

GUJARAT WATERSUPPLY & SEWERAGE BOARD

GANDHINAGAR

(A WHOLLY OWNED GOVERNMENT OF GUJARAT UNDERTAKING)



Name of Work:: Comprehensive Operation and Maintenance of the project mainly different class, type and diameter pipes, Sluice valves, Flow meters, Non-return valve. Work includes replacement of spares for all equipment and maintenance of all civil structures etc. complete. Including submission of periodic MIS reports on software. Supply of potable water in accordance, All type operations, preventive maintenance, overhauls and repair / break down maintenance for civil works. &All type operations, preventive maintenance, overhauls and repair / break down maintenance for mechanical(incl.Pumping Machinery) & electrical works etc. Providing nos. of qualified and experienced staff for overall management of O&M work as per detailed specification & obligatory requirement for 60 months. Excluding electric power, raw water cost under Dist. Dahod & as per tender.Narmada River Basin(Nr.Hafeshwar) Based DDSA PACKAGE 10 CHILAKOTA RWSS Scheme For 28 villages of Taluka: Dhanpur, Limkheda, Garbada, Dahod District: Dahod. For Five Years (O& M-Civil & Mechanical)

Estimated Cost: Rs.2,92,61,556.00

VOLUME – II

PRICE BID

Chief Engineer

Gujarat Water Supply & Sewerage Board

Zone –1

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VOLUME II

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PRICE SCHEDULE A

Schedule showing approximate quantity of materials to be supplied to the contractor at the govt. store for the work to be executed on contract and the rate which they are to be charged.

Sr. No.	Particular	Quantity	Issue Rate	Unit	Place of Delivery
1	PVC / DI PIPELINE	As per Requirements	FREE OF COST		At specified Main Head Work Of The Scheme

Note:

- Materials not included in "Schedule – A" but required for the work shall be provided by the contractor at his own cost.
- Any materials required for items other than labour charges items mentioned in "Schedule – B" and materials not included in "Schedule – A" but available with dept. will be issued on request of the contractor at departmental issued rate or market rate whichever is more.
- The contractor shall provide his own arrangement for loading, unloading and transporting the materials issued by the dept. from store to site at his own cost. Contractor will be responsible for damages whatsoever during transfer.
- The unused materials issued by the department for this work shall be returned to the department in good and acceptable condition by the contractors. Any such unused materials not returned by the contractor in time or issued will be recovered at Double of (As per issue rate + 3% storage charge or Board RC + 3% storage charges) whichever is more.
- All materials such as Pipeline, Air Valve, Sluice Valve, Specials, Fittings, Spares, etc. shall be brought by Agency / Contractor at site of work.
- The material which requires to be procured by contractor and same as available with the department the same can be issued to the contractor after prior approval from the competent authority and charged for the same will be at the current market rate or issue rate fixed by the department whichever is higher. The contractor shall have to deposit total cost of materials issued or shall be recovered from the running account bill.
- The materials issued for the above work shall be used in the above O&M work only. If any of materials issued for this work and found used in other works shall be charged at the double rate.
- As per the instructions of the competent authority and availability of materials, if needed contractor have to transport the same from the other store toScheme for which no extra carting, loading, unloading will be paid.
- The materials issued free of cost to the contractor is to be transported to the site of work in good condition by the contractor for which no extra payment will be made.
- The materials to be brought/purchase by the contractor shall be got approval from the EIC before using in the work.

Signature of the contractor

**Executive Engineer
P. H. Works Division
GWSSB, Dahod**

ANNEXURE-A

<u>LIST FOR EQUIPMENTS/ INSTRUMENTS REQUIRED FOR SITE OFFICE WORK.</u>		
FREE OF COST		
ITEM DESCRIPTION		
AGENCY HAS TO PROCURE AND MUST SUPPLY AT SITE FREE OF COST AND HANDOVER TO ENGINEER IN CHARGE WITHIN ONE MONTH FROM DATE OF WORK ORDER GIVEN AS UNDER.		
NO.	DESCRIPTION	NOS OF ITEM.
	ALL IN ONE COMPUTER 22 INCH DISPLAY OR HIGHER, CORE I5 OR HIGHER, 13TH GENERATION OR HIGHER, 8 GB RAM, 512 GB SSD WITH WINDOWS 11 AND LATEST MS OFFICE BOTH PREINSTALLED FROM BRAND DELL, HP, LENOVO WITH PRINTER AS APPROVED BY ENGINEER IN CHARGE	2.0 NO
<u>NOTE:- ALL ABOVE ITEM MUST BE PROVIDE BY AGENCY AT FREE OF COST.</u>		
<div style="text-align: center;"> Signature of Contractor Executive Engineer P. H.Works Division Dahod </div>		

PRICE SCHEDULE B**Price Schedule for Comprehensive O&M of DDSA Package 10 Chilakota Regional Water Supply Scheme**

Name of Work: Comprehensive Operation and Maintenance of the project mainly different class, type and diameter pipes, Sluice valves, Flow meters, Non-return valve. Work includes replacement of spares for all equipment and maintenance of all civil structures etc. complete. Including submission of periodic MIS reports on software. Supply of potable water in accordance, all type operations, preventive maintenance, overhauls and repair / break down maintenance for civil works. & All type operations, preventive maintenance, overhauls and repair / break down maintenance for mechanical (incl. Pumping Machinery) & electrical works etc. Providing nos. of qualified and experienced staff for overall management of O&M work as per detailed specification & obligatory requirement for 60 months. Excluding electric power, raw water cost under Dist. Dahod & as per tender. Narmada River Basin(Nr.Hafeshwar) Based DDSA PACKAGE 10 CHILAKOTA RWSS Scheme For 28 villages of Taluka: Dhanpur, Limkheda, Garbada, Dahod District: Dahod. For Five Years (O& M-Civil & Mechanical)

Qty	Unit	Item Description	Rate	Per	Amount Rs/-
		PART "A1" CIVIL WORK	Civil		
12	Month	Operation & Maintenance of Civil assets as per this contract for the DDSA Package-10 Chilakota Regional water supply scheme/s, including supply of 10.90 MLD potable water to all the 28 villages/0 towns for 60 months period. Taluka: Dev Baria District: Dahod based on Narmada River Basin Hafeshwar Intake well @ Narmada River. Excluding supply of PAC, Bleaching Powder and Chlorine Gas. For DDSA PKG-10 For Year 1	360410.00	Month	4324920
12	Month	For DDSA PKG-10 For Year 2	382035.00	Month	4584420
12	Month	For DDSA PKG-10 For Year 3	404957.00	Month	4859484
12	Month	For DDSA PKG-10 For Year 4	429254.00	Month	5151048
12	Month	For DDSA PKG-10 For Year 5	455009.00	Month	5460108
TOTAL RS.FOR Civil					2,43,79,980.00
		PART "A2" MECHANICAL WORK	Mechanical		

12	Month	Comprehensive Operation & Maintenance of All Electro-Mechanical assets as per this contract for the DDSA Package-10 Chilakota Regional water supply scheme/s, including supply of 10.00 MLD potable water to all the 28 villages/0 towns for 60 months period. Taluka: Dev Baria District: Dahod based on Narmada River Basin Hafeshwar Intake well @ Narmada River. Excluding supply of PAC, bleaching powder, Chlorine Gas. DDSA PKG-10 For Year 1	30436.00	Month	365232
12	Month	For DDSA PKG-11 For Year 2	32262.00	Month	387144
12	Month	For DDSA PKG-11 For Year 3	34198.00	Month	410376
12	Month	For DDSA PKG-11 For Year 4	36250.00	Month	435000
12	Month	For DDSA PKG-11 For Year 5	38425.00	Month	461100
TOTAL RS. FOR Eletro-Mechanical					20,58,852.00
Total Rs FOR PART "A1" & "A2"					2,64,38,832.00
		Part-B			
		Maintenance activities, measured and paid separately, such as painting, cleaning of reservoirs/ tanks, procurement and replacement of filter media etc complete as per this tender document			2822723.62
			Total PART A+B=		29261555.62
			Say Total =		₹ 2,92,61,556.00

Total of Schedule B in Rupees Two CroreNinty Two lacs Sixty One Thousands Five Hundrads Fifty Six Ruppes Only

I / We am / are willing to carry out the work at _____ % above / Below percent (should be written in figure and words) of the estimated rates mentioned above amount of my / our tender works out as under.

Estimated amount Put to tender: Rs. Deduct _____ % above Rs. _____ Net Rs. _____ In words Rupees _____	Estimated amount Put to tender: Rs. Add _____ % above Rs. _____ Net Rs. _____ In words Rupees _____
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Note:

- Rates to be quoted exclusive of GST.

- Part A is payable on monthly basis whereas part B & C are subject to completion of activities and approval of the measurement.
- Water supply of target quantity of water to all habitations (RWSS & Towns) on a daily basis. If due to breakdown, agency is not capable of supplying water then such quantity should be supplied the next day to cope up with the shortage. Such that the water supplied on the next day will be 2 times the regular per day target.
- Contractor should quote rate in words & figure both.
- Insurance Policy should be procured in favour of Executive Engineer, P.H. Works Division, Dahod, and contractor has to produce it before entering into agreement with department, for the full period of O&M.
- The bidders should strictly note that rate will be fixed and firm. No escalation will be given during the maintenance period.
- The work should be carried out as per the terms and conditions laid down in the tender specification.
- The cost of raw water, electricity will be borne by GWSSB.
- ~~GWSSB will supply necessary stock of Chlorine gas, PAC & bleaching powder. All other required material for O&M work shall be brought by the contractor at his own cost including loading, unloading and carting and the same material shall get approval from the Engineer-in-charge before use in the work.~~
- The cost is including all type of taxes (other than GST), octroi, freight, loading, unloading, carting labour charges payment to labour including insurance, P.F. and all other liabilities for the staff engaged for the O&M work.
- **The Contractor has to check the depth of the filter media at an interval of six months and if found loss of media then it is contractors liability to refill the media and maintain the depth by its own cost (no extra payment will be given).**
- **The Contractor has to change the filter media one time in 05 years as directed by EIC. The payment will be given to the contractor as per Part B of schedule**
- All replaced material (provided from the department's store) shall be returned to department store by the contractor at his own cost.
- Painting of overall structures: Internal/external painting of civil structures, machineries, manifolds, valves etc.
Interior Paint: Distemper paint to all civil assets
Exterior paint: shall be acrylic emulsion paint colour (like APEX): pump house, Intake well, pumping stations, GSRs, ESRs, sump, stores, compound wall, Staff quarter etc all.
Oil paint colour: All type of doors, windows, ventilation, shutter, pump, motor, intake bridge, Gate, all valves & equipment inside pump house, transformer yard, D.P. structure, transformer etc
Black Japan colour: air valve, sluice valve, riser pipe of air valve, zero velocity valve, butterfly valve (outdoor), bypass arrangement etc.
 - Painting /epoxy paint of existing structure shall be done Two times in 5 year.
 - Labour rate shall be applicable as per norms and should be revised every year as per labour rate.
 - Cleaning of Civil Structure of HW & SHW (Once every six Months in 5 Years contract Period).

	Deputy Executive Engineer	Deputy Executive Engineer
Date & Sign of contractor.	P. H. M. Sub-Division	Public Health Sanitary Sub Division
	Limkheda	Limkheda

Executive Engineer
P. H. Mech Division
Dahod

Executive Engineer
P. H.Works Division
Dahod

Breakup of Schedule B

Part A (Civil): Operation & Maintenance

Sr No.	Item	Qty.	Unit	Rate	Amount
Part-A (Civil)					
1	Item No.1 :: Comprehensive Operation and Maintenance of the project mainly different class, type and diameter pipes, Sluice valves, Flow meters, Non-return valve. Work includes replacement of spares for all equipment and maintenance of all civil structures etc. complete. Including submission of periodic MIS reports on software. Supply of potable water in accordance, All type operations, preventive maintenance, overhauls and repair / break down maintenance for civil works. & All type operations, preventive maintenance, overhauls and repair / break down maintenance for mechanical(incl.Pumping Machinery) & electrical works etc. Providing nos. of qualified and experienced staff for overall amangement of O&M work as per detailed specification & obligatory requirement for 60 months. Excluding electric power, raw water cost under Dist. Dahod & as per tender.Narmada River Basin(Nr.Hafeshwar) Based DDSA PACKAGE 10 CHILAKOTA RWSS Scheme For 28 villages of Taluka: Dhanpur, Limkheda, Garbada, Dahod District: Dahod. For Five Years (O & M-Civil)				
	For 1st Year	12.00	Month	3,60,410.00	43,24,920.00
	For 2nd Year	12.00	Month	3,82,035.00	45,84,420.00
	For 3rdYear	12.00	Month	4,04,957.00	48,59,484.00
	For 4th Year	12.00	Month	4,29,254.00	51,51,048.00
	For 5th Year	12.00	Month	4,55,009.00	54,60,108.00
Total (Part-A)					2,43,79,980.00

Total for Part A inRupees **Two CroreFourty ThreeLacsSeventy NineThousands NineHundradsEightyRuppes Only(Word)**

Part B(Civil)- Maintenance (separately payable on actuals, as measured)

Sr. No.	Chilakota RWSS	Total Qty.	Unit	Item Discription	Rate (in Rs.)	Per	Total Amount in Rs.
1		2	3	4	5	6	7=[2] x [5]
				ITEM NO 1			

					Inside-Outside Painting to all Functional civil structures, as per schedule (Twice in the contract period)			
					Finishing wall with weather proof exterior emulsion paint on wall surface (two coats) to give an required shape even shade after thoroughly brushing the surface to remove all dirt, and remains of loose powdered aterials.etc complete. (Outside)			
					R&B SOR 24-25 CH 19 PG NO.113 Item Code.19031			
a1	3197.00	2	6394	Sqmt	HW/SHW (ESR , BPT)	122.14	Sqmt	780958.68
a2	429.94	2	859.9	Sqmt	Staff Qart Coup. Wall	122.14	Sqmt	105025.14
					ITEM NO 2			
					Distempeing (TWO COATS) With Oil Bound Distemper of approved brand and manufacture and of required shade on wall surfaces to give an even shade, over and including a priming coat with distemper primer of approved brand and manufacture after throughly brushing the surface free from mortor dropping and other foreign matter and also including preparing the surface even and sand paped smooth. (Inside)			
					R&B SOR 24-25 CH 18 PG NO.108 Item Code.18021			
a1	130	2	260	Sqmt	HW/Sub HW	77.30	Sqmt	20096.78
					ITEM NO 3			
					Painting Two Coat (Excluding Priming Coat) On Previously Printed Steel And Other Metal Surface With Enamel Print Brushing To Give An Even Shade Including Cleaning The Surface Of All Dirt Dust And Other Foreign Matter			
					R&B SOR 24-25 CH 19 PG NO.110 Item Code.19003			
a1	100	2	200	Sqmt	Doors, Window, Shutter	59.35	Sqmt	11869.52
Sub Total- Part B1 (i, ii, iii)								917950.12
					ITEM NO 4			
					Cleaning of Storage reservoir: UG sumps, ESR, HGLR/ GLCC and all village level sumps every 6 months			
					GWSSB SOR 22-23 Section 1.G PG NO.77-78 Item No.10 & 11			
					Sump/HGLR			

a1	1	10	10	No.	BPT 6.30 LL capacity 1 Nos BPT At Jada Kheriya SHW	6691.65	No.	66916.50
a2	1	10	10	No.	BPT 12.00 LL capacity 1 Nos BPT At Rojham SHW	11471.25	No.	114712.50
a3	1	10	10	No.	BPT 3.60 LL capacity 1 Nos BPT At Dhadhela SHW	4301.85	No.	43018.50
a4	1	10	10	No.	BPT 19.40 LL capacity 1 Nos BPT At Biliya SHW	18640.65	No.	186406.50
a5	1	10	10	No.	BPT 6.00 LL capacity 1 Nos BPT At Nelsur SHW	6213.90	No.	62139.00
a6	1	10	10	No.	BPT 4.00 LL capacity 1 Nos BPT At Undar SHW	4779.60	No.	47796.00
a7	1	10	10	No.	530000 Cap. Sump at Vadva Village	5974.50	No.	59745.00
a8	1	10	10	No.	540000 Cap. Sump at Nelsur Village	5974.50	No.	59745.00
a9	1	10	10	No.	560000 Cap. Sump at Vajelav Village	5974.50	No.	59745.00
a10	1	10	10	No.	450000 Cap. Sump at Undar Village	5258.40	No.	52584.00
a11	1	10	10	No.	430000 Cap. Sump at Kaliyavad Village	5258.40	No.	52584.00
a12	1	10	10	No.	100000 Cap. Sump at Dolariya Village	2389.80	No.	23898.00
a13	1	10	10	No.	480000 Cap. Sump at Jadakheriya Village	5736.15	No.	57361.50
a14	1	10	10	No.	340000 Cap. Sump at Katholiya Village	4301.85	No.	43018.50
a15	1	10	10	No.	610000 Cap. Sump at Matva Village	6213.90	No.	62139.00
a16	1	10	10	No.	1420000 Cap. Sump at Chilakota Village	13383.30	No.	133833.00
a17	1	10	10	No.	340000 Cap. Sump at Rozam Village	4301.85	No.	43018.50
a18	1	10	10	No.	160000 Cap. Sump at Jekot Village	2509.50	No.	25095.00
a19	1	10	10	No.	130000 Cap. Sump at Rampura Village	2389.80	No.	23898.00
a20	1	10	10	No.	190000 Cap. Sump at Kalitalay Village	2748.90	No.	27489.00
a21	1	10	10	No.	100000 Cap. Sump at Tutaghati Village	2389.80	No.	23898.00
a22	1	10	10	No.	420000 Cap. Sump at Kamboi Village	5258.40	No.	52584.00
a23	1	10	10	No.	190000 Cap. Sump at Polisimal Village	2748.90	No.	27489.00
a24	1	10	10	No.	160000 Cap. Sump at Valundi Village	2509.50	No.	25095.00
a25	1	10	10	No.	120000 Cap. Sump at Mangalmahudi Village	2389.80	No.	23898.00
a26	1	10	10	No.	160000 Cap. Sump at Usra Village	2509.50	No.	25095.00
a27	1	10	10	No.	290000 Cap. Sump at Dhadhela Village	3584.70	No.	35847.00
a28	1	10	10	No.	500000 Cap. Sump at Khirkhay Village	5736.15	No.	57361.50
a29	1	10	10	No.	510000 Cap. Sump at Dabhada Village	5736.15	No.	57361.50
a30	1	10	10	No.	140000 Cap. Sump at Devdhi Village	2389.80	No.	23898.00
a31	1	10	10	No.	240000 Cap. Sump at Mahunala Village	3106.95	No.	31069.50
a32	1	10	10	No.	380000 Cap. Sump at Mandav Village	4779.60	No.	47796.00
a33	1	10	10	No.	50000 Cap. Sump at SurpurUmariya Village	1792.35	No.	17923.50
a34	1	10	10	No.	160000 Cap. Sump at Kanjar Village	2509.50	No.	25095.00
					ESR			
b1	1	10	10	No.	ESR 27.20 LL capacity 1 Nos At Jada Kheriya SHW	18522.00	No.	185220.00
Sub Total- Part B2								1904773.50
Total- Part B (B1+B2)								28,22,723.62

Total for Part B in. Rupees **Twenty Eight Lacs Twenty Two thousands Seven Hundrads Twenty Three RuppesSixty Two Paisa Only**

Part C(Civil)- Upgradation or Repair of non-functional legacy assets

NIL

Total for Part C in. - paisa(words) Only

Part A (Mechanical): Operation & Maintenance

Qty	Unit	Item Description	Rate	Per	Amount Rs/-
		PART "A2" MECHANICAL WORK	MECHANICAL		
12	Month	Comprehensive Operation and Maintenance of the project mainly different class, type and diameter pipes, Sluice valves, Flow meters, Non-return valve, installed at DDSA PKG 10 Chilakota RWSS. Work includes replacement of spares for all equipment and maintenance of all civil structures and all electro mechanical installation etc. complete. Including submission of periodic MIS reports on software. Supply of potable water in accordance, All type operations, preventive maintenance, overhauls and repair / break down maintenance for civil / mechanical(incl.Pumping Machinery) & electrical works. Providing nos. of qualified and experienced staff for overall amangement of O&M work as per detailed specification & obligatory requirement for 60 months. Excluding electric power, raw water cost, chlorine, PAC and bleaching powder under Dist. Dahod & as per tender.Narmada River Basin(Nr.Hafeshwar) Based DDSA PKG 10 (Chilakota RWSS) Scheme at villages of Taluka : Dhanpur, Limkheda&Dahod District : Dahod Five Years O&M (Mechanical) - For Year 1	30436.00	Month	365232
12	Month	DDSA PKG 10 (Chilakota) RWSS For Year 2	32262.00	Month	387144
12	Month	DDSA PKG 10 (Chilakota) RWSS For Year 3	34198.00	Month	410376
12	Month	DDSA PKG 10 (Chilakota) RWSS For Year 4	36250.00	Month	435000
12	Month	DDSA PKG 10 (Chilakota) RWSS For Year 5	38425.00	Month	461100
TOTAL RS.					20,58,852.00

Total for Part A in Rupees **Twenty Lacs Fifty Eight Thousands EightHundradsFifty twoRuppes Only(Word)**

Part B(Mech.)- Maintenance (separately payable on actuals, as measured)**NIL****Part C(Mechanical)- Upgradation or Repair of non-functional legacy assets (separately payable on actuals, as measured)****NIL**

Part C: Detailed BOQ

Brief note on operational issues and need for the repairs:_____

_____(include notes from inspection by DEE and the need for such items)

Abstract of BOQ for Part C

<Attach/ add abstracttable>

Total Estimated Cost of Part C: _____(in figures and words)

Total time limit for completion of Part C scope of work: 12(12-months) (shall not be more than 12 months from start date of contract.

-----**End of Document**-----

Part C of the price bid shall include **inherited non-functional legacy assets which need to be repaired to make the system functional and efficient. The items shall be as per the baseline assessment carried out by the concerned DEE.**

This may include the following items:

- Resolving technical issue due to which tail end villages are not receiving water
- Resolving technical issue to ensure water supply to villages (other than tail end)
- Rectification/ repair of non-functional assets
- Replacement of electromechanical asset at end of life. Such as transformers, pumping machinery etc.

This part shall be a one-time activity. Once all assets are repaired, maintenance and upkeep of the same will be the responsibility of O&M agency.

Instructions:

- For Part C, approval shall be sought from concerned engineer as per the delegation of powers.
- Such cases will be scrutinized, and necessary actions will be recommended by a special task team formed by the GWSSB.
- The estimated cost of Part C shall not be more than 30% of the total estimated cost of the tender (Part A + Part B).
- No extra/ excess items will be allowed under Part C scope.

TENDER NOTICE NO. OF 2026-27

(I.D.No.)



GUJARAT WATER SUPPLY & SEWERAGE BOARD

Superintending Engineer, Public Health Circle, GWSSB, Godhra (Ph. 9978406640) invites online tenders through e-tendering from registered contractors in “A” class & above in R & B Department, Irrigation Department who have experience of the work of Operation & Maintenance of Civil and Electro-Mechanical assets such as DDSA Package-10 CHILAKOTA RWSS Structures, HW/Sub HW Level Elevated Service Reservoirs (E.S.R), HW/Sub HW Level HGLR & Sump, Water Treatment Plant, Chemical House, Staff quarters, Pump House, all bulk transmission and distribution pipelines, valves, etc. for the DDSA Package-10 CHILAKOTA Regional Water Supply Scheme, Including supply of 10.90 MLD potable water to all the 0 hamlets/ 28 villages/ 0 towns for 60 months period. Tal – Limkheda, Dhanpur, Garabada, Dahod District : Dahod, based on Hafeshwar Intake Well (Narmada River). (Excluding supply of PAC, bleaching powder and chlorine gas.) for estimated cost Rs. **2,92,61,556.00**

For further details of tender notice, scope of work, tender fee, EMD and specification etc. Please visit web sites <http://gwssb.nprocure.com> The last date for submission of online tender is / /2026 up to 18.00 hrs.

Not to be printed**Godhra**

**Superintending Engineer
Public Health Circle
Guj.W/S & Sew. Board**

 ગુજરાત પાણી પુરવઠા અને ગટર વ્ય. બોર્ડ 
<p style="text-align: center;">જાહેર નિવીદા નં.સને ૨૦૨૬-૨૭</p> <p style="text-align: center;">(ટેન્ડર આઈડી નં.)</p>
<p>ગુજરાત પાણી પુરવઠા અને ગટર વ્યવસ્થા બોર્ડના અધિક્ષક હજનેરશ્રી, જા.આ.વર્તુળ, ગોધરા (ફોન નં. ૯૯૭૮૪૦૬૬૪૦) દ્વારા ઈ-ટેન્ડરીંગ પદ્ધતિથી અંદાજીત રકમ રૂ. ૨,૯૨,૬૧,૫૫૬.૦૦/- મરામત અને નિભાવણી હેઠળની ઇન્ટેક વેલ આધારિત ડીડીએસએ પેકેજ ૧૦ ચિલાકોટા જુથ પાણી પુરવઠા તા.લીમખેડા, ધાનપુર, ગરબાડા, દાહોદ જી.દાહોદ, અંતર્ગત દરેક ઘટકો જેવાં કે પાઈપલાઈન, ભુગર્ભ ટાંકા, ઉંચી ટાંકી, વિજકરણ તેમજ તેને સંલગ્ન દરેક સિવિલ તથા મેકેનીકલ કામોની ૬૦ માસ માટે મરામત અને નિભાવણી કરવાનાં કામ માટે માર્ગ અને મકાન વિભાગ અને સિંચાઈ ખાતામાં “એ” અને ઉપરની શ્રેણીમાં રજીસ્ટ્રેશન ધરાવતા તથા જુથ પાણી પુરવઠા યોજનાનાં વિવિધ ઘટકોની મરામત અને નિભાવણીનાં જરૂરી અનુભવ અથવા વિગતવાર ટેન્ડર નોટીસમાં જણાવેલ અનુભવ ધરાવતા ઠેકેદારો શ્રીઓ પાસેથી ઓનલાઈન ભાવોમાં ગવામાં આવે છે.</p> <p>ઉક્ત બાનાની રકમ/ટેન્ડર ફી તથા કામની અન્ય વિગતો ઉપરોક્ત સરનામે રૂબરૂ અથવા ફોન દ્વારા તેમજ વેબસાઈટ http://gwsb.nprocure.com ઉપર જોઈ શકાશે. ટેન્ડર ઓનલાઈન સબમીશનની છેલ્લી તારીખ. / / ૨૦૨૬ ૧૮.૦૦ કલાક સુધીની રહેશે.</p>

આ છાપવાનું નથી	<p style="text-align: center;">અધિક્ષક હજનેર જાહેર આરોગ્ય વર્તુળ, ગુ.પા.પુ. અને ગ. વ્ય. બોર્ડ ગોધરા</p>
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