



Indian Centre for Space Physics

[Autonomous Institute registered under Section 25, The Company Act 1956]
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NOTICE INVITING TENDER

Tender Ref. No.: ICSP/New Campus/2018-2019/01

Dated: 05/11/2018

Sealed tenders are invited from bonafied contractors with credentials for proposed building of Indian Centre for Space Physics, Barakhola, PurbaJadavpur, for 450mm X 20 mtr. 146 nos. R.C.C Bore (DMC) piling including mobilization of Rig, boring, casting, cage binding, welding completed arrangement, vat construction as needed, Labour hutment, latrine, site electrification, silver sand, empty cement bags, site for dressing, leveling, complete layout, (pile point & level fixing at site) including supply of steel, R.M.C, Cement as per BOQ approved brands.

Secretary

Secretary
Indian Centre For Space Physics

SCHEDULE OF TENDRING:

1.	Date of uploading of N.I.T. & other Documents in the web (Publishing Date)	06/11/2018
2.	Document display date at ICSP	06/11/2018
3.	Bid Submission Start Date & Time	06/11/2018
4.	Bid Submission Last Date & Time at Indian Centre for Space Physics, 43, Chalantika, Garia Station Road, Kolkata 700084	12/11/2018 at 5pm
5.	OPENING OF FINANCIAL BID	12/11/2018 at 5:01pm
6.	Documents to be Submitted	<p>Tenderer should submit the scanned copies in the electronic format at proper place of the following documents:-</p> <ul style="list-style-type: none">i) Valid Trade License of the Companyii) PAN CARDiii) Valid Acknowledgement of IT returns (For last 3 years)iv) PT Challan for current financial year 2016-2017v) Valid document for VAT registration with Challan up to March 2017vi) The credential/completion certificate of similar nature of work shall be submitted

Annexure I

FURNISHING BASIC INFORMATION

(To be furnished in the company's official letter pad)

1.	Name of the Bidder	
2.	Address for Communication	
3.	Contact Number(s)	
4.	E-mail ID	
5.	Trade License No. (Please enclose copy of Trade License)	
6.	PAN(Please enclose copy of PAN card)	
7.	GST No.(Please enclose copy of GST)	
8.	Do you have previous experience for doing a task of similar nature (Please enclose copy of purchase order & user list, if yes)	
9.	Status of the bidder(Please enclose copy authenticating your status)	Manufacturer/Dealer/Distributor/Selling Agent/Stockist/civil contractor (Please put tick mark)

I hereby declare that the above information is true and correct to the best of my knowledge and belief. In case of any false/wrong/misleading information, I shall be bound to take the decision taken by the Tender Inviting Authority.

Signature of the Bidder

(With Seal)

**Site : Indian Centre for Space Physics, Barakhola, Purba Jadavpur
(behind Metro Cash & Carry)**

Work: Piling work & Infrastructure

Sl.No.	Description	Unit	Qty	Unit Price	Total Price	Total
1	Surface Dressing of the ground in any kind of soil including removing vegetation inequalities, disposal of the rubbish.	Lot	1			
2	Infrastructure for labour hutment, latrine, Vat (40X8X5) as required, welding point, site halogen, room light, etc.	Lot	1			
3	Quantify number Supply of empty cement bags & Silver sand required and supply them	Lot	1			
4	Block Layout as required	Lot	1			
5	Grid Layout as required	Lot	1			
6	Level Marking & pile point as per drawing	Lot	1			
7 *	D.M.C. pile in position as per specifications in all kinds of soil including cost of boring using drilling mud to stabilize the bore and flushing the bore of excess mud with freshly prepared drilling fluid by using pumps prior to placing concrete in one continuous operation and including the cost of labour for placing of concrete and also including the cost of mobilization and hire charges of all equipment necessary for boring, welding of reinforcement cage as necessary and lowering of reinforcement cage, preparation and placing of concrete complete as per Drawing and Technical Specifications. Including Load test of pile and cube test of Concrete.					

8	DMC Piling (20mtr, 450mm dia) including bentonite, electrode, binding wire, case binding, welding, casting by RMC as per approved drawing. Removal of mud/sludge/slurry/liquid earth obtained during piling work from the worksite and disposal of the same beyond the KMC/Municipal or any suitable area with conformity of Municipal Corporation Rules using tanker including loading and unloading the same with pump, clearing the site complete in all respect as per direction of the Engineer-in-charge.	Nos.	146			
9	Supplying ready mixed concrete of M 25 Grade with well graded stone chips of 20 mm nominal size containing designed quantity of cement per Cu.m of wet concrete produced in computerized batching plant under controlled condition using approved superplasticizer, designing concrete mix following I.S. 10262 and I.S. 456, transporting the mix with agitation in transit mixer to work site depositing the mix on a platform erected for the purpose at required levels of concreting and then placing the mix in its final location of form work compacting and curing the same complete as per specification & direction of the Engineer-in-charge including computerised batching plant transit mixer with all accessories vibrators etc. cement to be supplied by VENDOR					
	Supply of M25 Grade R.M.C from ACC/ ULTRATECH/ LAFARGE or SIMILAR					
10	Supply of steel of 500D TMT bar (SAIL/ TATA TISCON/ or SIMILAR) as per drawing	Nos.	146			
Sub Total						

(Total Rupees.....)

*Readings to be independently checked by our end

*Electric supply at our end.

*Submersible pump and water tanks at our end.

* Cost should include GST

*Site inspection possible. Contact: Debashis Bhowmick (M: 9874874672)

Terms & Conditions:

The project is to be started as soon as the work order is issued and completed in a period not exceeding 4 (Four) months).

Payment terms: As per mutually accepted norms