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शुष्क वन अनुसंधान संस्थान केम्पस, कृषि उपज मंडी, न्यू पाली रोड, जोधपुर– 342005

fufonk I wouk

अधीक्षण पुरातत्वविद् भारतीय पुरातत्व सर्वेक्षण, जोधपुर मंडल, शुष्क वन अनुसंधान संस्थान केम्पस, कृषि उपज मंडी, न्यू पाली रोड, जोधपुर, भारत के राष्ट्रपति की ओर से निम्नलिखित कार्य हेतु प्रमाणित एवं उपयुक्त श्रेणी में पंजीकृत एवं पात्र ठेकेदारो/पंजीकृत फर्म से केवल मुहर बंद निविदायें आमंत्रित करते है। निम्न वर्णित कार्य की निविदा दिनांक 11.09.2015 को 3-00 बजे तक प्राप्त की जावेगी, तथा उसी दिन अपराहं 3-30 बजे खोली जावेगी।

निविदा	कार्य का नाम	अनुमानित लागत	धरोहर राशि
क.सं			
01.	बडोली जिला चित्तौडगढ स्थित मंदिरों के समूह का विकास कार्य।	4,97,667/-	9,953/-

जिन ठेकेदारो⁄पंजीकृत फर्म की मुहर बंद निविदा आवेदन के साथ धरोहर राशि अधीक्षण पुरातत्वविद्, भारतीय पुरातत्व सर्वेक्षण, जोधपुर के पक्ष में जारी बैंक मांग पत्र⁄एफडीआर के रूप में संलग्न नही होगी एंव मुहर बंद निविदा लिफाफे पर कार्य का नाम व निविदा कर्ता का नाम अंकित नही होगा वह अमान्य होगी।

\hat{U} fufonk $i \mathbf{i} = ds f \mathbf{y}$, $kr \hat{\mathbf{y}}$

 ठेकेदार के.लो.नि.वि. / स्थानीय लो.नि.वि. / रेल्वे / पीएण्डटी विभाग / एमईएस / भारतीय पुरतत्व सर्वेक्षण विभाग में रजिस्टर्ड होने चाहिए एंव फर्म स्वीकृत होनी चाहिए और वैध TAN एवं PAN होने अनिवार्य।

- 2. निविदा प्रपत्र हेतु आवेदन पत्र के साथ भारतीय पुरातत्व सर्वेक्षण में दो वर्ष का कार्य के संपादन का कार्यनुभव/संरक्षण कार्य हेतु आवश्यक सामग्री की आपूर्ती का अनुभव संबंधित दस्तावेज एवं उपयुक्त श्रेणी में पजीकरण पत्र की सत्यापित प्रति संलग्न करना आवश्यक होगा अन्यथा निविदा प्रपत्र अमान्य होगा। शर्ते एवं निविदा प्रपत्र उपरोक्त कार्यालय पते पर सभी कार्य दिवसों में पूर्वा 11.00 बजे से अप. 4.00 बजे तक रू. 500 / प्रति के नगद भुगतान पर दिनांक 10.09.2015 तक प्राप्त की जा सकती है।
- 3. निविदा एवं आवश्यक सूचना भा.पु.स. की वेबसाईट www.asi.nic.in/www.asijodhpurcircle.in पर उपलब्ध है। निविदा प्रपत्र उपरोक्त कार्यालय में अपने मूल दस्तावेज जॉच कराने के पश्चात नगद भुगतान शुल्क रू. 500 / जमा कराके अथवा इतनी ही राशि का मांग पत्र अधीक्षण पुरातत्वविद्, जोधपुर मंडल के नाम जयपुर में देय अपने आवेदन के साथ संलग्न कर प्राप्त कर सकते है।
- 4. यदि निविदा प्रपत्र बिकी/प्राप्ति दिवस को अवकाश घोषित होता है, तो ऐसी स्थिति में निविदा प्रपत्र बिकी/प्राप्ति अगला कार्य दिवस होगा।
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अधीक्षण पुरातत्वविद् (प्रभारी)

PRICE OF TENDER: Rs. 500/-



भारत सरकार / Government of India भारतीय पुरातत्व सर्वेक्षण / Archaeological Survey of India जोधपुर मंडल, जोधपुर / Jodhpur Circle **Tender No: 09/2015-16** F.No. 04/76/JDH/D.W/Badoli/CTR /2014-15-W

LIMITED PERCENTAGE TENDER FOR EXECUTION OF WORK

Issued to:

Date of Opening: 11.09.2015 Name of Work: Development work of the Group of Temples at Badoli Distt. Chittaurgarh (Raj) - reg

I/We hereby tender for execution of work for the President of India described in the under mentioned memorandum according to the specification within the time specified and at the rates specified therein subject to the conditions of the contract.

MEMORANDUM

(i) Earnest Money: **Rs. 9,953/-**

(ii) Security Deposit: As per the terms and condition

- (iii) PAYABLE IMMEDIATELY ON THE ACCEPTANCE OF TENDER: EMD will be adjusted against the total Security Deposit
- (iv) PERCENTAGE TO BE DEDUCTED FROM RUNNING BILL: Remaining amount will be deducted as per the rates given in the terms and conditions
- (v) ESTIMATED COST: Rs. 4, 97,667/-
- (vi) PLACE OF WORK: Group of Temples at Badoli Distt. Chittaurgarh (Raj)

READ TERMS AND CONDITIONS BEFORE FILLING UP THE SCHEDULE. SIGN ON ALL PAGES

S.No	Description or specification of items of work to be executed	Total Estimated quantities	Time allowed for completion	Unit	% Above in figures and words and attest with signature	% Below in figures and words and attest with signature	Equal to estimate amount and attest with signature	Remarks
1.	Provision for providing drinking water facility to the visitors/tourists.		45 days from the date of issue of work order	Full Work				% to be quoted for full work
(A)	Provision of tube well/boring for drinking water and other requirements to the visitors including							

			1	r	1	
	the cost of G.I. pipe, motor pump with electric					
	accessories including the construction of 8'x8'					
	size of pumps of generator or room etc.(Based					
	on PHED CIRCLE CHITTAURGARH BSR					
	2013)					
(i)	Construction of Tube well up to 100 Mtr. Depth	120.00Mtr				
	& above in all type of rocks by DTH system &					
	over burden to accommodate casing pipe of					
	following sizes in all type of soils & over burden					
	including lowering f casing pipes,(If required)					
	excluding cost of casing pipes, as per					
	IS:2800(Part I & II 1979) specification, The work					
	would be completed after obtaining sand free					
	water the tube well should have a throughout					
	bore as per nominal dia of casing pipe (200 mm					
	dia nominal bore.)					
(ii)	Supply of ERW M.S. black casing pipe ISI	40.00Mtr				
	marked (IS:4270/1992) of grade Fe410 of					
	following sizes at site of work Nominal bore of					
	pipe 200 mm outside dia 219.0mm thickness of					
	pipe 5.4 mass of plane tube 28.46 (Kg/m.)					
(iii)	Supply of strainer pipe made of ERW M.S.					
	black pipe ISI mark of following sizes at the site	20.00Mtr				
	of work including required size of slotting as per					
	IS:8110-1995 150mm nominal bore.					
(iv)	Supply and packing of pea Gravel suitable for					
	slot size/mesh size conforming ti ISS:2800(Part-	4.00Cum				
	I) 1991 with latest amendments as per similar					
	supply of Chandigarh filling of pea-gravels in					
	the angular space between pipe assembly &					
	bore holes shall be started from the bottom of					
	the bore hole and shall be continuously packed					
	up to the ground level as per direction of					
	engineer in charge, the pea gravel should be					
	washed cleaned thoroughly and dired prior to					
	utilization in this work at contractors effort and					
	cost. The quantity of pea gravels actually					
	consumed in each deep tube well shall be in					
	around the quantity of theoretical consumption.					

(v)	Development of tube well as per IS specification				
	using suitable compressor to give sand free	10Hrs.			
	water for required yield of the gravel packed				
	tube well.				
(vi)	S&F tube well cover of M.S. sheet (6 mm thick)				
	with nuts and bolts complete for casing size:	1.00No.			
	200mm dia				
(vii)	S & F M.S. clamp, set of 50x6 mm flat iron with				
	nuts and bolts etc. for holding the riser pipe	2.00No.			
	assembly of submersible pump set.				
(viii)	Providing of synthetic rope for submersible				
	pump ISI marked (IS 5175) sizes 16mm	100.00Mtr.			
(ix)	Providing of HDPE pipe ISI mark (IS 4984/95)				
	for water supply (Suitable for submersible) with	100.00Mtr.			
	required fitting (SS Nipple refitting and				
(\mathbf{x})	installation):40mm OD (32mm ID)6 Kg/Cm2				
(x)	Supply of single phase submersible Motor Pump starter panel of suitable rating in a steel	1.00No.			
	enclosure as per detailed specification	1.00110.			
	annexure E & installation of Hut type Box panel				
	motor starter with angle frame and making				
	connections duly embedded each leg of angle				
	frame in C.C with mix 1:2:4 Block size 450mm x				
	600mm x 600mm with all respect as per				
	drawing the panel Board will be fixed/mounted				
	on an angle iron framework made of 25x25x5				
	mm angle iron so that the same could be floor				
	mounted and installed at site size of outer				
	enclosure shall not be more than Height 600mm				
	Width 450mm Depth 300mm size of tapering				
	canopy shall be 475mm (projecting 75mm front				
	side) Depth 100mm Height(at center) & side				
	projection shall be 75mm stand made of angle				
	iron Height 600mm duly pained anticorrosive				
	blank paint making connection with motor and				
	electric pole laying and making connection.				
(xi)	Supply & fixing of PVC insulated PVC sheathed				
	cable of 1,1KV grade confirming ISI-1554-P 1				
	of approved make 2.5Sqm 2 cores with	60.00Mtr.			
	installation work from electric pole to energy				

	meter.				
(xii)	Supply and laying PVC insulator submersible cable 3 core copper conductor of superior quality making connection etc in the following size as per related code, ISI Marked (Size 2.5 Sqm)	110.00Mtr.			
(xiii)	Installation of submersible motor pump set in Tube-well/open well complete (labour charges only) including transportation of tripod chain pulley & any other material required for lowering purpose.	1 No.			
(xiv)	Supply & installation of submersible motor pump set(IS 8234-1989) ISI Mark of make Kirloskar,KSB,C.G,Taxmo aro,CALAMA,USHA or Duke only motor pump in stainless body with required accessories including making connection submersible pump shall have following HP rating,phase,Head,minimum Discharge respectively (A) 2.0HP 1-0(45- 89)Mtr, (100-33) LPM.	1.00No.			
(xv)	Provision for G.I. fittings from tube well to Toilet block for facility of visitor's use of day to day.				
(i)	G.I. pipe size 1"	150.00fit			
(ii)	G.I. pipe size ½"	40.00fit			
(iii)	G.I. fittings size 1"& ½" (like nipple, tee, sockit, elbow, union, reducer, safeda, soot bundle, hexa furmer, and other required fittings etc.)	Job Work			
(iv)	Gate valve size 1"	1nos			
(V)	Ball valve/Handle valve 1/2"	2nos			
(vi)	Short body tape	2nos			
(vii)	Connection pipe	2nos			
(viii)	Waste pipe	2nos			
(ix)	Cartage charge above material	Job Work			
(x)	Labour charge for G.I. Fitting of toilet block	Job Work			
(B)	Providing water cooler machine capacity 300 Ltrs. (Usha Shri Ram/Voltas) with R.O. System (Kent /Acqua) including fixing etc. complete.				

(i)	Provision for purchasing new water cooler				
	capacity 300 liter water (Volts company) at				
	location of Top Khana at fort etccomplete.				
	Water cooler (Blue Star) 170/380Ltr. Storage	1Nos.			
	R.O. (Aqua guard 50 liter capacity)	1Nos.			
	PVC. Water tank (1000liter)	1Nos.			
	Safety cabin with stand of PVC water storage	1Nos.			
	tank of water cooler (5'x4')				
	Electric line and G.I.fitting & water Cooler fitting				
	including labour charge etc. Complete.	Job Work			
	Cartage charge of water Cooler and other	Job Work			
	material.				

Note: The total tendered cost for complete work should be quoted in percentage above/below against or equal to the cost put to tender including all taxes and other charges as applicable. The same must be filled words and figures and signed by contractor/authorised signatory.

Should this tender be accepted, I/We hereby agree to abide by and fulfil all the terms and provisions of the said conditions annexed hereto so far as applicable, and/or in default thereof to forfeit and pay to the President of India or his successor in office the sum of money mentioned in the said conditions. A sum of Rs.______* is herewith forwarded in Cash/Treasury Challan/DD/FDR as earnest money. If I/We fail to commence the work to specified in the above memorandum or if I/We fail to deposit the amount of security deposit specified against (ii) in the above memorandum in accordance with clause 1 of the said conditions of contractor I/We agree that the said President or his successors in office shall, without prejudice to any other right or remedy, shall be retained by his towards such security deposit. I/We further agree that the said President or his successors in office shall also be at liberty to cancel the acceptance of the tender if I/We fail to deposit security amount to aforesaid. * Give particulars & numbers

Signature and seal of contractor

Address

Signature of witness to Signature of tender Address Dated the 2015

The above tender is hereby accepted by me behalf of the President of India.

Dated :

Signature of the officer by whom the tender is accepted

Terms & Condition of Tender

1. Tenders should always be placed in sealed covers (waxsealed/tape sealed/gum sealed) with the name of the work written on the envelopes.

2. Earnest money should be submitted in the form of Demand Draft drawn in favour of the Superintending Archaeologist, Jodhpur Circle on a Scheduled Bank /FDR duly pledged in favour of the Superintending Archaeologist, Jodhpur Circle must accompany each tender.

3. The contractor, whose tender is accepted, will be required to furnish (unless exempted) a security deposit for the due fulfilment of his contract, such sum as will amount.

- 10% in the case of works costing up to Rs. 1, 00,000/- of the estimated cost of the work put to tender.
- In the case of works costing more than Rs. 1,00,000/and up to 2,00,000 to 10% on the first Rs. 1,00,000/- and 7.5% on the balance and
- In the case of works costing more than Rs.2,00,000/- to 10% on the first Rs. 1,00,000/- and 7.5% on the next Rs 1,00,000/- and 5% on the balance subject to a maximum of Rs. 1,00,000/-

4. The Security Deposit will be collected by the deductions from the running bill of the contractor at the rates mentioned above. The Earnest Money Deposit placed at the time of tender will be treated as a part of the security deposit. The security amount will also be accepted in shape of Demand Draft in favour of Superintending Archaeologist, Jodhpur Circle/ FDR pledged in favour of Superintending Archaeologist, Jodhpur Circle etc. drawn on Scheduled Banks.

5. Special care should be taken to write the rates and amounts in figures as well as in words and in such a way that interpretation is not possible. In case of figures the words 'Rs'. should be written before the figures of rupees and word 'p' after

the decimal figures and in case of words the words Rs Proceeds and the word paisa should be written at the end. Unless the rate is in whole rupees and not followed by the word 'ONLY', it's should invariably be up to two decimal places. While quoting the rates in the schedule of quantities the rate in words should be written closely following the figure and it would not be written in the next line.

6. The contractor should quote the rate and amount in figure as well as in words. The amount for each item should be worked out and the total for all items should be given.

7. Rates quoted by the contractor in item rate tender in figures and words shall be accurately filled in so that there is no discrepancy in the rates written in figures and words.

8. Whenever the rates quoted by the contractor in figures and in words tally but the amount is not worked out correctly, the rate quoted by the contractor will be taken as correct and not the amount.

9. The rate quoted should include all VAT/Sales tax etc. ASI will not entertain any claim whatsoever in this regard.

- 10. In case contractor's signature on tender is fixed in an Indian Language, the rate/ amount/ percentage above or below should also be written in the same language. In the case of illiterate contractors the rates/percentage should be attested by a witness.
- 11. The tender should be signed by the contractor/authorised signatory in case of a firm. All tenders should have the signature of a witness. The seal of the contractor/firm should be fixed below the signature.
- 12. All corrections/over writings in case of rate/amount/ percentage etc. should be duly attested with signature of the contractor/ authorised signatory.
- 13. The discretion of acceptance of a tender, will rest with the Circle/Branch Officer/Regional Director/ Director General, A.S.I who does not bind himself to accept the lowest tender,

and reserve to himself the authority to reject any or all of the tenders received, without the assigning any reason. Any tender, in which any of the prescribed conditions are not fulfilled or are incomplete in any respect is liable to be rejected.

- 14. Canvassing in connection with tenders is strictly prohibited and the tender submitted by the contractors who resort to canvassing is liable to rejected.
- 15. On the issue of the work order, the contractor will execute the work. If he fails to do so within the stipulated time or he withdraws afterwards, his EMD will be forfeited in full. No enhancement of rates for any reason will be permitted after opening of the tender.
- 16. On acceptance of the tender, the name of the accredited representative(s) of the contractor who would be responsible for taking instructions for the Circle/Branch Officer shall be communicated to the Circle/Branch Officer.
- 17. The contractor must produce income-tax clearance certificate in revised form as notified under Ministry of Finance O.M No. 67/30/69/ITAE dated 2nd July, 1970, and other relevant documents before the tender can be sold to him. If he downloads the same from website, he should enclose them with the tender. If he found to be ineligible, his tender will be rejected.
- 18. The contractor shall not be permitted to tender for works in the Archaeological Survey of India, Circle/Branch Office (Responsible for award and execution of contracts) in which his near relative is posted as an officer in any capacity.
- 19. No engineer of Gazetted rank or other Gazetted Officer employed in Engineering or Administrative duties in an Engineering Department of the Government of India is allowed to work as a contractor for a period of two years of his retirement from Government service, without the previous permission of the Government of India as aforesaid before

submission of the tender or engagement in the contractor's service.

- 20. The tender of the work shall not be witnessed by a contractor or contractors who himself/themselves/has /have tendered or who may tender for the some work.
- 21. The tenderer apart from being a class II (B&R) contractor must associate himself with agencies of the appropriate class which are eligible to tender for sanitary and water supply and drainage installation.
- 22. The contractor shall comply with the provisions of the Apprentices Act, 1961, and the rates and orders issued there under from time to time. If he fails to do so, his failure will be a breach of the contract and the Circle/Branch officer may in his discretion cancel the contract. The contractor shall also be liable for any pecuniary liability arising on account of any violation by him of the provisions of the Act.
- 23. Contractor should visit the working site prior to tendering.
- 24. The material should be supplied / Work executed as per the specification.
- 25. Arrangement for water/ scaffolding/ T&P articles will be made by the contractor
- 26. The supply of materials is subject to voids as per CPWD/IS/ASI specifications.
- 27. The quantity of work/materials can be increased/decreased at the site during work.

Signature of the contractor Superintending Authorised signatory with seal

Superintending Archaeologist