

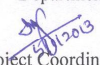
**OFFICE OF THE DIRECTOR:
PROJECT ODISHA CELL (ARCHAEOLOGY)
1ST FLOOR: SANSKRUTI BHAWAN:
BHUBANESWAR-14**

CORRIGENDUM

The following changes have been made in to
Tender Call Notice No. 827 POC(A) 12-13

The bid which was scheduled to be deposited on
4.1.13 at 14.00 hours is hereby extended to 15.1.2013 at 14
hours and will be opened on same day at 15.30 hours.

All other terms and conditions remain unchanged.
For details please visit Culture Department website
www.odishaculture.gov.in


Project Coordinator,
Project Odisha Cell(Arch)

OFFICE OF THE DIRECTOR: PROJECT ODISHA CELL (ARCHAEOLOGY)
IST FLOOR: SANSKRUTI BHAWAN: BHUBANESWAR-14

No. 827 /POC(A),dt. 21.12.12

Sealed tender in conformity with detailed call notice superscribed as tender for following work from reputed, eligible and experienced Agencies / firm / Contractor having experience in conservation of ancient heritage temple works for **“Joint Sealing Grouting and Pinning/Anchoring of Ekamresvara Temple, in front of Sri Lingaraj Temple, Old Town, Bhubaneswar District Khurdha”**. The last date for submission of Bid is 4.1.2013 up to 14.00 hrs and will be opened on the same day at 15.30 hrs. Bid document can be purchased against a written request on any working days from 24.12.2012 to 3.1.2013 on payment by Cash / Demand Draft in favour of Project Coordinator, Project Odisha Cell (Archaeology), Bhubaneswar payable at Bhubaneswar for Rs.1050/- (Rs.1000/- + 5% VAT) (One Thousand Fifty) only (Nonrefundable) from office of the Project Director, Project Odisha Cell(Archaeology), Ist floor, Sanskruti Bhawan, Bhubaneswar-14.

The detailed scope of work is as under from Sl. No. 1 to 7

Sl. No.	Item Name	Scope of work	Quantity	Unit	Estimated Rate	Remarks
1	Joint Sealing	Preparation of Surface crack/Stone joints to U/V shape (as is where is orientation) by means of cutting to a depth of minimum 15 mm, cleaning of joint and sealing the joint by Polymer Modified Cementitious (PMC) joint sealant with 8% polymer lading. The sealant mix should be Ordinary Portland Cement (OPC), Khonolite stone dusts and Acrylic based polymer emulsion in the ratio of 1:2:0.2 by weight with appropriate dose of non-shrink compound. The solid resin content in the acrylic based resin emulsion should be a minimum of 40%.	450	RM		
2	Drilling hole for grouting	Drilling 16mm diameter hole at approximately 500mm interval at different heights of temple through stone joints for depth of 400mm followed by dry cleaning and fixing 12mm internal diameter metallic nozzle/nipples with non-shrink PMC mortar for grouting.	300	Nos.		
3	PMC grout	Pressure grouting using Polymer Modified Cementitious (PMC) grout comprising of Ordinary Portland Cement and Acrylic based polymer emulsion with minimum 10% loading of polymer. The composition of PMC grout by weight shall be of a minimum 5 part of Cement (OPC), 1 part of Polymer emulsion, 0.025 part of Non-shrink compound and 0.025 part of super-plasticiser. The solid resin content in the acrylic based resin emulsion should be	3000 Kg	K.g.		

		minimum 40%. The pressure grout pump for PMC gout injection should be fixed with dial gauge for pressure application up to 2Kg/Sq.Cm. The grouting pressure will be decided by the Engineer-in-charge of Project Odisha Cell (Archaeology)				
4	Drilling hole for anchoring	Drilling 30mm diameter hole using non-percussion core drill through solid stone wall at different heights of temple for anchoring of loose stones and corbels for length of	(41nos)	No.		
	a)	i) 500 mm ii) 1000 mm iii) 1500 mm	6 25 10			
	b)	iv) 2000 mm v) 2500 mm	(rate only) (rate only)			
5	Providing anchor bars	Supplying and providing 25mm diameter bars of S-316 grade stainless steel fully threaded including nuts and washers of the same grade for use as anchor bars for length of	(41nos)	No.		
	a)	i) 500 mm ii) 1000 mm iii) 1500 mm	6 25 10			
	b)	iv) 2000 mm v) 2500 mm	(rate only) (rate only)			
6	Grouting of anchors with PMC grout	Pressure grouting for fixing the anchor bars (i.e. grouting the annular space between anchor holes and stainless steel bars) using PMC grout comprising of Ordinary Portland Cement or Portland puzzolona cement and Acrylic based polymer emulsion with minimum 10% loading of polymer. The composition of PMC grout by weight and pressure requirement for grouting shall be same as that of item at Sl. No. 2 above.	10 Kg	K.g.		
7	Ready mix concrete capsules	Supply of ready mix high strength polymer modified concrete capsules for filling the bearing pockets for supporting the stainless steel beams to be inserted inside temple wall.	6 Kg	K.g.		

2. CRITERIA FOR ELIGIBILITY

Eligibility of the bidders shall be assessed based on the “**Essential Qualifying Criteria**” as given in Annexure-A.

- Bid documents can be obtained against a written request from 11.00hrs to 16.00 hrs on all working days from 24.12.2012 to 3.1.2013 from the Office of the Project Director, Project Odisha Cell(Archaeology,) Ist Floor, Sanskruti Bhawan, Museum Complex, Bhubaneswar-14, Odisha. on payment of Rs.1050/-

(Nonrefundable) by cash /Demand Draft drawn in favour of Project Coordinator, Project Odisha Cell (Archaeology), Bhubaneswar payable at Bhubaneswar towards cost of bid document. Bid documents shall be sold only to the persons authorized in writing by the Agency/Firm/Contractor etc.

4. Earnest Money deposit is Rs. 8000/- (Rupees Eight thousand) only 2% of bid cost. This amount is to be deposited in form of Demand Draft issued from any Nationalized Banks payable in favour of Project Coordinator, Project Odisha Cell(Archaeology), Bhubaneswar.
5. The Bid document shall be submitted in one sealed packet containing Technical Bid and Financial Bid. Detailed technical credentials as per requirement of eligibility criteria should be submitted with Bid. The "Financial Bid" should be given as per prescribed format.
6. Completed Bid documents shall be sealed in one envelope along with Earnest Money in shape of Demand Draft on any Nationalized Bank in favour of Project Odisha Cell(Archaeology) superscribing name of work, date and time of opening of bids and addressed to the Project Coordinator, Project Odisha Cell (Archaeology), Bhubaneswar and should be deposited in the specified Bid Box at Project Odisha Cell(Archaeology) as mentioned on or before 14.00hrs of 4.1.2013 Bids shall be opened at 15.30 hours on the same day in presence of the Bidders or their authorized representatives intending to attend the opening of bid.
7. Any Bid received without Earnest Money in the form as specified in Bid documents shall be deemed as incomplete bid shall not be considered and shall be summarily rejected.
8. Project Odisha Cell (Archaeology) reserves the right to cancel the Bids before submission/opening of Bids, postpone the Bid submission/opening date and to accept/reject any or all Bids without assigning any reason thereof. **The Project Odisha Cell (Archaeology) assessment of suitability as per eligibility criteria shall be final and binding.**
9. Bidders may note that they are liable to be disqualified at any time during Bid process in case any of the information furnished by them is not found to be true. EMD of such Bidder shall be forfeited. The decision of Project Odisha Cell in this regard shall be final and binding.
10. The transfer of Bid documents purchased by one intending Bidders to another Bidder is not admissible. Bidders can submit Bids only on the documents purchased from Project Odisha Cell(Archaeology).
11. The specifications of all the materials to be used should be got approved from the Engineer-In-Charge before start of work.
12. The payment Condition:- Random samples of materials shall be tested by Technical Committee before physical execution at the site to confirm the required properties. Payment up to 75% shall be released upon completion of each of the work item including pinning/anchoring, grouting with PMC. Balance of 25% to

be paid after obtaining satisfactory test report from Govt. approved/NAABL accredited laboratory /reputed institution.

13. Time Period:- Time period for execution of works will be of 6 months for which no escalation in rates would be admissible

Sd/-

Project Coordinator
Project Odisha Cell (Archaeology)
Bhubaneswar.

Reference:- Clause 2 of Notice Inviting Tender

Essential Technical & Financial Qualifying Criteria:-

1. The Agency / Firms / Contractor must have earlier experience in execution of similar nature of conservation works in ancient temple, heritage sites etc.
 - (i) Average annual financial turn over during the last three years, ending 31st March of previous financial year should be at least 30% of the estimated cost.
 - (ii) Experience of having successfully completed similar works during last 3 (Three) years ending last days of month previous to the one in which the applications are invited should be either or the following:-
 - (a) Three similar completed works costing not less than the amount equal to 40% of the estimated amount.

Or
 - (b) Two similar completed work costing not less than the amount equal to 50% of the estimated cost.

Or
 - (c) One similar completed work costing not less than the amount equal to 80% of the estimated cost.
 - (iii) Prequalification / Post Qualification shall be based entirely upon the capability and resources of prospective bidders to perform the particular contract satisfactorily, taking into account their (i) Experience and post performance on similar contracts for last two years (ii) capabilities with respect to personnel, equipment and manufacturing facilities (iii) latest I.T.C.C. The quantity, delivery and value requirement shall be kept in view, while fixing the prequalification criteria,
2. The Agency /Firms / Contractors etc. must have necessary infrastructure and Tools and Plants, Machinery, Equipments, technical personnel, supervisors, skilled laborers etc. for execution of the tender work.
3. The Agency /Firm must be approved / licensed with the Government including labour licence. Latest income / sale tax clearance to be submitted.

Note: Bidder should submit authenticated proof of turnover amount and experience as indicated above failing which the Bid will be summarily rejected.

Sd/-

Project Coordinator
Project Odisha Cell(Archaeology)
Bhubaneswar.