



# CHENNAI METROPOLITAN WATER SUPPLY & SEWERAGE BOARD

TENDER NO: CMWSSB/CNT/WSS/ICB/JICA/DESAL/CP01/018/2020-21

## LOAN AGREEMENT NO. ID-P267 JICA FUNDED PROJECT

#### **BIDDING DOCUMENT**

#### **FOR**

# PROJECT FOR CONSTRUCTION OF CHENNAI SEAWATER DESALINATION PLANT (I) PART-IV (PRICE SCHEDULE)

PROCUREMENT OF DESIGN/ENGINEERING, CONSTRUCTION, COMMISSIONING OF 400 MLD SEAWATER REVERSE OSMOSIS (SWRO) DESALINATION PLANT AT PERUR, CHENNAI WITH 20 YEARS OF OPERATION AND MAINTENANCE (DBO BASIS)

#### INTERNATIONAL COMPETITIVE BIDDING

PROJECT MANAGEMENT CONSULTANTS
SMEC International Pty Ltd.
NJS Engineers India Pvt. Ltd.
Tata Consulting Engineers Ltd.
SMEC India Pvt. Ltd.

SUPERINTENDING ENGINEER
(CONTRACTS & MONITORING)
CHENNAI METROPOLITAN
WATER SUPPLY & SEWERAGE
BOARD

**Date of Issue of Request for Proposal:** xx/xx/2021

#### PREAMBLE TO PRICE SCHEDULES

- 1. The Pricing Document shall be read in conjunction with Instructions to Bidders and Bidding Documents, as listed in Sub-Clause 6.1 of Instructions to Bidders.
- 2. The Contract is a lump sum priced Contract, adjusted by the Variations and Adjustments detailed in Clause 13 of Particular Condition of Contract, Part III. The Works are divided into Price Schedules each representing one or more groups of inter-related works forming part of the Works. These Price Schedules shall cover the full compensation of the Contractor to design, construct, manufacture, supply, install, erect, prepare the project documents, commissioning, perform the tests on completion, defect liability, operation and maintenance during the Operation Service Period etc. The scope of work shall be in strict conformity with the Contract documents.
- 3. The individual item descriptions and quantities within each Price Schedules of the Works included in this Contract are indicative only and shall not be taken as defining the scope of work to be executed under the Contract.
- 4. The item descriptions, if given, are general summary only, therefore any omission from, or error in, item descriptions within this Price Schedules shall neither warrant any adjustment to the Contract Price nor entitle the Contractor to seek an extension of time under the Contract.
- 5. The Base Price mentioned in each Price Schedule shall include all costs on materials, duties, landing charges, shipping costs for transport by air, sea or land (or any combination thereof), insurance, import taxes and duties, loading, unloading, storage, getting into position, hoisting, lowering, distributing to positions, fixing, labour, scaffolding and staging, plant, supervision, overhead charges, profit, all tests including commissioning test, process proving test etc., making good prior to handing over to the Employer at the project site and anything reasonably to be inferred from the description of the item and indispensably necessary thereto. For the purpose of clarity, Base Cost shall specifically exclude the GST, IGST and customs duty.
- 6. The cost of the items for civil, mechanical, electrical, instrumentation and other related works shall be rational representing actual cost of the items. Bidders shall not load the cost of the items in a particular schedule to elsewhere in another schedule.
- 7. The activity descriptions for items within Price Schedules shall be deemed to cover all aspects of the relevant item scope, irrespective of the fact that the Contractor may not have inserted an amount against any item description. Each Price Schedule shall be deemed inclusive of all the Contractor's obligations to execute the part of the Works covered by the Price Schedule and to perform all his obligations under the Contract in respect thereof. Additional rows have been provided in each Price Schedules to include additional items to be executed to complete the works fully to operate the 400 MLD plant smoothly. The Contractor shall not be entitled to receive any payment other than those mentioned above.
- 8. The Schedule of Prices is divided as follows:Schedule No. 1: Surveys & Investigations, Design, Drawings and Documentation

Schedule No. 2: Intake and Outfall Pipeline Works

Schedule No. 3: Civil Works

Schedule No. 4: Mechanical Works

Schedule No. 5: Electrical and Instrumentation, Control and Automation (ICA) Works

Schedule No. 6: Miscellaneous Works

Schedule No. 7: Process Proving

Schedule No. 8: Summary of CAPEX Price

Schedule No. 9: Operation & Maintenance

Schedule No. 10: Summary of O&M Price

Schedule No. 11: Grand Summary of Price Schedule (CAPEX + O&M)

Schedule No. 12: Chemicals Laboratory Items

Schedule No. 13: Workshop Items

Schedule No. 14: Chemical Consumption Cost during O&M Period

Schedule No. 15: Manpower Cost during O&M Period

Schedule No. 16: List of Asset Replacement and Spare Parts over 20 years

Schedule No. 17: List of Membrane Replacement over 20 years

Schedule No. 18: Payment Terms

- 9. The schedules do not generally give a full description of the construction details, plant and materials to be supplied and the services to be performed under each item. The quoted price shall be deemed to include the full compliance with all provisions of the Conditions of the Contract.
- 10. The Contractor shall quote the prices in the Price Schedules (1-17) and provide the soft copy (.pdf or .xls or .xlsx format only) and hard copy.
- 11. If the Bidder is a JV, the JV agreement should be registered in Chennai as per the prevailing registration act to the condition of registration department after award of the Contract. The cost towards the JV registration shall be borne by the Contractor.
- 12. The Contractor shall provide the list of all spare parts supplied by the manufacturers along with the list of any new equipment purchased at the end of the Contract.

## **DECLARATION SHEET**

I, the undersigned,certify that all the data furnished in Price Schedules
and information pertaining to Part-I, Part-II and Part-III are correct and representation of the offer
covered by our Bid No dated I hereby certify that I am the duly
authorized representative of the Bidder whose name appears above my signature.
Bidder's Name
Authorized representative's Signature
Authorized representative's Name
Bidder's Intent:
The Bidder hereby agrees to comply with the requirements and intent of the Bidding Document for
the price indicated in this Price Schedules.
Seal of Company
Signature of the Bidder
Name & Address of the Bidder
Date :

st Note : In case of consortium all the members should sign the bid proposal.

Chennai Seawater Desalination Project (I)

Part-1V: Price Schedule

# **Summary of the Contract Price**

	Total (	Cost Lo	cal Currency	Total	Cost Forei	ign Curi	rency (USD)	Total Cost Foreign Currency (JPY)				
Description	Base Cost*	GST	Total Local Cost	Base Cost*	Customs Duty	IGST	Total Foreign Cost	Base Cost*	Customs Duty	IGST	Total Foreign Cost	
	A	В	C=(A+B)	D	E	F	G=(D+E+F)	Н	I	J	K=(H+I+J)	
Schedule No. 1: Surveys & Investigations, Design, Drawings and Documentation (A)												
Schedule No. 2: Intake and Outfall Pipeline Works (B)												
Schedule No. 3: Civil Works (C)												
Schedule No. 4: Mechanical Works (D)												
Schedule No. 5: Electrical and ICA Works (E)												
Schedule No. 6: Miscellaneous Works (F)												
Schedule No. 7: Process Proving (G)												
Schedule No. 8: Summary of CAPEX Price (H=A+B+C+D+E+F+G)												
Schedule No. 10: Summary of OPEX Price (I)												
Schedule No. 11: Grand Summary of CAPEX &												

Chennai Seawater Desalination Project (I)

Part-1V: Price Schedule

OPEX Price (J=H+I)						
Provisional Sum (only for Dispute Adjudication Board) (K)		45,000,000.00				
Grand Total (L=J+K)						

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty.

Signature of Bidder:	
Name :	
Designation:	
Place :	
_	

Company Name and Seal

## Schedule 1: Surveys & Investigations, Design, Drawings and Documentation

The total cost of the Schedule No. 1 should not exceed 1.50% of the sum of costs from Schedule 2 to Schedule 7.

To include, but not limited to, the following items to deliver the project fit for purpose.

	Description for 400 MI D Plant				ost Local cy (INR)	Total	Cost For	eign Cu	rrency (USD)	Total Cost Foreign Currency (JPY)				
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)	Base Cost*	Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)	
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N	
1.1	Survey, Process, Design and													
	Site survey, Bathymetric study, brine diffusion study, Subsoil investigations and Baseline Environmental monitoring	LOT												
	PFD, Mass balance, Process design calculations and P&IDs	LOT												
	Site layout plan, General arrangement drawings, Hydraulic diagram, Architectural drawings and Site grading plan	LOT												
1.1.4	Site drainage, Yard piping, Ext.	LOT												
	Single line diagrams, Substations and Electrical drawings	LOT												
1.1.6	Instrumentation & Control Systems	LOT												
	Functional Design Specification (FDS)	LOT												
1.1.8	Ancillary Works	LOT					-							

Item No.					ost Local cy (INR)	Tota	l Cost For	eign Cu	irrency (USD)	Tota	l Cost For	eign Cu	rrency (JPY)
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)	Base Cost*	Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N
1.1.9	Any other works, as required (Items should be specified)	LOT											
	Sub Total Schedule 1.1												
1.2	Civil Structural Designs and Drawings												
1.2.1	Intake and Outfall structures including headers and diffusers	LOT											
1.2.2	Intake Pumping station including band screen and pumps	LOT											
1.2.3	Pre-treatment Chemical Buildings + Tanks Storage area	LOT											
1.2.4	Flash mixing and flocculation	LOT											
1.2.5	Lamella Settlers	LOT											
1.2.6	DAFs	LOT											
1.2.7	DMFs, Backwash tanks and Pump houses	LOT											
1.2.8	RO Buildings and ancillary structures	LOT											
1.2.9	RO Chemical Buildings	LOT											
1.2.10	Permeate tanks and Neutralization tanks	LOT											
1.2.11	Remineralization buildings and associate system	LOT											
1.2.12	Product Water Tanks	LOT											
1.2.13	Clear Water Tank	LOT											

					ost Local cy (INR)	Total	Cost For	eign Cu	arrency (USD)	Tota	l Cost For	eign Cui	rency (JPY)
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)	Base Cost*	Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N
1.2.14	Post Treatment Chemical Buildings	LOT											
1.2.15	Waste Sludge Balancing Tank with pumping system	LOT											
1.2.16	Gravity Thickeners	LOT											
1.2.17	Sludge Holding Tank and thickened sludge Pump House	LOT											
	Sludge Treatment Building (BFP Building, along with polymer dosing systems and BFP feed pumping system)	LOT											
1.2.19	Administrative Building	LOT											
	Control Building with Laboratory	LOT											
1.2.21	Warehouse and Workshop	LOT											
1.2.22	Sub Stations & Electrical buildings	LOT											
1.2.23	Firefighting and Security buildings	LOT											
	Sewage treatment building	LOT											
1.2.25	All yard piping at project site	LOT											
1.2.26	Ancillary works and any other works, as required (Items should be specified)	LOT											
	Sub Total Schedule 1.2												

					ost Local cy (INR)	Total	Cost For	eign Cu	irrency (USD)	Tota	l Cost For	eign Cur	rency (JPY)
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)		Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N
	Mechanical System Designs and Drawings												
1.3.1	Intake Screen and Intake Pumps and Sluice gates	LOT											
	Flash mixers, flocculators, tube settlers, valves, gates and dismantling joints at inlet structure, flocculation and Lamella Settlers	LOT											
	Pumps, valves, gates, dismantling joints at DAF	LOT											
1.3.4	Backwash pumps at DMF	LOT											
	Filter media, valves, gates, piping and underdrain system at DMFs	LOT											
1.3.6	All mechanical equipment at pretreatment chemical buildings	LOT											
	All mechanical equipment including valves, gates, dismantling joints at RO Feed Tank	LOT											
	All mechanical equipment at RO system	LOT											
1.3.9	All mechanical equipment at RO chemical buildings	LOT											
1.3.10	All mechanical equipment at CO2 system	LOT											

	Description for 400 MLD Plant 1				ost Local cy (INR)	Total	Cost For	eign Cu	irrency (USD)	Tota	) Total Cost Foreign Currency (JPY)			
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)	Base Cost*	Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)	
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N	
1.3.11	All mechanical equipment at Limestone Filters	LOT												
1.3.12	All mechanical equipment at post treatment chemical buildings	LOT												
1.3.13	Valves, gates, dismantling joints at Product Water Tanks	LOT												
1.3.14	Valves, gates, dismantling joints at CWR	LOT												
	Sludge Balancing Tank with Submersible Pumps	LOT												
	All mechanical equipment at Sludge Thickener	LOT												
1.3.17	All mechanical equipment at Thickened Sludge Holding Tank	LOT												
1.3.18	All mechanical equipment at Belt Filter Press including Feed Pumps	LOT												
1.3.19	Belt Filter Press and polymer dosing system	LOT												
1.3.20	Sludge conveyance system	LOT												
1.3.21	Sewage treatment system	LOT												
1.3.22	Ancillary works and any other works, as required (Items should be specified)	LOT												
	Sub Total Schedule 1.3													

					ost Local cy (INR)	Total	Cost For	eign Cu	ırrency (USD)	Tota	l Cost For	reign Cu	rrency (JPY)
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)		Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N
1.4	Electrical Designs and Drawings												
	CP1 Plant Area												
1.4.1	Electrical & Mechanical Equipment Load Schedule	LOT											
1.4.2	Subgrade Earthing System, Potential Gradient Earthing System, Above Ground Earthing System, and Lightning Protection System Drawings	LOT											
	Lighting Illumination Design Calculation in Buildings and Structures												
	Street Lighting Illumination Calculation												
1.4.3	Area Lighting Illumination Calculation	LOT											
	Lighting and Small Power System Layout Drawings												
	Lighting and Small Power System Distribution Boards Drawings												
	Central Battery System Single Line Diagram and Control Schematic Drawings												

Chennai Seawater Desalination Project (I)

Part-IV: Price Schedule

					ost Local cy (INR)	Tota	l Cost For	eign Cu	irrency (USD)	Tota	l Cost For	reign Cui	rrency (JPY)
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)		Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N
	Street Lighting System Layout Drawings												
	Street Lighting Feeder Pillar Single Line Diagram Drawing and Control Schematic Diagram Drawings												
1.4.4	FM 200 System Layout and Schematic Drawings	LOT											
1.4.5	UPS System Single Line Diagram Drawing and Control Schematic Diagram Drawing for Telecommunication & Data System, CCTV System, Fire Alarm System, FM200 System, Substation Automation System and SCADA System	LOT											
1.4.6	Electrical Cable Trench, Manholes and Cable Duct Bank Drawings Cable Route and Cable Tray Layout	LOT											
1.4.7	Drawings Sub Distribution Board Load Schedules and Single Line Diagrams	LOT											
	Motor Control Centers Load Schedules and Single Line Diagrams												
	Low Voltage Switchgear Load Schedules and Single Line Diagrams												

					ost Local cy (INR)	Tota	l Cost For	eign Cu	irrency (USD)	Tota	l Cost For	eign Cur	rency (JPY)
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)		Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N
	11kV Switchgear Load Schedules and Single Line Diagrams												
	Sub Distribution Board Panel Arrangement Drawings												
	Motor Control Centers Panel Arrangement Drawings												
	Low Voltage Switchgear Panel Arrangement Drawings												
	11kV Switchgear Panel Arrangement Drawings												
	230/110/11kV Gas Insulated Switchgear Substation												
1.4.7	Substation Subgrade Earthing System, Potential Gradient Earthing System, Above Ground Earthing System, and Lightning Protection System Drawings	LOT											
1.4.7	230/110/11kV Substation Key Single Line Diagram Drawing	LOT											
	230/110/11kV Substation Metering, Control, and Protection Schematic Diagram Drawings												

Chennai Seawater Desalination Project (I)

Part-IV: Price Schedule

					ost Local cy (INR)	Total	Cost For	eign Cu	arrency (USD)	Tota	l Cost For	reign Cui	rency (JPY)
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)	Base Cost*	Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N
	Substation Automation System ( IEC-61850) Architecture Drawing												
	230/110/11kV Substation General Arrangement Layout Drawing												
1.4.7	Substation 110V and 48V DC Batteries, Battery Chargers, and DC Distribution Switchgear SLD and Control Schematic Diagram Drawings	LOT											
	Substation 33/0.415kV Auxiliary Low Voltage AC Distribution Switchgear Single Line Diagram and Control Schematic Drawings												
1.4.7	Substation Building and Civil Engineering Works including Sleeves and Openings Detail Drawings												
	Substation Power Receiving Gantry Area Structural Works and Supports Structural Drawings												
1.4.8	Substation Lighting, Emergency Lighting and Small Power Layout Drawings.												
	Lighting Illumination Design Calculation												

Chennai Seawater Desalination Project (I)

Part-IV: Price Schedule

					ost Local cy (INR)	Tota	Cost For	eign Cu	rrency (USD)	Tota	l Cost For	reign Cu	rrency (JPY)
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)		Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N
	Substation Data and Telecommunication System Drawings												
	Substation CCTV System Drawings												
1.4.9	Substation FM 200 System Fire Protection Drawings	LOT											
	Substation Fire Alarm System Drawings												
	Deluge Water Spray System Drawings and Schematic Diagram for 150 MVA Power Transformers and 50 MVA Power Transformers												
	Substation Heating, Ventilation, and Air Conditioning System Drawings												
	Substation Potable Water System and Drainage System Drawings												
	Substation Fiber Optic Multiplexer Equipment for Communication and Protection Control Schematic Drawings	LOT											
	Substation SCADA System Drawing												

					ost Local cy (INR)	Total	Cost For	eign Cu	irrency (USD)	Tota	l Cost Foi	eign Cur	rency (JPY)
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)	Base Cost*	Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N
1.4.11	Substation EHV, HV, LV, and ELV Power, Control, Instrumentation, Automation, Telecommunication, Data, and SCADA System Cable Schedule Drawings	LOT											
1.4.12	Substation 150 MVA & 50MVA ONAN/ONAF Auto Power Transformer General Arrangement, Sections, and Elevation Drawings Substation 150 MVA & 50MVA ONAN/ONAF Auto Power Transformer Automatic Voltage Regulation Control and Protection Schematic Diagram Drawing	LOT											
1.4.13	Substation 33/0.433kV 315 kVA & 11/0.433kV 315 kVAONAN Earthing Transformer Znyn11 General Arrangement Drawing 33kV & 11kV Outdoor Type Vacuum Circuit Breaker and Off Load Isolator for 315kVA Earthing Transformer Single Line Diagram, Protection and Control Schematic Diagram Drawings Neutral Earthing Resistor Single Line Diagram and Control Schematic Diagram Drawing	LOT											

					ost Local cy (INR)	Total	Cost For	eign Cu	irrency (USD)	Tota	l Cost For	eign Cur	rency (JPY)
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)		Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N
1.4.14	Substation Nitrogen Injection Fire Protection (NIFPS) System for 150 MVA ONAN/ONAF Auto Power Transformer and 50 MVA ONAN/ONAF Auto Power Transformer	LOT											
1.4.15	11kV Switchgear Single Line Diagram, Metering, Protection, and Control Schematic Diagram Drawings	LOT											
	230/110/11/0.415kV Switchgears Load Flow Analysis, Short Circuit Calculations, Earthing Calculation, and Final Relay Coordination Settings (ETAP / CYME / SKM Software)	LOT											
	EHV, HV, LV Power Cable Sizing and Voltage Drop Calculations												
	Power Transformer and Earthing Transformer Load Sizing Calculations												
	11kV and 0.415kV Capacitor Bank Sizing Calculation												
1.4.17	Substation EHV, HV, LV, ELV Power, Control, Automation, Instrumentation, & SCADA Cable Route and Cable Tray Layout	LOT											

					ost Local cy (INR)	Total	Cost For	eign Cu	irrency (USD)	Tota	l Cost For	eign Cui	rency (JPY)
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)		Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N
	Substation Cable Trench, Manhole, Cable Duct Banks, and Sleeve Opening Drawings												
	UPS System Single Line Diagram and Control Schematic Drawing for Substation Automation System, Telecommunication & Data System, Fire Alarm System, FM 200 System, Deluge Water Spray System, and CCTV System.	LOT											
1.4.19	Current Transformer and Voltage Transformer Sizing Calculation	LOT											
	110V and 48V DC Battery and Battery Charger Sizing Calculation												
1.4.20	Sub Distribution Board Panel Arrangement Drawings	LOT											
	Motor Control Centers Panel Arrangement Drawings												
	Low Voltage Switchgear Panel Arrangement Drawings												
	33kV Switchgear and Isolator Outdoor Panel Arrangement Drawings												
	Neutral Earthing Resistor Panel Arrangement Drawing												
	230kV GIS Technical User Guide Manual and Data Sheets												

					ost Local cy (INR)	Tota	Cost For	eign Cı	urrency (USD)	Tota	l Cost For	eign Cui	rency (JPY)
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)		Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N
	110kV GIS Technical User Guide Manual and Data Sheets												
	150 MVA Power Transformer Technical User Guide Manual and Data Sheet												
	50 MVA Power Transformer Technical User Guide Manuals and Data Sheets												
	33kV Outdoor Type Circuit Breaker and Isolator Technical User Guide Manuals and Data Sheets												
	Metering and Protection Relays Technical User Guide Manuals and Data Sheets												
	Current Transformers and Voltage Transformers Technical User Guide Manuals and Data Sheets												
	230kV, 110kV, 33kV, 11kV XLPE Cables Technical User Guide Manual and Data Sheets												
	Low Voltage Power and Control Cables Technical User Guide Manual and Data Sheets												
	Fire Alarm System, FM200 System, Deluge Water Spray System Technical User Guide Manual and Data Sheets												

					ost Local cy (INR)	Total	Cost For	eign Cu	irrency (USD)	Tota	l Cost For	eign Cu	rrency (JPY)
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)	Base Cost*	Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N
	Substation Fiber Optic Multiplexer Equipment for Communication and Protection Control Technical User Guide Manual and Data Sheets												
	Substation SCADA System Technical User Guide Manual and Data Sheets												
	Substation Automation System ( IEC-61850) Technical User Guide Manual and Data Sheets												
	CCTV System Technical User Guide Manual and Data Sheets												
	HVAC System Technical User Guide Manual and Data Sheets												
1.4.21	HVAC Cooling Load Calculation												
	Sub Total Schedule 1.4												
1.5	Instrumentation, Control & Automation Drawings/Documents												
1.5.1	DCS System Architecture	LOT											
1.5.2	DCS Functional Specification	LOT											
1.5.3	Instrument Schedule	LOT											
1.5.4	DCS database IO List	LOT											

					Total	Cost For	eign Cu	irrency (USD)	Tota	l Cost For	eign Cui	rrency (JPY)
Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)			IGST	Total Cost N=(K+L+M)
В	С	D	Е	F	G	Н	I	J	K	L	M	N
PLC System configuration/ Controller drawing	LOT											
Instrument control panel design drawings	LOT											
Instrument data sheets	LOT											
General Arrangement of PLC Panels	LOT											
PLC system Power & Control Schematics	LOT											
PLC system BOM	LOT											
DCS system graphic designs	LOT											
Block Logic Diagram	LOT											
PLC and DCS System FAT Procedure	LOT											
Instrument Cable Schedule	LOT											
GA of Junction Boxes	LOT											
GA of Pneumatic Control Boxes	LOT											
Field instrument layout drawings	LOT											
Instrument Hook ups	LOT											
Cable & Trench Layout Drawing	LOT											
FOC Core Allocation Diagram	LOT											
Control Room Layout & Equipment drawings	LOT											
Integrated Security System	LOT											
Integrated Security System Drawings	LOT											
	B PLC System configuration/ Controller drawing Instrument control panel design drawings Instrument data sheets General Arrangement of PLC Panels PLC system Power & Control Schematics PLC system BOM DCS system graphic designs Block Logic Diagram PLC and DCS System FAT Procedure Instrument Cable Schedule GA of Junction Boxes GA of Pneumatic Control Boxes Field instrument layout drawings Instrument Hook ups Cable & Trench Layout Drawing FOC Core Allocation Diagram Control Room Layout & Equipment drawings Integrated Security System	PLC System configuration/ Controller drawing  Instrument control panel design drawings  Instrument data sheets  Instrument data sheets  General Arrangement of PLC Panels  PLC system Power & Control Schematics  PLC system BOM  DCS system graphic designs  Block Logic Diagram  LOT  PLC and DCS System FAT  Procedure  Instrument Cable Schedule  GA of Junction Boxes  GA of Pneumatic Control Boxes  Field instrument layout drawings  LOT  Instrument Hook ups  Cable & Trench Layout Drawing  FOC Core Allocation Diagram  Control Room Layout & Equipment drawings  LOT  Control Room Layout & Equipment  Control Room Layout & Equipment  LOT	Description for 400 MLD Plant  B Cost*  B C D PLC System configuration/ Controller drawing Instrument control panel design drawings Instrument data sheets LOT General Arrangement of PLC Panels PLC system Power & Control Schematics PLC system BOM DCS system graphic designs PLC and DCS System FAT Procedure Instrument Cable Schedule  GA of Junction Boxes GA of Pneumatic Control Boxes Field instrument layout drawings Instrument Hook ups Cable & Trench Layout Drawing FOC Core Allocation Diagram Control Room Layout & Equipment drawings Integrated Security System LOT  Base Cost*  Base Cost*  Base Cost*  Base Cost*  Base Cost*  A  D  D  D  D  D  D  D  D  D  D  D  D	B C DESCRIPTION FOR 400 MLD Plant  Base Cost*  B C D E  PLC System configuration/ Controller drawing  Instrument control panel design drawings  Instrument data sheets  General Arrangement of PLC Panels  PLC system Power & Control Schematics  PLC system BOM  DCS system graphic designs  Block Logic Diagram  PLC and DCS System FAT Procedure Instrument Cable Schedule  GA of Junction Boxes  GA of Pneumatic Control Boxes  GA of Pneumatic Control Boxes  Field instrument Hook ups  Cable & Trench Layout Drawing  FOC Core Allocation Diagram  Control Room Layout & Equipment drawings  Integrated Security System  LOT  Base Cost*  Base Cost*  BAST  LOT  EATT  LOT  DCT  ACT  Base Cost*  LOT  LOT  LOT  LOT  LOT  LOT  Control Room Layout & Equipment drawings  Integrated Security System  LOT  LOT  LOT  LOT  LOT  LOT  LOT  LO	Base Cost* GST   Total Cost (F)=(D)+(E)  B   C   D   E   F  PLC System configuration/ Controller drawing   LOT   Instrument control panel design drawings   LOT   General Arrangement of PLC Panels   LOT   PLC system Power & Control   LOT   Schematics   LOT   PLC system BOM   LOT   DCS system graphic designs   LOT   PLC and DCS System FAT   LOT   PLC and DCS System FAT   LOT   Procedure   Instrument Cable Schedule   LOT   GA of Junction Boxes   LOT   Field instrument layout drawings   LOT   Instrument Hook ups   LOT   Cable & Trench Layout Drawing   LOT   Control Room Layout & Equipment   LOT   Control Room Layout & Equipment   LOT   Integrated Security System   LOT	Description for 400 MLD Plant    Description for 400 MLD Plant   Unit   Base   GST   Total Cost   (F)=(D)+(E)   Cost*	Description for 400 MLD Plant  Base Cost*  Base Cost*  Base Cost*  Base Cost*  Total Cost Cost*  Duty  Base Cost*  Base Cost*  Base Cost*  Base Cost*  Total Cost Cost*  Duty  Base Cost*  Base Cost*	Description for 400 MLD Plant  Base Cost*  Base Cost*	Description for 400 MLD Plant    Description for 400 MLD Plant   Description for 400 MLD Plant	Description for 400 MLD Plant  Unit  Base Cost*  B  CUTTENCY (INR)  Base Cost*  GST  Total Cost (F)=(D)+(E)  Cost*  D  E  F  G  H  I  J  K  PLC System configuration/ Controller drawing  Instrument control panel design drawings  Instrument data sheets  LOT  General Arrangement of PLC Panels  PLC system Power & Control Schematics  PLC system BOM  LOT  DCS system graphic designs  LOT  Block Logic Diagram  LOT  PLC and DCS System FAT  Procedure Instrument Cable Schedule  LOT  GA of Junction Boxes  LOT  GA of Pneumatic Control Boxes  LOT  GA of Pneumatic Control Boxes  LOT  GA of Pneumatic Hook ups  LOT  Control Room Layout & Equipment drawings  Integrated Security System  LOT  Control Room Layout & Equipment drawings  Integrated Security System  LOT  LOT  LOT  LOT  LOT  LOT  LOT  LO	Description for 400 MLD Plant  Base Cost*  GST  Total Cost For Output  Total Cost For Output  GST  Total Cost For Output  Total Cost For Output	Description for 400 MLD Plant   Unit   Base   GST   Total Cost   Foreign Currency (USD)   Total Cost

					ost Local cy (INR)	Total	Cost For	eign Cu	irrency (USD)	Tota	l Cost For	eign Cu	rrency (JPY)
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)	Base Cost*	Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N
	Fire Alarm & Detection System Specification	LOT											
	Fire Alarm & Detection System Drawings	LOT											
1.5.26	Central Control Room Drawings	LOT											
1.5.27	Any other works, as required (Items should be specified)	LOT											
	Sub Total Schedule 1.5												
1.6	As Built Drawing												
1.6.1	Civil & Building works	LOT											
1.6.2	Mechanical systems	LOT											
1.6.3	Electrical system	LOT											
1.6.4	Control, Instrumentation & Automation system	LOT											
1.6.5	Any other ancillary system	LOT											
	Sub Total Schedule 1.6												
4 =													
1.7	Other Documentation	¥ 6=											
	Process Design Basis Report	LOT											
1.7.2	Design Basis Report - Electrical	LOT											

					ost Local cy (INR)	Total	Cost For	eign Cu	irrency (USD)	Tota	l Cost For	reign Cui	rency (JPY)
Item No.	Description for 400 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	N
1.7.3	Operation & Maintenance Manuals including Trouble Shooting	LOT											
1.7.4	Training Programme and Manuals	LOT											
	Design and Process Details with excel sheets	LOT											
1.7.6	Standard Operating Procedures	LOT											
1.7.7	Any other document, as required	LOT											
	Sub Total Schedule 1.7												
	Bidder shall list here details of additional items required for the complete plant design, drawing and documentation as per the Contract.	LOT											
	Sub Total Schedule 1.8												
	Total Schedule 1 (Total Carried to Schedule 8)												

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty.

\*\*Signature of Bidder\*\*

\*\*Reserved in the project site except GST, IGST and customs duty.

\*\*The project site except GST, IGST and customs duty.

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\*\*The project site except GST,

Name & Designation

Company Name and Seal

# **Schedule 2: Intake and Outfall Pipeline Works**

To include, but not limited to the following items to deliver the works from supply to commissioning fit for the purpose as per the Contract.

	Description of Intake and Outfall Pipeline Items for				st Local v (INR)	Total	Cost Fore	eign Cu	rrency (USD)	Total	Cost Fore	eign Cu	rrency (JPY)
	Procurement, Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)		Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	Е	F	G	Н	I	J	K	L	M	,N
2.1	Intake and Outfall (400 MLD)												
2.1.1	Supply of 2500 mm OD HDPE pipelines and all works for laying of twin Intake pipelines for the length of 1150 m offshore	Lot											
2.1.2	Supply and Fixing of Offshore Velocity Cap type Heads (2 No.) with all allied works such as fish net, boulders, manholes, etc. at offshore intake. Two Screen made of Duplex Steel Frame and Cu-Ni Screen with 100 mm C/c opening	Lot											
2.1.3	Supply of 2500 mm OD HDPE pipelines and all works for laying of Outfall pipeline for the length of 750 m Offshore	Lot											
2.1.4	Supply and Fixing of Offshore Diffusers and all allied works at	Lot											

	Description of Intake and Outfall Pipeline Items for				st Local y (INR)	Total	Cost Fore	eign Cu	rrency (USD)	Total	Cost Fore	eign Cu	rrency (JPY)
No.	Procurement, Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	Е	F	G	Н	I	J	K	L	M	,N
	brine outfall. Diffuser made of Super Duplex Steel.												
2.1.5	Any other works to provide complete intake and outfall piping system (Items should be specified)	Lot											
	Total Schedule 2 (Total carried to Schedule 8)												

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST and customs duty. Note: For offshore works, (Intake and outfall) payment will be made based on the actual pipe length supplied and laid.

Signature of Bidder

Name & Designation

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## **Schedule 3: Civil Works**

To include, but not limited to the following items to deliver the works from supply to commissioning fit for the purpose as per the Contract.

Ite		/ 11 0/	Uni	To	tal C	ost Local				Currency				Currency
m		Commissioning of Civil Works for 2 x	t	Cı	ırren	cy (INR)		(	USD)			(,	JPY)	
No.		200 MLD Plant		Base	GS	<b>Total Cost</b>	Base	Custom	IGS	<b>Total Cost</b>	Base	Custom	IGS	<b>Total Cost</b>
				Cost	T	$(\mathbf{F})=(\mathbf{D})+(\mathbf{E}$	Cost	s Duty	T	(J)=(G+H+I)	Cost	s Duty	T	N=(K+L+M
				*		)	*			)	*			)
A		В	C	D	E	F	G	Н	I	J	K	L	M	N
3.1	Intake	and Outfall Structures												
	3.1.1	Supply, construction and commissioning of complete Intake Pumping Station including	Lot											
		intake well, band screen area, pump area, discharge piping, flash mixer tank to flocculation system												
	3.1.2	Supply, construction and commissioning of structures associated with Pigging System	Lot											
	3.1.3	Supply, construction and commissioning of Outfall tank	Lot											
	3.1.4	Any other civil works (Items should be specified)	Lot											
	Sub To	tal of Part 3.1												
3.2	Shock	Chlorination and Air Impingement												
	System													
	3.2.1	Supply, construction and commissioning of Building for shock chlorination dosing pumps, air compressors and air vessels with Hypochlorite storage tank.												
	3.2.2	Any other civil works (Items should be specified)	Lot											
	Sub To	tal of Part 3.2												

Ite m	Part	Supply, Construction, Testing and Commissioning of Civil Works for 2 x	Uni t		ırren	ost Local cy (INR)		(	USD)	Currency		(,	JPY)	Currency
No.		200 MLD Plant		Base Cost *	GS T	Total Cost (F)=(D)+(E		Custom s Duty	IGS T	Total Cost (J)=(G+H+I )		Custom s Duty	IGS T	Total Cost N=(K+L+M )
A		В	C	D	E	F	G	H	I	J	K	L	M	N
3.3	Chemic	cal Building for Pre-treatment												
	3.3.1	Supply, construction and commissioning of Chemical Building for pre-treatment with solution preparation tanks, dosing tanks area and storage area for solid chemicals and dosing pumps area for FeCl3, polymer, acid and hypochlorite, bunds, overhead service water tank etc. and other facilities as required.	Lot											
	3.3.2	Any other civil works (Items should be specified)	Lot											
		tal of Part 3.3												
		ation and Flocculation System												
	3.4.1	Supply, construction, and commissioning of Inlet-structure with baffles, flash mixing chambers with weirs, piping, valve & flowmeter chambers and walkway, handrails etc. as applicable	Lot											
	3.4.2	Supply, construction and commissioning of Flocculation Chambers with hopper drain system, walkway platform, handrails etc. as per Contract and complete in all respect.	Lot											
	3.4.3	Any other civil works (Items should be specified)	Lot											
	Sub To	tal of Part 3.4												

Ite m	Part	Supply, Construction, Testing and Commissioning of Civil Works for 2 x	Uni t		ırren	ost Local cy (INR)	Tot		USD)	Currency	Tot	(,	JPY)	Currency
No.		200 MLD Plant		Base Cost *	GS T	Total Cost (F)=(D)+(E		Custom s Duty	IGS T	Total Cost (J)=(G+H+I )	Base Cost *		IGS T	Total Cost N=(K+L+M )
A		В	С	D	E	F	G	Н	I	J	K	L	M	N
3.5	Lamell	a Settler												
	3.5.1	Supply, construction and commissioning of Lamella Clarifier with tube settlers, hoppers drain system, walkway platform, handrails, pipes, valve & flowmeter chambers etc. as per Contract and complete in all respect.	Lot											
	3.5.2	Any other civil works (Items should be specified)	Lot											
	Sub To	tal of Part 3.5												
3.6	DAF													
	3.6.1	Supply, construction and commissioning of DAF structure and building along with tanks, pipes, valve & flowmeter chambers and complete system as per the Contract.	Lot											
	3.6.2	Any other works (Items should be specified)	Lot											
		tal of Part 3.6												
3.7	<b>GDMF</b>													
	3.7.1	Supply, construction and commissioning of GDMF structure and building along with media tanks, underdrain system, pipes, valve & flowmeter chambers, inlet channel, filtrate channel and complete system in all respect as per the contract	Lot											
	3.7.2	Any other civil works (Items should be specified)	Lot											

Ite m	Part	Supply, Construction, Testing and Commissioning of Civil Works for 2 x	Uni t		ırren	ost Local cy (INR)	Tot		oreign USD)	Currency	Tot		oreign JPY)	Currency
No.		200 MLD Plant		Base Cost *	GS T	Total Cost (F)=(D)+(E		Custom s Duty	IGS T	Total Cost (J)=(G+H+I )		Custom s Duty	IGS T	Total Cost N=(K+L+M
A		В	C	D	E	F	G	Н	I	J	K	L	M	N
		tal of Part 3.7												
3.8	DMF B	Backwash and RO Feed Tank												
	3.8.1	Supply, construction and commissioning of DMF backwash and RO feed tank structures, pumps and blower chambers, RO feed pumping station, any other tanks and valve/flowmeter chambers along with structure as needed.	Lot											
	3.8.2	Any other works (Items should be specified)	Lot											
		tal of Part 3.8												
3.9	RO Sys	stem												
	3.9.1	Supply, construction and commissioning of Industrial Steel Structures to inhouse RO system along with CIP system with chemical storage and dosing system, MCC and all other areas as per the Contract.	Lot											
	3.9.2	Supply, construction and commissioning of permeate tanks as per the Contract.	Lot											
	3.9.3	Supply, construction and commissioning of neutralization tanks as per the Contract.	Lot											
	3.9.4	Any other civil works (Items should be specified)	Lot											
	Sub To	tal of Part 3.9												

Ite m	Part	Supply, Construction, Testing and Commissioning of Civil Works for 2 x	Uni t			ost Local cy (INR)	Tot		oreign USD)	Currency	Tot		oreign JPY)	Currency
No.		200 MLD Plant		Base Cost *	GS T	Total Cost (F)=(D)+(E	Cost *	·	IGS T	Total Cost (J)=(G+H+I )	Cost *	_	IGS T	Total Cost N=(K+L+M
A		В	C	D	E	${f F}$	G	H	I	J	K	L	M	N
3.10	Chemic	cal Building for RO System												
		Supply, construction and commissioning of Chemical Building with all chemical tanks and overhead service water tank and with sufficient area to accommodate all the dosing system, bunds, drain etc. and all other features.												
		Any other civil works (Items should be specified)	Lot											
		tal of Part 3.10												
3.11	Post Tr	reatment System												
	3.11.1	Supply, construction and commissioning of CO2 storage areas with all pipes, valve/flowmeter chambers and any other structure as needed.	Lot											
	3.11.2	Supply, construction and commissioning of RCC Limestone Filter structure with areas for limestone storage and feeding, all pipes, valve/flowmeter chambers and any structure as needed.	Lot											
		Any other civil works (Items should be specified)	Lot											
		tal of Part 3.11												
		cal Building for Post Treatment												
	3.12.1	Supply, construction and commissioning of Chemical Building with all the post treatment chemical tanks and overhead service water tank and with sufficient area to accommodate												

Ite m	Part	Supply, Construction, Testing and Commissioning of Civil Works for 2 x	Uni t			ost Local cy (INR)	Tot		oreign USD)	Currency	Tot		oreign JPY)	Currency
No.		200 MLD Plant		Base Cost *	GS T	( <b>F</b> )=( <b>D</b> )+( <b>E</b>	Cost *	·	IGS T	Total Cost (J)=(G+H+I )	Cost *	_	IGS T	Total Cost N=(K+L+M
A		В	C	D	E	F	G	Н	I	J	K	L	M	N
		dosing system, bunds, drain, etc. and all other features.												
	3.12.2	Any other civil works (Items should be specified)	Lot											
	Sub Tot	tal of Part 3.12												
	Waste / System	Sludge Treatment and Conveyance												
	3.13.1	Supply, construction and commissioning of Waste Sludge Balance Tank	Lot											
	3.13.2	Supply, construction and commissioning of Gravity Thickeners	Lot											
	3.13.3	Supply, construction and commissioning of Thickened Sludge Holding tanks	Lot											
		Supply, construction and commissioning of Sludge treatment building (BFP building), with sludge feed pump area, chemical storage and dosing areas and all other areas as required.	Lot											
	3.13.5	Any other civil works (Items should be specified)	Lot											
		tal of Part 3.13									_		_	
		t Water Tanks												
	3.14.1	Supply, construction and commissioning of Product Water Tanks with air HEPA filters and watertight cover lids	Lot											
	3.14.2	Any other civil works (Items should be specified)	Lot											

Ite m	Part	Supply, Construction, Testing and Commissioning of Civil Works for 2 x	Uni t	1	ırren	ost Local cy (INR)		(	USD)	Currency		(	JPY)	Currency
No.		200 MLD Plant		Base Cost *	GS T	Total Cost (F)=(D)+(E		Custom s Duty	IGS T	Total Cost (J)=(G+H+I )		Custom s Duty	IGS T	Total Cost N=(K+L+M
A		В	С	D	E	F	G	Н	I	J	K	L	M	N
	Sub Tot	tal of Part 3.14												
3.15	Clear V	Vater Reservoir												
		Supply, construction and commissioning of RCC Clear Water Tank with air HEPA filters and watertight cover lids												
	3.15.2	Any other civil works (Items should be specified)	Lot											
	Sub To	tal of Part 3.15												
3.16	Electric	cal Building and MCC for complete plant												
	3.16.1	Supply, construction and commissioning of substation building including Switchyard & Transformer area	Lot											
	3.16.2	Supply, construction and commissioning of MCC Rooms for complete plant including Diesel Generator Room	Lot											
	3.16.3	Any other civil works (Items should be specified)	Lot											
		tal of Part 3.16												
3.17	Admini Buildin	stration, Laboratory and Control gs												
		Supply, construction and commissioning of Administrative building including Canteen area and guest house												
		Supply and Construction of Plant Control and Laboratory building												
	3.17.3	Any other civil works (Items should be specified)	Lot											
	Sub To	tal of Part 3.17												

Ite m	Part	Supply, Construction, Testing and Commissioning of Civil Works for 2 x	Uni t	1		ost Local cy (INR)	Tot		oreign USD)	Currency	Tot		oreign JPY)	Currency
No.		200 MLD Plant		Base Cost *	GS T	Total Cost (F)=(D)+(E		Custom s Duty	IGS T	Total Cost (J)=(G+H+I )	Base Cost *		IGS T	Total Cost N=(K+L+M
A		В	C	D	E	F	G	Н	I	J	K	L	M	N
3.18	Wareh	ouse and Workshop												
	3.18.1	Supply, construction and commissioning of Ware-house – Industrial Steel Structure	Lot											
	3.18.2	Supply, construction and commissioning of Workshop – Industrial Steel Structure	Lot											
	3.18.3	Any other civil works (Items should be specified)	Lot											
	Sub To	tal of Part 3.18												
3.19	Sewage	Treatment Plant												
	3.19.1	Supply, construction and commissioning of sewage treatment plant Building	Lot											
	3.19.2	Supply, construction and commissioning of all tanks for the treatment plants	Lot											
	3.19.3	Any other civil works (Items should be specified)	Lot											
	Sub To	tal of Part 2.19												
3.20	Misc. V	Vorks at Site												
		Supply, construction and commissioning of Parking lot, sign board, light, traffic signal, Site clearance, filling, removal of slurry to assigned quarry, temporary works etc., as specified	Lot											
	3.20.2	Supply of material and Backfilling of the plant site to bring uniform ground level at CD+6.50m excluding burial and area not included in the plant.	Lot											
	3.20.3	Supply, construction and commissioning of RCC retaining wall up to CD +6.50m and	Lot											

Ite m	Part	Supply, Construction, Testing and Commissioning of Civil Works for 2 x	Uni t			ost Local cy (INR)	Tot		oreign USD)	Currency	Tot		oreigr JPY)	Currency
No.		200 MLD Plant		Base Cost	GS T	Total Cost (F)=(D)+(E	Base Cost		IGS T	Total Cost (J)=(G+H+I )		Custom s Duty	IGS T	Total Cost N=(K+L+M
A		В	C	D	E	F	G	H	I	J	K	L	M	N
		min 2.50m high Brick wall boundary around the plant site and burial ground sites												
	3.20.4	Supply, construction and commissioning of two Plant Gates and Security smart houses with cameras	Lot											
	3.20.5	Firefighting building and associated structures												
	3.20.5	Any other works (Items should be specified)	Lot											
	Sub To	tal of Part 3.20												
3.21	Roads	and Drainage												
	3.21.1	Supply and Construction of all Roads and paths etc. as specified at per the plant layout	Lot											
	3.21.2	Supply and Construction of Site storm water drainage system, both for the plant and burial grounds as required and Rainwater Harvesting structures.	Lot											
	3.21.3	Plantation, Landscaping as specified	Lot											
	3.21.4	All yard pipe works not covered above	Lot											
		Supply, construction and commissioning of Firefighting Rooms for complete plant	Lot											
	3.21.6	Any other works (Items should be specified)	Lot											
	Sub To	tal of Part 3.21												
3.22	Constr	ea of the works) required in Civil Supply, uction works for the Desalination Plant as Contract Specifications												

Ite m	Part	Supply, Construction, Testing and Commissioning of Civil Works for 2 x	Uni t			ost Local cy (INR)	Tot		oreign USD)	Currency	Tot		oreign JPY)	Currency
No.		200 MLD Plant		Base	GS	<b>Total Cost</b>	Base	Custom	IGS	<b>Total Cost</b>	Base	Custom	IGS	<b>Total Cost</b>
				Cost	T	$(\mathbf{F})=(\mathbf{D})+(\mathbf{E}$	Cost	s Duty	T	(J)=(G+H+I)	Cost	s Duty	T	N=(K+L+M)
				*		)	*			)	*			)
A		В	C	D	E	F	G	H	I	J	K	L	M	N
	Sub To	tal of Part 3.22												
	Total S	chedule 3 (Total Carried to Schedule 8)												

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty.

Signature of Bidder

Name & Designation

Company Name and Seal

#### **Schedule 4: Mechanical Works**

To include, but not limited to the following items to deliver the works from supply to commissioning fit for the purpose as per the Contract.

	lude, but not limited to the following items to deliver t				11.								~
	<b>1</b>	Unit			st Local	To			Currency	Tot			Currency
No.	Procurement, Supply, Installation/Erection,				y (INR)		,	USD)	I		`	JPY)	
	Testing and Commissioning for 2x200 MLD Plant		Base		Total		Customs	IGST			Customs	IGST	<b>Total Cost</b>
			Cost*		Cost	Cost*	Duty		(J)=(G+H+I)	Cost*	Duty		N=(K+L+M)
					$(\mathbf{F}) = (\mathbf{D}) + 1$								
A	В	C	D	E	F	G	H	I	J	K	L	M	N
4.1	Intake Pumping Station (400 MLD)												
4.1.1	On shore Travelling band screen with 3mm mesh (4 x 33%)	Lot											
4.1.2	Vertical Turbine Intake Sea Water Pumps (6W+3S) made of Super Duplex with PREN≥41 including Electric Motor (s) complete with intake, outlet and nonreturn valves, dismantling joints, piping etc.	Lot											
4.1.3	Pigging Systems complete in all respect for intake pipeline cleaning with pig launching and receiving system having two Pigs	Lot											
4.1.4	Isolation Gates (Duplex Steel) for Intake and Outfall tanks	Lot											
4.1.5	Shock chlorination for offshore Heads including tanks, injection system, pumps, piping, valves and all allied items.	Lot											
	Compressed air system including compressors, pressure vessels, piping etc. complete in all respect for offshore Heads	Lot											
4.1.7	Any other works to provide the complete system in the intake pumping station area (Items should be specified)	Lot											
	1			·		·			L				1

	Description of Mechanical Items for Procurement, Supply, Installation/Erection,	Unit			st Local y (INR)	Tot		oreign USD)	Currency	Tot		oreign JPY)	Currency
	Testing and Commissioning for 2x200 MLD Plant		Base Cost*		Total Cost (F)=(D)+	Cost*	Customs Duty	IGST	Total Cost (J)=(G+H+I)		Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	$\mathbf{E}$	F	G	H	I	J	K	L	$\mathbf{M}$	N
4.2	Pre-treatment Chemical Systems (2x200 MLD)												
4.2.1	98% Sulphuric Acid bulk Storage tanks: Cylindrical horizontal dished end carbon steel (IS 2062) tanks (2 tanks), internally ebonite Lined & externally coated with epoxy paint, complete with dosing tanks and dosing pumping system facility, transfer/unloading pumps, scrubbers, etc. and all other associated structures and features to complete the system.	Lot											
4.2.2	GRP tanks for FeCl <sub>3</sub> and hypochlorite bulk storage (2 tanks for each chemical for total 1 month storage) with transfer/onloading pumps and scrubbers, and all other associated structures and features to complete the system	Lot											
4.2.3	Hypochlorite dosing system with pumps, valves, strainers, and equipment complete in all respect for automatic chemical dosing as per the contract	Lot											
4.2.4	FeCl <sub>3</sub> dosing system with pumps, agitators, valves, strainers, EOT crane and equipment complete in all respect for automatic chemical dosing as per the contract	Lot											
	Polymer dosing system with pumps, agitators, valves, strainers, EOT, powder polymer transfer system using ejector and equipment complete in all respect for automatic chemical dosing as per the contract  Any other works to provide the complete system (Items	Lot											
4.2.0	should be specified)	LUI											

	Description of Mechanical Items for Procurement, Supply, Installation/Erection,	Unit			st Local y (INR)	Tot		oreign USD)	Currency	Tot		oreign JPY)	Currency
	Testing and Commissioning for 2x200 MLD Plant		Base Cost*	GST	Total	Cost*	Customs Duty	IGST	Total Cost (J)=(G+H+I)		Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	E	F	G	Н	I	J	K	L	M	N
4.3	Pre-treatment Process Units (2 x 200MLD)												
4.3.1	Coagulation and flocculation system including flash mixer, flocculator mixers complete with all associated piping and valves, gates, sludge disposal facility etc.	Lot											
4.3.2	Lamella Settlers including all associated piping and valves, gates, sludge disposal facility etc.	Lot											
4.3.3	Dissolved Air Floatation, complete with pressurized vessel, recycle pumps and all associated valves, pipes, sludge disposal facility etc. in totality	Lot											
4.3.4	Gravity Dual Media Filtration, complete in totality including backwash pumps and blowers, and all associated valves and equipment required for its fully automated operations.	Lot											
4.3.5	Any other works to provide the complete system (Items should be specified)	Lot											
4.4	DMF Backwash and RO Feed Tank (2 x 200 MLD)												
4.4.1	DMF backwash and RO feed-tank - complete in totality including all valves and gates along with any equipment needed as per the Contract.	Lot											
4.4.2	Any other works (Items should be specified)	Lot											

	Description of Mechanical Items for Procurement, Supply, Installation/Erection,	Unit			st Local y (INR)		(	USD)	Currency	To		oreign JPY)	Currency
	Testing and Commissioning for 2x200 MLD Plant		Base Cost*		Total Cost (F)=(D)+	Cost*	Customs Duty	IGST	Total Cost (J)=(G+H+I)		Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	E	F	G	H	I	J	K	L	M	N
	RO Skids, Chemical Dosing and CIP System (2 x 200 MLD)												
	Cartridge Filters including housing and complete with all valves and piping, drain, vents, plugs, foundation bolts, leg supports, static mixers etc. for complete requirement in RO system	Lot											
	RO skids/trains including all items to complete the skids	Nos.											
4.5.3	Reverse Osmosis 8" membranes	Nos.											
	Pressure Vessel for RO membranes including Super Duplex coupling.	Nos.											
	Antiscalant, SMBS, Caustic Soda and any other chemicals bulk storage tanks and dosing Systems including tanks, pumps, valves, strainers, piping, EOT crane and all other equipment complete in all respect for automated chemical dosing.	Lot											
4.5.6	RO Booster Pumps with Impeller, casing, shaft Super Duplex with PERN≥41. Motor, VFD complete with all piping and valves.	Nos.											
	RO high pressure pumps with impeller, casing, shaft Super Duplex (2507) with PERN≥43. Motor, VFD complete with all piping and valves.	Nos.											
4.5.8	ERD Feed Pumps with Impeller, casing, shaft Super Duplex with PERN≥41. Motor, VFD (if required) complete with all piping and valves.	Nos.											

	Description of Mechanical Items for Procurement, Supply, Installation/Erection,	Unit	Cur	rency	st Local y (INR)		(	USD)	Currency	Tot		oreign JPY)	Currency
	Testing and Commissioning for 2x200 MLD Plant		Base Cost*			Cost*	Customs Duty	IGST	Total Cost (J)=(G+H+I)		Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	E	F	G	Н	Ι	J	K	L	M	N
4.5.9	ERD Recirculation Pumps with Impeller, casing, shaft Super Duplex with PERN≥43. Motor, VFD (if required) complete with all piping and valves.	Nos.											
	Energy Recovery Device –ERD) – pipe headers, flanges, U clamps, fasteners, Victaulic coupling for making connections complete in all respects including anchor foundation bolts etc.	Nos.											
	Cleaning in Place (CIP) system complete in totality with heater, pumps, valves and piping etc. and all equipment needed for fully automated process.	Lot											
4.5.12	Any other works to provide the complete system (Items should be specified)	Lot											
	Post Treatment System (2 x 200 MLD)												
l l	Lime filters along with auto lime charging system including pipe, valves complete in all respect for auto operation	Lot											
	Lime filters backwash pumping and blower system with pipe, valves complete in all respect for auto operation												
4.6.3	CO <sub>2</sub> storage vessels	Lot											

l l	Description of Mechanical Items for Procurement, Supply, Installation/Erection,	Unit			st Local y (INR)	Tot		oreign USD)	Currency	Tot		oreign JPY)	Currency
	Testing and Commissioning for 2x200 MLD Plant		Base Cost*		Total	Cost*	_	IGST	Total Cost (J)=(G+H+I)	Cost*		IGST	N=(K+L+M)
A	В	C	D	E	F	G	H	I	J	K	L	M	N
	CO <sub>2</sub> Dosing System comprising of CO <sub>2</sub> filter, Flow regulating valve, Automatic shut off valve, Manual shut off valve, Pressure reducing valve, Safety valves, Discharge valve, Limit switches, automatic change over planes, all mounted on a stainless-steel base frame CO <sub>2</sub> Flow meter System, Mass flow sensor (fully calibrated) assembled to process pipe. As per designed pipe size and pressure ranges.	Lot											
4.6.5	Caustic storage, dosing system with all tanks, pumps, valves, pipes, EOT and all equipment for auto chemical dosing	Lot											
4.6.6	Hypochlorite storage, dosing system with all tanks, pumps, valves, pipes, EOT and all other equipment for auto chemical dosing	Lot											
4.6.7	Any other works to provide the complete system (Items should be specified)	Lot											
4.7	Product Water Tanks, CWR and Outfall Tank	Lot											
	Product Water Tanks, CWR and Outfall—Tank — all mechanical works complete in totality including all valves, gates, piping along with any equipment needed as per the Contract.	Lot											
4.7.2	Any other works to provide the complete system (Items should be specified)	Lot											

l l	Description of Mechanical Items for Procurement, Supply, Installation/Erection,	Unit			t Local (INR)	Tot		oreign USD)	Currency	Tot		oreign JPY)	Currency
	Testing and Commissioning for 2x200 MLD Plant		Base Cost*		Total Cost (F)=(D)+	Cost*	Customs Duty	IGST	Total Cost (J)=(G+H+I)		Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	E	F	G	Н	I	J	K	L	M	N
4.8	Waste /Sludge Conveyance and Treatment System												
4.8.1	Waste Sludge Balance—Tank - all mixer, submersible pumps, valves, static mixer etc.	Lot											
	Gravity Thickeners - all mechanical system, including valves, pipes, rotating bridge with mixer and sludge scraping system,	Lot											
	Thickened Sludge Holding-tank - all mechanical system, including valves, pipes, mixer and BFP feed pumps	Lot											
4.8.4	BFP system - BFP units complete in all respect for auto operation producing 25% consistent solid chips.	Lot											
4.8.5	Chemical dosing system i.e., polymer for thickener and BFP complete in all respect.	Lot											
4.8.6	Any other works to provide the complete system (Items should be specified)	Lot											
4.9	Miscellaneous												
	Mechanical works for Air Compressor, Air Conditioning & Ventilation System including Cooling tower etc. as required in all buildings and covered structures.	Lot											

	Description of Mechanical Items for Procurement, Supply, Installation/Erection,	Unit			st Local y (INR)	Tot		oreign USD)	Currency	To		oreign JPY)	Currency
	Testing and Commissioning for 2x200 MLD Plant		Base Cost*		Total	Cost*	Customs Duty	IGST	Total Cost (J)=(G+H+I)		Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	E	F	G	H	I	J	K	L	M	N
4.9.2	Fire Detection and Protection System in all building and covered places. Fire Fighting vehicles, pumps, pipes and associated items.	Lot											
4.9.3	Maintenance Bay Equipment (EOT Cranes, Hoist & Monorails etc.) as needed in all buildings and Industrial structures	Lot											
4.9.4	Building Services including domestic water systems. The Bidder shall list here details of any additional items required for a complete installation	Lot											
4.9.5	Workshop equipment and other items	Lot											
4.9.6	Mechanical equipment at sewage treatment	Lot											
4.9.7	Other Miscellaneous Equipment / Items / System not mentioned above but as required in Employers Requirements in contract (Items should be specified)	Lot											
	Bidders shall list here details of any additional items required for a complete system for smooth automatic operation of the 2x200 MLD desalination plant												
4.10.1													
4.10.2													
4.10.3													

Item	Description of Mechanical Items for	Unit	Tota	al Cos	st Local	Tot	tal Cost F	oreign	Currency	Tot	tal Cost F	oreign	Currency
No.	Procurement, Supply, Installation/Erection,			-	y (INR)			USD)			(,	JPY)	
	Testing and Commissioning for 2x200 MLD Plant		Base				Customs				Customs	<b>IGST</b>	<b>Total Cost</b>
			Cost*		Cost	Cost*	Duty		(J)=(G+H+I)	Cost*	Duty		N=(K+L+M)
					$(\mathbf{F})=(\mathbf{D})+\mathbf{I}$								
A	В	C	D	E	F	G	H	I	J	K	L	M	N
4.11	Building Services for water supply and other												
	mechanical works requirements. The Bidder shall												
	list below details of items required for a complete												
	installation of all mechanical system at all												
	buildings												
4.11.1													
4.11.2													
4.11.3													
	Total Schedule 4 (Total Carried to Schedule 8)												

Signature of Bidder

Name & Designation

Company Name and Seal

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty.

Chennai Seawater Desalination Project (I)

Part-IV: Price Schedule

### Schedule 5: Electrical and Instrumentation, Control and Automation (ICA) Works

To include, but not limited to the following items to deliver the works from supply to commissioning fit for the purpose as per the Contract.

	Description of Electrical & ICA Items Procurement,		Total	Cost Lo	•	Total	Cost Fore	eign Cui	rrency (USD)	Total	Cost Fore	ign Cur	rency (JPY)
	Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	С	D	E	F	G	Н	I	J	K	L	M	N
5.1	Intake and Outfall (400 MLD)												
5.1.1	All electrical works at Intake and Outfall system including but not limited to Chemical Dosing System Pumps, Screen Backwash Pumps, Trash Racks, Trash Rack Garbage Machine, Travelling Band Screen, LV Power Cable, Control Cables, Local Push Button Control Station with Emergency Stop Push Button, Isolators, Cable Trays, Cable Termination Kits and Accessories, Subgrade Earthing, and Equipment Earthing	Lot											
5.1.2	All instrumentation and control works as per the contract at intake and outfall system including DCS Controllers, IO units, instrumentations, flow meters, air bursting, shock	Lot											

	Description of Electrical & ICA Items Procurement,		Total	Cost Lo		Total	Cost Fore	eign Cu	rrency (USD)	Total	Cost Fore	ign Curi	rency (JPY)
	Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	$\mathbf{E}$	F	G	H	Ι	J	K	L	$\mathbf{M}$	N
	chlorination system and chlorine dosing to intake pump discharge.												
5.1.3	Any other works (Items should be specified)	Lot											
5.2	Intake Pumping Station (400 MLD)												
5.2.1	All electrical works at Intake pumping station including but not limited to 11kV Motors, 11kV Switchgear, 11kV Soft Starters, 11kV Cables, 11/0.433 Transformers, LV Bus Ducts, Motor Control Center, LV Power Cable, Control Cables, Local Push Button Control Station with Emergency Stop Push Button, Cable Trays, Cable Termination Kits and Accessories, Subgrade Earthing System, Potential Gradient Earthing System, Lightning Protection System, and Equipment Earthing System												
5.2.2	All instrumentation control and automation (ICA) works as per the contract including DCS Controllers, IO units,	Lot											

	Description of Electrical & ICA Items Procurement,		Total	Cost Loc (IN		Total	Cost Fore	eign Cui	rrency (USD)	Total	Cost Fore	ign Cur	rency (JPY)
	Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	$\mathbf{E}$	F	G	H	Ι	J	K	L	$\mathbf{M}$	N
	instrumentations, pH, Temp, Chlorine, Conductivity, Turbidity, flowmeters, condition monitoring system etc. and all other analysers as per the contract												
5.2.3	Any other works (Items should be specified)	Lot											
5.3	Pre-treatment Chemical Systems (2x200 MLD)												
5.3.1	All electrical works at pre- treatment chemical system including but not limited to Motor Control Centers, Bus Ducts, Power Cables, Control Cables, Dosing Pumps, Mixers, Ventilation Fans, Isolators, Local Control Push Buttons with Emergency Stop, Watertight Flexible Conduits, Cable Trays, Cable Glands, and Equipment Earthing.	Lot											
5.3.2	All ICA works including instrumentation and automation as per the contract for all pretreatment chemical dosing system	Lot											

	Description of Electrical & ICA Items Procurement,		Total	Cost Loc (IN	•	Total	Cost Fore	eign Cu	rrency (USD)	Total	Cost Fore	ign Cur	rency (JPY)
	Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	E	F	G	Н	I	J	K	L	M	N
5.3.3	Any other works (Items should be specified)	Lot											
5.4	Pre-treatment Process Units (2 x 200MLD)												
5.4.1	All electrical works including but not limited to LV Bus Ducts, Motor Control Centers, LV Power Cables, Control Cable, Cable Trays, Isolators, Local Push Button Station with Emergency Stop Push Button, Subgrade Earthing System, Equipment Earthing System, Chemical Dosing Pumps, Mixers, Sludge Scraper, Recirculation Pumps, Ventilation Fans, and Air Compressors	Lot											
5.4.2	All ICA works as per the contract for all pre-treatment process units including filter consoles, instrumentations, analysers, DCS controllers and IO units complete in all respect for auto operation.	Lot											
5.4.3	Any other works (Items should be specified)	Lot											

	Description of Electrical & ICA Items Procurement,		Total	Cost Lo		Total	Cost Fore	eign Cu	rrency (USD)	Total	Cost Fore	ign Cur	rency (JPY)
	Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	E	F	G	Н	I	J	K	L	M	N
5.5	GDMF Backwash and RO Feed Tank (2 x 200 MLD)	Lot											
5.5.1	All electrical works including but not limited to 11kV Switchgear, Soft Starters, LV Bus Ducts, Motor Control Centers, LV Power Cables, Control Cable, Cable Trays, Isolators, Local Push Button Station with Emergency Stop Push Button, Subgrade Earthing System, Equipment Earthing System, Equipment Earthing System, Backwash Pumps, Air Scouring Blower, and Waste Disposal Pump, Ventilation Fans.	Lot											
5.5.2	All ICA works as per the contract for RO feed Tank	Lot											
5.5.3	Any other works (Items should be specified)	Lot											
5.6	RO Skids and CIP System (2 x 200 MLD)												
5.6.1	All electrical works including but not limited to 11kV Motors, 11kV Switchgears, 11kV Soft Starters, 11kV Cables, 11/0.433	Lot											

	Description of Electrical & ICA Items Procurement,		Total	Cost Loc (IN	•	Total	Cost For	eign Cu	rrency (USD)	Total	Cost Fore	ign Cur	rency (JPY)
Item No.	Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	$\mathbf{E}$	F	G	Н	I	J	K	L	M	N
	Transformers, 11/0.69kV Transformers, LV Bus Ducts, Motor Control Centers, Filtered Water Pumps, Booster Pumps, High Pressure Pumps, Crane, CIP Pump, Flushing Pump, Cleaning Tank Mixer, Cleaning Pump, Air Compressor, Dryer Filter, Cooling Water Pump, Service Water System, and Permeate Water Pump, Ventilation Fans, LV Power Cable, Control Cables, Local Push Button Control Station with Emergency Stop Push Button, Cable Trays, Cable Termination Kits and Accessories, Subgrade Earthing System, Potential Gradient Earthing System, Lightning Protection System, and Equipment Earthing System												
5.6.2	All ICA works as per the contract at RO system, CIP tank, permeate tank, neutralization tank including instrumentations, flowmeters, pressure measurement, analysers such as chlorine, turbidity, Boron,	Lot											

	Description of Electrical & ICA Items Procurement,		Total	Cost Lo	•	Total	Cost Fore	eign Cu	rrency (USD)	Total	Cost Fore	ign Cur	rency (JPY)
Item No.	Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	E	F	G	Н	I	J	K	L	M	N
	conductivity, TSS, SDI, ORP and DCS IO units and Controllers etc. as per the contract.  Any other works (Items should												
5.6.3	be specified)	Lot											
5.7	Post Treatment System (2 x 200 MLD)												
5.7.1	All electrical works including but not limited to 11kV Motors, 11kV Switchgears, 11kV Soft Starters, 11kV Cables, 11/0.433 Transformers, 11/0.69kV Transformers, LV Bus Ducts, Motor Control Centers, Local Push Button Control Station with Emergency Stop Push Button, Cable Trays, Cable Termination Kits and Accessories, Subgrade Earthing System, Potential Gradient Earthing System, Potential Gradient Earthing System, Lightning Protection System, Equipment Earthing System, Limestone Filter Feed Pumps, Degassing Air Blowers, Air Scouring Blower, Lime Stone Unloading System, Lime Stone Recharging System, Waste Disposal Pump, Process Water	Lot											

	Description of Electrical & ICA Items Procurement,		Total	Cost Lo	-	Total	Cost Fore	eign Cu	rrency (USD)	Total	Cost Fore	ign Cur	rency (JPY)
Item No.	Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	$\mathbf{E}$	F	G	H	I	J	K	L	M	N
5.7.2	Pump, Carbon Dioxide Plant, Chlorine Evaporator, Overhead Crane, Recarbonation Tower Feed Pump, and Ventilation Fans.  All ICA works as per the contract at CO <sub>2</sub> system and Limestone filters and Caustic system including DCS Controllers, IO units, Instrumentation flowmeters, pressure, level measurements, analysers such as chlorine, conductivity, hardness, pH etc.	Lot											
5.7.3	Any other works (Items should be specified)	Lot											
5.8	Product Water Tanks, CWR and Outfall Tank												
5.8.1	All electrical works including but not limited to Motor Control Center, Power Cable, Control Cable, Local Control Push Button Station with Emergency Stop, Subgrade Earthing System, Equipment Earthing System, Potable Water Delivery Pump,	Lot											

	Description of Electrical & ICA Items Procurement,		Total	Cost Loc (IN		Total	Cost Fore	eign Cui	rrency (USD)	Total	Cost Fore	ign Cur	rency (JPY)
	Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	E	F	G	H	I	J	K	L	M	N
	Overhead Crane, NaClO Dosing Pump, and Cathodic Protection.												
5.8.2	All ICA works as per the contract at product water tanks, CWR and outfall tanks.	Lot											
5.8.3	Any other works (Items should be specified)	Lot											
5.9	Waste /Sludge Conveyance and Treatment System												
5.9.1	All electrical works including but not limited to Motor Control Centers, LV Power Cables, Control Cables, Cable Trays, Subgrade Earthing System, Equipment Earthing System, Isolators, Local Control Push Buttons with Emergency Stop, Submersible Mixers, Sludge Scrapers, Sludge Extraction Pump, Sludge Belt Press, Flocculator, Wash Water Pump, Screw Conveyor, Air Compressor, and Ventilation Fans.	Lot											
5.9.2	All ICA works including flowmeters and analysers as per the contract at sludge balance	Lot											

	Description of Electrical & ICA Items Procurement,		Total (	Cost Lo	•	Total	Cost Fore	eign Cui	rrency (USD)	Total	Cost Fore	ign Curi	rency (JPY)
	Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	${f E}$	F	G	H	Ι	J	K	L	$\mathbf{M}$	N
	tank, thickeners, sludge holding tanks and BFP building including polymer ejector loading system												
5.9.3	Any other works (Items should be specified)	Lot											
5.10	230/110/11kV GIS Substation												
	230kV Incoming Gantry Area including Outdoor Termination Units and Steel Structures												
5.10.2	230kV Gas Insulated Switchgear Double Bus Bar 4000A, 50Hz, 3 Ph, 50kA in 3 secs. as per Key Single Line Diagram	Lot											
5.10.3	110kV Gas Insulated Switchgear Double Bus Bar 3150A, 50 Hz, 3 Ph, 40kA in 3 secs. As per Key Single Line Diagram	Lot											
	2 Nos. 230/110/33kV 150 MVA Auto Power Transformers with ONAN/ONAF Cooling and Vector Group YNa0d1 as per Key Single Line Diagram 2 Nos. Earthing Transformer	Lot											
5.10.5	33/0.433kV with ONAN Cooling	Lot											

	Description of Electrical & ICA Items Procurement,		Total	Cost Loc (IN		Total	Cost Fore	eign Cui	rrency (USD)	Total	Cost Fore	ign Curi	rency (JPY)
	Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	E	F	G	Н	I	J	K	L	M	N
	and Vector Group ZNyn11 as per Key Single Line Diagram												
	4 Nos. 110/11kV 50MVA Auto Power Transformer with ONAN/ONAF Cooling and Vector Group YNd5 as per Key Single Line Diagram	Lot											
5.10.7	4 Nos. Earthing Transformer 11/0.433kV with ONAN Cooling and Vector Group ZNyn11 as per Key Single Line Diagram	Lot											
5.10.8	Metering and Protection Relays including CTs and VTs for 230kV &110kV GIS, 33kV Outdoor Circuit Breakers and Isolators and 11kV Switchgears, Auto Power Transformers, and Earthing Transformers	Lot											
5.10.9	230kV & 110kV XLPE Cables including Cable Plug-in Modules and Cable Sealing ends	Lot											
5.10.10	33kV & 11kV XLPE Power Cables including Termination Kits and Accessories	Lot											
5.10.11	33kV Outdoor Type Vacuum Circuit Breakers and Isolators	Lot											
5.10.12	11kV Outdoor Type Vacuum Circuit Breakers and Isolators	Lot											

	Description of Electrical & ICA Items Procurement,		Total	Cost Loc (IN		Total	Cost Fore	eign Cui	rrency (USD)	Total	Cost Fore	ign Curı	rency (JPY)
	Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	E	F	G	H	Ι	J	K	L	$\mathbf{M}$	N
5.10.13	Subgrade Earthing, Potential Gradient Earthing, Equipment Earthing, and Lightning Protection System	Lot											
5.10.14	11kV Switchgear Indoor Type including Metering and Protection Relays as per Key Single Line Diagram	Lot											
5.10.15	LV Switchboards, 110V & 48V DC Distribution boards, and Batteries	Lot											
5.10.15	Substation Automation System and SCADA System	Lot											
	Fiber Optic Cables, LV Power Cables, ELV Cables, and Control Cables	Lot											
5.10.16	Lighting and Small Power System, HVAC System, CCTV System, Telecommunication and LAN System	Lot											
5.10.17	Fire Alarm System, FM200 System, and Deluge Water Spray System	Lot											
5.10.18	Overhead Travelling Crane for 230kV & 110kV GIS Rooms	Lot											
5.10.18	Potable Water System and Drainage System	Lot											

	Description of Electrical & ICA Items Procurement,		Total	Cost Lo		Total	Cost Fore	eign Cui	rrency (USD)	Total	Cost Fore	ign Curi	rency (JPY)
	Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	E	F	G	Н	I	J	K	L	M	N
5.11	Control System												
5.11.1	All DCS hardware works as per the Contract including Controllers, Remote IO, Operator Stations, DCS Control Servers, Communication system, CMMS/ Optimization servers, FOC, Display units, GPS, Rack units, Large Wall Screen, Printers, Routers, DCS ergonomic Operator Control desks, configuration Laptops, Reporting system, any peripherals. Etc	Lot											
5.11.2	All DCS software works as per the contract including database engineering, configuration and programming for Operating System, Historian, CMMS, Optimization, Cybersecurity, Antivirus, Instrumentation Management, Reporting system. Etc.  Any other works (Items should be appointed)	Lot											
	be specified)												

	Description of Electrical & ICA Items Procurement,		Total	Cost Loc (IN		Total	Cost Fore	eign Cu	rrency (USD)	Total	Cost Fore	ign Curi	rency (JPY)
	Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	E	F	G	Н	I	J	K	L	M	N
5.12	Miscellaneous												
5.12.1	Electrical and ICA works at sewage treatment system	Lot											
5.12.2	All electrical and ICA system at the administrative building and all other buildings	Lot											
	All plant lighting system including plant earthing and lightning protection system	Lot											
5.12.4	The UPS and Diesel Generators as per contract	Lot											
5.12.5	Other Miscellaneous Equipment / Items / System not mentioned above but as required in Employers Requirement Part-II (Items should be specified)	Lot											
5.13	Bidders shall list here details of any additional items required for a complete electrical and ICA system for smooth and automatic operation of the 400 MLD plant												
5.13.1													
5.13.2													

	Description of Electrical & ICA Items Procurement,		Total	Cost Loc (IN	•	Total	Cost Fore	eign Cui	rency (USD)	Total	Cost Fore	ign Curi	rency (JPY)
Item No.	Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+(E)			11 - 6 1	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+M)
A	В	C	D	E	F	G	Н	I	J	K	L	M	N
5.13.3													
	Total Schedule 5 (Total Carried to Schedule 8)												

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty.

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#### **Schedule 6: Miscellaneous Works**

To include, but not limited to the following items to deliver the works from supply to commissioning fit for the purpose as per the Contract.

	Description of Miscellaneous Items for	Tono			Currency		11 7	gn Currenc				ign Currer	
Item No.	Procurement, Supply, Installation/Erection, Testing and Commissioning for 2x200 MLD Plant	Unit	Base Cost*	GST	Total Cost (F)=(D)+( E)	Base Cost*	Customs Duty	IGST	Total Cost (J)=(G+H +I)	Base Cost*	Custom s Duty	IGST	Total Cost N=(K+L+ M)
A	В	C	D	E	F	G	H	I	J	K	L	$\mathbf{M}$	N
6.1	Chemical Laboratory Items as per schedule and required. (complete Schedule 12)	Lot											
6.2	Workshop items as per schedule and required. (complete Schedule 13)	Lot											
6.3	Heating, Ventilation and Air conditioning systems in all buildings/ structures as required and specified in the contract	Lot											
6.4	Firefighting system - fire detection and protection system in all building and covered places - including pumps, pipes, valves, and allied items as per requirement and specifications in the contract	Lot											
6.5	Security and Surveillance system at the plant including gate security, plant monitoring and access system as per requirement	Lot											

	Description of Miscellaneous Items for		Total C	ost Local (INR)	Currency	Total	Cost Foreig	gn Currenc	y (USD)	Total (	Cost Fore	ign Curren	icy (JPY)
Item No.	Installation/Eraction	Unit	Base Cost*	GST	Total Cost (F)=(D)+( E)	Base Cost*	Customs Duty	IGST	Total Cost (J)=(G+H +I)	Base Cost*	Custom s Duty	IGST	Total Cost N=(K+L+ M)
A	В	C	D	E	F	$\mathbf{G}$	H	Ι	J	K	L	$\mathbf{M}$	N
	and specifications in the contract												
6.6	Any other works required to operate the 400 MLD DSP smoothly meeting the contract requirements such as vehicles for the Employer. FAT, temporary site office etc. (Items should be specified)	Lot											
	Total Schedule 6 (Total Carried to Schedule 8)												

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty.

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**Schedule 7: Process Proving** 

					est Local ey (INR)	To		oreign ( USD)	Currency	То	tal Cost F	oreign ( JPY)	Currency
Ite m	Description	Uni t	Base Cost *	GS T	Total Cost (F)=(D)+( E)	Base Cost *	Custo ms Duty	IGS T	Total Price (J)=(G+H+ I)	Base Cost *	Custo ms Duty	IGS T	Total Cost N=(K+L+ M)
A	В	C	D	E	F	G	H	I	J	K	L	M	N
7	Three months of Process Proving Test Period												
7.1	Power Usage (@ INR 6.35/ kWh	Lot											
7.2	Chemical Usage	Lot											
7.3	Transportation of Sludge	Lot											
7.4	Manpower	Lot											
	Total Schedule 7 (Total carried to Schedule 8)												

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty.

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Schedule 8: Summary of CAPEX Price

	Description of Works –	Total Cost 1	Local	Currency (INR)	Total Cos	st Foreign Curre	ncy (	USD)	ŗ	Fotal C		oreign JPY)
Sche dule	Supply, Construction, Installation/ Erection, Testing, Commissioning and Process Proving	Base Cost*	G S T	Total Cost (E)=(C)+(D)	Base Cost*	<b>Customs Duty</b>	IG ST	Total Cost (J)=(G +H+I)	Ba se Co st*	Cust oms Dut y	IG ST	Total Cost N=(K+L +M)
A	В	С	D	E	F	G	I	J	K	L	M	N
1	Surveys & Investigations, Design, Drawings and Documentation											
2	Intake and Outfall Pipeline Works											
3	Civil Works											
4	Mechanical Works											
5	Electrical and ICA Works											
6	Miscellaneous Works											
7	Process Proving											
	VD TOTAL OF CAPEX E (Sum of Schedule 1 to 7)											

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty.

Signature of Bidder

Name & Designation Company Name and Seal Chennai Seawater Desalination Project (I)

Part-IV: Price Schedule

## **Schedule 9: Operation and Maintenance**

The following O&M expenditure sheet is required to be filled by the Bidders for 20 years of O&M Period (1 to 20 sheets).

V		•		al Cost I rrency (I		Tota		reign Cu (SD)	rrency	Tota		oreign Cui PY)	rency
Ite m No.	Description	Unit	Base Cost *	GST	Total Cost (F)=(D) +(E)	Base Cost*	Custo ms Duty	IGST	Total Cost (J)=(G+ H+I)	Base Cost*	Custo ms Duty	IGST	Total Cost N=(K+L +M)
A	В	C	D	E	F	G	Н	I	J	K	L	M	N
1	First year												
1.1	Variable Cost including chemicals and others.												
	Chemicals Consumption Cost during O&M period (complete the Schedule-14)	Lot/ year											
	Any other variable cost (attached details separately)	Lot/ year											
	Sub Total Variable Cost												
1.2	Fixed Cost including manpower cost, asset replacement cost, membrane cost and administrative cost												
	Manpower Cost during O&M period (complete the Schedule 15)	Lot/ year											
	List of Asset Replacement and Spare Parts over 20 years (complete the Schedule 16)	Lot/ year											
	List of Membrane Replacement over 20 years (complete the Schedule 17)	Lot/ year											

				al Cost L rrency (I		Tota		reign Cui	rrency	Tota		oreign Cui (PY)	rrency
Ite m No.	Description	Unit	Base Cost *	GST	Total Cost (F)=(D) +(E)	Base Cost*	Custo ms Duty	IGST	Total Cost (J)=(G+ H+I)	Base Cost*	Custo ms Duty	IGST	Total Cost N=(K+L +M)
A	В	C	D	E	F	G	H	Ι	J	K	L	$\mathbf{M}$	N
	Administrative cost (attach details separately)	Lot/ year											
	Routine Maintenance (attach details separately)	Lot/ year											
	Any other fixed cost (such as Fuel, Vehicle maintenance, sludge disposal, Environmental monitoring and statutory compliance reporting etc. attach details separately)	Lot/ year											
	Sub Total Fixed Cost												
1.3	Total O&M Price (1.1 + 1.2) - First year												

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty.

Note:- Sub-total of Fixed Price should not be more than 30% of the Total O&M Price for each year. For Sludge disposal, the Bidder shall provide the per unit rate for disposal beyond 20 km.

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Note: Similar Sheets are to be filled for the rest of the year from  $2^{nd}$  year to  $20^{th}$  year.

Chennai Seawater Desalination Project (I)

Part-IV: Price Schedule

## Schedule 10: Summary of O&M Price

		Total Cost Lo	cal Curren	cy (INR)	Total (	Cost Foreig	n Curren	cy (USD)	Total C	ost Foreign	Curren	cy (JPY)
Year	Description	Base Cost*	GST	Total Price (E)=(C) +(D)	Base Cost*	Customs Duty	IGST	Total Cost (J)=(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=(K+L+ M)
A	В	C	D	E	F	G	I	J	K	L	M	N
1.	1 <sup>st</sup> Year O&M Price											
2.	2 <sup>nd</sup> Year O&M Price											
3.	3 <sup>rd</sup> Year O&M Price											
4.	4 <sup>th</sup> Year O&M Price											
5.	5 <sup>th</sup> Year O&M Price											
6.	6 <sup>th</sup> Year O&M Price											
7.	7 <sup>th</sup> Year O&M Price											
8.	8 <sup>th</sup> Year O&M Price											
9.	9 <sup>th</sup> Year O&M Price											
10.	10 <sup>th</sup> Year O&M Price											
11.	11 <sup>th</sup> Year O&M Price											
12.	12 <sup>th</sup> Year O&M Price											
13.	13 <sup>th</sup> Year O&M Price											

14.	14 <sup>th</sup> Year O&M						
	Price						
15.	15 <sup>th</sup> Year O&M						
	Price						
16.	16 <sup>th</sup> Year O&M						
	Price						
17.	17 <sup>th</sup> Year O&M						
	Price						
18.	18th Year O&M						
	Price						
19.	19th Year O&M						
	Price						
20.	20 <sup>th</sup> Year O&M						
	Price						
	OF O&M						
PRICE (	Total Carried						
out to Sc	hedule 11)						

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty.

Signature of Bidder

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Schedule 11: Grand Summary of Price Schedule (CAPEX & O&M Price)

		Total	Cost Loc (IN)	cal Currency R)	Total	Cost Foreig	gn Currer	ncy (USD)	Tota	al Cost Forei	gn Curre	ncy (JPY)
Sched ule	Description of Works – Supply, Construction, Installation/ Erection, Testing, Commissioning and Process Proving and O&M for 20 years	Base Cost*	GST	Total Cost (E)=(C)+(D)	Base Cost*	Customs Duty	IGST	Total Cost (J)=(G+H +I)	Base Cost*	Customs Duty	IGST	Total Price N=(K+L+M
A	В	C	D	E	F	G	I	J	K	L	M	N
1	Surveys & Investigations, Design, Drawings and Documentation											
2	Intake and Outfall Pipeline Works											
3	Civil Works											
4	Mechanical Works											
5	Electrical and ICA Works											
6	Miscellaneous Works											
7	Process Proving											
9	Operation and Maintenance											
	D TOTAL OF PRICE											

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty.

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Chennai Seawater Desalination Project (I)

Part-IV: Price Schedule

# **Schedule 12: Chemical Laboratory Items**

T	Description of Items to be					ost Local cy (INR)	Tota	al Cost For	eign Cu	rrency (USD)	Tot	al Cost Fo	reign C	urrency (JPY)
Item No.	Procured for Chemical Laboratory	Unit	Qty	Base Cost*	GST	Total Cost F=C*(D+E)	Base Cost*	Customs Duty	IGST	Total Cost (J)=C*(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=C*(K+L+M)
	A	В	C	D	E	F	G	H	I	J	K	L	M	N
1	Electronic Balance	No.	4											
2	Bunsen Electric Heater	No.	4											
3	Magnetic Stirrer - 1MLH	No.	4											
4	Water bath with 6 to 8 concentric holes and discs, electrically heated	No.	2											
5	Muffle Furnace	No.	2											
6	Colour Comparator	No.	2											
7	Centrifuge system	Set	2											
8	Turbidity meter	No.	4											
9	Autoclave	No.	2											
10	Coagulation- Flocculation Simulator	No.	2											
11	COD Assembly	No.	2											
12	Distilled water plant	No.	2											
13	ORBECO Analytical System	No.	2											
14	ORBECO HELLIGE -975MP	No.	2											
15	Electric Oven	No.	2										_	

T.	Description of Items to be					st Local y (INR)	Tota	al Cost For	eign Cu	rrency (USD)	Tot	al Cost Fo	reign C	urrency (JPY)
Item No.	Procured for Chemical Laboratory	Unit	Qty	Base Cost*	GST	Total Cost F=C*(D+E)	Base Cost*	Customs Duty	IGST	Total Cost (J)=C*(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=C*(K+L+M)
	A	В	C	D	E	F	G	H	I	J	K	L	M	N
16	BOD Incubator	No.	2											
17	TDS meter	No.	4											
18	Spectrophotometer- UV-UIS Spectrophotometer Latest Unit	No.	2											
19	Potable kit for pH/ORP/ Cond/TDS/Temp/DO meters	No.	4											
20	Weight Balance	No.	4											
21	pH meter- pH Scan2	No.	4											
22	Refrigerator and Freezer, 500 lts capacity of approved make	No.	2											
23	Burette, Pipette, Flask	Set	50											
24	Measuring Cylinders (1000 ml, 500 ml, 200 ml, 100 ml, 50 ml, 25 ml)	Set	6											
25	Chlorine analyzer (comparator)	No.	4											
26	Conductivity meter	No.	4											
27	Mercury Ioniser	No.	2											

Ti	Description of Items to be					st Local y (INR)	Tota	al Cost For	eign Cu	rrency (USD)	Tot	al Cost Fo	reign C	urrency (JPY)
Item No.	Procured for Chemical Laboratory	Unit		Base Cost*	GST	Total Cost F=C*(D+E)	Base Cost*	Customs Duty	IGST	Total Cost (J)=C*(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=C*(K+L+M)
	A	В	C	D	$\mathbf{E}$	${f F}$	G	H	Ι	J	K	L	$\mathbf{M}$	N
28	Dissolved Oxygen Meter	No.	4											
29	Colony counter	No.	2											
30	Membrane Filtration Assembly	No.	2											
31	Binocular Microscope	No.	2											
32	Jar test apparatus	No.	2											
33	Sampling Bottles (Reagent Bottles of 250 ml Capacity)	No.	100											
34	Wire Baskets	No.	10											
35	Suction Flask (1litre capacity)	No.	4											
36	TOC analyser – High Temp Combustion type	No.	1											
37	All types of laboratory glassware, accessories and other consumables and reagents for minimum two years requirement.	No.	Lot											
	Total Schedule 12 (to be carried to Schedule 6 – Miscellaneous)													

\* Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty.

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## **Schedule 13: Workshop Items**

Itam	Description of Itams to be				est Local ey (INR)	Tota	al Cost For	eign Cu	rrency (USD)	Tota	al Cost Fo	oreign C	Currency (JPY)
Item No.	Description of Items to be Procured for Workshop	Qty	Base Cost*	GST	Total Cost F=C*(D+E)	Base Cost*	Customs Duty	IGST	Total Cost (J)=C*(G+H+I)	Base Cost*	Custom Duty	IGST	Total Cost N=C*(K+L+M)
A	В	C	D	E	F	G	H	I	J	K	L	M	N
1	Heavy duty high speed lathes, 250 mm centre height, 1500 mm between centres including all features as per the specifications	1											
2	Heavy duty high speed lathes, 200 mm centre height, 1500 mm between centres including all features as per the specifications	1											
3	Heavy duty high speed vertical lathes, 2000 mm table diameter, working piece diameter 2300 mm, working piece height 1400 mm, working piece weight 20000 kg, with accessories	1											
4	Horizontal boring, drilling and milling machine, work spindle dia.100 mm, selfacting traverse of spindle at one setting 700 mm, with all features as per the specifications	1											
5	Surface grinding machine wet grinding, grinding wheel diameter/ width 250/25 mm, distance table to centre of	3											

	I		1	-			1		1	1
	spindle approx. 500 mm,									
	table clamping area 900 x 250									
	mm, steeples adjustable									
	including electrical									
	equipment with motor and									
	standard accessories									
	Column grinder, with 2									
	wheels 300 x 40 x 76 mm for									
	wet grinding, left hand side									
6	with normal rest, right hand	2								
0	side with adjustable	2								
	workpiece support table and									
	angle stop, with all features as									
	per the specifications									
	Universal milling machine,									
	table size 1300 x 400 mm,									
	steeples feed drive in all three									
7	table directions, longitudinal	2								
/	travel of table 1000 mm,	2								
	cross travel of table 340 mm									
	with all features as per the									
	specifications									
	Vertical milling machine,				_					
	table size 1900 x 400 mm,									
	steeples feed drive in all three									
	table directions, integrated									
8	automatic lubricating system,	1								
	cooling system, main spindle									
	drive, motor protection									
	switch, controls integrated on									
	panel, accessories.									
	Heavy duty high speed									
	shaping machine, 725 mm									
9	ram stroke, 725 x 340 mm	1								
	table size, shaping width 600	-								
	mm, complete with electric									
	motor equipment, automatic									

Chennai Seawater Desalination Project (I)

	,		1		1	1	1		1	1	1
	vertical feed of the tool										
	holder, main switch, motor										
	protection switch, rotary										
	concentric machine vice, with										
	standard accessories.										
	Screw threading machine,										
	with solid steel frame,										
	including pole- changing 3-										
	phase motor for pipe and										
10	whitworth thread from 1/4 to	1									
10	2", metric threads M6 to	1									
	M52, with motor protection										
	switch and standard										
	accessories.										
	Heavy duty power hacksaw,										
	fully hydraulic 4 stroke,										
	cutting range in round										
1.1	material 225 mm, for	2									
11	metering from 450 mm,	2									
	complete with electric motor										
	equipment, stock support 500										
	mm high with heavy material										
	Toller, accessories.										
	Heavy duty circular column										
	drilling machine, drilling										
	capacity in steel up to 35 mm,										
	in cast iron up to 45 mm, 350										
12	mm column-spindle distance,	1									
12	column diameter approx. 160	1									
	mm, stepless, with at least.3										
	kW electric motor, motor										
	protection switch, coolant										
	supply pump, accessories.										
	Bench drilling machine,										
12	drilling capacity in steel up to	2									
13	10 mm, radius 200 mm, with	2									
1	high-capacity high-speed										

	<del>,</del>							
	chuck to 10 mm, adjustable							
	rectangular table, drilling							
	depth 60 mm, column							
	diameter 70 mm, base plate							
	170 x 170 mm, complete with							
	electrical equipment and							
	motor, motor protection							
	switch and standard							
	accessories.							
	Electric pipe bender,							
	complete with all necessary							
	tooling required for cold							
	bending heavy gauge steel							
14	pipe of up to 100 mm inside	2						
	diameter to the smallest radic							
	possible, limited only by the							
	pipe bore and wall thickness,							
	without flattening.							
	Universal folding press, for							
	hand operation, including							
	base frame, for 3 mm plate							
	thickness, 2000 mm working							
15	width, 45° angle bar, 3 mm	2						
13	rad. round bar, steel rail for	2						
	the bending beams, accessory							
	holders with standard							
	accessories.							
	Combined plasma welding							
	and metal cutting set, cutting							
	range from 2 to 25 mm in							
	steel, provisions for	-						
16	connecting to argon, nitrogen	2						
	or hydrogen gas bottles							
	complete with welding and							
	manual cutting torches,							
	pressure regulators and one							

	year's supply of welding rods							
	and gas bottles.							
17	Mobile work benches 1500 x 700 mm surface area, suitable for containing one set of mobile work bench tools each.	2						
18	Steel tool cupboards 500 x 500 x 1000 mm high, including 125 mm leg height, with upper steel drawer and two removable trays, door latch for padlock, including lock.	4						
19	Steel tool cupboards with double doors, 1000 x 500 x 1000 mm high including 125 mm leg height, with centre partition, each side separately lockable with two steel drawers and two removable trays, door latches for padlocks, including padlocks.	6						
20	Work benches with 1500 x 700 x 50 mm plywood top, backboard, angle iron supporting frame, one steel plate drawer, with safety lock and two keys, one shelf underneath of extra strong construction, with six (6) all-steel parallel vices, 150 mm jaw width with bolts for through attachment to the benches.	10						
21	Vertical drilling machine	2			 			 
			1			1	1	l .

22	Hacksaw machine	2						
23	Bench Grinder	2						
23								
24	Miscellaneous items and hand tools with safety equipment	Lot						
25	Toolboxes	10						
26	Portable Noise level tester	4						
27	Portable vibration tester	4						
28	Magnetic base dial gauge	4						
29	Portable temperature meter	4						
30	Filler gauge	4						
31	Precision spirit level	4						
32	415V, 3 phase, 50hz, 40kVA portable DG set (trolley mounted) including all necessary metering & protection unit, battery, manual control panel, plug & socket, etc., with cable and accessories. Acoustic enclosure which complies with all environmental regulations shall be included as a part of the supply.	2						
33	Toolbox with all necessary tools fixed spanner, ring spanners, screwdrivers, adjustable jaw spanners, etc.	5						
34	Hand trolley (500kg capacity)	4						
35	Tripod with chain pulley blocks of 1 Ton capacity (6.0m legs)	4						

			1		1	ı	1		1	1	
	Welding set, 400 amp, three-										
	phase regulator type, air-										
	cooled, wheel mounted with										
	15 m welding cable, 2 m.										
36	welding cable for earthing,	2									
	one welding holder, one										
	welding screen with glass and										
	3 cable lugs, one pair hand										
	gloves and one wire brush										
	Portable hand drill (heavy										
	duty) of capacity 13 mm to 23										
37	mm with ½" drill chuck but	4									
	with drill bits and drill stand										
20											
38	Tong tester, 1000 Amp	4									
	Hand crimping tool with dies										
39	suitable for cable joining up	2									
	to 95 sq. mm.										
	Hydraulic crimping tool,										
40	suitable for cable joining	4									
	from 25 to 400 sq. mm.										
41	Hydraulic jack, 5 Ton	4									
41	capacity	4									
42	De-watering pump sets of 5	4									
42	kW with 50 meters hose pipe	4									
	Motorized and handle										
43	operated insulation resistor	4									
43	tester, 5 kV (multi-range	4									
	setting), with battery pack										
44	Handle-operated insulation	4									
44	resistor tester - 1000 Volts	4									
45	Megger, 1000 volt	2									
46	Megger, 5000 volts	2									
	(motorized)										
47	Insulating oil tester and filter	2									

48	Hand grinder (Angle 7")	2						
49	Clamp-on Digital Meter (0 - 1000 Amperes)	2						
50	Multi-meter (Digital)	2						
51	Micro-Ohm meter	2						
52	Portable vacuum cleaner/blower (industrial type)	4						
53	Aluminium folding ladder - 8 meters	4						
54	4 terminal Earth Tester (digital)	4						
55	Rubber gloves (110 kV rating)	12						
	Total Schedule 13 (to be carried to Schedule 6 – Miscellaneous)							

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty.

Signature of Bidder

Name & Designation

Company Name and Seal

Schedule 14: Chemical Consumption Cost during O&M Period

Item No.	Description of Chemical Consumption (Yearly) during O&M Period	Unit (as supplied)	Guaranteed Quantity	Base Cost* (INR)	GST (INR)	Total Cost (INR)/ Annum G= (D x E) +F
A	В	C	D	E	F	G
(a)	Hypochlorite for Shock Chlorination	Tons / year				
(b)	Hypochlorite for Pre Chlorination	Tons / year				
(c)	Sulfuric acid for Pre-Chlorination	Tons / year				
(d)	FeC13 solution dosing (40%)	Tons / year				
(e)	Anionic Polymer dosing for flocculation (Food grade)	Tons / year				
(f)	Cationic Polymer for Thickener	Tons / year				
(g)	Cationic Polymer for BFP (Non Food grade)	Tons / year				
(h)	Antiscalant	Tons / year				
(i)	Sodium Bisulphite	Tons / year				
(j)	Any other chemical for biofouling control	Tons / year				
(k)	CO <sub>2</sub> for remineralization	Tons / year				
(1)	CaCO3 for remineralization	Tons / year				
(m)	Hypochlorite for Post Chlorination	Tons / year				
(n)	NaOH for pH adjustment pre/post RO system	Tons / year				
(0)	Citric Acid for CIP	Tons / year				
(P)	HCl for CIP & Neutralization	Tons / year				
(q)	NaOH for CIP & Neutralization	Tons / year				
(t)	Any other Chemicals	Tons / year				
	Total Schedule 14 (to be carried to Schedule 9)					

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty. Note: Chemical quantity shall not be more than the Functional Guarantee.

Signature of Bidder Name & Designation Company Name and Seal Chennai Seawater Desalination Project (I)

Part-IV: Price Schedule

Schedule 15: Manpower Cost during O&M Period

Item No.	Designation of Manpower during O&M Period	No. of Staff <sup>#</sup>	Basic Salary/ year (INR)	Other Benefits/year (INR)	Income Tax / year (INR)	Gross Salary (INR)*/Annum
A	В	C	D	E	F	G = D + E
1.	Plant Manager					
2.	Sr. Operation Manager					
3.	Operation Manager/ Shift-in-charge					
4.	Maintenance Incharge					
5.	Maintenance Personnel					
6.	SCADA Operator					
7.	Field Operator					
8.	Admin Staff					
9.	Chemist					
10.	Lab Assistant					
11.	Helpers					
12.	Safety Officer					
13.	Security Guards					
14.	Drivers					
15.	Gardener/Cafeteria cleaning					
16.	Any other staff					
17.						
18.	Total Schedule 15 (to be carried to Schedule 9)					

*Note:* \* Total Price includes all taxes, benefits etc. to the staff.

# please refer minimum requirements for staffs and qualifications at Part-2 Clause 13.4.2 Operation and Maintenance

Signature of Bidder Name & Designation Company Name and Seal

Schedule 16: List of Asset Replacement and Spare Parts Over 20 years

<b>.</b>	ITEMS (Asset				est Local ey (INR)	Tota	al Cost For	eign Cu	rrency (USD)	Tot	al Cost Fo	reign C	urrency (JPY)
Item No.	Replacement and Spare Parts Over 20 years)	Guaranteed Qty	Base Cost*	GST	Total Cost F=C*(D+E)	Base Cost*	Customs Duty	IGST	Total Cost (J)=C*(G+H+I)	Base Cost*	Customs Duty	IGST	Total Cost N=C*(K+L+M)
A	В	C	D	E	F	G	Н	I	J	K	L	M	N
1.		1											
2.													
3.													
4.													
5.													
6.													
	Total Schedule 16 (to be carried to Schedule 9)												

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty.

Note: Total cost in this Schedule 16 shall be equal to the additional of Asset Replacement Costs of Schedule-9 over 20 years. Bidders may provide separate sheet for every year during O&M period of 20 years.

Signature of Bidder

Name & Designation Company Name and Seal

Schedule 17: List of Membrane Replacement Over 20 years

T.			Total Cos	st Local Curi	rency (INR)	To	otal Cost Foreig	gn Currency (	USD)
Item No.	ITEMS	Guaranteed Qty	Base Cost*	GST	Total Cost F=C*(D+E)	Base Cost*	Customs Duty	IGST	Total (J)=C* +1
A	В	C	D	E	F	G	Н	I	J
1.	RO membrane (type -1)	1							
2.	RO membrane (type -2)								
3.	Micron Cartridge Filters								
4.									
5.									
	Total Schedule 17 (to be carried to Schedule 9)								

<sup>\*</sup> Base Cost includes all costs including freight, port storage, insurance and stamps for delivery of items on the project site except GST, IGST and customs duty.

Note: Total Cost in this Schedule 17 shall be equal to the addition of Membrane Replacement Costs of Schedule-9 over 20 years. Bidders may provide separate sheet for every year during O&M period of 20 years.

Signature of Bidder

Name & Designation

Company Name and Seal

## **Schedule 18: Payment Terms**

Payment Schedule shall be regulated as under:

All payment shall be done deducting the Retention Money as per contractual provisions.

Survey &	urvey & Investigations, Designs, Drawings and Documentation		
Sl. No.	Description	%age Payment	
1	Against submission of Drawing / document	30%	
2	Against approved with comment category	20%	
3	Against final approval	40%	
4	Against completion of "As Built" drawings.	10%	

Intake Outfall Pipeline Works		
Sl. No.	Description	%age Payment
1	Supply of intake and outfall HDPE pipe, Heads and Diffusers at site	20%
2	Complete installation of pipeline, Heads and Diffusers. Payment based on progress achieved in laying of the pipeline on a pro-rata basis	60%
3	Completion of satisfactory Testing & Commissioning	15%
4	On successful Performance Test and issue of Commissioning Certificate.	5%

## **Civil Works**

Sl. No.	Description	%age Payment
1	Supply of civil items and Completion of Substructure/piling/raft up to plinth level on pro-rata basis.	20%
2	Completion of super structure on pro-rata basis.	40%
3	Completion of allied items such as handrail, painting, epoxy coat etc. on pro-rata basis.	10%
4	Completion of satisfactory Testing & Commissioning	20%
5	On successful Performance Test and issue of Commissioning Certificate.	10%

This mode of payment of Civil Works will be applicable only for concrete works such as Tanks & Buildings but not for Road Works, Boundary Walls Works, Landscape works.

## Mechanical Works, Electrical Works & ICA Works

Sl. No.	Description	%age Payment
1	Receipt of material on site	60%
2	Completion of Erection on pro-rata basis	10%
3	Completion of satisfactory Testing & Commissioning	20%
4	On successful Process Proving Test and issue of Commissioning Certificate.	10%

Miscellaneous Works		
Sl. No.	Description	%age Payment
1	Receipt of material on site	50%
2	Completion of Erection on pro-rata basis.	20%
3	Completion of satisfactory Testing & Commissioning	20%
4	On successful Process Proving Test and issue of Commissioning Certificate.	10%

Process Proving		
Sl. No.	Description	%age Payment
1	Successful completion of First Month	25%
2	Successful completion of Second Month	25%
3	Successful completion of Third Month	25%
4	On successful Process Proving Test and issue of Commissioning Certificate.	25%