



Indian Centre for Space Physics

[Autonomous Institute registered under Section 25, The Company Act 1956]
466, Borakhola, Netai Nagar, Kolkata – 700 099, West Bengal
Webpage - <http://csp.res.in>, Email – root@csp.res.in

NOTICE INVITING TENDER

Tender Ref. No.: ICSP/ Integrated Campus/Civil/2023-2024/01

Dated: 09/09/2023

Sealed tenders are invited from bonafide contractors with credential for construction of Cable covered trench inside electrical room and outside (approx 80mtr), 2 nos. DG Foundation and platform, leveling/dressing/rough concretization up to G.R. level and supply and installation of wall mounted type electrical poles for integrated campus of ICSP.

Director
Indian Centre for Space Physics

SCHEDULE OF TENDERING:

1.	Date of uploading of N.I.T. & other Documents (online) (Publishing Date)	09/09/2023 at HH:MM IST
2.	Documents download start date (Online)	09/09/2023 from HH:MM IST
3.	Bid Submission Start Date & Time	09/09/2023 from HH:MM IST
4.	Documents download end date (Online) & Bid Submission Last Date & Time at Indian Centre for Space Physics, 466 Borakhola, Netai Nagar, Kolkata 700084	20/09/2023 up to 17:00 IST
5.	OPENING OF FINANCIAL BID	21/09/2023
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 Certificate for Last three yearsv) Valid document for GST registration and up to date copy of return submissionvi) The credential/completion certificate of similar nature of work



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.	VAT No.(Please enclose copy of VAT)	
8.	Do you have previous experience for supplying similar nature of items (Please enclose copy of purchase order & user list, if yes)	
9.	Annual Turnover as per Audited P/L ACCOUNTS & BALANCE SHEET	2020-21: Rs..... 2021-22: Rs..... 2022-23: RS..... Average Annual Turnover: Rs.....
10.	Status of the bidder(Please enclose copy authenticating your status)	Manufacturer/Dealer/Distributor/Selling Agent/ 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)



Details BOQ of Civil Work for Cable Trench and DG foundation and Rough Concrete

SL.No.	Description	Qty	Unit	Unit Rate	Total Price
A	Cable trench (80mtr approx) and foundation of 2 nos DG (300mm height above road level)	1	LS		
1	Earth work in excavation of cable trenches not exceeding 600 wide and not exceeding 600 in depth for laying of LT Cable and Cutting existing Concrete/soil / getting out in soft / loose soil complete all as specified and directed				
2	Earth work in filling in foundation trenches or plinth with good earth, in layers not exceeding 150 mm. Including watering and ramming etc. layer by layer complete.				
3	Filling in Trench by silver sand in layers as directed and consolidating the same by thorough saturation with water, ramming complete including the cost of supply of sand.				
4	Cement concrete with graded stone ballast (40 mm size excluding shuttering) in ground floor PCC (a) 1:3:6 proportion				
5	RCC cable trench 450mm D x 450mm width 100 mm thk. RCC trench cover along the boundary wall from Transformer & DG to Electrical Room. The cable trench shall be filled with river sand after laying of cable and RCC trench covers shall be placed in position with adequate no of pit and properly finished as per instruction of architect/site engineer				
6	Brick soling with picked jhama bricks including preparation of bed as necessary with brick joints properly filled in and packed with powdered earth and including necessary cushion of similar material below the soling (and in between layers when more than one layer is used) completes as per direction for 2 nos DG platforms.				
7	125mm thk Concrete work for GD platform (3mtr X 1.5mtr) above 300mm road with M20 grade concrete and reinforcement.				
B	Leveling/dressing of the campus after Section A is complete	1	LS		
	Dressing/cleaning/leveling with rough concrete post Section A work of the area surrounding the main building and annex building upto G.L. level as per plan. <u>Visit to the campus is recommended prior to quoting</u> (either individual work basis or per sqft basis)				
C	Supply installation of light pole 2.5mtr height 50mm dia GI pipe for street light mounted over the boundary wall and extend its arm minimum 3ft across the road and distance between the pole 20 to 25 ft	approx 30	Nos		
Total Price					
GST					
Sub Total					
In Ward (Rupees)					

