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JICA ASSISTED DELHI WATER SUPPLY IMPROVEMENT PROJECT IN CHANDRAWAL WTP COMMAND AREA (LOAN NO. ID-P225)

NIT NO. 01(2021-22)/EE(EAP)-I

VOLUME: III / IV BIDDING DOCUMENTS (PRICE BID)

TENDER DOCUMENT

FOR

PACKAGE – 2 (West Zone)

Improvement of Water Supply System including Operation and maintenance of Transmission & Distribution Pipes, Pumping Stations, Service Connections and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area Package-2 (West Zone)

 \mathbf{ON}

INTERNATIONAL COMPETITIVE BIDDING

April 2021

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Letter of Price Bid

Date: [insert date of Bid submission]

Loan Agreement No.: [insert No of Loan]

IFB No.: [insert number]

Alternative No.: [insert identification No. if this

is a Bid for an alternative]

To: [insert full name of Employer]

We, the undersigned, declare that:

- (a) We have examined and have no reservations to the Bidding Documents, including addenda issued in accordance with Instructions to Bidders (ITB 8).[Insert the number and issuing date of each addendum];
- (b) We offer to execute in conformity with the Bidding Documents and Technical Bid the following Works: [insert a brief description of the Works];
- (c) The total price of our Bid, excluding any discounts offered in item (d) below is:

Total price of the Bid[insert the total price of the Bid in words and figures, indicating the various amounts and the respective currencies]

Total price of Works Section 1 Capital Works: [Insert the total price of Section 1 works in words and figures, indicating the various amounts and the respective currencies]

Total price of Works Section 2 Operation and Maintenance: [Insert the total price of Section 2 works in words and figures, indicating the various amounts and the respective currencies]

(d) The discounts offered and the methodology for their application are:

The discounts offered are: [specify in detail each discount offered.]

The exact method of calculations to determine the net price after application of discounts is shown below:[specify in detail the method that shall be used to apply the discounts.];

- (e) Our Bid shall be valid for a period of [specify the number of calendar days] days from the date fixed for the Bid submission deadline in accordance with the Bidding Documents, and it shall remain binding upon us and may be accepted at any time before the expiration of that period;
- (f) If our Bid is accepted, we commit to obtain a Performance Security in accordance with the Bidding Documents;
- (g) We understand that this Bid, together with your written acceptance thereof included in your Letter of Acceptance, shall constitute a binding contract between us, until a formal contract is prepared and executed; and
- (h) We understand that you are not bound to accept the lowest evaluated Bid or any other Bid that you may receive.

Name of the Bidder*[insert complete name of the Firm submitting the Bid]

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Name of the person duly authorized to sign the Bid on behalf of the Bidder**[insert complete name of person duly authorized to sign the Bid]

Title of the person signing the Bid[insert complete title of the person signing the Bid]

Signature of the person named above[insert signature of person whose name and capacity are shown above]

Date signed [insert date of signing] day of[insert month], [insert year]

- *: In the case of the Bid submitted by joint venture specify the name of the Joint Venture as Bidder
- **: Person signing the Bid shall have the power of attorney given by the Bidder to be attached with the Bid.

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Schedule of Price Adjustment Data

Table A.: Local Currency

a) Capital Works:

(a)	(b)	(c)	(d)	(e)	(f)
Index code	Index description	Source of index*	Base date Index	Bidder's related currency Amount (INR)	Weighting
1	Nonadjustable	_	_	_	0.1 5
2	Labour	UAMM(Delhi)			0.212
3	Material	AIWPI	Calculated by "b) Further break-up of material"		0.595
4	Petrol, oil & Lubricant	AIWPI(POL)			0.043
The Bidd	ler shall fill in colu	mn (d) & (e).	Total		1.00

Instructions:

- (i) The Bidder shall fill estimated amount in column (e).
- (ii) Amount of Index Code No.3 in Column (e) is equal to Total in "b) Further Break-up of Material." below.

b) Further break-up of material (to be as given below):

(a)		(b)	(c)	(d)	(e)	(f)
Index code		Index description	Source of index*	Base Value and Date	Bidder's related currency amount (INR)	Weighting
3(a)		Cement	AIWPI (Manufacture of Cement, Lime and Plaster)			0.595 x [3 (a) / Total, in Column (e)]
3(b)		Steel	AIWPI (Mild Steel Long products)			0.595 x [3 (b) / Total, in Column (e)]
3(c)		Balance Material	AIWPI (All Commodities)			0.595 - [3 (a) + 3(b), in Column (f)]
	The Bio (e).	lder shall fill in	column (d) &	Total		0.595

Instructions:

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- (i) The Bidder shall fill estimated amount in column (e).
- (ii) The amount of Index Code 3 (a) and 3 (b) in Column (e), if seriously unbalanced between the Design, Index Code 3 (a) and 3 (b) in Column (e) and (f) shall be adjusted based on the amount/quantity from the Design.

c) Operation and Maintenance:

(a)	(b)	(c)	(d)	(e)	(f)
Index code	Index description	Source of index*	Base Value and Date	Bidder's related currency amount (INR)	Weighting
1	Nonadjustable	_	_	_	0.15
2	Labour	UAMM(Delhi)			0.40
3	Material	AIWPI ()			0.40
4	Petrol, oil & Lubricant	AIWPI (Mineral Oils)			0.05
The Bio	lder shall fill in	column (d) &	Total		1.00

Instructions:

- (i) The Bidder shall indicate the Source of Index of Material in column (c), from the index commodities in the AIWPI.
- (ii) The Bidder shall fill estimated amount in column (e).

Note " * " are;

UAMM (Delhi): Minimum daily wage of an unskilled adult male mazdoor, notified by the

Government of NCT of Delhi.

AIWPI: All India Wholesale Price Index for all Commodities as published by Economic

Advisor to Govt. of India, Ministry of Industry and Commerce

AIWPI(POL): All India Wholesale Price Index for Mineral Oils as published by Economic

Advisor to Govt. of India, Ministry of Industry and Commerce

As per Clause 14.1.3 (iii) of DJB Conditions of Contract:

http://www.delhi.gov.in/wps/wcm/connect/doit_djb/DJB/Home/Tender/

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Table B.: Foreign Currency (FC)

Currency: _____[Insert name of currency; if the Bidder wishes to quote in more than one foreign currency then this table should be repeated for each foreign currency.]

(a)	(b)	(c)	(d)	(e)	(f)	(g)
Index code	Index description	Source of index	Base value and date	Bidder's related source currency in type/amount	Equivalent in FC for payment	Weighting
	Nonadjustable	_	_	_		0.15
				Total		1.00

The Bidder shall indicate the type of currency and columns (c), (d), (e) and (f), and specify a value of column (g), so that the total weighting equals 1.00.

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Bill of Quantities

A. Preamble

- 1. The Bill of Quantities shall be read in conjunction with the Instructions to Bidders, General and Special Conditions of Contract, scope of works, Technical Specifications, approved Drawings and for all matters and things necessary for the proper construction, completion, and maintenance of the whole of the Works.
- 2. The quantities given in the Bill of Quantities are estimated and provisional and are given to provide a common basis for bidding. The basis of payment will be the actual quantities of work ordered and carried out, as measured by the Engineer (accepted by the Contractor) and valued at the rates and prices in the priced Bill of Quantities, where applicable, and otherwise at such rates and prices as the Engineer may fix within the terms of the Contract.
- 3. The rates and prices in the priced Bill of Quantities shall, except insofar as it is otherwise provided under the Contract, include all Constructional Plant, material, labour, supervision, erection, maintenance, approvals & permits, insurance, guarantees, profit, taxes, and duties, together with all general risks, liabilities, and obligations set out or implied in the Contract.

Prior to pricing of any work items, it is needed to have careful assessment of nature of work and vigilant on site conditions where the actual execution will be taken place. Some of the features need due considerations are noted below.

- All setting out and survey work where necessary for execution of work components as per the drawings, specifications or details at BOQ
- Temporary site facilities to fulfil the labour needs, material storage, security & site safety
- Cost for public awareness in general, giving notice to authorities where necessary or overall coordination for execution of work components in planned manner
- The recruitment, bringing to and from the site, accommodating and feeding and all incidental costs and expenses involved in the provision of all necessary skilled and unskilled labour and supervision of work as per the agreed work program and resource profiles;
- Safety precautions and all measures to prevent and suppress fire and other hazards and fulfil all safety regulations which applies for execution of work as per the EMP
- All false work for supporting faces of excavation temporary or permanent shoring, earthwork support with piling, brazing or any other approved methods.
- Dewatering or diversion of water paths to do away of actual work with water but avoiding damages to third party liabilities by that transaction.
- Inspection, handling, transporting, loading, unloading and delivering to the site of pipes, fittings and other allied items and removal of the excess or surplus material from the project area after completion of work with the direction of the Engineer.
- 4. A rate or price shall be entered against each item in the priced Bill of Quantities, whether quantities are stated or not. The cost of Items against which the Contractor has failed to enter a rate or price shall be deemed to be covered by other rates and prices entered in the Bill of Quantities.
- 5. The whole cost of complying with the provisions of the Contract shall be included in the Items

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provided in the priced Bill of Quantities, and where no Items are provided, the cost shall be deemed to be distributed among the rates and prices entered for the related Items of Work.

- 6. General directions and descriptions of work and materials are not necessarily repeated nor summarized in the Bill of Quantities. References to the relevant sections of the Contract documentation shall be made before entering prices against each item in the priced Bill of Quantities.
- 7. The Employer shall indicate in the Summary of Provisional Sums an amount equivalent to one-half of the Employer's estimate of the cost of the Dispute Board (DB) for payments to the Contractor of the Employer's share of the payments to the DB member(s). Contractor's overhead, profit, etc., shall not be included in the provisional sums for the cost of the DB.
- 8. Provisional Sums included and so designated in the Bill of Quantities shall be expended in whole or in part at the direction and discretion of the Engineer, except for the provisional sum for the cost of the DB, which requires no prior instruction of the engineer, in accordance with Sub-Clause 13.5 and Clause 13.6 of the General Conditions.
- 9. Any arithmetical errors in computation or summation will be corrected by the Employer as follows:
 - (a) where there is a discrepancy between amounts in figures and in words, the amount in words will govern; and
 - (b) where there is a discrepancy between the unit rate and the total amount derived from the multiplication of the unit price and the quantity, the unit rate as quoted will govern, unless in the opinion of the Employer, there is an obviously gross misplacement of the decimal point in the unit price, in which event the total amount as quoted will govern and the unit rate will be corrected.
 - (c) Where there is a discrepancy in a 'unit, the same shall be corrected as per standard engineering practices.
- 10. For "Design-Build" works, the items shown are only an indicative breakdown of components which are to be used for payment purposes based on progress of works. However, the bidders shall quote for the entire works, including un-itemized, unforeseen and incidental works, on a "single responsibility" basis such that the total bid price specified work covers for all the Contractor's obligations mentioned in or to be reasonably inferred from the Bidding Documents in respect of the investigations, design, manufacture, including procurement and subcontracting (if any), delivery, construction, installation, testing, commissioning and completion of theworks. This also includes the acquisition of all permits, approvals and licenses etc.; training services and such other items and services as may be specified in the Bidding Documents. Itemsagainst which no price is entered by the Bidder will not be paid for by the Employer when executed and shall be deemed to be covered by the prices for other items. Bidders are required to quote the price for the commercial, contractual and technical obligations outlined in the Bidding Documents.

11. Quantities

Quantities should be computed net from the Drawings, unless directed otherwise in the Contract, and no allowance should be made for bulking, shrinkage, or waste. Quantities should be rounded up or down where appropriate and spurious accuracy should be avoided.

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12. Units of Measurement

The following units of measurement and abbreviations are recommended for use (unless other national units are mandatory in the country of the Employer).

Unit	Abbreviation	Unit	Abbreviation
cubic meter	m ³ or cu m	millimeter	mm
hectare	ha	month	mon
hour	Hr	number	Nos
kilogram	kg	square meter	m ² or sq m
lump sum	sum	square millimeter	mm ² or sq mm
meter	m	week	wk
Running meter	Rmt	Million liters	ML
metric ton	MT		
(1,000 kg)			

13. Excavation in Rock

Ordinary rock: Generally any rock which can be excavated by splitting with crow bars or picks And does not require blasting, wedging or similar means for excavation such as lime stone, sand Stone, hard laterite, hard conglomerate and un-reinforced cement concrete below ground level. If required light blasting may be resorted to for loosening the materials but this will not in any way entitle the material to be classified as 'Hard rock'.

Hard rock: Generally any rock or boulder for the excavation of which blasting is required such as quartzite, granite, basalt, reinforced cement concrete (reinforcement to be cut through but not Separated from concrete) below ground level and the like.

Hard rock (blasting prohibited): Hard rock requiring blasting as described above but where the blasting is prohibited for any reason and excavation has to be carried out by chiselling, wedging, use of rock hammers and cutters or any other agreed method.

In this project and this Contract, blasting is prohibited.

Rates for excavation of rock shall be in line with the categories of rock spelled out in DSR and as per the standard definitions. Most of the working areas at the proposed distribution networks, blasting with explosives will not be permitted.

The volume measured for rock excavation shall be to the maximum bottom width of trench permitted under the Specification & drawings or actual width, whichever is less, and to the depth authorized. Prior to any of the rock blasting required in the pipe trenches, it should be predetermined by survey grids established at the outcrop of the rock surface and agreed upon with the supervisory staff of the Engineer.

14. Rates for laying and Installation of Pipes and Fittings

Rates for laying or installation of pipes & fittings shall be considered as a complete work item including providing of such items as well and in accordance with the categorization given at the DSR sub-heading 18.0 Water Supply, unless otherwise specified differently in the BOQs. The following features need to be considered at the unit rates where handling & installation of pipes and fittings are considered.

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The principle stores of Pipes & Fittings shall be established at the project area with the concurrence of the Engineer. The pipe yards should be located in such a manner to avoid excessive distance transporting and disturbance to the prevailing traffic flows. Where ever practicable day time transporting should be avoided at congested or heavy traffic localities.

The items provided for Supply, Jointing, installation or laying of pipes & fittings in the Bill of Quantities shall cover all the things necessary including to excavate and reinstate all trial pits required or as directed and obtaining of permission from the Road Authorities for the making of the trial holes or any other required field investigations. The relevant unit rates in the BOQs shall also deemed to be covered, install or lay and test the complete pipeline without limitation including storing transporting, handling, site clearance, dewatering, normal bedding, laying, cutting, jointing, incorporation of all required pipe specials and fittings / connections to mains where applicable, painting where specified, backfilling compacting and pressure testing thereof (other than with granular fill or concrete) protection, security, removal and proper disposal of surplus excavated material all as specified. The quantities specified are calculated / indicative quantities and may vary during execution as per site conditions.

- (a) Pipes The Quantities for laying of pipes shall be measured by effective length of pipeline along its centre line and separately according to type, diameter and given depth ranges, for pipes installed in the trenches. The laying length of the first depth range includes the laying length of the next depth range (Depth means ground level to invert level of pipes).
- (b) Pipe Specials and Fittings Providing Pipe Specials and Fittings, if not specified otherwise in BOQ, is considered to be included under item 'a' above in accordance with the approved drawings, scope and specifications. Wherever specified in BOQ, it shall be measured by weight as depicted in the DSR.
- (c) Rate for concrete thrust block and anchor blocks as depicted in the drawings for protection of joints shall be measured separately by the effective volume of concrete as per the design details.
- (d) Section Valves Rates for the Supply & installation of section valves shall be measured as the number of each item installed in accordance with the STD Drawings. Valve chambers including manhole covers as depicted in drawings or specified in the Specification shall be measured separately in line with the itemized quantities. However, all necessary spindle guide brackets and for head stock support brackets or steel support members as appropriate for fixings and painting, wrapping the bolts & nuts where necessary with specified wrapping materials will be inbuilt elements of the unit rates.
- (e) Washout Valves Rates and prices for Supply installation of washouts shall include supply & fixing of all the fittings including surface box assembly and pipes within the limit of installation for discharge including the overflow chamber, head wall, drain as relevant.
- (f) Valve Chambers & Surface Boxes Valve Chambers as per the Structural drawings will be measured separately from the installation of valve or special. Thus, rate for valve chambers shall include for all Contractor's obligations necessary to complete the chambers in accordance with the approved Drawings including, but not limited to, excavation, supply & placing reinforcements and concreting by specified grade where the RC chambers are involved, associated pipe work manhole covers, drain pipes etc. Surface boxes shall be provided as per standard drawings provided.

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15. Method of Payment for House Service Connection Works

The payment for house service connection shall be based on two criteria; per number of connections and length of service pipe between the tapping point and customer meter. For any connection having total length 5.5 mtr with 4 m MDPE pipe for underground portion and 1.5 mtr GI pipe for above ground portion. The payment shall be based on per number of connection. For connections more than 4 m long, with MDPE pipe and 1.5 mtr long with GI pipe or MDPE and 1.5 mtr of GI shall be counted as one connection and paid for one connection. The length over and above 4 m and 1.5 mtr of MDPE & GI respectively shall be paid based on the per meter rate pipe work. As such a connection having total length of 2.5 m will be paid for one connection whereas one connection of 6.5 m length will be paid for 1 connection plus 1 m (6.5- 5.5) pipe work

16. Customer Meter Box

Customer meter boxes are not included in the project scope and cost. Given the diverse housing types and space availability for locating meters, the decision to choose the suitable type of meter box has been left upon the customers. As far as possible the Contractor shall install new meters in the place of old meters wherever a meter box exists. In case of metering of unmetered connections, suitable location of meters shall be decided in consultation with the customers.

17. Payment to Water Loss Reduction Works

Costs of Water loss reduction activities are covered by two methods;

- (i) by New Pipe laying works as per BOQ for capital works,
- (ii) by BOQ for O&M works.

About 80% of the existing pipelines are proposed to be replaced with the new pipelines under the BOQ of the Capital works, which is aimed to reduce the water loss below 15% level as per contract. In order to maintain the desirable water loss level during the post-construction O&M period, it is expected that the contractor would include the necessary costs under the O&M schedules of Civil Works as appropriate.

18. Design and Installation of Pumps for Booster Pump Houses

The capacity requirement for Booster Pumps may vary to some extent after validation of Hydraulic Network analysis based on actual field conditions. Accordingly, the required capacity (head/discharge/power) pumps shall only be supplied by the contractor upon approval of the Engineer. However, any changes in the capacity by $\pm 10\%$ shall be absorbed by the Contractor at offered BOQ rate itself and no additional payment shall be made for the same. If the variation is more than 10%, variation order may be issued subject to the contract conditions.

O&M Works

General:

- 19. A brief guideline on the O&M Scope of Works applicable in each year of contract period may be noted as follows.
 - 1st year: Mostly existing system would be available.
 - 2nd and 3rd year: some newly constructed works will be added and some of the existing work/system may be discarded/abandoned
 - 4th to 13th year: Complete new system mixed of old and new assets would be applicable.

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- 20. The Price Schedules are divided into separate Schedules. The Price Schedule is divided into two parts based on the works related to Civil Division and E/M Division of DJB. The works related to Civil Division include for all the Transmission and Distribution Systems pipeline works (excluding the piping inside the pump houses) including associated works such as Valves and Civil Structures; Civil works of Underground Reservoirs, BPS Buildings and outdoor works in the UGR-BPS complex. The E/M Division's scope of works includes for all kinds of Mechanical works (including piping inside BPS building), Electrical works, Instrumentation works and SCADA works. Hence, the Contractor shall quote for the costs accordingly.
- 21. The Schedules do not generally give a full description of the work to be supplied and the services to be performed under each item. Bidders shall be deemed to have read the Employer's Requirements and other sections of the Bidding Documents and reviewed the Drawings to ascertain the full scope of the works and requirements included in each item prior to filling in the rates and prices. The entered rates and prices shall be deemed to cover the full scope as aforesaid, including overheadsand profit.
- 22. If Bidders are unclear or uncertain as to the scope of any item, they shall seek clarification in accordance with ITB 7 prior to submitting their Bid.

Pricing:

- 23. Prices shall be filled in indelible ink, and any alterations necessary due to errors, etc., shall be initialled by the Bidder. As specified in the Bid Data Sheet and Particular Conditions of Contract, prices shall be fixed and firm for the duration of the Contract, or prices shall be subject to adjustment in accordance with the corresponding Appendix (Price Adjustment) to the Contract Agreement.
- 24. Bid Prices shall be quoted in the manner indicated and in the currencies specified in the Instructions to Bidders in the Bidding Documents. For each item, Bidders shall complete each appropriate column in the respective Schedules, giving the price breakdown as indicated in the Schedules.
- 25. Prices given in the Schedules against each item shall be for the scope covered by that item as detailed in Section VI (Employer's Requirements) or elsewhere in the Bidding Documents.
- 26. Payments will be made to the Contractor in the currency or currencies indicated under each respective item.
- 27. When requested by the Employer for the purposes of making payments or partial payments, valuing variations or evaluating claims, or for such other purposes as the Employer may reasonably require, the Contractor shall provide the Employer with a breakdown of any composite or lump sum items included in the Schedules.
- 28. The rate and price quoted by the Bidder, shall be considered that the Accepted Contract Amount shall be deemed to cover and unchanged even if the size and/or capacity of the Booster Pumping Facility increase within 10% from stated in the Works Requirements.
- 29. Inadequate contents of each price proposal forms would result in "Non-Responsive" at Price Proposal Evaluation.
- 30. Operation & Maintenance Service (for 12 years and 8 months) costs under price schedules (Price Schedules OM-T1 and OM-T2) which include operation, maintenance and management of entire system, shall not be less than 30% of the total quoted price of the Contract (Price Schedule C-T). If bidder's quoted price for Operation & Maintenance Service is less than the cost as proposed above, the bid submitted by bidder is liable to be rejected.

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B. Work Items

- 1. The items in the Bill of Quantities are grouped into sections to distinguish between those points of works that by nature, location, access, timing or any other special characteristics may give rise to different method of construction, phasing of the works or consideration of cost.
- 2. The Bill of Quantities are presented as CAPITAL WORKS and O&M WORKS in this Section. The O&M works starts from the 1st year of work award till the completion of contract period that includes for the O&M of existing systems during construction phase as well as O&M of entire system in post-construction period.
- 3. The BoQ for Capital Works contains the schedules, which have been grouped according to the nature of the work. The Capital Works are to be executed both under the unit/item rate basis and Design-Build basis. The Works of UGRs, BPSs, and Instrumentation & SCADA are Design-Build works. All works under the Schedule titled Design-Build shall be treated and paid on Design and Build basis. The break-down of works into various items under Design-Build Schedules areonly for indicative and facilitation of payment purposes based on progression of works. However, the Contractor's responsibility lies on completion of the entire works in combination of civil, mechanical, electrical, instrumentation and SCADA, as required, to build a complete plant or structure as defined in the scope of works, technical specifications and drawings.
- 4. The BoQ for Operation and Maintenance works contains price schedules wherein prices are to be fill up on annual basis starting from the first year to tenth year as applicable.
 - Operation & Maintenance Service (for 12 years and 8 months) costs under price schedules (Price Schedules OM-T1 and OM-T2) which include operation, maintenance and management of entire system, shall not be less than 30% of the total quoted price of the Contract (Price Schedule C-T). If bidder's quoted price for Operation & Maintenance Service is less than the cost as proposed above, the bid submitted by bidder is liable to be rejected.
- 5. Bidders shall price the Bill of Quantities in the currency or currencies specified in the Instructions to Bidders.

6. New Water Service Connections

The Operator will be paid for the design, supply and installation of the Water Service Connection (including the water meter). New water service connections, whether for the existing system or new system, during the construction phase shall be paid as per BOQ provided in the section of capital cost. In order to cope up with any new connections to be provided during the post-construction O&M period, the Operator shall quote for his price in the schedule given in O&M Section. The technical specifications for works and pipe material shall be as per technical specifications of the main contract.

The number of service connections given in the BOQ is tentative, which can increase or decrease in the actual condition. The Bidder should keep in mind this factor and quote his price accordingly.

7. Disconnection & Reconnection of the water service connection

The Operator will carry out the disconnection and reconnection for some subscribers in cases of no payment and illegal water use. Disconnection and reconnection work during the construction phase shall be paid as per BOQ provided in the section of capital cost. However, for post-construction O&Mperiod Delhi Jal Board

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the Operator shall quote for his price in the schedule given in O&M Section. The technical specifications for works and pipe material shall be as per technical specifications of the main contract. The number of connections given in the BOQ is tentative, which can increase or decrease in the actual condition. The Bidder should keep in mind this factor and quote his price accordingly.

8. Water Supply by Tankers

There can be areas or situation when water has to be supplied by the tankers as per the instructions of DJB. The Operator shall give his rate for such service on per KL basis to be supplied by tankers during the entire contract period.

The quantity of water given in the BOQ is tentative, which can increase or decrease in the actual condition. The Bidder should keep in mind this factor and quote his price accordingly.

The payment for the Operator will be on monthly Basis for the actual quantities supplied to the subscribers and non-subscribers as per his rate in the related year.

The conditions for water supply by Tanker will be as follows.

(1) O&M during Construction phase:

- (i) The current short supply area where DJB is supplying water, whether periodic or occasional, through Tankers
- (ii) Any water demand as ordered by DJB for public purposes such as public, social and religious functions.

(2) O&M during Post-construction phase

- (i) Any water demand as ordered by DJB for public purposes such as public, social and religious functions.
- (ii) Tanker water supply against complaints of short supply due to low pressure, poor quality of water, leakages, line bursts etc. shall be at the bidder's own cost, and the bidder shall ensure free potable water supply through tankers to the respective area within 5 hours after receipt of complaint. This will be counted under Efficiency in redressal of Customer Complaints and will be considered under category 'The total number of customer complaints redressed within 24 hours

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Stage Payments (Payment Milestones)

Payment milestones for Supply and Installation of Electro-mechanical Plants under Design and Build Works (BPS, SCADA & Instrumentation, Piping and Instrumentation works of UGR)

Milestone	Milestone Payment in % of lump sum item		Comments
	Increment	Total	
Upon Engineers approval of Design Calculations, Drawings and Vendors	5	5	Paid on the schedule summary total and not on individual items as single sum when milestone is reached
Upon Supply and Delivery of Fabricated Plants and Equipment ready to install at site	60	65	Paid on each item as single sum when milestone reached
Upon Completion of Erection/ Installation at site	20	85	Paid on each item as single sum when milestone reached
Upon Commissioning of the Full System at One Plant Site (e.g. one BPS, one UGR)	10	95	Paid on each item as single sum when milestone reached
Upon Taking Over of the Works as per Contract Conditions	5	100	Paid on the schedule summary total

Payment milestones for Construction of Civil Works under Design and Build Scheme (UGR, Pump House and allied Civil Works)

Milestone	Payment in % of lump sum item		Comments
	Increment	Total	
Upon Engineers approval of design calculations and drawings	5	5	Paid on the schedule summary total and not on individual items as single sum when milestone is reached
Upon Completion of Foundation Works i.e. Base Slab of UGR and plinth level of the Buildings	20	25	Paid on each item as applicable when milestone reached
Upon completion of works up to 1/3 rd height of the Structure/ Building	15	40	Paid on each item as applicable when milestone

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Milestone	Payment in % of lump sum item		Comments
	Increment Total		
			reached
Upon completion of works up to 2/3 rd height of the Structure/ Building	15	55	Paid on each item as applicable when milestone reached
Upon full completion of the structural works of the Structure/Building	20	75	Paid on each item as applicable when milestone reached
Upon Completion of finishing works, ancillary &allied works	10/20	85/95	10 for water retaining structures and 20 for others
Upon Completion of water tightness test for UGRs	10	95/95	Paid on each item as applicable when milestone reached
Upon Taking Over of the Works as per Contract Conditions	5	100	Paid on the schedule summary total

Payment milestones for Supply, Laying, Testing, Commissioning and Taking Over of MS and DI pipelines

Milestone	Payment in % of lump sum item		Comments
	Increment	Total	
Against Supply of finished Pipes along with internal and external lining	65	65	Paid on individual items when milestone is reached. The payment on supply of finished pipes will be made for a maximum length of 30 Kms of pipes at a time. Next instalment will be released such that the maximum quantities of supplied but unlaid pipes doesn't exceed 10 Kms.
Laying and jointing of Pipelines in field	20	85	Paid on individual items when milestone is reached
Hydro-Testing, flushing, Disinfection & Commissioning	10	95	Paid on individual items when milestone is reached
Upon Taking Over of the Works as per Contract Conditions	5	100	Paid on individual items when milestone is reached

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Price Schedule C-T Grand Summary - Total Contract Price

Price Schedules	Page	Amount (In	Figures)
	I wgv	Local	Foreign
Price Schedule CW-T			
Price Schedule OM-T1			
Price Schedule OM-T2			
Total Contract Price (Schedule C-T)			

(Note to the Bidder: The sum of amounts in Price Schedules OM-T1 and OM-T2 shall not be less than 30% of the total Contract Price (Schedule C-T))

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Schedule CW-T Summary of Prices for Capital Works

Price Schedules	Works	Page	Amount (In Figures)		
			Local	Foreign	
Schedule CW-G	General Items				
Schedule CW-TM	Transmission Mains- Civil Works				
Schedule CW-DP	Distribution Pipelines- Civil Works				
Schedule CW-DB-C	Design-Build: UGR and BPS- Civil and Rehabilitation Works				
Schedule CW-DB-M	Design-Build: UGR and BPS- Mechanical Works				
Schedule CW-DB-E	Design-Build: UGR and BPS- Electrical Works				
Schedule CW-DB- S&I	Design-Build: All SCADA & Instrumentation Works				
Schedule CW-HM	Housing Connections and Metering Works				
Schedule CW-P	Provisional Sum		96,09,10,78	2	
Total Price of (Capital Works, Schedule CW-	Т			

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Schedule OM-T1 Summary of Prices for O&M Works (Civil Division)

Price Schedule	Works	Page	Amount (In Figures)		
		g .	Local	Foreign	
Schedule OM-M1	Routine Operating Cost for Manpower				
Schedule OM-P1	Preventive / Periodic Maintenance Cost				
Schedule OM-R1	Repair and Maintenance Cost				
Schedule OM- MISC	Miscellaneous Works (NRW, HSC, GIS etc.)				
Total Price of					

Schedule OM-T2 Summary of Prices for O&M Works (E&M Division)

Price Schedule	Works	Page	Amount (In Figures)		
			Local	Foreign	
Schedule OM-M2	Routine Operating Cost for Manpower				
Schedule OM-PR Preventive Maintenance, Repair and Replacement Cost					
Total Price of	O&M Works, Schedule OM-T				

Other Schedules (for Bid Evaluation and Guarantee only)

Price Schedule	Works	Page
Schedule OM-PG	Power (Electrical Energy) Guarantee	

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Price Schedule of Capital Works (CW-T) SCHEDULE CW-G

General Items

Item	Description	Unit	Quantity	Ra	te	Amount		
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign	
1	Insurance and Bank Guarantees							
1.1	Providing insurance for the Works and Contractor's Equipment (CAR POLICY).	Year	3					
1.2	Providing third party insurance for Rs. 50,00,000 for the duration of Contract	Year	3					
1.3	Professional Indemnity Insurance of Contract Cost up to DNP.	Year	4					
2	Site Office running during O&M							
2.1	Engineer's office with Supply of Stationery and Utilities (Water, Electricity, Telephone etc.) during O&M period. As per Condition of Contract.	Month	32					
3	Design Services and Documents							
3.1	Preparation of Detailed design, Working Drawings and Method Statements as per scope of works and specifications including all kinds of Topographic/ Ground Surveys and mapping of underground utilities, Soil and Geo-technical Investigations	Job	1					
3.2	Progress Report, Video and Photographs for the	Month	36					

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Item	Description	Unit	Quantity	Ra	te	Amount	
No.	Description	Ullit	Quantity	Local	Foreign	Local	Foreign
	construction period						
3.3	Preparation of Final As-built/As-laid drawings	Job	1				
3.4	Preparation of O&M Manuals as required	Job	1				
4	Trainings as per tender requirements						
4.1	On-site Training for 20 persons for 15 days	Job	1				
5	Provision of Specified Professional and Application Softwares for Work						
5.1	Computerized Maintenance Management Software (CMMS)	No	1				
6	Cost for Trial Run including cost of manpower, tools, spare parts, consumables, water quality analyses etc. but excluding raw water and electricity	Month	3				

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SCHEDULE CW-TM

Transmission Mains- Civil Works

Item No.	Decemention	TIm:4	Quantity	Ra	ate	Amour	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
1.1	Carriage of materials by Mechanical						
	Transport including loading, unloading and						
	stacking:-						
	Lime, Moorum, building, rubbish						
1.1.1	Lead 5 km	cum	100.00				
1.1.2	Beyond 5 km upto 10 km per km	cum	150.00				
1.1.3	Beyond 10 km upto 20 km per km	cum	200.00				
2	Earthwork						
2.1	Earth work in excavation by mechanical						
	means (Hydraulic excavator)/manual means						
	over areas (exceeding 30 cm in depth, 1.5 m						
	in width as well as 10 sqm on plan) including						
	getting out and disposal of excavated earth						
	lead upto 50 m and lift upto 1.5 m, as directed						
	by Engineer-in-charge.						
2.1.1	All kinds of Soil	cum	40382.63				
2.2	Earth work in excavation by mechanical						
	means (Hydraulic excavator)/manual means						
	over areas (exceeding 30 cm in depth, 1.5 m						

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Item No.	Degenintion	T I 24	O	R	ate	Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	in width as well as 10 sqm on plan) including						
	getting out and disposal of excavated earth						
	lead upto 50 m and lift upto 1.5 m, as directed						
	by Engineer-in-charge.						
2.2.1	Ordinary Rock	cum	13460.88				
2.2.2	Hard Rock (blasting prohibited)	cum	13460.88				
2.3	Earth work in excavation by mechanical						
	means (Hydraulic Excavator)/ manual means						
	in foundation trenches or drains (not						
	exceeding 1.5 m in width or 10 sqm on plan)						
	including dressing of sides and ramming of						
	bottoms, lift upto 1.5 m, including getting out						
	the excavated soil and disposal of surplus						
	excavated soil as directed, within a lead of 50						
	m.						
2.3.1	All kinds of soil.	cum	945.50				
2.4	Excavation work by mechanical means						
	(Hydraulic excavator)/ manual means in						
	foundation trenches or drains (not exceeding						
	1.5m in width or 10 sqm on plan), including						
	dressing of sides and ramming of bottoms, lift						
	upto 1.5 m, including getting out the						
	excavated soil and disposal of surplus						
	excavated soils as directed, within a lead of 50						
	m.						

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Item No.	Degenintion	TT 24	O	R	ate	Amou	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
2.4.1	Ordinary Rock.	cum	315.17				
2.4.2	Hard Rock. (blasting prohibited)	cum	315.17				
2.5	Close timbering over areas including strutting,						
	shoring and packing cavities (wherever						
	required) etc. complete. (Measurements to be						
	taken of the face area timbered):						
2.5.1	Depth not exceeding 1.50mtr	sqm	474.00				
2.5.2	Depth exceeding 1.5 m but not exceeding 3 m	sqm	474.00				
2.6	Open timbering in trenches including strutting						
	and shoring complete. (measurements to be						
	taken of the face area timbered):						
2.6.1	Depth not exceeding 1.50mtr	sqm	150.00				
2.6.2	Depth exceeding 1.5 m but not exceeding 3 m	sqm	150.00				
2.7	Filling available excavated with (excluding	cum	47017.85				
	rock) in trenches, plinth, sides of foundations						
	etc. in layers not exceeding 20cm in depth,						
	consolidating each deposited layer by						
	ramming and watering, lead up to 50m and lift						
	upto 1.5m.						
2.8	Extra for every additional lift of 1.5 mtr or						
	part thereof in excavation / banking excavated						
	or stacked materials						
2.8.1	All kinds of soil	cum	12154.25				
2.8.2	Ordinary or hard rock	cum	8102.84				

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Item No.	Description	I Init	Overtity	R	ate	Amour	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
2.9	Supplying and filling in plinth with sand	cum	923.95				
	under floors, including watering,ramming,						
	consolidating and dressing complete.						
2.10	Clearing jungle including uprooting of rank	sqm	1500.00				
	vegetation, grass, brush wood, trees and						
	saplings of girth upto 30cm measured at a						
	height of 1m above ground level and removal						
	of rubbish upto a distance of 50m outside the						
	periphery of the area cleared						
3	Concrete Work						
3.1	Providing and laying in position cement						
	concrete of specified grade excluding the cost						
	of centering and shuttering - All work upto						
	plinth level						
3.1.1	1:2:4 (1 Cement : 2 coarse sand (Zone-III) : 4	cum	19.03				
	graded stone aggregate 20 mm nominal size)						
3.1.2	1:3:6 (1 Cement : 3 coarse sand (Zone-III) : 6	cum	192.73				
	graded stone aggregate 40 mm nominal size)						
4	Reinforced Cement Concrete						
4.1	Providing and laying in position specified						
	grade of reinforced cement concrete,						
	excluding the cost of centering, shuttering,						
	finishing and reinforcement - All work up to						
	plinth level:						

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Item No.	D	TT •4	0 "	Rate		Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
4.1.1	1:1.5:3 (1 cement : 1.5 coarse sand (Zone-III):	cum	2522.49				
	3 graded stone aggregate 20 mm nominal size						
4.2	Centering and shuttering including strutting,						
	propping etc. and removalof form for all						
	heights:						
4.2.1	Foundations, footings, bases of columns etc.	sqm	3325.14				
	for mass concrete.						
4.2.2	Walls (any thickness) including attached	sqm	643.04				
	pilasters, butteresses, pilnth and string courses						
	etc.						
4.2.3	Suspended floors, roofs, landings, balconies	sqm	33.30				
	and access platform						
4.3	Steel Reinforcement for R.C.C. work						
	including straightening, cutting, bending,						
	placing in position and binding all complete						
	upto plinth level.						
4.3.1	Thermo-Mechanically Treated bars of grade	Kg	47963.10				
	Fe-500D or more.						
4.4	Providing and laying in position machine						
	batched and machine mixed design mix M-25						
	grade cement concrete for reinforced cement						
	concrete work, using cement content as per						
	approved design mix, including pumping of						
	concrete to site of laying but excluding the						
	cost of centering, shuttering, finishing and						

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Item No.	Description	Unit	Quantity	Ra	ite	Amour	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	reinforcement, including admixtures in						
	recommended proportions as per IS: 9103 to						
	accelerate, retard setting of concrete, improve						
	workability without impairing strength and						
	durability as per direction of Engineer-in-						
	charge."(Note :- Cement content considered						
	inthis item is @ 330 kg/cum. "Excess/ less						
	cement used as per design mix is						
	payable/recoverable separately).						
4.4.1	All works upto plinth level	cum	11.83				
4.5	Extra for providing richer mixes at all floor						
	levels.						
	Note:- Excess/less cement over the specified						
	cement content used is payable /recoverable						
	separately.						
4.5.1	Providing M-30 grade concrete instead of M-	cum	10.00				
	25 grade BMC / RMC. (Note:- Cement						
	content considered in M-30 is @ 340 kg/cum)						
4.5.2	Providing M-35 grade concrete instead of M-	cum	5.00				
	25 grade BMC / RMC. (Note: Cement						
	content considered in M-35 is @ 350 kg/cum)						
4.6	Add for using extra cement in the items of	Quintal	5.00				
	design mix over and above the specified						
	cement content therein.						

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Item No.	Description	Unit	Oventity	Rate		Amount	
		Omt	Quantity	Local	Foreign	Local	Foreign
4.7	Providing and laying in position ready mixed						
	M-25 grade concrete for reinforced cement						
	concrete work, using cement content as per						
	approved design mix, manufactured in fully						
	automatic batching plant and transported to						
	site of work in transit mixer for all leads,						
	having continuous agitated mixer,						
	manufactured as per mix design of specified						
	grade for reinforced cement concrete work,						
	including pumping of R.M.C. from transit						
	mixer to site of laying, excluding the cost of						
	centering, shuttering finishing and						
	reinforcement, including cost of admixtures in						
	recommended proportions as per IS: 9103 to						
	accelerate/ retard setting of concrete, improve						
	workability without impairing strength and						
	durability as per direction of the Engineer - in						
	- charge.						
	(Note :- Cement content considered in this						
	item is @ 330 kg/cum. Excess/ less cement						
	used as per design mix is payable/recoverable						
	separately)						
4.7.1	All works upto plinth level	cum	107.87				
5	Brick Work						
5.1	Brick work with common burnt clay F.P.S.						
			1				

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Item No.	Description	Unit	0	R	ate	Amount	
		Omt	Quantity	Local	Foreign	Local	Foreign
	(non modular) bricks of class designation 7.5						
	in foundation and plinth in:						
5.1.1	Cement mortar 1:4 (1 cement : 4 coarse sand)	cum	20.00				
6	Stone Work						
6.1	Random rubble masonry with hard stone in						
	foundation and plinth including levelling up						
	with cement concrete 1:6:12 (1 cement : 6						
	coarse sand: 12 graded stone aggregate 20						
	mm nominal size) upto plinth level with:						
6.1.1	Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	8.00				
6.2	Random rubble masonry with hard stone in						
	superstructure above plinth level and upto						
	floor five level, including leveling up with						
	cement concrete 1:6:12 (1 cement : 6 coarse						
	sand: 12 graded stone aggregate 20 mm						
	nominal size) at window sills, ceiling level						
	and the like.						
6.2.1	Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	12.00				
7	Steel Work						
7.1	Structural steel work in single section, fixed	Kg	510.80				
	with or without connecting plate, including						
	cutting, hoisting, fixing in position and						
	applying a priming coat of approved steel						
	primer all complete.						

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Item No.	Description	T T *4	Harita Oran antitar		ate	Amount	
		Unit	Quantity -	Local	Foreign	Local	Foreign
7.2	Structural steel work riveted, bolted or welded	Kg	785.59				
	in built up sections, trusses and framed work						
	including cutting, hoisting, fixing in position						
	and applying a priming coat of approved steel						
	primer all complete.						
7.3	Welding by gas or electric plant including	cm	3104867.7				
	transportation of plant at site etc. complete.		8				
8	Finishing						
8.1	12mm cement plaster of mix:						
8.1.1	1:4 (1 cement : 4 coarse sand)	sqm	50.00				
8.2	15 mm cement plaster on the rough side of						
	single or half brick wall of mix:						
8.2.1	1:4 (1 cement : 4 Coarse sand)	sqm	50.00				
8.3	Neat cement punning	sqm	50.00				
8.4	Painting with synthetic enamel paint of						
	approved brand and manufacture of required						
	colour to give an even shade:						
8.4.1	Two or more coats on new work over an	sqm	35.35				
	under coat of suitable shade with ordinary						
	paint of approved brand and manufacture.						
9	Dismantling and Demolishing						
9.1	Demolishing R.C.C. work manually/ by	cum	5.00				
	mechanical means including stacking of steel						
	bars and disposal of unserviceable material						
	within 50 Meters lead as per direction of						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Item No.	Description	TT *4	0	R	ate	Amount		
		Unit	Quantity	Local	Foreign	Local	Foreign	
	Engineer - in- charge.							
9.2	Extra for cutting reinforcement bars manually/	sqm	25.00					
	by mechanical means in R.C.C. or R.B.							
	work (Payment shall be made on the cross							
	sectional area of R.C.C. or R.B. work) as per							
	direction of Engineer-in-charge.							
9.3	Extra for scrapping, cleaning and	Kg	500.00					
	straightening reinforcement from R.C.C. or							
	R.B. work.							
9.4	Demolishing brick work manually/ by							
	mechanical means including stacking of							
	serviceable material and disposal of							
	unserviceable material within 50 Meters lead							
	as per direction of Engineer-in-charge.							
9.4.1	In cement mortar	cum	20.00					
9.5	Demolishing stone rubble masonry manually/							
	by mechanical means including stacking of							
	serviceable material and disposal of							
	unserviceable material within 50 Meters lead							
	as per direction of Engineer-in-charge:							
9.5.1	In cement mortar	cum	20.00					
9.6	Dismantling steel work in built up sections in	Kg	50.00					
	angles, tees, flats and channels including all							
	gusset plates, bolts, nuts, cutting rivets,							
	welding etc. including dismembering and							

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Item No.	Description	TT 24	04:4	R	ate	Amount	
		Unit	Quantity -	Local	Foreign	Local	Foreign
	stacking within 50 Meters lead.						
9.7	Dismantling of flexible pavement (bituminous	cum	1716.82				
	courses) by mechanical means and disposal of						
	dismantled material up to a lead of 1						
	kiloMeter, as per direction of Engineer-in-						
	charge.						
10	Road Work						
10.1	Providing and laying 60mm thick faciory	sqm	10.00				
	made cement concrete interlocking paver						
	block of M -30 grade made by block making						
	machine with strong vibratory compaction, of						
	approved s;ze, design & shape, laid in						
	required colour and pattern over and including						
	50mm thick compacted bed of coarse sand,						
	filling the joints with line sand etc. all						
	complete as per the direction of Engineer-in-						
	charge.						
10.2	Providing and erecting 2.00 Meter high	Meter	812				
	temporary barricading at site as per drawing/						
	direction of Engineer-in-Charge which						
	includes writing and painting, arrangement for						
	traffic diversion such as traffic signals during						
	construction at site for day and night, glow						
	lamps, reflective signs, marking, flags,						
	caution tape as directed by the Engineer-in-						

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Item No.	Description	TIm:4	Unit Quantity		ate	Amount	
		Unit	Quantity	Local	Foreign	Local	Foreign
	Charge. The barricading provided shall be retained in position at site continuously i/c shifting of barricading from one location to another location as many times as required during the execution of the entire work till its completion. Rate include its maintenance for damages, painting, all incidentals, labour materials, equipment and works required to execute the job. The barricading shall not be removed without prior approval of Engineer-in-Charge.(Note: One time payment shall be made for providing barricading from start of work till completion of work i/c shifting. The		Quantity	Local	Foreign	Local	Foreign
	barricading provided shall remain to be the property of the contractor on completion of the work).						
10.3	Taking out existing CC interlocking paver blocks from footpath/ central verge, including removal of rubbish etc., disposal of unserviceable material to the dumping ground, for which payment shall be made separately and stacking of serviceable material within 50 Meter lead as per direction of Engineer-in-Charge.	sqm	100.00				
10.4	Laying old cement concrete interlocking	sqm	80.00				

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Item No.	Description	TT:4	O	Ra	ite	Amour	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	paver blocks of any design/ shape laid in						
	required line, level, curvature, colour and						
	pattern over and including 50 mm thick						
	compacted bed of coarse sand, filling the						
	joints with fine sand etc. all complete as per						
	the direction of Engineer-in-charge. (Old CC						
	paver blocks shall be supplied by the						
	department free of cost).						
10.5	Providing and laying factory made chamfered						
	edge Cement Concrete paver blocks In foot						
	path, park & lawns driveway or light & traffic						
	parking etc. of required strength, thickness &						
	size/ shape, made by table vibratory method						
	using PU mould, laid in required colour &						
	pattern over 50mm thick compacted bed of						
	coarce sand, compacting and proper						
	embedding/laying of inter locking paver						
	blocks into the sand bedding layer through						
	vibratory compaction by using plate vibrator,						
	filling the joints with sand and cutting of						
	paver blocks as per required size and pattern,						
	finishing and sweeping extra sand, all						
	complete as per manufacturer's specifications						
	& direction of Engineer-in-Charge.						
10.5.1	80mm thick Cement concrete paver block of	sqm	10.00				

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Item No.	D	T T •4	0 4"4	R	ate	Amour	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	M-30 grade with approved colour, design &						
	pattern.						
11	Water Supply						
11.1	Providing lead caulked joints to spun iron or						
	C.I. pipes and specials, including testing of						
	joints but excluding the cost of pig lead:						
11.1.1	400 mm diameter pipe	Each	2.00				
11.1.2	600 mm diameter pipe	Each	2.00				
11.2	Supplying pig lead at site of work.	quintal	0.62				
11.3	Providing push-on-joints to Centrifugally						
	(Spun) Cast Iron Pipes or Ductile Iron Pipes						
	including testing of joints and the cost of						
	rubber gasket :						
11.3.1	400 mm dia pipes	joints	142.00				
11.3.2	500 mm dia pipes	joints	1.00				
11.3.3	600 mm dia pipes	joints	102.00				
11.4	Disinfecting C.I. water mains by flushing with						
	water containing bleaching powder @ 0.5						
	gms per litre of water and cleaning the same						
	with fresh water, operation to be repeated						
	three times including getting the sample of						
	water from the disinfected main tested in the						
	municipal laboratory.						
11.4.1	400 mm diameter pipe	100 Meter	7.09				
11.4.2	500 mm diameter pipe	100 Meter	0.04				

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Item No.	Description	I Init	Overtity	R	ate	Amou	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
11.4.3	600 mm diameter pipe	100 Meter	5.09				
12	Drainage						
12.1	Providing orange colour safety foot rest of minimum 6 mm thick plastic encapsulated as per IS: 10910, on 12 mm dia steel bar conforming to IS: 1786, having minimum cross section as 23 mmx25 mm and over all minimum length 263 mm and width as 165 mm with minimum 112 mm space between protruded legs having 2 mm tread on top surface by ribbing or chequering besides necessary and adequate anchoring projections on tail length on 138 mm as per standard drawing and suitable to with stand the bend test and chemical resistance test as per specifications and having manufacture's permanent identification mark to be visible even after fixing, including fixing in manholes with 30x20x15 cm cement concrete block 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size) complete as per design.	Each	157.00				

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Item No.	Degenintien	T I 24	O	R	ate	Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
12.2	Hire charges of pump set for pumping out	day	15.00				
	water @4000 ltr/ hr or 32 Kltr/ per day						
	including cost of service and operating and						
	supply of lubricant etc.						
12.3	Providing in position 12mm dia. & 450mm	Kg	2.63				
	long SS Bolt including Nuts, anchoring plate						
	& washers as required complete as per						
	standard and specification and as per						
	Engineer-in-charge.						
12.4	Laying in position M.S pipes/ Steel cylinder	Qtl.	47410.30				
	reinforced concrete pipes suitable for rubber						
	ring jointing or welding or flanged jointing						
	(excluding cost of pipe).						
12.5	Laying in position M.S. specials/ steel	Qtl.	1918.52				
	cylinder reinforced concrete specials suitable						
	for rubber ring jointing or welding or flanged						
	jointing (excluding cost of specials).						
12.6	Providing and erecting 1.60 m high	sqm	320.00				
	corrugated G.I. sheets barricading supported						
	on safeda ballies 100 mm dia, two Meter high						
	placed at 2.5 m c/c corrugated G.I.sheets fixed						
	with nails of required length and dia to safeda						
	ballies i/c excavating holes of size						
	0.3x0.30x0.40mt getting out the excavated						
	soil and then returning the soil i/c						

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Item No.	Description	T T \$4	O	R	ate	Amoui	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	consolidating by ramming and watering etc.						
	all complete i/c disposal of surplus excavated						
	earth with in a lead of 50m and painting on						
	full surface of C.G.I Sheet (on one side) with						
	bright paint of red & white colour in vertical						
	stripes 0.30m wide alternately as directed by						
	Engineer-in -Charge. (The barricading						
	dismantled on completion of the work shall						
	remain the property of contractor).						
12.7	Providing and laying S&S Centrifugally Cast						
	(Spun) / Ductile Iron class K-9 Pipes						
	confirming to IS: 8329 excluding excise duty						
	component.						
12.7.1	400 mm dia.	Meter	709.00				
12.7.2	500 mm dia.	Meter	4.00				
12.7.3	600 mm dia.	Meter	509.00				
12.8	Providing and laying D.I. specials of class K-						
	12 suitable for push-on jointing as per						
	IS:9523 excluding excise duty component.						
12.8.1	Up to 600mm dia.	Qtl.	1.29				
12.9	Providing Mild Steel Pipe fabricated /						
	manufactured out of MS plate of steel grade						
	Fe410 as per IS 3589:2001 or out of HR coils						
	of same/equivalent grade; internally lined						
	with cement mortar lining confirming to IS						

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Item No.	Dogovin tin	T I •4	0	Ra	ate	Amour	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	3589:2001; and having external / outside 4						
	mm coal tar coating and wrapping confirming						
	to IS 10221:2008; complete in all respect;						
	with up to date amendments in relevant IS						
	codes and as directed by Engineer-in-charge.						
	The rates are excluding excise duty						
	component.						
12.9.1	700 mm nominal dia. (clear internal dia.)	Meter	4256.00				
	pipes of 8 mm thickness (min) and 9 mm						
	thick internal Cement mortar lining.						
12.9.2	800 mm nominal dia. (clear internal dia.)	Meter	20.00				
	pipes of 8 mm thickness (min) and 9 mm						
	thick internal Cement mortar lining.						
12.9.3	1000 mm nominal dia. (clear internal dia.)	Meter	2597.00				
	pipes of 10 mm thickness (min) and 9 mm						
	thick internal Cement mortar lining.						
12.9.4	1200 mm nominal dia. (clear internal dia.)	Meter	1782.00				
	pipes of 10 mm thickness (min) and 9 mm						
	thick internal Cement mortar lining						
12.9.5	1400 mm nominal dia. (clear internal dia.)	Meter	6631.00				
	pipes of 12 mm thickness (min) and 12 mm						
	thick internal Cement mortar lining.						
12.10	Providing Mild Steel Pipes fabricated /						
	manufactured out of MS plate of steel grade						
	Fe410 as per IS 3589:2001 or out of HR coils						

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Item No.	Description	Unit	Quantity	R	ate	Amoui	nt
	Description	Omt	Quantity	Local	Foreign	Local	Foreign
	of same/equivalent grade; coated internally						
	with food grade epoxy and externally / outside						
	with epoxy coating; complete in all respect;						
	with up to date amendments in relevant IS						
	codes and as directed by Engineer-in-charge.						
	These rates are excluding excise duty						
	component.						
12.10.1	1000 mm nominal dia. (clear internal dia.)	Meter	35.00				
	pipes of 10 mm thickness (min.)						
12.10.2	1400 mm nominal dia. (clear internal dia.)	Meter	293.00				
	pipes of 12 mm thickness (min.)						
12.11	Providing Mild Steel Specials fabricated /						
	manufactured out of MS plate of steel grade						
	Fe410 as per IS 3589:2001 or out of HR coils						
	of same/equivalent grade; internally lined						
	with cement mortar lining confirming to IS						
	3589:2001; and having external / outside 4						
	mm coal tar coating and wrapping confirming						
	to IS 10221:2008; complete in all respect;						
	with up to date amendments in relevant IS						
	codes and as directed by Engineer-in-charge.						
	These rates are excluding excise duty						
	component.						

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Item No.	Danish dian	TT 24	04'4	Ra	nte	Amour	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
12.11.1	600 mm nominal dia. (clear internal dia.)	kilogram	1282.08				
	specials of 8 mm thickness (min.) and 9 mm						
	thick internal cement mortar lining.						
12.11.2	700 mm nominal dia. (clear internal dia.)	kilogram	11134.80				
	specials of 8 mm thickness (min.) and 9 mm						
	thick internal cement mortar lining.						
12.11.3	1000 mm nominal dia. (clear internal dia.)	kilogram	34965.04				
	specials of 10 mm thickness (min.) and 9 mm						
	thick internal cement mortar lining.						
12.11.4	1200 mm nominal dia. (clear internal dia.)	kilogram	22810.32				
	specials of 10 mm thickness (min.) and 9 mm						
	thick internal cement mortar lining						
12.11.5	1400 mm nominal dia. (clear internal dia.)	kilogram	121660.00				
	specials of 12 mm thickness (min.) and 12						
	mm thick internal cement mortar lining.						
12.12	Ultrasonic testing of welded joints at site.	Rm	1502.32				
12.13	Disinfecting of water mains by flushing with						
	water containing bleaching powder @ 0.5						
	gms per litre of water and cleaning the same						
	with fresh water, operation to be repeated						
	three times including getting the sample of						
	water from the disinfected main tested in the						
	municipal/DJB laboratory.						
12.13.1	700 mm dia	Meter	4256.00				
12.13.2	800 mm dia	Meter	20.00				

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Item No.	D : 4:	TT *4	0 414	R	ate	Amour	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
12.13.3	1000 mm dia	Meter	2632.00				
12.13.4	1200mm Dia	Meter	1782.00				
12.14	Filling water into water main for testing to the specified head, water to be arranged by sinking of tube well and pumping out the underground water and filling the same into water main including installation of pumps of sufficient capacity and head, providing and fixing delivery and suction pipe etc. all complete and as directed by Engineer-in-Charge.						
12.14.1	400 mm nominal dia (clear internal dia) pipes	Meter	709.00				
12.14.2	500 mm nominal dia (clear internal dia) pipes	Meter	4.00				
12.14.3	600 mm nominal dia (clear internal dia) pipes	Meter	509.00				
12.14.4	700 mm nominal dia (clear internal dia) pipes	Meter	4256.00				
12.14.5	800 mm nominal dia (clear internal dia) pipes	Meter	20.00				
12.14.6	1000 mm nominal dia (clear internal dia) pipes	Meter	2597.00				
12.14.7	1200 mm nominal dia (clear internal dia) pipes	Meter	1782.00				
12.14.8	1400 mm nominal dia (clear internal dia) pipes	Meter	6631.00				
13.1	Installation of product pipe by manual pipe jacking method in mixed soil tye at required depth and for maximum drive length of 100						

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Item No.	Degenintion	Unit	O	R	ate	Amou	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	meter to correct grade and alignment:						
	complete as per specifications and as directed						
	by the Engineer -in -Charge. (Cost of product						
	pipe, excavation of entry and Exit pit,						
	shoring/strutting, backfilling, Disposal of						
	surplus earth, Road cutting & restoration,						
	Dewatering etc will be paid seperately)						
13.1.1	900 mm to 1000 mm diameter	Meter	35.00				
13.1.2	1200mm to 1500mm dia	Meter	84.00				
13.2	Dismantling of cement concrete pavement by	Cum	394.20				
	mechanical means using hydraulic excavator						
	with concrete breaker attachment and stock						
	piling at designated locations and disposal of						
	dismantled materials up to a lead of 1 km, as						
	per direction of Engineer-in-Charge.						
13.3	Horizontal Directional Drilling for Steel						
	Ducts/Pipes:-Installation of Steel product pipe						
	HDD method including preparing and setting						
	up the plant and equipment, preparing new						
	pipe work material, installing new pipe work						
	and commissioning system or making the						
	system ready for commissioning by HDD						
	operation including, all related civil and						
	mechanical works like excavation,						
	shoring/strutting, etc. drilling, stringing,						

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Item No.	D	TT 24	04'4	Ra	ate	Amoui	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	reaming and pulling back the new pipe-work						
	on the designed bore path alingment, proper						
	disposal of drilling fluid and back fill of the						
	site after completion all inclusive as per						
	IndSTT:101-2007: Code of Practice for						
	Horizontal Directional Drilling Technique						
	suiting Indian Conditions.						
13.3.1	Steel Pipes above 1300mm & upto 1700mm						
13.3.1.1	In Hard Rock	Meter	209.00				
13.4	Providing/Supplying & Installation at site ISI						
	Mark Ductile Iron manually operated						
	Butterfly valves of rating PN 1.0 with EPDM						
	rubber gaskets, rubber sheet and MS nuts &						
	bolts as per requirements, field testing and						
	commissioning complete as per specifications,						
	including all cost of materials, taxes,						
	providing flange joints two number, labour						
	required, transportation up to site, loading,						
	unloading & stacking, erection etc. complete						
	as per IS-13095 specifications or as directed						
	by Engineer-In-Charge.						
13.4.1	500 mm dia	Each	1.00				
13.4.2	800 mm dia	Each	3.00				
13.4.3	1000 mm dia	Each	1.00				
13.5	Disinfection of water mains by flushing with						

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Item No.	D	TT *4	0 44	Ra	ate	Amour	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	water containing bleaching powder @0.5 gm						
	per liter of water and cleaning the same,						
	getting the samples from disinfected w/main						
	tested in DJB Laboratory. Operation to be						
	repeated three times.						
13.5.1	1400 mm dia	Meter	6924.00				
13.6	Providing/Supplying & Installation at site ISI						
	Mark Ductile Iron Sluice Valves of rating PN						
	1.0 with EPDM rubber gaskets, rubber sheet						
	and MS nuts & bolts as per requirements,						
	field testing & commissioning complete as						
	per specifications, including all cost of						
	materials, providing flanged joints two						
	number, labour required, transportation up to						
	site, loading, unloading & stacking etc.						
	complete as per IS 14846 specifications or as						
	directed by Engineer-in-Charge. These rates						
	are excluding excise duty component.						
13.6.1	400 mm Dia	Each	2				
13.6.2	500 mm Dia	Each	1				
13.7	Providing and fixing in position D.I. Manual						
	Scour/Washout Valve and providing flanged						
	joints (2 nos.) including bolts, nuts, 3mm						
	thick two washers for each bolt, rubber						
	insertion etc. all complete						

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Item No.	D	TT *4	0	R	ate	Amour	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
13.7.1	800 mm dia valve	Each	4.00				
13.8	Providing and fixing in position DI Double Orifice Air Valve and providing flanged joints (one no.) i.e. cost bolts, nuts, rubber insertion etc. (3mm thick two washers for each bolt) all complete i/c testing to the specified head by filling water as per specification and as directed by Engineer-in-charge.						
13.8.1	150 mm dia	Each	2.00				
13.8.2	200 mm dia	Each	8.00				
13.9	Providing SFRC Manhole cover as per standard and specification complete and as per Engineer-in-charge.						
13.9.1	900mm dia.	Each	4.00				
	Total of this Sched	ule CW-TM	[

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SCHEDULE CW-DP

Distribution Pipeline- Civil Works

Item No.	Demonstration	TT24	0	Rate		Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
1	Carriage of Materials						
1.1	Carriage of materials by Mechanical Transport						
	including loading, unloading and stacking:-						
	Lime, Moorum, building, rubbish						
1.1.1	Lead 5 km	cum	1617.22				
1.1.2	Beyond 5 km upto 10 km per km	cum	92.00				
1.1.3	Beyond 10 km upto 20 km per km	cum	114.38				
2	Earthwork						
2.1	Earth work in excavation by mechanical means						
	(Hydraulic excavator)/manual means over						
	areas (exceeding 30 cm in depth, 1.5 m in						
	width as well as 10 sqm on plan) including						
	getting out and disposal of excavated earth						
	lead upto 50 m and lift upto 1.5 m, as directed						
	by Engineer-in-charge.						
2.1.1	All kinds of Soil	cum	11850.77				

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Item No.	Demodelden	TT24	0	Rate	2	Amoui	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
2.2	Earth work in excavation by mechanical means						
	(Hydraulic excavator)/manual means over						
	areas (exceeding 30 cm in depth, 1.5 m in						
	width as well as 10 sqm on plan) including						
	getting out and disposal of excavated earth						
	lead upto 50 m and lift upto 1.5 m, as directed						
	by Engineer-in-charge.						
2.2.1	Ordinary Rock	cum	3950.25				
2.2.2	Hard Rock (blasting prohibited)	cum	3950.25				
2.3	Earth work in excavation by mechanical means						
	(Hydraulic Excavator)/ manual means in						
	foundation trenches or drains (not exceeding						
	1.5 m in width or 10 sqm on plan) including						
	dressing of sides and ramming of bottoms, lift						
	upto 1.5 m, including getting out the excavated						
	soil and disposal of surplus excavated soil as						
	directed, within a lead of 50 m.						
2.3.1	All kinds of soil.	cum	92883.69				
2.4	Excavation work by mechanical means						
	(Hydraulic excavator)/ manual means in						
	foundation trenches or drains (not exceeding						
	1.5m in width or 10 sqm on plan), including						
	dressing of sides and ramming of bottoms, lift						
	upto 1.5 m, including getting out the excavated						
	soil and disposal of surplus excavated soils as						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item No.	Description	TT24	0	Rate	e	Amou	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	directed, within a lead of 50 m.						
2.4.1	Ordinary Rock.	cum	30056.95				
2.4.2	Hard Rock. (blasting prohibited)	cum	30056.95				
2.5	Close timbering over areas including strutting,						
	shoring and packing cavities (wherever						
	required) etc. complete. (Measurements to be						
	taken of the face area timbered):						
2.5.1	Depth not exceeding 1.50mtr	sqm	75099.97				
2.6	Open timbering in trenches including strutting						
	and shoring complete. (measurements to be						
	taken of the face area timbered):						
2.6.1	Depth not exceeding 1.50mtr	sqm	6900.00				
2.7	Filling available excavated with (excluding	cum	153923.38				
	rock) in trenches, plinth, sides of foundations						
	etc. in layers not exceeding 20cm in depth,						
	consolidating each deposited layer by ramming						
	and watering, lead up to 50m and lift upto						
	1.5m.						
2.7.1	Extra for every additional lift of 1.5 mtr or part						
	thereof in excavation / banking excavated or						
	stacked materials						
2.7.2	All kinds of soil	cum	1528.22				
2.7.3	Ordinary or hard rock	cum	1018.81				
2.8	Supplying and filling in plinth with sand under	cum	4078.12				
	floors, including watering, ramming,						

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Tender Documents

Item No.	Danish the	TT\$4	0	Rate		Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	consolidating and dressing complete.						
2.9	Clearing jungle including uprooting of rank	sqm	10600.00				
	vegetation, grass, brush wood, trees and						
	saplings of girth upto 30cm measured at a						
	height of 1m above ground level and removal						
	of rubbish upto a distance of 50m outside the						
	periphery of the area cleared						
3	Concrete Work						
3.1	Providing and laying in position cement						
	concrete of specified grade excluding the cost						
	of centering and shuttering - All work upto						
	plinth level						
3.1.1	1:2:4 (1 Cement : 2 coarse sand (Zone-III) : 4	cum	283.61				
	graded stone aggregate 20 mm nominal size)						
3.1.2	1:2:4 (1 Cement : 2 coarse sand (zone-III) : 4	cum	18.40				
	graded stone						
	aggregate 40 mm nominal size).						
3.1.3	1:3:6(1 Cement:3 Coarse sand Zone-	cum	312.35				
	III:6graded stone aggregate20mm nominal						
	size)						
3.1.4	1:3:6 (1 Cement : 3 coarse sand (Zone-III) : 6	cum	476.13				
	graded stone aggregate 40 mm nominal size)						
3.2	Providing and fixing up to floor five level						
	precast cement concrete string or lacing						
	courses, copings, bed plates, anchor blocks,						

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Tender Documents

Item No.	D!4:	TT24	0	Rate		Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	plain window sills, shelves, louvers, steps, stair						
	cases, etc., including hoisting and setting in						
	position with cement mortar 1:3 (1 Cement : 3						
	coarse sand), cost of required Centering						
	complete.						
3.2.1	1:1.5:3 (1 cement : 1.5 coarse sand(zone-III) :	cum	32.37				
	3 graded stone aggregate 20mm nominal size).						
4	Reinforced Cement Concrete						
4.1	Providing and laying in position specified						
	grade of reinforced cement concrete, excluding						
	the cost of centering, shuttering, finishing and						
	reinforcement - All work up to plinth level:						
4.1.1	1:1.5:3 (1 cement : 1.5 coarse sand (Zone-III):	cum	1609.59				
	3 graded stone aggregate 20 mm nominal size						
4.2	Centering and shuttering including strutting,						
	propping etc. and removal of form for all						
	heights:						
4.2.1	Foundations, footings, bases of columns etc.	sqm	8583.13				
	for mass concrete.						
4.2.2	Walls (any thickness) including attached	sqm	4730.37				
	pilasters, butteresses, pilnth and string courses						
	etc.						
4.2.3	Suspended floors, roofs, landings, balconies	sqm	169.20				
	and access platform						
4.2.4	Lintels, beams, plinth beams, girders,	sqm	1391.56				

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Tender Documents

Item No.	D	TT\$4	0	Rate	e	Amount	ţ
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	bressumers and cantilevers						
4.2.5	Columns, Pillars, Piers, Abutments, Posts and	sqm	472.19				
	Struts						
4.2.6	Extra for shuttering in circular work (20% of	sqm	32.99				
	respective centering and shuttering items)						
4.3	Providing, hoisting and fixing above plinth	cum	223.10				
	level up to floor five level precast reinforced						
	cement concrete in vertical & horizontal fins,						
	individually or forming box louvers, setting in						
	cement mortar 1:2 (1 cement : 2 coarse sand),						
	including the cost of required centering,						
	shuttering but, excluding the cost of						
	reinforcement, with 1:1.5:3 (1 cement : 1.5						
	coarse sand						
	(zone-III): 3 graded stone aggregate 20 mm						
	nominal size).						
4.4	Steel Reinforcement for R.C.C. work including						
	straightening, cutting, bending, placing in						
	position and binding all complete upto plinth						
	level.						
4.4.1	Thermo-Mechanically Treated bars of grade	Kg	321537.58				
	Fe-500D or more.						
4.5	Providing and laying in position machine						
	batched and machine mixed design mix M-25						
	grade cement concrete for reinforced cement						

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Tender Documents

Item No.	D!4:	TT24	0	Rate)	Amount	;
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	concrete work, using cement content as per						
	approved design mix, including pumping of						
	concrete to site of laying but excluding the cost						
	of centering, shuttering, finishing and						
	reinforcement, including admixtures in						
	recommended proportions as per IS: 9103 to						
	accelerate, retard setting of concrete, improve						
	workability without impairing strength and						
	durability as per direction of Engineer-in-						
	charge."(Note :- Cement content considered in						
	this item is @ 330 kg/cum. "Excess / less						
	cement used as per design mix is						
	payable/recoverable separately).						
4.5.1	All works upto plinth level	cum	41.32				
4.6	Extra for providing richer mixes at all floor						
	levels.						
	Note:- Excess/less cement over the specified						
	cement content used is payable /recoverable						
	separately.						
4.6.1	Providing M-30 grade concrete instead of M-	cum	70.00				
	25 grade BMC / RMC. (Note:- Cement content						
	considered in M-30 is @ 340 kg/cum)						
4.6.2	Providing M-35 grade concrete instead of M-	cum	35.00				
	25 grade BMC / RMC. (Note : Cement content						
	considered in M-35 is @ 350 kg/cum)						

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Tender Documents

Item No.	Degenintien	T T 24	O-contit	Rat	e	Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
4.7	Add for using extra cement in the items of	Quintal	35.00				
	design mix over and above the specified						
	cement content therein.						
4.8	Providing and placing in position precast	cum	713.93				
	reinforced cement concrete waffle units,						
	square or rectangular, as per design and shape						
	for floors and roofs in 1:1½:3 (1 Cement : 1½						
	coarse sand (zone-III): 3 graded stone						
	aggregate 10 mm nominal size), including						
	flush or deep ruled pointing at joints with						
	Cement mortar 1:2 (1 Cement : 2 Fine sand)						
	making necessary holes of required sizes for						
	carrying through service lines etc., providing						
	steel hooks for lifting etc, form work in						
	precasting, handling, hoisting, centering and						
	erection complete for all floor levels but,						
	excluding the cost of reinforcement.						
4.9	Providing and laying in position ready mixed						
	M-25 grade concrete for reinforced cement						
	concrete work, using cement content as per						
	approved design mix, manufactured in fully						
	automatic batching plant and transported to site						
	of work in transit mixer for all leads, having						
	continuous agitated mixer, manufactured as per						
	mix design of specified grade for reinforced						

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Tender Documents

Item No.	Demoderation	T I •4	0	Rate		Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	cement concrete work, including pumping of						
	R.M.C. from transit mixer to site of laying,						
	excluding the cost of centering, shuttering						
	finishing and reinforcement, including cost of						
	admixtures in recommended proportions as per						
	IS: 9103 to accelerate/ retard setting of						
	concrete, improve workability without						
	impairing strength and durability as per						
	direction of the Engineer - in - charge.						
	(Note :- Cement content considered in this						
	item is @ 330 kg/cum. Excess/ less cement						
	used as per design mix is payable/recoverable						
	separately)						
4.9.1	All works upto plinth level	cum	1302.88				
4.9.2	All works above plinth level upto floor V level	cum	443.37				
5	Brick Work						
5.1	Brick work with common burnt clay F.P.S.						
	(non modular) bricks of class designation 7.5						
	in foundation and plinth in:						
5.1.1	Cement mortar 1:4 (1 cement : 4 coarse sand)	cum	920.00				
6	Stone Work						
6.1	Random rubble masonry with hard stone in						
	foundation and plinth including levelling up						
	with cement concrete 1:6:12 (1 cement : 6						
	coarse sand : 12 graded stone aggregate 20 mm						

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Tender Documents

Item No.	Demonstrations	TT\$4	0	Rate		Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	nominal size) upto plinth level with:						
6.1.1	Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	368.00				
6.2	Random rubble masonry with hard stone in						
	superstructure above plinth level and upto floor						
	five level, including leveling up with cement						
	concrete 1:6:12 (1 cement : 6 coarse sand : 12						
	graded stone aggregate 20 mm nominal size) at						
	window sills, ceiling level and the like.						
6.2.1	Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	552.00				
7	Steel Work						
7.1	Structural steel work in single section, fixed	Kg	99657.17				
	with or without connecting plate, including						
	cutting, hoisting, fixing in position and						
	applying a priming coat of approved steel						
	primer all complete.						
7.2	Structural steel work riveted, bolted or welded	Kg	5261.67				
	in built up sections, trusses and framed work						
	including cutting, hoisting, fixing in position						
	and applying a priming coat of approved steel						
	primer all complete.						
7.3	Welding by gas or electric plant including	cm	116069.47				
	transportation of plant at site etc. complete.						
8	Finishing						
8.1	12mm cement plaster of mix:						
8.1.1	1:4 (1 cement : 4 coarse sand)	sqm	2300.00				

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Tender Documents

Item No.	D	TT\$4	0	Rat	e	Amou	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
8.2	15 mm cement plaster on the rough side of						
	single or half brick wall of mix:						
8.2.1	1:4 (1 cement : 4 Coarse sand)	sqm	2300.00				
8.3	Neat cement punning	sqm	2300.00				
8.4	Painting with synthetic enamel paint of						
	approved brand and manufacture of required						
	colour to give an even shade:						
8.4.1	Two or more coats on new work over an under	sqm	236.81				
	coat of suitable shade with ordinary paint of						
	approved brand and manufacture.						
9	Dismantling and Demolishing						
9.1	Demolishing cement concrete manually/ by						
	mechanical means including disposal of						
	material within 50 Meters lead as per direction						
	of Engineer-in-charge.						
9.1.1	Nominal concrete 1:3:6 or richer mix (i/c	cum	892.42				
	equivalent design						
	mix)						
9.2	Demolishing R.C.C. work manually/ by	cum	230.00				
	mechanical means including stacking of steel						
	bars and disposal of unserviceable material						
	within 50 Meters lead as per direction of						
	Engineer - in- charge.						
9.3	Extra for cutting reinforcement bars manually/	sqm	1150.00				
	by mechanical means in R.C.C. or R.B.						

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Tender Documents

Item No.	Demonstration	TT\$4	0	Rate	:	Amount	,
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	work (Payment shall be made on the cross						
	sectional area of R.C.C. or R.B. work) as per						
	direction of Engineer-in-charge.						
9.4	Extra for scrapping, cleaning and straightening	Kg	23000.00				
	reinforcement from R.C.C. or R.B. work.						
9.5	Demolishing brick work manually/ by						
	mechanical means including stacking of						
	serviceable material and disposal of						
	unserviceable material within 50 Meters lead						
	as per direction of Engineer-in-charge.						
9.5.1	In cement mortar	cum	920.00				
9.6	Demolishing stone rubble masonry manually/						
	by mechanical means including stacking of						
	serviceable material and disposal of						
	unserviceable material within 50 Meters lead						
	as per direction of Engineer-in-charge:						
9.6.1	In cement mortar	cum	920.00				
9.7	Dismantling steel work in built up sections in	Kg	2300.00				
	angles, tees, flats and channels including all						
	gusset plates, bolts, nuts, cutting rivets,						
	welding etc. including dismembering and						
	stacking within 50 Meters lead.						
9.8	Dismantling of flexible pavement (bituminous	cum	3783.71				
	courses) by mechanical means and disposal of						
	dismantled material up to a lead of 1						

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Tender Documents

Item No.	D 1.0	T T *4	0 414	Rate	,	Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	kiloMeter, as per direction of Engineer-in-						
	charge.						
9.9	Disposal of building rubbish / malba / similar	cum	3989.52				
	unserviceable, dismantled or waste materials						
	by mechanical means, including loading,						
	transporting, unloading to approved						
	municipal dumping ground or as approved by						
	Engineer-in-charge, beyond 50 m initial lead,						
	for all leads including all lifts involved.						
10	Road Work						
10.1	Supplying and stacking at site.						
10.2	Good earth	cum	16733.99				
10.3	Providing and laying 60mm thick faciory made	sqm	70.00				
	cement concrete interlocking paver block of M						
	-30 grade made by block making machine with						
	strong vibratory compaction, of approved s;ze,						
	design & shape, laid in required colour and						
	pattern over and including 50mm thick						
	compacted bed of coarse sand, filling the joints						
	with line sand etc. all complete as per the						
	direction of Engineer-in-charge.						
10.4	Providing and erecting 2.00 Meter high	Meter	4456.00				
	temporary barricading at site as per drawing/						
	direction of Engineer-in-Charge which						
	includes writing and painting, arrangement for						

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Tender Documents

Section IV Bidding Forms Price Bid

Item No.	Degenintien	T 1 24	O	Rate		Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	traffic diversion such as traffic signals during						
	construction at site for day and night, glow						
	lamps, reflective signs, marking, flags, caution						
	tape as directed by the Engineer-in- Charge.						
	The barricading provided shall be retained in						
	position at site continuously i/c shifting of						
	barricading from one location to another						
	location as many times as required during the						
	execution of the entire work till its completion.						
	Rate include its maintenance for damages,						
	painting, all incidentals, labour materials,						
	equipment and works required to execute the						
	job. The barricading shall not be removed						
	without prior approval of Engineer-in-Charge.						
	(Note :- One time payment shall be made for						
	providing barricading from start of work till						
	completion of work i/c shifting. The						
	barricading provided shall remain to be the						
	property of the contractor on completion of the						
	work).						
10.5	Taking out existing CC interlocking paver	Sq.m	700.00				
	blocks from footpath/ central verge, including						
	removal of rubbish etc., disposal of						
	unserviceable material to the dumping ground,						
	for which payment shall be made separately						
	and stacking of serviceable material within 50						

Delhi Jal Board
Tenderer

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Tender Documents

Item No.	Demonstrations	TT\$4	04'4	Rate		Amount	t
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	Meter lead as per direction of Engineer-in-						
	Charge.						
10.6	Laying old cement concrete interlocking paver	sqm	560.00				
	blocks of any design/ shape laid in required						
	line, level, curvature, colour and pattern over						
	and including 50 mm thick compacted bed of						
	coarse sand, filling the joints with fine sand						
	etc. all complete as per the direction of						
	Engineer-in-charge. (Old CC paver blocks						
	shall be supplied by the department free of						
	cost).						
10.7	Providing and laying factory made chamfered						
	edge Cement Concrete paver blocks In foot						
	path, park & lawns driveway or light & traffic						
	parking etc. of required strength, thickness &						
	size/ shape, made by table vibratory method						
	using PU mould, laid in required colour &						
	pattern over 50mm thick compacted bed of						
	coarce sand, compacting and proper						
	embedding/laying of inter locking paver blocks						
	into the sand bedding layer through vibratory						
	compaction by using plate vibrator, filling the						
	joints with sand and cutting of paver blocks as						
	per required size and pattern, finishing and						
	sweeping extra sand, all complete as per						

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Tender Documents

Item No.	Description	T 7 *4	0	Rate	e	Amount	t
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	manufacturer's specifications & direction of						
	Engineer-in-Charge.						
10.7.1	80mm thick Cement concrete paver block of	sqm	70.00				
	M-30 grade with approved colour, design &						
	pattern.						
11	Water Supply						
11.1	Providing lead caulked joints to spun iron or						
	C.I. pipes and specials, including testing of						
	joints but excluding the cost of pig lead:						
11.1.1	100 mm diameter pipe	Each	56.00				
11.1.2	150 mm diameter pipe	Each	62.00				
11.1.3	200 mm diameter pipe	Each	48.00				
11.1.4	250 mm diameter pipe	Each	70.00				
11.1.5	300 mm diameter pipe	Each	36.00				
11.1.6	350 mm diameter pipe	Each	34.00				
11.1.7	400 mm diameter pipe	Each	28.00				
11.1.8	500 mm diameter pipe	Each	24.00				
11.1.9	600 mm diameter pipe	Each	22.00				
11.2	Supplying pig lead at site of work.	quintal	26.92				
11.3	Providing flanged joints to double flanged C.I./						
	D.I. pipes and specials, including testing of						
	joints:						
11.3.1	100 mm diameter pipe	Each	113.00				
11.3.2	150 mm diameter pipe	Each	18.00				
11.3.3	200 mm diameter pipe	Each	13.00				

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Tender Documents

Item No.	D	TT *4	0 414	Rate		Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
11.3.4	300 mm diameter pipe	Each	6.00				
11.4	Providing push-on-joints to Centrifugally						
	(Spun) Cast Iron Pipes or Ductile Iron Pipes						
	including testing of joints and the cost of						
	rubber gasket :						
11.4.1	100 mm dia pipes	joints	39678.00				
11.4.2	150 mm dia pipes	joints	7638.00				
11.4.3	200 mm dia pipes	joints	3162.00				
11.4.4	250 mm dia pipes	joints	2819.00				
11.4.5	300 mm dia pipes	joints	1059.00				
11.4.6	350 mm dia pipes	joints	1814.00				
11.4.7	400 mm dia pipes	joints	1056.00				
11.4.8	500 mm dia pipes	joints	1768.00				
11.4.9	600 mm dia pipes	joints	907.00				
11.4.10	800 mm dia pipes	joints	2.00				
11.4.11	1000 mm dia pipes	joints	4.00				
11.5	Providing and laying Double Flanged						
	(Screwed/ Welded) Centrifugally (Spun)						
	Ductile Iron Pipes of Class K - 9 conforming						
	to IS: 8329:						
11.5.1	100 mm dia Ductile Iron Double Flanged	Meter	483.00				
11.5.2	150 mm dia Ductile Iron Double Flanged	Meter	90.00				
11.5.3	200 mm dia Ductile Iron Double Flanged	Meter	65.00				
11.5.4	300 mm dia Ductile Iron Double Flanged	Meter	30.00				
11.6	Disinfecting C.I. water mains by flushing with						

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Tender Documents

Item No.	Danish than	TT 24	04:4	Rate		Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	water containing bleaching powder @ 0.5 gms						
	per litre of water and cleaning the same with						
	fresh water, operation to be repeated three						
	times including getting the sample of water						
	from the disinfected main tested in the						
	municipal laboratory.						
11.6.1	100 mm diameter pipe	100 Meter	2694.90				
11.6.2	150 mm diameter pipe	100 Meter	492.77				
11.6.3	200 mm diameter pipe	100 Meter	171.94				
11.6.4	250 mm diameter pipe	100 Meter	143.92				
11.6.5	300 mm diameter pipe	100 Meter	54.45				
11.6.6	350 mm diameter pipe	100 Meter	90.00				
11.6.7	400 mm diameter pipe	100 Meter	52.30				
11.6.8	500 mm diameter pipe	100 Meter	87.90				
11.6.9	600 mm diameter pipe	100 Meter	45.11				
11.7	Labour for cutting pipe with steel saw.						
11.7.1	100 mm diameter pipe	Each cut	1174.00				
11.7.2	150 mm diameter pipe	Each cut	223.00				
11.7.3	200 mm diameter pipe	Each cut	57.00				
11.7.4	250 mm diameter pipe	Each cut	6.00				
11.7.5	300 mm diameter pipe	Each cut	16.00				
12	Drainage						
12.1	Providing orange colour safety foot rest of	Each	1514.00				
	minimum 6 mm thick plastic encapsulated as						
	per IS: 10910, on 12 mm dia steel bar						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item No.	D	Unit	04:4	Rate		Amount	ţ
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	conforming to IS: 1786, having minimum						
	cross section as 23 mmx25 mm and over all						
	minimum length 263 mm and width as 165						
	mm with minimum 112 mm space between						
	protruded legs having 2 mm tread on top						
	surface by ribbing or chequering besides						
	necessary and adequate anchoring projections						
	on tail length on 138 mm as per standard						
	drawing and suitable to with stand the bend						
	test and chemical resistance test as per						
	specifications and having manufacture's						
	permanent identification mark to be visible						
	even after fixing, including fixing in						
	manholes with 30x20x15 cm cement						
	concrete block 1:3:6 (1 cement : 3 coarse sand						
	: 6 graded stone aggregate 20 mm nominal						
	size) complete as per design.						
12.2	Hire charges of pump set for pumping out	day	85.00				
	water @4000 ltr/ hr or 32 Kltr/ per day						
	including cost of service and operating and						
	supply of lubricant etc.						
12.3	Surface Box	Each	870.00				
12.4	Providing in position 12mm dia. & 450mm	Kg	48.34				
	long SS Bolt including Nuts, anchoring plate &						
	washers as required complete as per standard						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item No.	D	T T 24	04:4	Rate	e	Amou	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	and specification and as per Engineer-in-						
	charge.						
12.5	Anchor Fastner - M10	Each	12591.00				
12.6	Laying in position M.S pipes/ Steel cylinder	Qtl.	1225.43				
	reinforced concrete pipes suitable for rubber						
	ring jointing or welding or flanged jointing						
	(excluding cost of pipe).						
12.7	Laying in position M.S. specials/ steel cylinder	Qtl.	27.55				
	reinforced concrete specials suitable for rubber						
	ring jointing or welding or flanged jointing						
	(excluding cost of specials).						
12.8	Providing and erecting 1.60 m high corrugated	sqm	13280.00				
	G.I. sheets barricading supported on safeda						
	ballies 100 mm dia, two Meter high placed at						
	2.5 m c/c corrugated G.I.sheets fixed with nails						
	of required length and dia to safeda ballies i/c						
	excavating holes of size 0.3x0.30x0.40mt						
	getting out the excavated soil and then						
	returning the soil i/c consolidating by ramming						
	and watering etc. all complete i/c disposal of						
	surplus excavated earth with in a lead of 50m						
	and painting on full surface of C.G.I Sheet (on						
	one side) with bright paint of red & white						
	colour in vertical stripes 0.30m wide						
	alternately as directed by Engineer-in -Charge.						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item No.	D	TT *4	0 414	Rate	,	Amoun	t
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	(The barricading dismantled on completion of						
	the work shall remain the property of						
	contractor).						
12.9	Providing and fixing fire hydrant of size 65	Each	105.00				
	mm of approval brand with bolts, nuts, rubber						
	, insertions etc.complete all (tailpiece if						
	required will be paid separately.)						
12.10	Providing and laying S&S Centrifugally Cast						
	(Spun) / Ductile Iron class K-9 Pipes						
	confirming to IS: 8329 excluding excise duty						
	component.						
12.10.1	200 mm dia	Meter	1269.00				
12.10.2	250 mm dia	Meter	2065.51				
12.10.3	300 mm dia	Meter	1258.18				
12.10.4	350 mm dia	Meter	4883.00				
12.10.5	400 mm dia.	Meter	2940.81				
12.10.6	500 mm dia.	Meter	8973.25				
12.10.7	600 mm dia.	Meter	4327.36				
12.10.8	800 mm dia.	Meter	7.00				
12.10.9	1000 mm dia.	Meter	17.42				
12.11	Providing and laying S&S Centrifugally Cast						
	(Spun) / Ductile Iron class K-7 Pipes						
	confirming to IS: 8329 excluding excise duty						
	component.						
12.11.1	100 mm Dia	Meter	198314.27				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item No.	Degenintion	TT24	O-contitu	Rate	e	Amou	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
12.11.2	150 mm Dia	Meter	38093.85				
12.11.3	200 mm Dia	Meter	14443.72				
12.11.4	250 mm Dia	Meter	11918.60				
12.11.5	300 mm Dia	Meter	3945.50				
12.11.6	350 mm Dia	Meter	4117.93				
12.11.7	400 mm Dia	Meter	2289.00				
12.12	Providing and laying D.I. specials of class K-						
	12 suitable for push-on jointing as per IS:9523						
	excluding excise duty component.						
12.12.1	Up to 600mm dia.	Qtl.	1939.52				
12.12.2	Above 600mm dia.	Qtl.	8.00				
12.13	Providing and laying D.I. Specials of Class K -						
	12 suitable for mechanical jointing as per IS:						
	9523. These rates are excluding excise duty						
	component.						
12.13.1	Up to 600mm dia.	Qtl.	776.47				
12.14	Providing Mild Steel Pipe fabricated /						
	manufactured out of MS plate of steel grade						
	Fe410 as per IS 3589:2001 or out of HR coils						
	of same/equivalent grade; internally lined with						
	cement mortar lining confirming to IS						
	3589:2001;and having external / outside 4 mm						
	coal tar coating and wrapping confirming to IS						
	10221:2008; complete in all respect; with up to						
	date amendments in relevant IS codes and as						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item No.	D	TI24	0	Rat	te	Amou	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	directed by Engineer-in-charge. The rates are						
	excluding excise duty component.						
12.14.1	800 mm nominal dia. (clear internal dia.)	Meter	566.57				
	pipes of 8 mm thickness (min) and 9 mm thick						
	internal Cement mortar lining.						
12.14.2	900 mm nominal dia. (clear internal dia.)	Meter	106.02				
	pipes of 10 mm thickness (min) and 9 mm						
	thick internal Cement mortar lining.						
12.15	Providing Mild Steel Pipes fabricated /						
	manufactured out of MS Plates of steel grade						
	Fe410 as per IS 3589:2001 or out of HR coils						
	of same / euqivalent grade, internally lined						
	with cement mortar conforming to IS						
	3589:2001 and having external/outside epoxy						
	coating complete in all respect; with upto date						
	amendments in relevant IS codes and as						
	directed by Engineer-in-charge. The rates are						
	excluding excise duty component.						
12.15.1	900 mm nominal dia. (clear internal dia.) pipe	Meter	26.00				
	of 10mm thickness (min.), 9mm internal						
	Cement mortar lining and outside epoxy						
	coating.						
12.16	Providing Mild Steel Pipes fabricated /						
	manufactured out of MS plate of steel grade						
	Fe410 as per IS 3589:2001 or out of HR coils						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item No.	D	TT24	0	Rate		Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	of same/equivalent grade; coated internally						
	with food grade epoxy and externally / outside						
	with epoxy coating; complete in all respect;						
	with up to date amendments in relevant IS						
	codes and as directed by Engineer-in-charge.						
	These rates are excluding excise duty						
	component.						
12.16.1	250 mm nominal dia. (clear internal dia.) pipes	Meter	43.00				
	of 10 mm thickness (min.)						
12.16.2	300 mm nominal dia. (clear internal dia.) pipes	Meter	19.00				
	of 10 mm thickness (min.)						
12.16.3	350 mm nominal dia. (clear internal dia.) pipes	Meter	30.00				
	of 10 mm thickness (min.)						
12.16.4	400 mm nominal dia. (clear internal dia.) pipes	Meter	60.00				
	of 10 mm thickness (min.)						
12.16.5	500 mm nominal dia. (clear internal dia.) pipes	Meter	29.00				
	of 10 mm thickness (min.)						
12.16.6	600 mm nominal dia. (clear internal dia.) pipes	Meter	53.00				
	of 10 mm thickness (min.)						
12.16.7	800 mm nominal dia. (clear internal dia.) pipes	Meter	59.00				
	of 10 mm thickness (min.)						
12.16.8	900 mm nominal dia. (clear internal dia.) pipes	Meter	30.00				
	of 10 mm thickness (min.)						
12.17	Providing Mild Steel Specials fabricated /						
	manufactured out of MS plate of steel grade						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item No.	Demoderation	T I •4	04:4	Rate		Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	Fe410 as per IS 3589:2001 or out of HR coils						
	of same/equivalent grade; internally lined with						
	cement mortar lining confirming to IS						
	3589:2001; and having external / outside 4 mm						
	coal tar coating and wrapping confirming to IS						
	10221:2008; complete in all respect; with up to						
	date amendments in relevant IS codes and as						
	directed by Engineer-in-charge. These rates are						
	excluding excise duty component.						
12.17.1	900 mm nominal dia. (clear internal dia.)	kilogram	2755.44				
	specials of 10 mm thickness (min.) and 9 mm						
	thick internal cement mortar lining.						
12.18	Ultrasonic testing of welded joints at site.	Rm	62.20				
12.19	Disinfecting of water mains by flushing with						
	water containing bleaching powder @ 0.5 gms						
	per litre of water and cleaning the same with						
	fresh water, operation to be repeated three						
	times including getting the sample of water						
	from the disinfected main tested in the						
	municipal/DJB laboratory.						
12.19.1	800 mm dia	Meter	633.00				
12.19.2	900 mm dia	Meter	162.00				
12.19.3	1000 mm dia	Meter	17.00				
12.20	Filling water into water main for testing to the						
	specified head, water to be arranged by sinking						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

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Item No.	Deganintion	Unit	0	Rate	!	Amoun	t
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	of tube well and pumping out the underground						
	water and filling the same into water main						
	including installation of pumps of sufficient						
	capacity and head, providing and fixing						
	delivery and suction pipe etc. all complete and						
	as directed by Engineer-in-Charge.						
12.20.1	100 mm nominal dia (clear internal dia) pipes	Meter	198344.27				
12.20.2	150 mm nominal dia (clear internal dia) pipes	Meter	37656.85				
12.20.3	200 mm nominal dia (clear internal dia) pipes	Meter	15573.72				
12.20.4	250 mm nominal dia (clear internal dia) pipes	Meter	13763.11				
12.20.5	300 mm nominal dia (clear internal dia) pipes	Meter	5201.68				
12.20.6	350 mm nominal dia (clear internal dia) pipes	Meter	8723.93				
12.20.7	400 mm nominal dia (clear internal dia) pipes	Meter	4988.81				
12.20.8	450 mm nominal dia (clear internal dia) pipes	Meter	0.00				
12.20.9	500 mm nominal dia (clear internal dia) pipes	Meter	14992.25				
12.20.10	600 mm nominal dia (clear internal dia) pipes	Meter	4325.36				
12.20.11	800 mm nominal dia (clear internal dia) pipes	Meter	605.57				
12.20.12	900 mm nominal dia (clear internal dia) pipes	Meter	147.02				
12.20.13	1000 mm nominal dia (clear internal dia) pipes	Meter	17.42				
12.21	Providing and laying flanged C.I. standard						
	specials such as tees, bends, collars, tapers,						
	caps etc., suitable for flanged jointing as per IS						
	: 1538 : These rates are excluding excise duty						
	component.						
12.21.1	Up to 300mm dia	Qtl.	81.45				

Delhi Jal Board
Tenderer

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item No.	Degenintien	TT:4	O	Rate	e	Amount	ţ
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
12.21.2	Above 300 mm dia	Qtl.	59.34				
13	Trenchless Technology						
13.1	Installation of product pipe by manual pipe						
	jacking method in mixed soil tye at required						
	depth and for maximum drive length of 100						
	meter to correct grade and alignment: complete						
	as per specifications and as directed by the						
	Engineer -in -Charge. (Cost of product pipe,						
	excavation of entry and Exit pit,						
	shoring/strutting, backfilling, Disposal of						
	surplus earth, Road cutting & restoration,						
	Dewatering etc will be paid seperately)						
13.1.1	900 mm to 1000 mm diameter	Meter	30.00				
13.2	Dismantling of cement concrete pavement by	Cum	32579.99				
	mechanical means using hydraulic excavator						
	with concrete breaker attachment and stock						
	piling at designated locations and disposal of						
	dismantled materials up to a lead of 1 km, as						
	per direction of Engineer-in-Charge.						
13.3	Installation of HDPE or other available product						
	pipe by HDD metod in mixed soil type at						
	required depth to correct grade and alignment;						
	complete as per specifications and as directed						
	by the Engineer-In-Charge. (Cost of product						
	pipe, Excavation of Entry and Exit Pipt,						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item No.	D	T7 *4	04:4	Rat	e	Amou	nt
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	Shoring / strutting, Backfiling, Disposal of						
	Surplus Earth, Road Cutting & restoration,						
	Dewatering etc will be paid separately).						
13.3.1	Upto-including 280mm diameter.	Meter	43.00				
13.3.2	>280mm diameter and upto-including 315mm diameter.	Meter	19.00				
13.3.3	>315mm diameter and upto-including 355mm diameter.	Meter	30.00				
13.3.4	>355mm diameter and upto-including 400mm diameter.	Meter	85.00				
13.3.5	>450mm diameter and upto-including 500mm diameter.	Meter	29.00				
13.3.6	>560mm diaMeter and upto-including 630mm diameter.	Meter	53.00				
13.4	Installation of Steel product pipe by Auger Boring method in mixed soil type at required depth to correct grade and alignment; complete as per specifications and as directed by the Engineer-in-charge. (Cost of product pipe, Excavation of Entry and Exit Pit, Shoring/ strutting, Backfilling, Disposal of Surplus Earth and, Road Cutting & Restoration Dewatering etc will be paid separately)						
13.4.1	600-900 mm diameter						
13.4.1.1	In Mixed Soil	Meter	59.00				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item No.	D	TT24	0	Rate		Amount	
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
13.5	Providing/Supplying & Installation at site ISI						
	Mark Ductile Iron Sluice Valves of rating PN						
	1.0 with EPDM rubber gaskets, rubber sheet						
	and MS nuts & bolts as per requirements, field						
	testing & commissioning complete as per						
	specifications, including all cost of materials,						
	providing flanged joints two number, labour						
	required, transportation up to site, loading,						
	unloading & stacking etc. complete as per IS						
	14846 specifications or as directed by						
	Engineer-in-Charge. These rates are excluding						
	excise duty component.						
13.5.1	100 mm Dia	Each	375.00				
13.5.2	150 mm Dia	Each	186.00				
13.5.3	200 mm Dia	Each	71.00				
13.5.4	250 mm Dia	Each	24.00				
13.5.5	300 mm Dia	Each	12.00				
13.5.6	350 mm Dia	Each	5.00				
13.5.7	400 mm Dia	Each	3.00				
13.5.8	600 mm Dia	Each	1.00				
13.6	Providing and fixing in position D.I. Manual						
	Scour/Washout Valve and providing flanged						
	joints (2 nos.) including bolts, nuts, 3mm thick						
	two washers for each bolt, rubber insertion etc.						
	all complete						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item No.	D!4:	TT24	0	Rate	e	Amoun	t
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
13.6.1	80 mm dia valve	Each	123.00				
13.6.2	100 mm dia valve	Each	58.00				
13.6.3	150 mm dia valve	Each	7.00				
13.6.4	200 mm dia valve	Each	8.00				
13.6.5	250 mm dia valve	Each	2.00				
13.6.6	300mm dia valve	Each	4.00				
13.6.7	350 mm dia valve	Each	1.00				
13.7	Providing and fixing in position DI Double Orifice Air Valve and providing flanged joints (one no.) i.e. cost bolts, nuts, rubber insertion etc. (3mm thick two washers for each bolt) all complete i/c testing to the specified head by filling water as per specification and as directed by Engineer-in-charge.		440.00				
13.7.1	50 mm dia	Each	128.00				
13.7.2	80 mm dia	Each	11.00		+		
13.7.3	100 mm dia	Each	5.00				
13.7.4	200 mm dia	Each	1.00		+		
13.0	Providing & Fixing in position Cast Iron Single orifice Air Valve and providing saddle clamp or flanged joints (one no.) i.c cost bolts, nuts, rubber insertion etc. (3mm th.two washers for each bolt) all complete i/c taxes, transporation, loading, unloading, erection, testing to the specified head by filling water as						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item No.	Description	Unit	Oventity	Rate		Amount	;
	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	per specification and as directed by Engineer-						
	in-charge.						
13.8.1	25 mm dia valve	Each	27.00				
13.8.2	40 mm dia	Each	8.00				
13.8.3	50 mm dia	Each	2.00				
13.9	Providing SFRC Manhole cover as per						
	standard and specification complete and as per						
	Engineer-in-charge.						
13.9.1	900mm dia.	Each	92.00				
				Total of Schedu	ule CW-DP		

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Section IV

Bidding Forms

Price Bid

SCHEDULE CW-DB-C

Design-Build: UGR and BPS- Civil Works

Item	Description	Unit	Quantity	Ra	ite	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
1	Study/investigation, Design, Construction and/or						
	Rehabilitation, including Testing and						
	Commissioning of following Underground						
	Reservoirs (specified capacity being the						
	minimum effective reservoir capacity excluding						
	free board) as per scope of works, specifications,						
	approved drawings and other specified						
	requirements on DBO (Design, Build & Operate)						
	Basis.						
	The work also includes for demolition and						
	disposal (transportation and staking at places						
	designated by DJB) of the existing						
	UGR/structure's debris as required.						
1.1	Construction of new UGR at Shadipur (10.70	LS	1				
	ML capacity)						
1.2	Construction of new UGR at Zakhira (5.55 ML	LS	1				
	capacity)						
1.3	Construction of new UGR at New Rajendra	LS	1				
	Nagar (4.81 ML capacity)						
1.4	Construction of new UGR at Naraiana (9.95 ML	LS	1				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	D : 4	T7 *4	0 414	R	ate	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	capacity)						
1.5	Rehabilitation of Existing UGR at Thansingh	LS	1				
1.6	Rehabilitation of Existing UGR at Shastrinagar.	LS	1				
1.7	Rehabilitation of Existing UGR Janta Park.	LS	1				
1.8	Rehabilitation of Existing UGR Rock Garden.	LS	1				
2	Study/investigation, Design, Construction and/or						
	Rehabilitation of Building and Structures,						
	including finishing and commissioning of						
	Pumping Stations (PS), as per scope of works,						
	specifications, approved drawings and other						
	specified requirements on DBO (Design, Build						
	& Operate) basis.						
	The works under this schedule should cover all						
	civil and steel structural works including the civil						
	works of electrical & mechanical installations,						
	Pump sets, Transformers, DG set, Solar Systems,						
	trenches etc.						
	The work also includes for demolition and						
	disposal (transportation and staking at places						
	designated by DJB) of the existing						
	PS/Structure's debris as required.						
2.1	Construction of new Pumping Station with	LS	1				
	associated Structures at Zakhira.						
2.2	Construction of new Pumping Station with	LS	1				
	associated Structures at Shadipur.						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	D : "	T T •4	0 44	R	ate	Am	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
2.3	Construction of new Pumping Station with	LS	1				
	associated Structures at New Rajendra Nagar.						
2.4	Construction of new Pumping Station with	LS	1				
	associated Structures at Naraina.						
2.5	Rehabilitation of Existing Pumping Station with	LS	1				
	associated Structures at Janta Park.						
2.6	Rehabilitation of Existing Pumping Station with	LS	1				
	associated Structures at Shastri Nagar.						
2.7	Rehabilitation of Existing Pumping Station with	L.S	1				
	associated Structures at Than singh.						
3	Design, Construction and/or Rehabilitation of all						
	civil works at UGR & BPS complex other than						
	mentioned under Sr. no. 1 and 2 above, including						
	road, drainage, utilities, Master Control Station						
	and landscaping etc. in the campus on DBO						
	(Design, Build & Operate) basis as per the scope						
	of works, specifications, approved drawings and						
	other specified requirements.						
	The work also includes for demolition and						
	disposal (transportation and staking at places						
	designated by DJB) of the existing structure's						
2.1	debris as required. Zakhira	1.0	1				
3.1		LS	1				
3.2	Shadipur & Rock Garden	LS	<u>l</u>				
3.3	New Rajendra Nagar	LS	1				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Dogovintion	TI34	Unit Overtity	Ra	Rate		ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
3.4	Naraina	LS	1				
3.5	Shastri Nagar	LS	1				
3.6	Janta Park	LS	1				
3.7	Thansingh	LS	1				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents
Section IV

Section IV Bidding Forms Price Bid

SCHEDULE CW-DB-M

Design-Build: UGR and BPS- Mechanical Works

Item	Description			Rat	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
A	UGR's and BPS's						
	Study/Investigation, Design,						
	Supply, Delivery, Construction/						
	Installation/ Rehabilitation						
	including testing and						
	commissioning of all Mechanical						
	Works, Equipment and Plants at						
	the following UGR's and BPS's as						
	per scope of works, specifications,						
	approved drawings and other						
	specified requirements on DBO						
	(Design, Build & Operate) basis.						
	1. Shastri Nagar						
	2. Zakhira						
	3. Than Singh Nagar						
	4. Shadipur & Rock Garden						
	5. Janta Park						
	6. New Rajender Nagar						
	7. Naraina						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	<u> </u>			Rat	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
	(Note: Sizes, capacities and quantities given herein, if any, are indicative and provided for Bidder's reference only)						
1	Shastri Nagar BPS & UGR						
1.1	Pipes and Fittings: (i) Inlet side & outlet side of UGR (ii) Suction, Discharge & Header of Pumps						
a	DI Pipes	Lot	1				
b	DI fittings	Lot	1				
С	Associated Dismantalling Joints	Lot	1				
d	MS Pipes	Lot	1				
e	MS fittings	Lot	1				
f	Associated Dismantalling Joints	Lot	1				
1.2	Electrically actuated double flanged Sluice Valves along with dismantling joints: (i) Inlet side & outlet side of UGR (ii) Suction, Discharge & Header of Pumps						
a	350 mm dia.	Nos	2				
b	400 mm dia.	Nos	2				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Description			Ra	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
С	600 mm dia.	Nos	4				
d	700 mm dia.	Nos	3				
e	800 mm dia.	Nos	3				
1.3	Electrically actuated double flanged Butterfly Valves along with dismantling joints: (i) Inlet side & outlet side of UGR (ii)Suction, Discharge & Header ofPumps						
a	1000 mm dia.	Nos	3				
1.4	Double flanged Non Return Valve						
a	350 mm dia.	Nos	2				
b	700 mm dia.	Nos	3				
1.5	Double flanged Duel plate Check Valve along with dismantling joint						
a	1000 mm dia.	Nos	1				
1.6	Electrically Actuated Flow Control Valve along with dismantling joint						
a	600 mm dia.	Nos	1				
1.7	Retro-fitting of Electrical actuators on existing Sluice Gate along with repair and maintenance work of the Gates.	Nos	1				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Description			Rat	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
1.8	Double suction horizontal split casing centrifugal volute Pump set along with induction motor and all associated accessories as per technical specification						
a	2150 m3/hr x 42 m, (2W + 1S)	Nos	3				
b	520 m3/hr x 49 m, (1W + 1S)	Nos	2				
1.9	Suitable capacity vacuum pump & motor (1W + 1S) complete with piping, valves, accessories, etc.	Nos	2				
1.10	Portable submersible dewatering pump set of Capacity 50 m3/hr at 15 mwc head with electric motor and accessories, including flexible hose of 10 mt & cable of 10 mt	Nos	2				
1.11	Submersible drain pump set including electric motor, piping, valve, etc. of Capacity 10 m3/hr at 15 mwc head (1W + 1S)	Nos	2				
1.12	Ventilation System with exhaust fan complete	Nos	10				
1.13	Repair, maintenance and retro fittings of Crane of capacity 5.0 MT	Nos	1				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Item	Description			Ra	Rate		
No.		Unit	Quantity	Local	Foreign	local	Foreign
1.14	Portable extinguishers with glow signs indicating location of extinguishers- ABC type @ 6 kg as per TAC IS:2190	Nos	10				
1.15	Any other items required for commissioning of pumping system (which are not covered above and in other schedules but required for commissioning of UGR and BPS from Mechanical perspectives).	L.S	1				
2	Zakhira BPS & UGR						
2.1	Pipes and Fittings: (i) Inlet side & outlet side of UGR (ii) Suction, Discharge & Header of Pumps						
a	DI Pipes	Lot	1				
b	DI fittings	Lot	1				
С	Associated Dismantling Joints	Lot	1				
d	MS Pipes	Lot	1				
e	MS Fittings	Lot	1				
f	Associated Dismantling Joints	Lot	1				
2.2	Electrically actuated double flanged Sluice Valves along with						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Item	Description			Rat	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
	dismantling joint: (i) Inlet side & outlet side of UGR (ii) Suction, Discharge & Headerof Pumps						
a	150 mm dia.	Nos	4				
b	200 mm dia.	Nos	4				
С	300 mm dia.	Nos	3				
d	350 mm dia.	Nos	6				
e	400 mm dia.	Nos	3				
f	500 mm dia.	Nos	6				
2.3	Double flanged Sluice Valves alongwith dismantling joints: (i) Inlet side & outlet side of UGR (ii) Suction, Discharge & Header of Pumps						
a	300 mm dia.	Nos	2				
2.4	Electrically actuated double flanged Butterfly Valves along with dismantling joints: (i) Inlet side & outlet side of UGR (ii) Suction, Discharge & Header of Pumps.						
a	1000 mm dia.	Nos	2				

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Item	Description			Ra	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
b	700 mm dia.	Nos	2				
2.5	Electrically actuated double flanged						
	Flow Control Valves along with						
	dismantling joint.						
a	1000 mm dia.	Nos	1				
2.6	Double flanged Non Return Valve						
a	150 mm dia.	Nos	4				
b	300 mm dia.	Nos	3				
С	350 mm dia.	Nos	3				
2.7	Double flanged Duel plate Check						
	Valve along with dismantling joint						
a	500 mm dia.	Nos	2				
2.8	Double suction horizontal split						
	casing centrifugal volute Pump set						
	along with induction motor and all						
	associated accessories as per						
	technical specification						
a	500 m3/hr x 50 m, (2W + 1S)	Nos	3				
b	100 m3/hr x 58 m, (1W + 1S)	Nos	2				
С	400 m3/hr x 35 m, (2W + 1S)	Nos	3				
d	100 m3/hr x 41 m, (1W + 1S)	Nos	2				
2.9	Electrically actuated Sluice Gates	Nos	4				
	1000 x 1000						

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Item	Description			Rat	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
2.10	Double Girder EOT Crane of capacity 5.0 MT	Nos	1				
2.11	Portable submersible dewatering pump set of Capacity 50 m3/hr at 15 mwc head with electric motor and accessories, including flexible hose of 10 mt & cable of 10 mt	Nos	2				
2.12	Submersible drain pump set including electric motor, piping , valve, etc. of Capacity 10 m3/hr at 15 mwc head (1W + 1S)	Nos	2				
2.13	Ventilation System with exhaust fan complete	Nos	15				
2.14	Portable extinguishers with glow signs indicating location of extinguishers- ABC type @ 6 kg as per TAC IS:2190	Nos	10				
2.15	Any other items required for commissioning of pumping system (which are not covered above and in other schedules but required for commissioning of UGR and BPS from Mechanical perspectives).	L.S	1				

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Item	Description			Rat	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
3	Than Singh Nagar BPS & UGR						
3.1	Pipes and Fittings: (i) Inlet side & outlet side of UGR (i) Suction, Discharge & Header of Pumps						
a	MS Pipes	Lot	1				
b	MS fittings	Lot	1				
С	Associated Dismantalling Joints	Lot	1				
3.2	Electrically actuated double flanged Sluice Valves along with dismantling joints: (i) Inlet side & outlet side of UGR (ii) Suction, Discharge & Headerof Pumps						
a	700 mm dia.	Nos	3				
b	800 mm dia.	Nos	3				
3.3	Electrically actuated double flanged Butterfly Valves along with dismantling joints: (i) Inlet side & outlet side of UGR (ii) Suction, Discharge & Header of Pumps.						
a	1000 mm dia.	Nos	7				

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Item	Description			Ra	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
3.4	Double flanged Non Return Valve						
a	700 mm dia.	Nos	3				
3.5	Double flanged Duel Plate Check Valve along with dismantling joint						
a	1000 mm dia.	Nos	1				
3.6	Electrically Actuated Flow Control Valve along with dismantling joint						
a	1000 mm dia.	Nos	1				
3.7	Electrically actuated sluice gate, size 1000 x 1000	Nos	1				
3.8	Double suction horizontal split casing centrifugal volute Pump set along with induction motor and all associated accessories as per technical specification						
a	2100 m3/hr x 40 m, (2W + 2S)	Nos	4				
3.9	Suitable capacity vacuum pump & motor (1W + 1S) complete with piping, valves, accessories, etc.	Nos	2				
3.10	Portable submersible dewatering pump set of Capacity 50 m3/hr at 15 mwc head with electric motor and accessories, including flexible	Nos	2				

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Item	Description			Ra	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
	hose of 10 mt & cable of 10 mt						
3.11	Submersible drain pump set including electric motor, piping , valve, etc. of Capacity 10 m3/hr at 15 mwc head (1W + 1S)	Nos	2				
3.12	Ventilation System with exhaust fan complete	Nos	10				
3.13	Electric Hoist of capacity 5.0 MT	Nos	1				
3.14	Portable extinguishers with glow signs indicating location of extinguishers- ABC type @ 6 kg as per TAC IS:2190	Nos	8				
3.15	Surge analysis and protection equipment	Lot	1				
	Any other items required for commissioning of pumping system (which are not covered above and in other schedules but required for commissioning of UGR and BPS from Mechanical perspectives).	L.S	1				
4	Shadipur and Rock Garden BPS & UGR						
4.1	Pipes and Fittings:						

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Item	Description			R	ate	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
	(i) Inlet side & outlet side of UGR						
	(ii) Suction, Discharge & Header of						
	Pumps						
a	DI Pipes	Lot	1				
b	DI fittings	Lot	1				
С	Associated Dismantling Joints	Lot	1				
d	MS Pipes	Lot	1				
e	MS Fittings	Lot	1				
f	Associated Dismantling Joints	Lot	1				
4.2	Electrically actuated double flanged						
	Sluice Valves along with						
	dismantling joints:						
	(i) Inlet side & outlet side of UGR						
	(ii) Suction, Discharge & Header						
	ofPumps						
a	200 mm dia.	Nos	2				
b	250 mm dia.	Nos	2				
С	400 mm dia.	Nos	7				
d	450 mm dia.	Nos	3				
e	500 mm dia.	Nos	5				
f	600 mm dia.	Nos	9				
4.3	Double flanged Sluice Valves along with dismantling joints :						

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Item	Description			R	Rate	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
	(i) Inlet side & outlet side of UGR						
	(iii) Suction, Discharge & Header of						
	Pumps						
a	300 mm dia.	Nos	2				
4.4	Electrically actuated double flanged						
	Butterfly Valve along with						
	dismantling joints:						
	(i) Inlet side & outlet side of UGR						
	(ii) Suction, Discharge & Header						
	of Pumps						
a	700 mm dia.	Nos	1				
4.5	Double flanged Non-Return Valve						
a	200 mm dia.	Nos	2				
b	400 mm dia.	Nos	3				
4.6	Double flanged Dual Plate Check						
	Valve along with dismantling joint						
a	600 mm dia.	Nos	1				
4.7	Electrically actuated Flow Control						
	Valve along with dismantling joint						
a	500 mm dia.	Nos	1				
b	400 mm dia.	Nos	2				
4.8	Double suction horizontal split						
	casing centrifugal volute Pump set						

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Item	Description			Rat	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
	along with induction motor and all associated accessories as per technical specification						
a	625 m3/hr x 28 m, (2W + 1S)	Nos	3				
b	150 m3/hr x 32 m, (1W + 1S)	Nos	2				
4.9	Portable submersible dewatering pump set of Capacity 50 m3/hr at 15 mwc head with electric motor and accessories, including flexible hose of 10 mt & cable of 10 mt	Nos	2				
4.10	Submersible drain pump set including electric motor, piping , valve, etc. of Capacity 10 m3/hr at 15 mwc head (1W + 1S)	Nos	2				
4.11	Ventilation System with exhaust fan complete	Nos	10				
4.12	EOT Crane of capacity 5.0 MT	Nos	1				
4.13	Portable extinguishers with glow signs indicating location of extinguishers- ABC type @ 6 kg as per TAC IS:2190	Nos	10				
4.14	Any other items required for commissioning of pumping system	L.S	1				

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Item	Description			Ra	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
	(which are not covered above and in other schedules but required for commissioning of UGR and BPS from Mechanical perspectives).						
5	Janta Park BPS & UGR						
5.1	Pipes and Fittings: (i) Inlet side & outlet side of UGR (ii) Suction, Discharge & Header of Pumps						
a	DI Pipes	Lot	1				
b	DI fittings	Lot	1				
c	Associated Dismantling Joints	Lot	1				
5.2	Electrically actuated double flanged Sluice Valves along with dismantling joints: (i) Inlet side & outlet side of UGR (ii) Suction, Discharge & Header of Pumps						
a	200 mm dia.	Nos	4				
b	350 mm dia.	Nos	3				
c	400 mm dia.	Nos	7				

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Item	Description			Ra	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
d	500 mm dia.	Nos	3				
5.3	Electrically actuated Flow Control Valve along with dismantling joint						
a	400 mm dia.	Nos	1				
5.4	Double flanged Non Return Valve						`
a	200mm dia.	Nos	2				
b	350 mm dia.	Nos	3				
5.5	Double flanged Duel Plate Check Valve along with dismantling joint						
a	500 mm dia.	Nos	1				
5.6	Double suction horizontal split casing centrifugal volute Pump set along with induction motor and all associated accessories as per technical specification						
a	550 m3/hr x 36 m, (2W + 1S)	Nos	3				
b	140 m3/hr x 45 m, (1W + 1S)	Nos	2				
5.7	Suitable capacity vacuum pump & motor (1W + 1S) complete with piping, valves, accessories, etc.	Nos	2				
5.8	Portable submersible dewatering pump set of Capacity 50 m3/hr at	Nos	2				

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Item	Description			Rat	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
	15 mwc head with electric motor and accessories, including flexible hose of 10 mt & cable of 10 mt						
5.90	Submersible drain pump set including electric motor, piping , valve, etc. of Capacity 10 m3/hr at 15 mwc head (1W + 1S)	Nos	2				
5.10	Ventilation System with exhaust fan complete	Nos	8				
5.11	Repair, maintenance and retro fittings of Crane of capacity 5.0 MT	Nos	1				
5.12	Portable extinguishers with glow signs indicating location of extinguishers- ABC type @ 6 kg as per TAC IS:2190	Nos	5				
5.13	Any other items required for commissioning of pumping system (which are not covered above and in other schedules but required for commissioning of UGR and BPS from Mechanical perspectives).	L.S	1				
6	New Rajender Nagar BPS & UGR						

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Item	<u> </u>			Ra	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
6.1	Pipes and Fittings: (i) Inlet side & outlet side of UGR (ii)Suction, Discharge & Header of						
	Pumps						
a	DI Pipes	Lot	1				
b	DI fittings	Lot	1				
С	Associated Dismantling Joints	Lot	1				
d	MS Pipes	Lot	1				
e	MS Fittings	Lot	1				
f	Associated Dismantling Joints	Lot	1				
6.2	Electrically actuated double flanged Sluice Valves along with dismantling joint: (i) Inlet side & outlet side of UGR (ii) Suction, Discharge & Header ofPumps						
a	200 mm dia.	Nos	2				
b	250 mm dia.	Nos	2				
С	400 mm dia.	Nos	3				
d	500 mm dia.	Nos	5				

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Tender Documents

Item	Description			Rat	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
e	600 mm dia.	Nos	3				
6.3	Double flanged Sluice Valves alongwith dismantling joint. (i) Inlet side & outlet side of UGR (ii) Suction, Discharge & Header of Pumps						
a	300 mm dia.	Nos	2				
6.4	Electrically actuated double flanged Butterfly Valve along with dismantling joints: (i) Inlet side & outlet side of UGR (ii) Suction, Discharge & Header ofPumps						
a	700 mm dia.	Nos	4				
6.5	Double flanged Non Return Valve						
a	200 mm dia.	Nos	2				
b	400 mm dia.	Nos	3				
6.6	Double flanged Duel Plate Check Valve along with dismantling joint						
a	600 mm dia.	Nos	1				
6.7	Electrically Actuated Flow Control Valve along with dismantling joint						

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Tender Documents

Item	Description			Ra	ate	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
a	700 mm dia.	Nos	1				
6.8	Double suction horizontal split casing centrifugal volute Pump set along with induction motor and all associated accessories as per technical specification						
a	180 m3/hr x 34 m, (2W + 1S)	Nos	3				
b	180 m3/hr x 43 m, (1W + 1S)	Nos	2				
6.9	Portable submersible dewatering pump set of Capacity 50 m3/hr at 15 mwc head with electric motor and accessories, including flexible hose of 10 mt & cable of 10 mt	Nos	2				
6.10	Submersible drain pump set including electric motor, piping, valve, etc. of Capacity 10 m3/hr at 15 mwc head (1W + 1S)	Nos	2				
6.11	Ventilation System with exhaust fan complete	Nos	10				
6.12	EOT Crane of capacity 5.0 MT.	Nos	1				
6.13	Portable extinguishers with glow signs indicating location of extinguishers- ABC type @ 6 kg as	Nos	10				

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Tender Documents

Item	Description	A.		Rat	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
	per TAC IS:2190.						
6.14	Suitable capacity Electro	Nos	2				
	Chlorinator complete with piping,						
	valves, accessories, etc. (1W +						
	1S).						
		L.S	1				
7	Naraina BPS & UGR						
7.1	Pipes and Fittings:						
	(i) Inlet side & outlet side of UGR						
	(ii) Suction, Discharge &						
	Headerof Pumps						
a	DI Pipes	Lot	1				
b	DI fittings	Lot	1				
c	Associated Dismantalling Joints	Lot	1				
d	MS Pipes	Lot	1				
e	MS Fittings	Lot	1				
f	Associated Dismantalling Joints	Lot	1				
7.2	Electrically actuated double flanged						
	Sluice Valves along with						
	dismantling joint:						
	(i) Inlet side & outlet side of UGR						
	(ii) Suction, Discharge & Header						
	ofPumps						

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Item	Description			Ra	te	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
a	250 mm dia.	Nos	2				
b	300 mm dia.	Nos	5				
С	350 mm dia.	Nos	4				
d	600 mm dia.	Nos	5				
e	700 mm dia.	Nos	3				
7.3	Double flanged Sluice Valves alongwith dismantling joint. (i) Inlet side & outlet side of UGR (i) Suction, Discharge & Header of Pumps						
a	300 mm dia.	Nos	2				
7.4	Electrically actuated double flanged Butterfly Valves along with dismantling joint: (i) Inlet side & outlet side of UGR (ii) Suction, Discharge & Header of Pumps						
a	700 mm dia.	Nos	2				
b	800 mm dia.	Nos	3				
7.5	Double flanged Non Return Valve	Nos					

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Item	Description			R	ate	Amount	
No.		Unit	Quantity	Local	Foreign	local	Foreign
a	250 mm dia.	Nos	2				
b	300 mm dia.	Nos	2				
С	600 mm dia.	Nos	3				
7.6	Double flanged Duel Plate Check Valve along with dismantling joint						
a	300 mm dia.	Nos	1				
b	800 mm dia.	Nos	1				
7.7	Electrically Actuated Flow Control Valve along with dismantling joint						
a	700 mm dia.	Nos	1				
7.8	Double suction horizontal split casing centrifugal volute Pump set along with induction motor and all associated accessories as per technical specification						
a	1325 m3/hr x 22 m, (2W + 1S)	Nos	3				
b	320 m3/hr x 27 m, (1W + 1S)	Nos	2				
С	400 m3/hr x 25 m, (1W + 1S)	Nos	2				
7.9	Portable submersible dewatering pump set of Capacity 50 m3/hr at 15 mwc head with electric motor and accessories, including flexible	Nos	2				

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Item	Description			Ra	ate	Amount			
No.		Unit	Quantity	Local	Foreign	local	Foreign		
	hose of 10 mt & cable of 10 mt								
7.10	Submersible drain pump set including electric motor, piping , valve, etc. of Capacity 10 m3/hr at 15 mwc head (1W + 1S)	Nos	2						
7.11	Ventilation System with exhaust fan complete	Nos	12						
7.12	EOT Crane of capacity 5.0 MT	Nos	1						
7.13	Portable extinguishers with glow signs indicating location of extinguishers- ABC type @ 6 kg as per TAC IS:2190	Nos	10						
7.14	Suitable capacity Electro Chlorinator complete with piping, valves, accessories, etc. (1W + 1S)	Nos	2						
		L.S	1						
		Total of this Schedule CW-DB-M							

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Tender Documents

Section IV

Bidding Forms

Price Bid

SCHEDULE CW-DB-E

Design-Build: UGR and BPS- Electrical Works

Item	Description	Unit	Quantity	Ra	te	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
A	"UGR's and BPS's:						
	Study/Investigation, Design, Supply, Delivery,						
	Construction/ Installation/ Rehabilitation						
	including testing and commissioning of all						
	Electrical Works, Equipment and Plants,						
	including Solar Power systems, DG sets at the						
	following UGR's and BPS's from electrical						
	perspectives and as per scope of work,						
	specifications, approved SLD and other						
	specified requirements on DBO (Design, Build						
	& Operate) basis.						
1	Shastri Nagar						
1.1	HT Panel: 11 KV,630 Amp, Indoor VCB Type	No	1				
	HT Panel, 5 panel board (2 I/C, 1 B/C, 2 O/G)						
	compatible with PLC / SCADA System.						
1.2	Transformers : 11/0.433 KV, (800 KVA,	Nos.	2				
	minimum) KVA, Indoor Cast resin Dry type						
	Transformer Dyn11 with On Load Tap Changer						
	Arrangement						

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Tender Documents

Item	D 14	TT *4	0 414	R	ate	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
1.3	Solar System : Solar system (400 KWp,	No.	1				
	minimum) along with all accessories as per						
	specification.						
1.4	DG Set : 415 V, 3 Phase, (800 KVA, minimum)	Nos.	1				
	DG set with AMF Panel						
1.5	415 Volts L T Panels: 415 Volts Main Panel,	LS	1				
	Aux Panels and APFC panel along with starter						
	feeders – Metal enclosed, free standing, floor						
	mounting, extensible on either side, compatible						
	with PLC/SCADA Systems.						
1.6	Variable Frequency Drive: VFD as per SLD						
	and tender specification						
(i)	355 KW	Nos	4				
(::)	00 KW	Non	2				
(ii)	90 KW	Nos	2				
1.7	Battery and Battery Charger : 24 V, 150 AH	No	1				
	(minimum) Ni-Cd maintenance free battery and						
	Float Cum Boost Charger.						
1.8	Lighting System: Indoor and Outdoor lighting	LS	1				
	system with LED fittings, lighting DB, JB,						
	wiring, cabling, receptacles, poles, fans, AC etc						
1.9	Earthing: Complete Earthing System and	LS	1				
	Lightning Protection System as per						
	specification.						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Description	T Inc. 4	Omandida	Ra	ite	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
1.1	Cabling System: XLPE HT and LT power	LS	1				
	cables, control cables, NPSBD, telephone		 				1
	cables, etc.		 				ı
1.11	Miscellaneous items:	LS	1				
	Safety kit and tools & tackle: Safety chart, sand		 				I
	bucket, rubber mat, gloves, tools, spares, etc.		 				I
	Dismantling Items : Dismantling of existing		 				1
	electrical equipment.		 				1
	Other Items : which are not covered above and		 				I
	in other schedules but required for		 				I
	commissioning of UGR and BPS from Electrical		 				I
	perspectives						
					Sub-Total		
2	Zakhira				-		
2.1	Compact Substation :	Nos.	2				
	11 / 0.433KV, 500 KVA (minimum), Compact		 				1
	Sub Station, consist of RMU, Transformer and		 				ı
	LV Switchgear as per SLD compatible with		 				1
	PLC/SCADA Systems						
2.2	Solar system : Solar system (110 KWp,	No.	1				I
	minimum) along with all accessories as per		 				1
	specification						
2.3	DG Set :415 V, 3 Phase, (500 KVA, minimum)	No.	1				
	DG set with AMF Panel						
2.4	415 Volts L T Panels: 415 Volts Main Panel,	LS	1				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Dogovinskom	TI:4	O	Ra	te	Am	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	Aux Panels and APFC panel along with starter						
	and VFD – Metal enclosed, free standing, floor						
	mounting, extensible on either side, compatible						
	with PLC/SCADA Systems						
2.5	Lighting System: Indoor and Outdoor lighting	LS	1				
	System with LED fittings, lighting DB, JB,						
	wiring, cabling, receptacles, poles, fans, AC etc						
2.6	Earthing: Complete Earthing System and	LS	1				
	Lightning Protection System						
2.7	Cabling System: XLPE HT and LT power	LS	1				
	cables, control cables, NPSBD, telephone						
	cables, etc.						
2.8	Miscellaneous items:	LS	1				
	Safety kit and tools & tackle: Safety chart,						
	sand bucket, rubber mat, gloves, tools, spares,						
	etc.						
	Other Items: which are not covered above and						
	in other schedules but required for						
	commissioning of UGR and BPS from Electrical						
	perspectives						
					Sub-Total		
3	Than Singh Nagar						
3.1	HT Panel: 11 KV,630 Amp, Indoor VCB Type	No.	1				
	HT Panel, 5 panel board (2 I/C, 1 B/C, 2 O/G)						
	compatible with PLC / SCADA System						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	D 14	T T •4	0 424	Ra	te	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
3.2	Transformers :11/0.433 KV , (1000 KVA,	Nos.	2				
	minimum) KVA, Indoor Cast resin Dry type						
	Transformer Dyn11 with On Load Tap Changer						
	Arrangement						
3.3	Solar System : Solar system (40 KWp,	No.	1				
	minimum) along with all accessories as per						
	specification.						
3.4	DG Set :415 V, 3 Phase , (1000 KVA,	No	1				
	minimum) DG set with AMF Panel						
3.5	415 Volts L T Panels: 415 Volts Main Panel,	LS	1				
	Aux Panels and APFC panel along with starter						
	feeders (Soft Starter, DOL, etc.) – Metal						
	enclosed, free standing, floor mounting,						
	extensible on either side, compatible with						
	PLC/SCADA Systems						
3.6	Variable Frequency Drive: VFD as per SLD						
	and tender specification						
(i)	315 KW	Nos	4				
2.7	D to ID to CI and I and	.	4				
3.7	Battery and Battery Charger: 24 V, 150 AH	No.	1				
	(minimum) Ni-Cd maintenance free battery and						
	Float Cum Boost Charger	* 6					
3.8	Lighting System: Indoor and Outdoor lighting	LS	1				
	System with LED fittings, lighting DB, JB,						
	wiring, cabling, receptacles, poles, fans, AC etc						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	D	TT *4	0 "	Ra	ite	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
3.9	Earthing: Complete Earthing System and	LS	1				
	Lightning Protection System as per						
	specification.						
3.1	Cabling System: XLPE HT and LT power	LS	1				
	cables, control cables, NPSBD, telephone						
	cables, etc.						
3.11	Miscellaneous items:	LS	1				
	Safety kit and tools & tackle: Safety chart, sand						
	bucket, rubber mat, gloves, tools, spares, etc.						
	Dismantling Items : Dismantling of existing						
	electrical equipment.						
	Other Items :which are not covered above and						
	in other schedules but required for						
	commissioning of UGR and BPS from Electrical						
	perspectives						
					Sub-Total		
4	Shadipur						
4.1	Compact Substation: 11 / 0.433KV, 250	Nos.	2				
	KVA (minimum), Compact Sub Station,						
	consist of RMU, Transformer and LV						
	Switchgear as per SLD compatible with						
	PLC/SCADA Systems						
4.2	Solar system : Solar system (170 KWp,	No.	1				
	minimum) along with all accessories as per						
	specification						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Dogovin time	T T24	O	Ra	ate	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
4.3	DG Set :415 V, 3 Phase, (200 KVA, minimum)	No.	1				
	DG set with AMF Panel						
4.4	415 Volts L T Panels: 415 Volts Main Panel,	LS	1				
	Aux Panels and APFC panel along with starter						
	and VFD – Metal enclosed, free standing, floor						
	mounting, extensible on either side, compatible						
	with PLC/SCADA Systems		ı				
4.5	Lighting System: Indoor and Outdoor lighting	LS	1				
	System with LED fittings, lighting DB, JB,						
	wiring, cabling, receptacles, poles, fans, AC etc						
4.6	Earthing: Complete Earthing System and	LS	1				
	Lightning Protection System						
4.7	Cabling System: XLPE HT and LT power	LS	1				
	cables, control cables, NPSBD, telephone						
	cables, etc.						
4.8	Miscellaneous items:	LS	1				
	Safety kit and tools & tackle: Safety chart, sand						
	bucket, rubber mat, gloves, tools, spares, etc.						
	Other Items: which are not covered above and						
	in other schedules but required for						
	commissioning of UGR and BPS from Electrical						
	perspectives						
					Sub-Total		
5	Janta Park						
5.1	Compact Substation: 11 / 0.433KV, 250	Nos.	2				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	D	T 7 24	04'4	Ra	ıte	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	KVA (minimum), Compact Sub Station,						
	consist of RMU, Transformer and LV						
	Switchgear as per SLD compatible with						
	PLC/SCADA Systems						
5.2	Solar system : Solar system (70 KWp,	No.	1				
	minimum) along with all accessories as per						
	specification						
5.3	DG Set :415 V, 3 Phase, (250 KVA, minimum)	No.	1				
	DG set with AMF Panel						
5.4	415 Volts L T Panels: 415 Volts Main Panel,	LS	1				
	Aux Panels and APFC panel along with starter						
	and VFD – Metal enclosed, free standing, floor						
	mounting, extensible on either side, compatible						
	with PLC/SCADA Systems						
5.5	Lighting System : Indoor and Outdoor lighting	LS	1				
	System with LED fittings, lighting DB, JB,						
	wiring, cabling, receptacles, poles, fans, AC etc						
5.6	Earthing: Complete Earthing System and	LS	1				
	Lightning Protection System as per						
	specification.						
5.7	Cabling System: XLPE HT and LT power	LS	1				
	cables, control cables, NPSBD, telephone						
	cables, etc.						
5.8	Miscellaneous items:	LS	1				
	Safety kit and tools & tackle: Safety chart, sand						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Danish dian	TT\$4	04'4	Ra	te	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	bucket, rubber mat, gloves, tools, spares, etc.						
	Dismantling Items : Dismantling of existing						
	electrical equipment.						
	Other Items: which are not covered above and						
	in other schedules but required for						
	commissioning of UGR and BPS from Electrical						
	perspectives						
					Sub-Total		
6	New Rajinder Nagar						
6.1	Compact Substation :	Nos.	2				
	11 / 0.433KV, 315 KVA (minimum), Compact						
	Sub Station, consist of RMU, Transformer and						
	LV Switchgear as per SLD compatible with						
	PLC/SCADA Systems						
6.2	Solar system : Solar system (110 KWp,	No.	1				
	minimum) along with all accessories as per						
	specification						
6.3	DG Set :415 V, 3 Phase, (320 KVA, minimum)	No.	1				
	DG set with AMF Panel						
6.4	415 Volts L T Panels: 415 Volts Main Panel,	LS	1				
	Aux Panels and APFC panel along with starter						
	and VFD – Metal enclosed, free standing, floor						
	mounting, extensible on either side, compatible						
	with PLC/SCADA Systems						
6.5	Lighting System: Indoor and Outdoor lighting	LS	1				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Danish than	TT	04:4	Ra	ate	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	System with LED fittings, lighting DB, JB,						
	wiring, cabling, receptacles, poles, fans, AC etc						
6.6	Earthing: Complete Earthing System and	LS	1				
	Lightning Protection System						
6.7	Cabling System: XLPE HT and LT power	LS	1				
	cables, control cables, NPSBD, telephone						
	cables, etc.						
6.8	Miscellaneous items: Safety kit and tools &	LS	1				
	tackle: Safety chart, sand bucket, rubber mat,						
	gloves, tools, spares, etc.						
	Dismantling Items : Dismantling of existing						
	electrical equipment.						
	Other Items: which are not covered above and						
	in other schedules but required for						
	commissioning of UGR and BPS from Electrical						
	perspectives						
				,	Sub-Total		
7	Naraina						
7.1	Compact Substation :	Nos.	2				
	11 / 0.433 KV, 400 KVA (minimum), Compact						
	Sub Station, , consist of RMU, Transformer and						
	LV Switchgear as per SLD compatible with						
	PLC/SCADA Systems						
7.2	Solar system : Solar system (130 KWp,	No.	1				
	minimum) along with all accessories as per						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	D	T 7 24	O-contitu	R	ate	Amount	
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	specification.						
7.3	DG Set: 415 V, 3 Phase, (350 KVA, minimum)	No.	1				
	DG set with AMF Panel						
7.4	415 Volts L T Panels: 415 Volts Main Panel,	LS	1				
	Aux Panels and APFC panel along with starter						
	and VFD – Metal enclosed, free standing, floor						
	mounting, extensible on either side, compatible						
	with PLC/SCADA Systems						
7.5	Lighting System: Indoor and Outdoor lighting	LS	1				
	System with LED fittings, lighting DB, JB,						
	wiring, cabling, receptacles, poles, fans, AC etc						
7.6	Earthing: Complete Earthing System and	LS	1				
	Lightning Protection System as per						
	specification.						
7.7	Cabling System: XLPE HT and LT power	LS	1				
	cables, control cables, NPSBD, telephone						
	cables, etc.						
7.8	Miscellaneous items: Safety kit and tools &	LS	1				
	tackle: Safety chart, sand bucket, rubber mat,						
	gloves, tools, spares, etc.						
	Dismantling Items : Dismantling of existing						
	electrical equipment.						
	Other Items : which are not covered above and						
	in other schedules but required for						
	commissioning of UGR and BPS from Electrical						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Description	Unit	Quantity -	Ra	Rate		ount	
No.	Description	Unit		Local	Foreign	Local	Foreign	
	perspectives							
	Sub-Total Sub-Total							
			To	tal Cost of Sched	ule CW-DB-E			

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Section IV

Bidding Forms

Price Bid

SCHEDULE CW-DB-S&I Design-Build: All SCADA & Instrumentation Works

Item	Description	T T 24	O	Ra	te	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	Study/Investigation, Design, Supply,						
	Delivery, Construction/Installation, including						
	testing and commissioning of all						
	Instrumentation and SCADA system with						
	associated hardware, software and						
	communication system for Package 2 (West						
	Zone) as per scope of works, specifications,						
	approved system architecture, P&ID and other						
	specified requirements on DBO (Design, Build						
	& Operate) basis. (Note: Sizes, capacities and						
	quantities given herein, if any, are indicative						
	and provided for Bidder's reference only)						
1. Dist	ribution System SCADA Hardware						
A. Zon	al SCADA Control Room (West Zone) Hardware)					
1.1	Redundant Server-Router system:	Nos.	2				
	SCADA Redundant Server Grade HDD: 1TB, 4						
	GB RAM, DVD R/W,						
	2 serial and 1 parallel, 4-USB, port. Windows						
	2008/2012 or latest with standard Keyboard and						
	Optical mouse along with Antivirus software,						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	D	T I 24	0	R	ate	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	MS Office latest version with 32" screen along						
	with webserver with three client and built in						
	historian and OPC server.						
1.2	Redundant Data Storage System	Nos.	2				
1.3	Web Router	Nos.	1				
1.4	Work stations:	Nos.	3				
	Central Programming & Configuration PC(ES-1)						
	For PLC/RTU & SCADA system, 32" screen,						
	i3-Core, RAM: 4GB, HDD:750GB, DVD R/W,						
	4- USB port. Windows 7 (32Bit) with standard						
	Keyboard and optical mouse along with						
	Antivirus software, MS office software latest						
	version Workstations PC (OS Client1, 2) 32"						
	screen, i3-Core, RAM: 4GB, HDD:750GB,						
	DVD R/W, 4- USB,port. Windows 7 (32Bit)						
	with standard Keyboard and optical mouse along						
	with Antivirus software, MS office software						
	latest version.						
1.5	Alarm/Event printer (Dot Matrix)	Nos.	1				
1.6	A3 colour laser printer with scanner	Nos.	1				
1.7	A4 laser printer with scanner	Nos.	1				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	D : 4	T T •4	0 414	R	ate	Amo	ount
No.	Description	Unit	C v	Local	Foreign	Local	Foreign
1.8	Service Laptop for programming & configuration of PLC and RTU.	Nos.	1				
1.9	Office WAN router	Nos.	1				
1.10	WAN Firewall	Nos.	11				
1.11	Network Managed Switches (24 port) for Central Server	Nos.	4				
1.12	Network Managed Switches (8 port) for UGRs	Nos.	16				
1.13	Large LED screen 67" for SCADA Centre	Nos.	1				
1.14	SCADA Centre PLC / RTU (to receive signals from variousRTUs).	Nos.	1				
1.15	230V AC Redundant UPS for the Zonal SCADA (West) control room of required capacity with 1 hour backup.	Nos.	2				
1.16	Complete Ethernet LAN installation for the Zonal SCADA (West) control room as required.	Lot	1				
1.17	Additional workstation outside SCADA centre comprising web router and UPS for 10 web clients.	No.	1				
1.18	Dual Data & Voice Communication Network between CWMC at Chandrawal WTP, Zonal SCADA Control Room (West Zone), all BPS/UGRs and DMAs of Pkg-2 complete with	Set	1				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Description	TI\$4	04:4	Rat	te	Am	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	router, network manager/fire wall, power						
	adapter, EPBX system and open SIP IP phoneetc.						
1.19	Complete Instrumentations, data and power cabling	Lot	1				
	supply, installation and termination forzonal						
	SCADA control room on as						
	required basis.						
1.20	GPRS modem (TCP/IP)	No.	1				
D 446	LICE OF PRO						
	BUGR & 7 BPS	l NT	7			T	
1.21	Redundant PLC with Modbus Communication	Nos.	7				
	enabled along with Duly wired IP 54 Control						
	Panels & Accessories.						
1.22	Local SCADA System with Work stations PC 32"	Nos.	7				
	screen, i3-Core, RAM: 4GB, HDD: 750GB,						
	DVD R/W, 4-USB, port. Windows 7 (32Bit) with						
	standard Keyboard and optical mouse alongwith						
	Antivirus software, MS office software latest version,						
	A4 Printer and other items as						
	required for System completeness.						
1.23	A4 laser printer with Scanner	Nos.	7				
1.04	The province of the second sec						
1.24	Telemetry RTU, PLC & Dual SIM Routers alongwith	Nos.	1				
	Panels & Accessories for gravity outlet flow						
	UGRs.						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Dogovintion	TIre#4	Over-4:4	R	ate	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
1.25	GPRS modem (TCP/IP)/Modbus.	Nos.	8				
1.26	10" Colour Panel HMI with Touch Screen along with its Software for gravity outlet flow UGRs.	Nos.	1				
1.27	230V AC Redundant UPS of required capacity with 1 hour backup (For 7Nos. UGR with BPS).	Nos.	7				
1.28	230V AC Redundant UPS of required capacity with 1 hour backup (For 1 No. Gravity outlet flow UGRs).	Nos.	1				
1.29	Complete data and power cabling supply, installation and termination for 7 UGR with BPS and for 1 UGRs on as required basis.	Lot	1				
C. At	46 DMAs with 47 Inlets	•			•		
1.30	Telemetry RTU with built-in PLC & Modbus Communication enabled with Panels & Accessories with 7" Colour HMI Screens (46 for lowest pressure points + 47 for Inlets).	Nos.	93				
1.31	230V AC UPS with 2hrs backup (46 for lowest pressure points + 47 for Inlets).	Nos	93				
1.32	Complete data and power cabling (supply, installation and termination for 181 DMA's control Panels).	Lot	1				
1.33	Any other Items required for fulfilment of SCADA system and Instrumentation works as per System/Process requirements.	Lum p- sum	1				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	D	TT\$4	0	Rate		Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
2. Dist	ribution System SCADA Software						
2.1	SCADA Software and Licences for 3 PCs and 2	Set	1				
	Servers. (SCADA Redundant Servers with required						
	nos of tag license: 3nos. OS Clients Other Licenses						
	enabled: Built-in Historian OPC Server Web Server						
	with 2 Client License SCADA Redundant Servers						
	with required number of tag license: 3nos. OS Clients						
	Other Licenses enabled: Built-in Historian OPC						
	ServerWeb Server with 2 Client License.						
2.2	RTU software Licences for 3 PCs.	Set	2				
2.3	PLC software Licences for 3 PCs.	Set	2				
2.4	SCADA general software applications.	Set	1				
2.5	RTU Application Software for UGRs and BPSs,	Set	8				
	DMAs.						
2.6	(a) Water demand forecast & planning software,	Set	1				
	(b) Water distribution and pressure management						
	software, (c) Water Leakage management						
	software, (d) Energy management software.						
3. Inst	rumentation System for 8 UGRs and 7 BPSs			<u>.</u>	<u>.</u>		
3.1	Electromagnetic Flowmeter DN300	No.	1				
3.2	Electromagnetic Flowmeter D400	Nos	3				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Decemention	Unit	Quantity	Rate		Am	ount
No.	Description	Unit	Quantity-	Local	Foreign	Local	Foreign
3.3	Electromagnetic Flowmeter DN500	Nos	5				
3.4	Electromagnetic Flowmeter DN600	Nos	5				
3.5	Electromagnetic Flowmeter DN700	Nos	2				
3.6	Electromagnetic Flowmeter DN800	Nos	1				
3.7	Electromagnetic Flowmeter DN1000	Nos	4				
3.8	Ultrasonic Level Transmitter	Nos.	15				
3.9	Water Level Switch	Nos.	24				
3.10	Local Level Gauge for UGRs	Nos.	15				
3.11	Pressure Transmitter	Nos.	60				
3.12	Pressure Switch	Nos.	12				
3.13	Pressure Gauge	Nos.	98				
3.14	Drain Pit Level Controller	Nos.	7				
3.15	Portable Temperature Measuring Instrument	Nos.	2				
3.16	Portable Vibration Measuring Instrument	Nos.	2				
3.17	Local Control Panels	Nos.	8				
3.18	On Line Residual Chlorine Analyser	Nos.	11				
3.19	On Line Turbidity Analyser	Nos.	11				
3.20	Bar Graph Indicator	Nos.	55				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Description	TT24	0	R	ate	Am	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
4. Ins	trumentation for 46 DMAs with 47 Inlets						
4.1	Online Residual chlorine analysers at lowest Pressure points of each DMA.	Nos.	46				
4.2	Pressure Transmitters (47 at inlets, 47 at outlets & 46 at lowest pressure points).	Nos.	140				
4.3	Pressure Gauges (47 at inlets, 47 at outlets & 46 at lowest pressure points).	Nos.	140				
4.4	Local Control Panels (46 for lowest pressure points + 47 for Inlets).	Nos.	93				
4.5	Level switch for valve chamber flooding alarm	Nos.	47				
5. CC	TV, FIRE & INTRUDER ALARM (Hardware ar	d Softwa	re)				
5.1	Complete Supply, Installation, and Testing & Commissioning of CCTV Monitoring Systems along with power supply units and video recorder etc. in 8 UGR/BPS areas.	Sets	8				
5.2	Intruder Alarm System for UGRs/BPSs (one Intruder/burglar alarm with adequate nos of motion detectors).	Sets	8				
5.3	Fire Alarm System for BPSs (Cold Wire/Wireless Technology).	Nos.	7				
6. Lal	poratory Equipment	•	<u> </u>				•
6.1	Laboratory Equipment for testing potable water quality	Lot	01				
		•	Tota	of this Schedu	le CW-DB-S&I		

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Section IV

Bidding Forms

Price Bid

SCHEDULE CW-HM

House Connection and Metering Works

Item	Description		0 414	R	ate	Amou	int
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
1.0	HOUSE SERVICE CONNECTION						
1.1	Shifting of HOUSE SERVICE						
1.1	CONNECTION from existing to new pipe						
1.1.1	Shifting of house service connection from old	Each	64448				
	to new water distribution main upto water						
	meter which includes providing and fixing of						
	composite strap saddle having outer body of						
	non-corrosive engineering plastic (MDPE)						
	moulded with SS304 threaded metal insert for						
	tapping distribution main with 8 mm bore size,						
	saddle, seal gasket of SBR grade 30 NBR, strap						
	of plastic with integrated bolt & nut of SS202						
	etc. having total minimum weight of 0.565 kg,						
	PP compression male threaded metal insert						
	elbow 90 deg., female threaded adopter with						
	one sided compression, GI pipe of Class 'B'						
	conforming to relevant IS Code with 15 mm						
	nominal bore with all fittings upto 1.5 m length						
	for above ground portion MDPE pipe of						
	minimum PE 80 grade, PN 16, 20 mm OD upto						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item		D : ()		Ra	te	Amou	nt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	4 m length with all fittings including						
	compression elbow in underground portion						
	including tapping and boring in new water						
	distribution main and disconnection of existing						
	house service connection from old water						
	distribution main & plugging the bore hole,						
	depositing all dismantled material i.e. ferrule,						
	house service connection pipe and fittings etc.						
	in the store of department and complete in all						
	respect as per the directions of Engineer-in						
	charge.						
1.1.2	Shifting of house service connection from old	Each	2718				
	to new water distribution main upto water						
	meter which includes providing and fixing of						
	composite strap saddle having outer body of						
	non-corrosive engineering plastic (MDPE)						
	moulded with SS304 threaded metal insert for						
	tapping distribution main with 8 mm bore size,						
	saddle, seal gasket of SBR grade 30 NBR, strap						
	of plastic with integrated bolt & nut of SS202						
	etc. having total minimum weight of 0.565 kg,						
	PP compression male threaded metal insert						
	elbow 90 deg., female threaded adopter with						
	one sided compression, GI pipe of Class 'B'						
	conforming to relevant IS Code with 20 mm						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item				Ra	te	Amou	nt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	nominal bore with all fittings upto 1.5 m length						
	for above ground portion MDPE pipe of						
	minimum PE 80 grade, PN 16, 25 mm OD upto						
	4 m length with all fittings including						
	compression elbow in underground portion						
	including tapping and boring in new water						
	distribution main and disconnection of existing						
	house service connection from old water						
	distribution main & plugging the bore hole,						
	depositing all dismantled material i.e. ferrule,						
	house service connection pipe and fittings etc.						
	in the store of department and complete in all						
	respect as per the directions of Engineer-in						
	charge.						
1.1.3	Shifting of house service connection from old	Each	680				
	to new water distribution main upto water						
	meter which includes providing and fixing of						
	composite strap saddle having outer body of						
	non-corrosive engineering plastic (MDPE)						
	moulded with SS304 threaded metal insert for						
	tapping distribution main with 8 mm bore size,						
	saddle, seal gasket of SBR grade 30 NBR, strap						
	of plastic with integrated bolt & nut of SS202						
	etc. having total minimum weight of 0.565 kg,						
	PP compression male threaded metal insert						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	- · · ·	A.		Ra	te	Amou	nt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	elbow 90 deg., female threaded adopter with						
	one sided compression, GI pipe of Class 'B'						
	conforming to relevant IS Code with 25 mm						
	nominal bore with all fittings upto 1.5 m length						
	for above ground portion MDPE pipe of						
	minimum PE 80 grade, PN 16, 32 mm OD upto						
	4 m length with all fittings including						
	compression elbow in underground portion						
	including tapping and boring in new water						
	distribution main and disconnection of existing						
	house service connection from old water						
	distribution main & plugging the bore hole,						
	depositing all dismantled material i.e. ferrule,						
	house service connection pipe and fittings etc.						
	in the store of department and complete in all						
	respect as per the directions of Engineer-in						
	charge.						
	Providing new HOUSE SERVICE						
1.2	CONNECTION from New DI and Existing						
	CI/DI pipes						
	Providing house service connection from new						
	water distribution main upto water meter						
1.2.1	including providing and fixing of composite	Each	16217				
	strap saddle having outer body of non-corrosive						
	engineering plastic (MDPE) moulded with						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item		4.		Ra	te	Amou	nt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	SS304 threaded metal insert for tapping						
	distribution main with 8 mm bore size, saddle						
	seal/gasket of SBR grade 30 NBR, strap of						
	plastic with integrated bolt & nut SS202 etc.						
	having total minimum weight of 0.565 kg, PP						
	compression male threaded metal insert elbow						
	90 degree, female threaded adopter with one						
	sided compression, GI pipe of Class 'B'						
	conforming to relevant IS Code of 15 mm						
	nominal bore with all fittings upto 1.5 m length						
	for above ground portion and MDPE pipe of						
	minimum PE 80 grade, PN 16, size of 20 mm						
	OD upto 4 m length with all fittings inluding						
	compression elbow in underground portion						
	complete in all respect as per the directions of						
	Engineer-in Charge. (Total connection length						
	upto 5.5 mtr. from tapping point considered)						
	(Item to be used after approval of competent						
	authority).						
	Providing house service connection from new						
	water distribution main upto water meter						
1.2.2	including providing and fixing of composite	Each	683				
1.2.2	strap saddle having outer body of non corrosive	Lacii	003				
	engineering plastic (MDPE) moulded with						
	SS304 threaded metal insert for tapping						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item				Ra	te	Amou	nt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	distribution main with 8 mm bore size, saddle						
	seal/gasket of SBR grade 30 NBR, strap of						
	plastic with integrated bolt & nut SS202 etc.						
	having total minimum weight of 0.565 kg, PP						
	compression male threaded metal insert elbow						
	90 degree, female threaded adopter with one						
	sided compression, GI pipe of Class 'B'						
	conforming to relevant IS Code of 20 mm						
	nominal bore with all fittings upto 1.5 m length						
	for above ground portion and MDPE pipe of						
	minimum PE 80 grade, PN 16, size of 25 mm						
	OD upto 4 m length with all fittings inluding						
	compression elbow in underground portion						
	complete in all respect as per the directions of						
	Engineer-in Charge. (Total connection length						
	upto 5.5 mtr. from tapping point considered)						
	(Item to be used after approval of competent						
	authority).						
	Providing house service connection from new						
	water distribution main upto water meter						
	including providing and fixing of composite						
1.2.3	strap saddle having outer body of non corrosive	Each	171				
	engineering plastic (MDPE) moulded with						
	SS304 threaded metal insert for tapping						
	distribution main with 8 mm bore size, saddle						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item				Ra	te	Amou	nt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	seal/gasket of SBR grade 30 NBR, strap of						
	plastic with integrated bolt & nut SS202 etc.						
	having total minimum weight of 0.565 kg, PP						
	compression male threaded metal insert elbow						
	90 degree, female threaded adopter with one						
	sided compression, GI pipe of Class 'B'						
	conforming to relevant IS Code of 25 mm						
	nominal bore with all fittings upto 1.5 m length						
	for above ground portion and MDPE pipe of						
	minimum PE 80 grade, PN 16, size of 32 mm						
	OD upto 4 m length with all fittings inluding						
	compression elbow in underground portion						
	complete in all respect as per the directions of						
	Engineer-in Charge. (Total connection length						
	upto 5.5 mtr. from tapping point considered)						
	(Item to be used after approval of competent						
	authority).						
1.3	MDPE pipe for bulk connection						
	Providing, laying and jointing MDPE pipes						
	confirming to latest ISO 4427 including fittings						
	confirming to latest ISO 14236 manufactured						
1.3.1	from virgin resin of minimum PE 80 food						
	grade compounded raw material having blue						
	colour and having pressure rating PN 16, with						
	quality assurance certificate from agencies as						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item		4.		R	ate	Amo	unt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	approved by Engineer in charge for usage in						
	drinking water inclusive of all taxed, complete						
	in all respect as per diection of Engineer-in						
	charge.						
a	40 mm OD pipe	Mtr.	60				
b	50 mm OD pipe	Mtr.	40				
С	63 mm OD pipe	Mtr.	20				
d	75 mm OD pipe	Mtr.	40				
1.4	Brass stop cock & full way stop valve						
	Providing of brass stop cock & full way valve						
1.4.1	of approved quality on house service						
1.4.1	connection. (Fixing charge included in the						
	consumer meter rate)						
a	15 mm	Each	80665				
b	20 mm	Each	3401				
С	25 mm	Each	851				
d	40 mm	Each	10				
e	50 mm	Each	2				
2.0	EXCAVATION						
	Earth work in excavation by mechanical means						
	(Hydraulic excavator) / manual means in						
2.1	foundation trenches or drains (not exceeding						
۷.1	1.5 m in width or 10 sqm. on plan), including						
	dressing of sides and ramming of bottoms, lift						
	upto 1.5 m, including getting out the excavated						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	5		Quantity	R	ate	Amount	
No.	Description	Unit		Local	Foreign	Local	Foreign
	soil and disposal of surplus excavated soil as						
	directed, within a lead of 50 m.						
	All kinds of soil	Cum.	4021.20				
	Dismantling manually/ by mechanical means						
	including stacking of serviceable material and						
2.2	disposal of unserviceable material within 50						
	meters lead as per direction of engineer in						
	charge.						
	Bituminous Road	Sqm.	1362.27				
	Demolishing cement concrete manually/ by						
2.3	mechanical means including disposal of	Cum	Cum. 268.85				
2.3	material within 50 meters lead as per direction	Cuiii.					
	of Engineer in charge.						
	Filling available excavated earth (excluding						
	rock) in trenches in layers not exceeding 20 cm						
2.4	in depth, consolidating each deposited layer by	Cum.	3922.65				
	ramming and watering, lead upto 50 m and lift						
	upto 1.5 m.						
3.0	CONSUMER METER						
	Providing and installing Class B consumer						
	water meter on unmetered connections or						
3.1	removing existing defunct meter and installing						
3.1	new Class B consumer water meter as per IS						
	779-1994 or ISO 4064. The water meter shall						
	be inferential type, multi jet, magnetically						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item		4.		R	ate	Amou	nt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	coupled, having dry dial, Brass / Bronze body,						
	Class 'B' conforming to IS-779: 1994 with up						
	to date amendments or ISO 4064:1993 standard						
	with ISI/EEC certification mark, shall be with						
	protection class of IP-68, complete with						
	connecting pieces and all test certificates,						
	including replacement of all defective fittings						
	and submitting the details of new and old meter						
	readings and new meter location to DJB on						
	regular basis. (Rate including fixing of stop						
	cock / full way stop valve)						
a	15 mm	Each	48896				
b	20 mm	Each	2073				
С	25 mm	Each	519				
d	40 mm	Each	10				
e	50 mm	Each	2				
2.2	BULK METER						
3.2	Providing and fixing enclosed type water meter						
	(bulk type) confirming to IS:2373 and tested by						
	municipal Board complete with bolts, nuts,						
	rubber insertions etc.						
a	80 mm	Each	4				
b	100 mm	Each	9				
С	150 mm	Each	2				
d	200 mm	Each	8				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item				Ra	ate	Amou	nt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
3.3	Providing and fixing CI dirt box strainer for bulk type water meter with bolts, nuts, rubber insertions etc.complete confirming to IS:2373						
a	80 mm	Each	4				
b	100 mm	Each	9				
c	150 mm	Each	2				
d	200 mm	Each	8				
3.4	Providing and fixing of multipath ultrasonic clamp on type flow meter on above 300 mm pipe for isolation of package-2 areas during transient phase for temporary purposeand handover the flow meters to DJB after completion of flow measurement.	Each	8				
4.0	CONSUMER METER TESTING						
4.1	Testing of existing working consumer meter for accuracy check in DJB approved lab. Remove existing consumer water meter and fix new Class B meters. Test the removed meter and return to DJB store / house owner if it fails, but if it passes replace it again. Retain the already fixed Class B meters at the failed meter location. The retained meter cost shall be paid as per item 2.01. Test and replacement (if passed) shall be completed within 72 hours after removal.						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	5	A.		R	ate	Amou	nt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	It may be required to establish NABL						
	accredited meter testing facility or to utilize						
	external accredited facilities for testing all size						
	of meters in accordance to the specifications.						
a	15 mm	Each	7885				
b	20 mm	Each	332				
С	25 mm	Each	83				
d	40 mm	Each	10				
e	50 mm	Each	2				
f	80 mm and above	Each	19				
5.0	ELECTROMAGNETIC FLOW METER						
	Supply, Installation, Testing and						
5.1	Commissioning of Electromagnetic DMA Flow						
	meters as per detailed technical Specification.						
a	150 mm	Each	15				
b	200 mm	Each	6				
С	250 mm	Each	11				
d	300 mm	Each	11				
e	350 mm	Each	4				
6.0	DI SLUICE VALVE						
	Providing & Fixing in position DI manual						
	sluice valve/scour/washout valve and providing						
6.1	flanged joints (2 nos.) including bolts, nuts, 3						
	mm thick two washers for each bolt, rubber						
	insertion etc. all complete.						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Section IV Bidding Forms Price Bid

Item				R	ate	Amou	nt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
a	80 mm	Each	4				
b	100 mm	Each	9				
С	150 mm	Each	2				
d	200 mm	Each	8				
7.0	DI BUTTERFLY VALVE						
7.1	Providing & Fixing in position DI motorized butterfly valve and providing flanged joints (2 nos) including bolts, nuts, 3 mm thick two washers for each bolt, rubber insertion etc. all complete.						
a	150 mm	Each	15				
b	200 mm	Each	6				
c	250 mm	Each	11				
d	300 mm	Each	11				
e	350 mm	Each	4				
8.0	DI FITTINGS						
8.1	Providing and laying DI specials of of class K- 12 suitable for mechanical jointing as per IS 9523, excluding excise duty component.						
a	Upto 600 mm dia.	Qtl.	1438.45				
b	Above 600 mm dia.	Qtl.	150.70				
8.2	Providing flanged joints to double flanged DI pipes and specials including testing of joints.						
a	80 mm dia	Each	16				
b	100 mm dia	Each	36				

Delhi Jal Board

Tenderer

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item		4.		R	ate	Amo	unt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
c	150 mm dia	Each	113				
d	200 mm dia	Each	112				
e	250 mm dia	Each	176				
f	300 mm dia	Each	136				
g	350 mm dia	Each	120				
h	400 mm dia	Each	33				
i	500 mm dia	Each	12				
9.0	MASONRY CHAMBER						
9.1	Constructing brick masonry manhole chamber in CM 1:4 with RCC top slab with 1:2:4 mix, foundation concrete 1:4:8 mix,inside plastering 12 mm thick with CM 1:3 finished with floating coat of neat cement and making channels in CC 1:2:4 finished with a floating coat of neat cement complete as per standard design.of size 1.5 x 1.5 x 1 m.						
10.0	Inside size 120 x 90 cm and 90 cm deep including CI cover with frame (heavy duty) 560 mm internal diameter, total weight of cover and frame to be not less than 208 kg (weight of cover 108 kg and frame 100 kg) with common burnt clay FPS (non modulur) bricks of class designation 7.5 PRESSURE ZERO TEST	Each	31				
10.1	Conducting Pressure Zero Test (PZT) for DMA	Per	46				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item				Ra	nte	Amou	nt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	boundary confirmation for each DMA by	DMA					
	closing boundary valves and measuring						
	pressure at critical locations by installing data						
	logger and confirming the DMA network is						
	clear and as per detailed specification.						
11.0	ESTABLISHMENT OF NRW LEVEL						
	Determine the NRW level after the completion						
	of physical works, PZT and establishment of						
	the DMA indicating leakage and non-leakage						
	component levels in each DMA and submit	Per	46				
11.1	report for each DMA as well as in the overall	DMA					
	contract area by carryout the MNF test as per	DMA					
	specification to establish the physical leakage						
	levels in each DMA as well as in the						
	overall Contract area.						
12.0	LEAK DETECTION & REPAIR WORKS						
12.0	ON EXISTING PIPES						
	Leak Detection work on distribution pipes for 5						
	years during the construction phase. Undertake						
	monitoring of NRW level and its reduction to						
12.1	the target level specified in the document,	Km.	1466				
12.1	including undertaking leakage surveys, leak	IXIII.	1400				
	detection, etc. record data, and prepare leakage						
	reduction report in accordance to the DJB						
	requirements and specification.						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item				R	ate	Amo	unt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
12.2	Labour for cutting CI/DI pipe with steel saw						
12.2.1	100 mm	Each	1174				
12.2.2	150 mm	Each	291				
12.2.3	200 mm	Each	60				
12.2.4	250 mm	Each	41				
12.2.5	300 mm	Each	144				
12.2.6	350 mm	Each	36				
12.2.7	400 mm	Each	44				
12.2.8	450 mm	Each	74				
12.2.9	500 mm	Each	6				
12.2.10	600 mm	Each	106				
12.2.11	700 mm	Each	20				
12.2.12	750 mm	Each	28				
12.3	Proving and laying S&S centrifugally cast (spun) / DI class K-7 pipes confirming to IS 8329 excluding exise duty component.						
12.3.1	100 mm	Mtr.	1174				
12.3.2	150 mm	Mtr.	291				
12.3.3	200 mm	Mtr.	60				
12.3.4	250 mm	Mtr.	41				
12.3.5	300 mm	Mtr.	144				
12.3.6	350 mm	Mtr.	36				
12.3.7	400 mm	Mtr.	44				
12.3.8	450 mm	Mtr.	75				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item		4.		R	ate	Amou	nt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
12.3.9	500 mm	Mtr.	6				
12.3.10	600 mm	Mtr.	108				
12.4	Proving and laying S&S centrifugally cast (spun) / DI class K-9 pipes confirming to IS 8329 excluding exise duty component.						
12.4.1	700 mm	Mtr.	10				
12.4.2	750 mm	Mtr.	28				
12.4	Hire charges of pump set of capacity 4000 litres/hour	Day	490				
12.5	Customer Survey:						
	The customer (house hold) survey is to connect the RMS information of the customer details on the ground thereby spatially enabling the RMS data for better understanding and decision making. It includes Survey of all properties in the package area and to update the collected data in the data base as directed by the Engineer	LS	1				
12.6	Asset & survey updation in GIS						
	Asset updation, Topographic and household survey updation in GIS for the total package area for 3 years (from 2nd year of construction) during construction period.	LS	1				
			,	Total of this Sch	edule CW-HM		

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Section IV

Bidding Forms

Price Bid

SCHEDULE CW-P

Provisional Sum

Item	Description	Unit	O	Rate	;	Amou	ınt
No.	Description	Omt	Quantity	Local	Foreign	Local	Foreign
1	Contingency						
1.1	Cost for Dispute Board (Employer's share)			5,000,000.00		5,000,000.00	
1.2	Any other miscellaneous works						
2	Cost for payment to Utility Agencies, utility shifting etc.			5,855,735.00		5,855,735.00	
3	Road Restoration (Transmission Main)						
3.1	Restoration charges for bituminous road upto 6m right of way cut for laying pipes, cables or sewers.	sqm	1712.66	1385.00		2,372,034.1	
3.2	Restoration charges for bituminous road above 6m upto road 12mtr right of way cut for laying pipes, cables or sewers.	sqm	21176.06	1626.00		34432,273.56	
3.3	Restoration charges for bituminous road above 12m upto road 18mtr right of way cut for laying pipes, cables or sewers.	sqm	11447.36	2298.00		26306033.28	
3.4	Restoration charges for Cement concrete Road (upto 12.5cm thick) cut for laying pipes, cables or sewers.	sqm	3153.59	2043.00		6442784.37	

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	D	T T •4	0 44	Rate	e	Amou	nt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
4	Road Restoration (Distribution Works)						
	Restoration charges for bituminous road upto 6m		4337.11	1385.00		6,006,897.35	
4.1	right of way cut for laying pipes, cables or	sqm					
	sewers.						
	Restoration charges for bituminous road above		27395.19	1626.00		44,544,578.94	
4.2	6m upto road 12mtr right of way cut for laying	sqm					
	pipes, cables or sewers.						
	Restoration charges for bituminous road above		13971.67	2298.00		32,106,897.66	
4.3	12m upto road 18mtr right of way cut for laying	sqm					
	pipes, cables or sewers.						
	Restoration charges for bituminous road above		29994.65	2831.00		84,914,854.15	
4.4	18mtr right of way cut for laying pipes, cables or	sqm					
	sewers.						
	Restoration charges for Cement concrete Road		3072.68	3799.00		11,673,111.32	
4.5	(above 12.5cm thick) cut for laying pipes, cables	sqm					
	or sewers.						
	Restoration charges for Cement concrete Road		343247.96	2043.00		701,255,582.28	
4.6	(upto 12.5cm thick) cut for laying pipes, cables	sqm					
	or sewers.						
				Total of this S	chedule CW-P	960,910,782.01	

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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PRICE SCHEDULE OM-M1

Civil Works - Routine Operating Cost for Manpower

Item	Civii works - Roi	•		Rate		Amou	ınt
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
1	Provision of Manpower for Operation & Maintenance of all the assets under Package 2 (Existing as well as Newly Constructed Works) covering all Civil, NRW managementand Customer services works (but excluding Mechanical, Electrical, Instrumentation and SCADA works) as per the scope of works, specification, specified manpower and theterms & conditions of O&M works in the Contract. Note: The minimum number and categories of manpower to be deployed are given in the Works Requirement Scopeof Works for O&M Works			Local	Foreign	Locai	Foreign
1.1	1stYear of Contract (for 8 months only) excluding preparatory period	L.S	1				
1.2	2 nd Year	L.S	1				
1.3	3 rd Year	L.S	1				
1.4	4 th Year	L.S	1				
1.5	5 th Year	L.S	1				
1.6	6 th Year	L.S	1				
1.7	7 th Year	L.S	1				
1.8	8 th Year	L.S	1				
1.9	9th Year	L.S	1				
1.10	10 th Year	L.S	1				
1.11	11th Year	L.S	1				
1.12	12 th Year	L.S	1				
1.13	13 th Year	L.S	1				
			Total	of this Schedul	le OM-M1		

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Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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SCHEDULE OM-P1 Civil Works- Preventive/ Periodic Maintenance Costs of Pipelines, UGR, Buildings etc.

Item	Description	T 7 24	O	Ra	ite	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
1	Preventive and Periodic Maintenance Cost (Servicing, Cleaning, Painting, Spare parts etc.) for all the assets under Package 2 (Existing as well as Newly Constructed Works) covering all Civil works (but excluding Mechanical, Electrical, Instrumentation and SCADA works) as per the scope of works, specification and the terms & conditions of O&M works in the Contract						
1.1	4 th Year	LS	1				
1.2	5 th Year	LS	1				
1.3	6 th Year	LS	1				
1.4	7 th Year	LS	1				
1.5	8 th Year	LS	1				
1.6	9 th Year	LS	1				
1.7	10 th Year	LS	1				
1.8	11 th Year	LS	1				
1.9	12 th Year	LS	1				
1.10	13 th Year	LS	1				
		1		Total of this Sc	hedule OM-P1		

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Section IV

Bidding Forms

Price Bid

SCHEDULE OM-R1

Civil Works - Repair and Maintenance Cost

Degamintion	T Init	Oventity	Ra	te	Amo	ount
Description	UIII	Quantity	Local	Foreign	Local	Foreign
Repair and Replacement Cost (Repair of Leaks						
in Pipeline, etc.) for all the assets under Package						
2 (Existing as well as Newly Constructed Works)						
covering all Civil works (excluding Mechanical,						
Electrical, Instrumentation, SCADA works) as						
per the scope of works, specification and the						
terms & conditions of O&M works in the						
Contract.						
EXCAVATION						
Dismantling manually/ by mechanical means						
including stacking of serviceable material and						
disposal of unserviceable material within 50						
meters lead as per direction of engineer in						
charge.						
		1200 5				
Bituminous Road	Sqm.	1209.6				
	in Pipeline, etc.) for all the assets under Package 2 (Existing as well as Newly Constructed Works) covering all Civil works (excluding Mechanical, Electrical, Instrumentation, SCADA works) as per the scope of works, specification and the terms & conditions of O&M works in the Contract. EXCAVATION Dismantling manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 meters lead as per direction of engineer in	Repair and Replacement Cost (Repair of Leaks in Pipeline, etc.) for all the assets under Package 2 (Existing as well as Newly Constructed Works) covering all Civil works (excluding Mechanical, Electrical, Instrumentation, SCADA works) as per the scope of works, specification and the terms & conditions of O&M works in the Contract. EXCAVATION Dismantling manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 meters lead as per direction of engineer in charge.	Repair and Replacement Cost (Repair of Leaks in Pipeline, etc.) for all the assets under Package 2 (Existing as well as Newly Constructed Works) covering all Civil works (excluding Mechanical, Electrical, Instrumentation, SCADA works) as per the scope of works, specification and the terms & conditions of O&M works in the Contract. EXCAVATION Dismantling manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 meters lead as per direction of engineer in charge.	Repair and Replacement Cost (Repair of Leaks in Pipeline, etc.) for all the assets under Package 2 (Existing as well as Newly Constructed Works) covering all Civil works (excluding Mechanical, Electrical, Instrumentation, SCADA works) as per the scope of works, specification and the terms & conditions of O&M works in the Contract. EXCAVATION Dismantling manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 meters lead as per direction of engineer in charge.	Repair and Replacement Cost (Repair of Leaks in Pipeline, etc.) for all the assets under Package 2 (Existing as well as Newly Constructed Works) covering all Civil works (excluding Mechanical, Electrical, Instrumentation, SCADA works) as per the scope of works, specification and the terms & conditions of O&M works in the Contract. EXCAVATION Dismantling manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 meters lead as per direction of engineer in charge.	Repair and Replacement Cost (Repair of Leaks in Pipeline, etc.) for all the assets under Package 2 (Existing as well as Newly Constructed Works) covering all Civil works (excluding Mechanical, Electrical, Instrumentation, SCADA works) as per the scope of works, specification and the terms & conditions of O&M works in the Contract. EXCAVATION Dismantling manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 meters lead as per direction of engineer in charge.

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Donasis di su	TT\$4	04'4	Ra	te	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
1.2	Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 meters lead as per direction of Engineer in charge.	Cum.	241.9				
1.3	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm. on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m.						
1.3.1	All kinds of soil	Cum.	3628.8				
1.4	Filling available excavated earth (excluding rock) in trenches in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m.	Cum.	3628.8				
2.0	Repairing of leaks by cutting & replacing of damaged pipe.						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	D	TI24	0	Ra	te	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
2.1	Labour for cutting CI/DI pipe with steel saw						
2.1.1	100 mm	Each	2830				
2.1.2	150 mm	Each	440				
2.1.3	200 mm	Each	60				
2.1.4	250 mm	Each	20				
2.1.5	300 mm	Each	10				
2.2	Proving and laying S&S centrifugally cast (spun) / DI class K-7 pipes confirming to IS 8329 excluding excise duty component.						
2.2.1	100 mm	Mtr.	2830				
2.2.2	150 mm	Mtr.	440				
2.2.3	200 mm	Mtr.	60				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Description	Unit	Oventity	Rat	te	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
2.2.4	250 mm	Mtr.	20				
2.2.5	300 mm	Mtr.	10				
2.3	Providing and laying DI specials of of class K-12 suitable for mechanical jointing as per IS 9523, excluding excise duty component.						
a	Upto 600 mm dia.	Qtl.	670.1				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Section IV

Bidding Forms

Price Bid

SCHEDULE OM-MISC

Miscellaneous Works (NRW, HSC, GIS etc.)- Civil Works

Item	Description	I Init	Quantit	Ra	ite	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
1	House service connection						
1.1	Providing house service connection from CI/DI						
1.1	distribution main						
	Providing house service connection from new						
	water distribution main upto water meter						
	including providing and fixing of composite						
	strap saddle having outer body of non-corrosive						
	engineering plastic (MDPE) moulded with						
	SS304 threaded metal insert for tapping						
	distribution main with 8 mm bore size, saddle						
	seal/gasket of SBR grade 30 NBR, strap of						
	plastic with integrated bolt & nut SS202 etc.						
	having total minimum weight of 0.565 kg, PP						
	compression male threaded metal insert elbow						
	90 degree, female threaded adopter with one						
	sided compression, GI pipe of Class 'B'						
	conforming to relevant IS Code of 15 mm						
	nominal bore with all fittings upto 1.5 m length						
	for above ground portion and MDPE pipe of						
	minimum PE 80 grade, PN 16, size of 20 mm						
	OD upto 4 m length with all fittings including						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Donasin time	TT •4	04'4	Ra	ate	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	compression elbow in underground portion						
	complete in all respect as per the directions of						
	Engineer-in Charge. (Total connection length						
	upto 5.5 mtr. from tapping point considered)						
	(Item to be used after approval of competent						
	authority).						
a	15 mm	Each	2410				
b	20 mm	Each	102				
С	25 mm	Each	26				
1.2	Brass stop cock & full way stop valve						
	Providing of brass stop cock & full way valve of						
1.2.1	approved quality on house service connection.						
1.2.1	(Fixing charge included in the consumer meter						
	rate)						
a	15 mm	Each	2410				
b	20 mm	Each	102				
С	25 mm	Each	26				
2	Consumer Meters						
	Providing and installing Class B consumer water						
2.1	meter on unmetered connections or removing						
	existing defunct meter and installing new Class						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Item	D	TT •4	0 44	Ra	Rate		ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	B consumer water meter as per IS 779-1994 or						
	ISO 4064. The water meter shall be inferential						
	type, multi jet, magnetically coupled, having dry						
	dial, Brass / Bronze body, Class 'B' conforming						
	to IS-779: 1994 with up to date amendments or						
	ISO 4064:1993 standard with ISI/EEC						
	certification mark, shall be with protection class						
	of IP-68, complete with connecting pieces and						
	all test certificates, including replacement of all						
	defective fittings and submitting the details of						
	new and old meter readings and new meter						
	location to DJB on regular basis. (Rate including						
	fixing of stop cock / full way valve)						
a	15 mm	Each	61120				
b	20 mm	Each	2591				
c	25 mm	Each	649				
3	Testing of consumer meters						
	Testing of existing working consumer meter for						
	accuracy check in DJB approved lab. Remove						
3.1	existing consumer water meter and fix new Class						
3.1	B meters. Test the removed meter and return to						
	DJB store / house owner if it fails, but if it passes						
	replace it again. Retain the already fixed Class B						

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Item	D	TT •4	04'4	Ra	te	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
	meters at the failed meter location. The retained						
	meter cost shall be paid as per item 2.01. Test						
	and replacement (if passed) shall be completed						
	within 72 hours after removal.						
	It may be required to establish NABL accredited						
	meter testing facility or to utilize external						
	accredited facilities for testing all size of meters						
	in accordance to the specifications.						
a	15 mm	Each	1971				
b	20 mm	Each	83				
U							
c	25 mm	Each	21				
4.0	GIS Updation						
	Asset updation and household survey updation in						
	GIS for the total package area as per						
4.1	specification for 10 years during post-						
	construction period. (ArcGIS Software to be						
	used same bought during construction period)						
a	All-in-one Computer -Desktop	Nos	1				
b	Colour Printer/Plotter	Nos	1				
D							
С	GIS Analyst	Person-	120				
		month					

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

Tender Documents

Item	Description	TT\$4	04'4	Ra	te	Amo	ount
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign
d	Stationary item	Per year	10				
5.0	Supplying water by Tankers including arrangingtankers along with its operating cost e.g. driver, helper, fuel. Tankers can be filled in with water at filling stations situated						
5.1	within the project areaat UGRs etc. 1st Year of Contract (for 8 months only) excluding preparatory period	KL	100				
5.2	2nd Year	KL	200				
5.3	3rd Year	KL	200				
5.4	4th Year	KL	200				
5.5	5th Year	KL	100				
5.6	6th Year	KL	100				
5.7	7th Year	KL	100				
5.8	8th Year	KL	100				
5.9	9th Year	KL	100				
5.10	10 th Year	KL	100				

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Item	Decemention	Unit	Oventity	Ra	te	Amount		
No.	Description	Ullit	Quantity	Local	Foreign	Local	Foreign	
5.11	11 th Year	KL	100					
5.12	12 th Year	KL	100					
5.13	13 th Year	KL	100					

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Section IV

Section IV Bidding Forms Price Bid

SCHEDULE OM-M2

Routine Operating Cost for Manpower- E/M Works

Item	Description Routine Operation	Unit	•	Rate		Amou	ınt					
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign					
1	Provision of Manpower (Establishment) for Operation& Maintenance of all the assets under Package-2 (Existing as well as Newly Constructed Works) covering all Mechanical, Electrical, Instrumentation, SCADA, works (excluding Civil, NRW & customer management works) as per the scope of works, specification, specified manpower and the terms & conditions of O&M works in the Contract. Note: The minimum number and categories of manpower to be deployed are given in the Works Requirement, Scope of Works for O&M Works.											
1.1	1 st Year of Contract (for 8 months only) excluding preparatory period	LS	1									
1.2	2 nd Year	LS	1									
1.3	3 rd Year	LS	1									
1.4	4 th Year	LS	1									
1.5	5 th Year	LS	1									
1.6	6 th Year	LS	1									
1.7	7 th Year	LS	1									
1.8	8 th Year	LS	1									
1.9	9 th Year	LS	1									
1.10	10 th Year	LS	1									
1.11	11 th Year	LS	1									
1.12	12 th Year	LS	1									
1.13	13 th Year	LS	1									
	Total of this Schedule OM-M2											

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Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Section IV

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Price Bid

SCHEDULE OM-PR

Preventive maintenance, Repair and Replacement Cost- E/M Works

Item	Description	I Init	Overtity	Rat	te	Amount		
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign	
1	Running and Maintenance Cost including (a) Consumables cost - diesels, oil, liquid, grease, water chemicals/Salt cost etc. (b) Preventive/Periodic maintenance cost – servicing, cleaning, painting checking & remedial actions on daily, monthly, quarterly, half-yearly, yearly basis etc. (c) Repair/Replacement/major breakdown cost – Breakdown of E/M/I/S equipment, replacements due to life expiration, Up-dation of Software, License & Permits etc. but excluding the cost of electricity power cost within the guaranteed limit for all the assets under Package-2 (Existing as well as Newly Constructed Works) covering all Mechanical, Electrical, Instrumentation, SCADA works (excluding NRW management and Customer services works) as per the scope of works, specification and the terms & conditions of O&M works in the Contract.							
1.1	1 st Year of Contract (for 8 months only) excluding preparatory period	L.S	1					
1.2	2 nd Year	L.S	1					

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Item	Danish dian	TT4	0	Ra	ite	Amo	ount			
No.	Description	Unit	Quantity	Local	Foreign	Local	Foreign			
1.3	3 rd Year	L.S	1							
1.4	4 th Year	L.S	1							
1.5	5 th Year	L.S	1							
1.6	6 th Year	L.S	1							
1.7	7 th Year	L.S	1							
1.8	8 th Year	L.S	1							
1.9	9 th Year	L.S	1							
1.10	10 th Year	L.S	1							
1.11	11 th Year	L.S	1							
1.12	12 th Year	L.S	1							
1.13	13 th Year	L.S	1							
Total of this Schedule OM-PR										

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Section IV

Bidding Forms

Price Bid

SCHEDULE OM-PG

Details of Power Guarantees for Electricity consumption and Solar Power Generation

(Separate sheet/s to be filled up for each year starting from 4th year to 13th year)

Sl. No.	Drive for	Number	Working (Nos)	Stand by (Nos)	Input Power of Motor (KW)	Recommend ed Rating of Motor (KW)	Unit running Hrs / Day	Total Running Hours in one year	Total Electricity consumption in one year (O&M Period) in (KWh)
	(a)	(b)	(c)	(d)=(b)- (c)	(e)	(f)	(g)	(h)=(c)*(g)*365	(i)=(e)*(h)
A		Pumping S	tation/UGR						
Ι	Zakhira UGR & BPS								
i)									
ii)									
iii)									
iv)									
v)									
vi)									
II	Shadipur UGR & BPS								

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Sl. No.	Drive for	Number	Working (Nos)	Stand by (Nos)	Input Power of Motor (KW)	Recommend ed Rating of Motor (KW)	Unit running Hrs / Day	Total Running Hours in one year	Total Electricity consumption in one year (O&M Period) in (KWh)
	(a)	(b)	(c)	(d)=(b)- (c)	(e)	(f)	(g)	(h)=(c)*(g)*365	(i)=(e)*(h)
i)									
ii)									
iii)									
iv)									
III	New Rajendra Nagar UGR & BPS								
i)									
ii)									
iii)									
iv)									
IV	Naraina UGR & BPS								

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Sl. No.	Drive for	Number	Working (Nos)	Stand by (Nos)	Input Power of Motor (KW)	Recommend ed Rating of Motor (KW)	Unit running Hrs / Day	Total Running Hours in one year	Total Electricity consumption in one year (O&M Period) in (KWh)
	(a)	(b)	(c)	(d)=(b)- (c)	(e)	(f)	(g)	(h)=(c)*(g)*365	(i)=(e)*(h)
i)									
ii)									
iii)									
iv)									
V	Shastri Nagar UGR & BPS								
i)									
ii)									
iii)									
iv)									
VI	Rock Garden UGR & BPS								

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Sl. No.	Drive for	Number	Working (Nos)	Stand by (Nos)	Input Power of Motor (KW)	Recommend ed Rating of Motor (KW)	Unit running Hrs / Day	Total Running Hours in one year	Total Electricity consumption in one year (O&M Period) in (KWh)
	(a)	(b)	(c)	(d)=(b)- (c)	(e)	(f)	(g)	(h)=(c)*(g)*365	(i)=(e)*(h)
i)									
ii)									
iii)									
iv)									
VII	Janta Park UGR								
i)									
ii)									
VIII	Thansingh UGR								
i)									
ii)									
IX	Tal katora UGR								

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Sl. No.	Drive for	Number	Working (Nos)	Stand by (Nos)	Input Power of Motor (KW)	Recommend ed Rating of Motor (KW)	Unit running Hrs / Day	Total Running Hours in one year	Total Electricity consumption in one year (O&M Period) in (KWh)			
	(a)	(b)	(c)	(d)=(b)- (c)	(e)	(f)	(g)	(h)=(c)*(g)*365	(i)=(e)*(h)			
								Total electricity consumption, A	KWh			
В	Solar Power generation											
i)	Zakhira								KWh			
ii)	Shadipur								KWh			
iii)	New Rajendra Nagar								KWh			
iv)	Naraina								KWh			
v)	Shastri Nagar								KWh			
vi)	Rock Garden								KWh			
vii)	Janta Park								KWh			
viii)	Thansingh								KWh			
								Total Solar Power Generated - B	KWh			
	Net-Total 'C' = $(A - B)$											
	Net-Total 'C' converted in KVA with a minimum power factor of 0.98 (KWh/0.98)											
D	*											

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Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Sl. No.	Drive for	Number	Working (Nos)	Stand by (Nos)	Input Power of Motor (KW)	Recommend ed Rating of Motor (KW)	Unit running Hrs / Day	Total Running Hours in one year	Total Electricity consumption in one year (O&M Period) in (KWh)
	(a)	(b)	(c)	(d)=(b)- (c)	(e)	(f)	(g)	(h)=(c)*(g)*365	(i)=(e)*(h)
i)									
ii)									
iii)									
iv)									
		I	1	I.				Sub-Total 'D'	KWh
				Sub-Total '	D' converted in	KVA with a min	imum power facto	or of 0.98 (KWh/0.98)	KVAh
							-		
E	Electricity co	nsumption fo	or other uses	(Buildings,	Road and Yard	l lightings etc.)			
i)									
ii)									
iii)									
		1	1			1		Sub-Total 'E'	KWh
		or of 0.98 (KWh/0.98)	KVAh						
		neter $G = [C + D + E]$	KVAh						

Notes:

- (1) Penalty/recovery of electricity charges shall be beyond guaranteed value on annual basis as per prevailing rates of power Distribution Company including all other charges.
- (2) Penalty/recovery shall be on billing cycle basis for not maintaining Power Factor of minimum 0.98.
- (3) Power and Solar guarantees shall be calculated based on each financial year for recovery, if any.

We confirm that we have included all equipment required & other load and it shall be the total sum of maximum power consumed by equipment. The list of equipment and power consumed per year are final and guaranteed for entire O&M period.

Improvement of Water Supply System including Operation and Maintenance of Transmission and Distribution pipes, Pumping Stations, Service Connections, and Consumer Meters with DMA formation and NRW Reduction in Chandrawal WTP Command Area (Package 2 – West Zone)

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Section IV Bidding Forms Price Bid

Key Performance IndicatorsAnd Service Level Agreement

"Covered under Sub-section 2. of O&M in VOLUME – II