	2	3	4	5 6	5 7	8	9	10	11	12	13	14	15	16	<b>17</b>	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Worked	
	TATA CONSULTING ENGINEERS LTD.																																VV OTREG	
	Non-Key - International Expert																																	
1	Mr. Manish Chintamani Sane	Specification Specialist [Distribution]	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
2	Dr. Alok Kumar	Environmental Specialist																														0	0	0.00
3	Mr. Hyacinth Augusto Vaz	Organisational Expert	0	0	0	0	0 (	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
	Key Expert - Local Expert																																	
1	Mr. S. Siddappaswamy	Senior Civil Engineer	1	0	0	1	1 1	1 1	1	0	0	1	1	1	1	1	0	0	A	1	1	1	1	0	0	1	1	1	1	1	0	0	20	0.90
2	Mr. Nagesh Chinnam	Senior Pipeline Engineer	A	0	0	A	<b>A</b> <i>A</i>	A A	A	0	0	A	A	A	A	A	0	0	1	1	1	A	1	0	0	1	1	1	1	1	0	0	9	0.40
	Non-Key Expert - Local Expert																																	
3	Mr. Deb Kumar Kar (Replaced for Mr.Mayur Gupta / Mr.Surajit Debnath)	Mechanical Engineer	1	0	0	1	1 1	1 1	1	0	0	A	A	A	A	A	0	0	1	1	1	1	1	0	0	1	1	1	1	1	0	0	16	0.72
4	Mr. Om Prakash Singh (Replaced for Mr.GVK Mohan)	Electrical Engineer	1	0	0	1	1 1	1 1	1	0	0	1	1	1	1	1	0	0	1	1	1	1	1	0	0	1	1	1	1	1	0	0	21	0.95
5	Ms. Sudha J. (Replaced for Mr.Vinod MK)	Structural Engineer	1	0	0	1	1 1	1 1	1	0	0	1	1	1	1	1	0	0	1	1	A	1	1	0	0	1	1	1	1	1	0	0	20	0.90
6	(Replaced for Mrs. Kirti Alhad Sadarjoshi / Mr. Kumar M)	Architect	0	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
7	Mr. K. Senthil	Building Mechanical & Electrical Engineer	0	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
8	Mr. S. Sreenivasula Reddy	Specification Specialist	0	0	0	0	0 (	0 (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
9	Mr. S.M. Karthikaeswaran	Environmental Specialist									0			1			0		1	1	1		1	0			1	1	1	1	0	0	18	0.81
10	Mr. S. Hema Kumar	Pipeline Engineer-3	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
11	Mr. Najas Thattakatte Abdul Kareem	Safety & Health Expert-1									0				0				0		0			0					0	0	0	0	0	0.00
12	Mr. Prashant Balan	Safety & Health Expert-2									0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
13	Mr. V.S. Rajasekar	Quantity Surveyor-2	1	0	0	1	1 /	1	1	0	0	1	A	A	A	A	0	0	A	A	1	1	1	0	0	A	1	1	1	1	0	0	13	0.59

# Chennai Metropolitan Water Supply & Sewerage Board CHENNAI 400 MLD DESALINATION PLANT & ALLIED WORKS

Sl.	Name of the Staff	Position											7	ΓΙΝ	IE A	AS	SP	EN'	гο	ΝΊ	HI	E J(	)B										Total No. of	Man
No.			1	2	3	4	5 6	5 7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Days Worked	Month
	NJS ENGINEERS INDIA PVT. LTD.																																	
	Key Expert - International Expert																																	
1	Dr. Ghulam Mustafa	Desalination Expert	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
2	Dr. Uday G.Kelkar	Additional Key Expert - International	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
3	Mr. Tharloak S.Bhatt	Contract Specialist (Distribution)	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
	Non-Key Expert - International Expert																																	
4	Mr. Madhawa Delpachitra	Mechanical Engineer (Distribution)	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
5	Mr. Manfred Kurt (Meisner)	Electrical Engineer (Distribution)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
	Non-Key Expert - Local Expert																																	
6	Mr. K. Prabhat (Replaced for Mr. Rahul N Ramdhan / Mr. Chandra Sekhar Reddy Yedla)	Pipeline Engineer-1	1	0	0	1	1 1	1 1	1	0	0	1	1	1	1	1	0	0	1	1	1	1	1	0	0	1	1	1	1	1	0	0	21	0.95
7	Mr. P. Thangavel (Replaced for Mr. V. Tulasi Ram)	Pipeline Engineer - 2	1	0	0	1	1 1	1	1	0	0	1	1	1	1	1	0	0	1	1	1	1	1	0	0	1	1	1	1	1	0	0	21	0.95
8	Mr. Saravanan P M	Hydraulic Modeller-1	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
9	Mrs. V. Nandhini	Hydraulic Modeller - 2	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
10	Mrs. R. Kanmani (Replaced for Dr. M. Rajsekhar Reddy)	Social Communication Specialist	1	0	0	1	1 1	1	A	0	0	1	1	1	1	1	0	0	1	1	1	1	1	0	0	1	1	1	1	1	0	0	20	0.90

## Chennai Metropolitan Water Supply & Sewerage Board CHENNAI 400 MLD DESALINATION PLANT & ALLIED WORKS

Sl.	Name of the Staff	Position											7	ΓIN	Æ.	AS	SP	EN	T (	ON	TI	ΗE	JO	В										Total No. of	Man
No.	Traine of the Starr	Toshion	1	2	3	4	5	6 7	7 8	8	9 10	11	12	1.	3 14	1	5 10	6 1	<b>7</b> 1	8 1	9 2	20 2	21	22	23	24	25	26	27	28	29	30	31	Days Worked	Month
	Support Staff																																		
11	Mr. G. Murali	CAD Operator-1	1	0	0	1	1	1 1	1 1	1 (	0 0	1	1	1	1	1	. C	) (	)	1	1	1	1	A	0	0	1	1	1	1	1	0	0	20	0.90
12	Ms. J. Nithya	CAD Operator-2	1	0	0	1	1	1 1	1 1	1 (	0 0	1	A	1	1	1	. C	) (	) ]	1	1	1	1	1	0	0	1	1	1	1	1	0	0	20	0.90
13	Mr. Vijay Kumar	CAD Operator-3	1	0	0	1	1	1 1	1 1	1 (	0 0	1	1	1	1	1	. 0	) (	) <i>A</i>	A A	A	1	1	1	0	0	1	1	1	1	1	0	0	19	0.86
14	Mr. Suresh Mohan Dwivedi	GIS Operator	1	0	0	1	1	1 1	1 1	1 (	0 0	1	1	1	1	1	. 0	) (	) ]	1	1	1	1	1	0	0	1	1	1	1	1	0	0	21	0.95
15	TBN	Site Inspector-1	0	0	0	0	0 0	0 (	) (	0	0 0	0	0	C	0	C	) C	) (	) (	) (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
16	TBN	Site Inspector-2	0	0	0	0	0 0	0 (	) (	0	0 0	0	0	C	0	C	) C	) (	) (	) (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
17	TBN	Site Inspector-3	0	0	0	0	0 0	0 (	) (	0	0 0	0	0	C	0	(	) C	) (	) (	) (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
18	TBN	Site Inspector-4	0	0	0	0	0	0 (	) (	0	0 0	0	0	C	0	(	) C	) (	) (	) (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00
19	Mr. Azeez Salahuddin Ahmed	MIS Specialist	0	0	0	0	0	0 (	) (	) (	0 0	0	0	0	0	(	0	) (	)	1	1	1	1	1	0	0	1	1	1	1	1	0	0	10	0.45
		•					-	1	1														-								1 1 0 0 1 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0  Total			468	21.10

Holiday : Saturday, Sunday

CMWSSB / Government Public Holiday Vijayadasami Holiday : 15.10.2021

A Absent

#### ANNEXURE 7 STAFF DEPLOYMENT SCHEDULE FOR ALL PACKAGES (PLAN FOR NEXT MONTHS)

					_	Tender	Phase -	Deployn	nent Requirement
SI. No.	Entity	Position	Name [Replaced / (Original)]	Total Man months	Total Man months for CP-1	Nov-21	Dec-21	Jan-22	Total Man-months requirement in Design / Tender Phase
		COM	MON STAFF FOR ALL PACKA	AGE					
1	SMEC International Pty Ltd.	Project Manager	Dr.P.Dharmabalan	70	70		3		3
2	TATA Consulting Engineers Ltd.	Senior Civil Engineer	Mr.S.Siddappaswamy	72	72		3		3
3	TATA Consulting Engineers Ltd.	Environmental Specialist	Dr.Alok Kumar	15	15		0.50		0.50
4	SMEC India Pvt Ltd.	Social Communication Specialist	Mr.Rajesh Mishra	16	16	•	1	+	1
5	TATA Consulting Engineers Ltd.	Environmental Specialist	Mr.S.M.Karthikaeswaran	30	30		2.50	Ĭ	2.50
6	NJS Engineers India Pvt. Ltd.	Social Communication Specialist	Mrs.R.Kanmani (Replaced for Dr.M.Rajsekhar Reddy)	72	72		3		3
	STAFF D	EPLOYMENT SCHEDU	JLE FOR CP-1 (PLAN FOR NE	NOM TX	NTHS)				
			KEY STAFF		1				
7	NJS Engineers India Pvt. Ltd.	Desalination Expert	Dr.Ghulam Mustafa		29.50		1		1
8	NJS Engineers India Pvt. Ltd.	Additional Key Expert - International	Dr.Uday G. Kelkar	32	2.50		0.50		0.50
9	SMEC International Pty Ltd.	Mechanical Engineer (Desal)	Mr.Michel Morillon	15	15		0.50	0.50	1
10	SMEC International Pty Ltd.	Electrical Engineer (Desal)	Mr.Guilbert Z Gonzales (Replaced for Sergio de Bastos Vilar Magalhaes Paulo)	25	25	1.50	-•	0.50	2

						Tender	Phase -	Deployn	nent Requirement
SI. No.	Entity	Position	Name [Replaced / (Original)]	Total Man months	Man months for CP-1	Nov-21	Dec-21	Jan-22	Total Man-months requirement in Design / Tender Phase
11	SMEC International Pty Ltd.	Water Supply Engineer	(Replaced for Mr. Shane Farquharson)	23	2	•	0.50		0.50
12	SMEC International Pty Ltd.	Pipeline Engineer	Dr. Mohamed Abdelmoneim Sayed Ahmed Mohamed (Replaced for Mr.John Goullee)	70	4	<b></b> -	0.05		0.05
13	SMEC International Pty Ltd.	•	Mr. Abdel Fattah Toukan (Replaced for Mr.Roderick Mackenzie)	9	9	1.25	+		1.25
			NON-KEY STAFF						
14	SMEC India Pvt Ltd.	Civil and Structure Engineer (Desal)	Dr. D. Elanchezian	42	42				0
15	SMEC India Pvt Ltd.	Monitoring and Control Expert (Desal)	Mr. Afzal Abdul Latheef (Manikandan Ganesh Shoranur)	11	11				0
16	SMEC India Pvt Ltd.	Specification Specialist (Desal)	Mr. Ganesh Venkataraman (Replaced for Mr. J. Shanmuganathan)	4	4	+	0.50		0.50
17	SMEC India Pvt Ltd.	Financial Expert	Mr. Hemant Chadha	3	3	+	0.50		0.50
18	SMEC India Pvt Ltd.	Quantity Surveyor 1	Mr. R. Muthurajan (Replaced for Mr. Vinod Chandra K.C)	50	30		2		2

						Tender	Phase -	Deployn	nent Requirement
SI. No.	Entity	Position	Name [Replaced / (Original)]	Total Man months	Total Man months for CP-1	Nov-21	Dec-21	Jan-22	Total Man-months requirement in Design / Tender Phase
19	TATA Consulting Engineers Ltd.	Mechanical Engineer	Mr. Deb Kumar Kar (Replaced for Mr. Mayur Gupta / Mr. Surajit Debnath)	40	15		0.05		0.05
20	TATA Consulting Engineers Ltd.	Electrical Engineer	Mr. Om Prakash Singh (Replaced for Mr. G.V.K. Mohan)	45	15				0
21	TATA Consulting Engineers Ltd.	Structural Engineer	Ms. Sudha J. (Replaced for Mr. Vinod M.K.)	28	10				0
22	TATA Consulting Engineers Ltd.	Architect	(Replaced for Mrs. Kirti Alhad Sadarjoshi / Mr. Kumar.M)	12	6		•	0.50	0.50
23	TATA Consulting Engineers Ltd.	Building Mechanical and Electrial	Mr. K. Senthil	16	6		+	0.50	0.50
		OTHER S	UPPORT COMMON STAFF (ALL PAC	KAGES)					
24	SMEC India Pvt Ltd.	Secretary	Mr. B. Ajithkumar	70	70	•	3		3
25	SMEC India Pvt Ltd.	Contract Management Specialist	Mr. Santosh Biswa	6	6				0
26	SMEC India Pvt Ltd.	Geotechnical Engineer	(Replaced for Mrs. P. Prashanthi)	6	6	•	1	+	1
27	SMEC India Pvt Ltd.	Visa & Admin. Officer	Mr. A. Renukumar	70	70	•	3		3
28	SMEC India Pvt Ltd.	Accountant	Mr. K. Manikandan	70	70		3		3

						Tender	Phase -	Deployn	nent Requirement
SI. No.	Entity	Position	Name [Replaced / (Original)]	Total Man months	Total Man months for CP-1	Nov-21	Dec-21	Jan-22	Total Man-months requirement in Design / Tender Phase
29	NJS Engineers Pvt. Ltd.	CAD Operator -1	Mr. G. Murali	30	30		3		3
30	NJS Engineers Pvt. Ltd.	CAD Operator -2	Ms. J. Nithya	30	30		3		3
31	NJS Engineers Pvt. Ltd.	CAD Operator -3	Mr. K. Vijaykumar	30	30	-	3		3
32	NJS Engineers Pvt. Ltd.	GIS Operator	Mr. Suresh Mohan Dwivedi	18	18	+	2.60		2.60
33	NJS Engineers India Pvt. Ltd.	MIS Specialist	Mr. A. Salahuddin Ahmed	50	50		1		1
34	SMEC India Pvt Ltd.	Office Keeper-1	Mr. P. Raja (Replaced for Mr.R.Jagan)	70	70		3		3
35	SMEC India Pvt Ltd.	Office Keeper-2	Mr. T. Someswaran (Replaced for Mr.G.Arjun)	70	70		3		3

#### **STAFF DEPLOYMENT SCHEDULE FOR CP-2 (PLAN FOR NEXT MONTHS)**

						De	sign Phas	e - Depl	ovment
					Total		_	uiremen	-
SI. No.	Entity	Position	Name [Replaced / (Original)]	Total Man months	Man months for CP-2	Nov-21	Dec-21		Total Man- months requirement in Design Phase
			KEY STAFF						
1	SMEC International Pty Ltd.	Water Supply Engineer	(Replaced for Mr.Shane Farquharson)	23	3	-	0.50		0.50
			NON-KEY STAFF			•			
2	NJS Engineers India Pvt. Ltd.	Mechanical Engineer (Distribution)	Mr. Madhawa Delpachitra	4	4	•	0.50		0.50
3	NJS Engineers India Pvt. Ltd.	Electrical Engineer (Distribution)	Mr. Manfred Kurt (Meisner)	4	4	•	0.50		0.50
4	SMEC India Pvt Ltd.	Monitoring and Control Expert (Distribution)	Mr. Ashish Gosain	12	6		1		1
5	SMEC India Pvt Ltd.	Construction Planner/ Cost Estimator	Mr. Naisa Sreenivasulu Reddy	4	4		0.50		0.50
6	SMEC India Pvt Ltd.	Quantity Surveyor 1	Mr. R.Muthurajan (Replaced for Mr.Vinod Chandra K.C)	50	15		_ 1 _		1
7	TATA Consulting Engineers Ltd.	Mechanical Engineer	Mr. Deb Kumar Kar (Replaced for Mr. Mayur Gupta / Mr. Surajit Debnath)	40	9		1	-+	1
8	TATA Consulting Engineers Ltd.	Electrical Engineer	Mr. Om Prakash Singh (Replaced for Mr. GVK. Mohan)	45	10		1		1
9	TATA Consulting Engineers Ltd.	Structural Engineer	Ms. Sudha J. (Replaced for Mr. Vinod M.K.)	28	6		_ 1	+	1
10	TATA Consulting Engineers Ltd.	Architect	(Replaced for Mrs. Kirti Alhad Sadarjoshi / Mr. Kumar. M)	12	6		<b>←</b>	0.50	0.50
11	TATA Consulting Engineers Ltd.	Building Mechanical and Electrial	Mr. K. Senthil	16	10		<b></b> -	0.50	0.50

#### STAFF DEPLOYMENT SCHEDULE FOR CP-3 (PLAN FOR NEXT MONTHS)

SI.			Name [Replaced /	Total	Total Man	Design		Support Phase	se - Deployment
No.	Entity	Position	(Original)]	Man months	months for CP-3	Nov-21	Dec-21	Jan-22	Total Man-months requirement in Design Phase
			KEY STAFF						
1	SMEC International Pty Ltd.	Pipeline Engineer	Dr. Mohamed Abdelmoneim Sayed Ahmed Mohamed (Replaced for Mr.John Goullee)	70	51		0.05		0.05
2	TATA Consulting Engineers Ltd.	Senior Pipeline Engineer	Mr. Nagesh Chinnam	72	51		0.05	+	0.05
			NON-KEY STAF	F					
3	SMEC India Pvt Ltd.	Civil Engineer	Mr. Ramesh Senthil	72	51	•	0.05	+	0.05
4	TATA Consulting Engineers Ltd.	Pipeline Engineer-3	Mr. Hema Kumar. S	50	50				0
5	TATA Consulting Engineers Ltd.	Safety and Health Expert-2	Mr. Prasanth Balan	70	50				0
6	TATA Consulting Engineers Ltd.	Quantity Surveyor-2	Mr. V.S.Rajasekar	70	30		0.05	+	0.05

#### STAFF DEPLOYMENT SCHEDULE FOR CP-4 (PLAN FOR NEXT MONTHS)

SI. No.	Entity	Position	Name [Replaced / (Original)]	Total Man months	Total Man months		Phase - [ Dec-21	ent Requirement  Total Man- months requirement in Design Phase
			KEY STAFF					
1	SMEC International Pty Ltd.	Water Supply Engineer	(Replaced for Mr. Shane Farquharson)	23	18		1	1
2	SMEC International Pty Ltd.	Pipeline Engineer	Dr. Mohamed Abdelmoneim Sayed Ahmed Mohamed (Replaced for Mr.John Goullee)	70	15		2.50	 2.50
3	TATA Consulting Engineers Ltd.	Senior Pipeline Engineer	Mr. Nagesh Chinnam	72	21		2.95	 2.95
			NON-KEY STAFF					
4	SMEC India Pvt Ltd.	Civil Engineer	Mr. Ramesh Senthil	72	21		2.95	 2.95
5	NJS Engineers India Pvt. Ltd.	Pipeline Engineer-1	Mr. K. Prabhat (Replaced for Mr. Rahul N Ramdhan / Mr. Chandra Shekhar Reddy Yedla)	60	60		3	3
6	NJS Engineers India Pvt. Ltd.	Pipeline Engineer-2	Mr. P. Thangavel (Replaced for Mr. V. Tulasi Ram)	60	60		3	3
7	NJS Engineers India Pvt. Ltd.	Hydraulic Modeler-1	Mr. P.M. Saravanan	8	8	<b>-</b>	2	 2

						Design	Phase - [	Deploym	ent Requirement
SI. No.	Entity	Position	Name [Replaced / (Original)]	Total Man months	Total Man months for CP-4	Nov-21	Dec-21	Jan-22	Total Man- months requirement in Design Phase
8	NJS Engineers India Pvt. Ltd.	Hydraulic Modeler-2	Mrs. V. Nandhini	8	8		•	1	1
9	TATA Consulting Engineers Ltd.	Mechanical Engineer	Mr. Deb Kumar Kar (Replaced for Mr.Mayur Gupta / Mr. Surajit Debnath)	40	16		1.50		1.50
10	TATA Consulting Engineers Ltd.	Electrical Engineer	Mr. Om Prakash Singh (Replaced for Mr. G.V.K. Mohan)	45	13	-	1.85		1.85
11	TATA Consulting Engineers Ltd.	Structural Engineer	Ms. Sudha J. (Replaced for Mr. Vinod M.K.)	28	8		2		2
12	TATA Consulting Engineers Ltd.	Safety and Health Expert- 2	Mr. Prasanth Balan	70	20				0
13	TATA Consulting Engineers Ltd.	Quantity Surveyor-2	Mr. V.S. Rajasekar	70	40	<b></b>	2.95	+	2.95
14	TATA Consulting Engineers Ltd.	Organizational Specialist	Mr. Hyacinth Augusto Vaz	9	9		4	0.50	0.50

#### STAFF DEPLOYMENT SCHEDULE FOR CP-5 (PLAN FOR NEXT MONTHS)

						_	tance by		se (Technical Deployment ent
SI. No.	Entity	Position	Name [Replaced / (Original)]	Total Man months	Total Man months for CP-5	Nov-21	Dec-21	Jan-22	Total Man- months requirement in Design / Tender Phase (Technical Assistance by PMC)
			NON-KEY STAFF						
1	TATA Consulting Engineers Ltd.	Electrical Engineer	Mr. Om Prakash Singh (Replaced for Mr. G.V.K. Mohan)	45	8	+	0.05		0.05
2	TATA Consulting Engineers Ltd.	Safety and Health Expert-1	Mr. Najas Thattakatte Abdulkareem	40	8				0
3	SMEC India Pvt Ltd.	Quantity Surveyor 1	Mr. R. Muthurajan (Replaced for Mr. Vinod Chandra K.C)	50	5				0

### **Annexure 8 PMC Organisation Chart**

