

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	09/09/2023 at HH:MM IST		
	(online) (Publishing Date)			
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	20/09/2023 up to 17:00 IST		
	Submission Last Date & Time at Indian Centre			
	for Space Physics, 466 Borakhola, Netai Nagar,			
	Kolkata 700084			
5.	OPENING OF FINANCIAL BID	21/09/2023		
6.	Documents to be Submited	Tenderer should submit the		
		scanned copies in the electronic		
	T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	format at proper place of the following documents:-		
F 11 L.		i) Valid Trade License		
		of the Company		
		ii) PAN CARD		
	Think man to be	iii) Valid		
		Acknowledgement of		
		IT returns (For last 3		
A-173		years)		
	the state of the s	iv) PT Certificate for		
		Last three years		
		v) Valid document for		
		GST registration and		
		up to date copy of		
		return submission		
		vi) The		
		credential/completio		
		n certificate of		
7.2		similar nature of		
N 10 10		work		



### Annexure I

## **FURNISHING BASIC INFORMATION**

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

e of the Bidder ress formunication	r
munication	
act Number(s)	
activallibel(3)	
License No.	
se enclose copy o	f
N card)	
ase order & user list,	No.
	2021-22: Rs
CE SHEET	2022-23: RS
	Average Annual Turnover: Rs
	Manufacturer/Dealer/Distributer/Selling Agent/ contractor
	(Please put tick mark)
ticating your status)	
	I Turnover as pered P/L ACCOUNTS & ICE SHEET  of the bidder(Please

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)

N

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

No T		Qty	Unit	Unit Rate	Tot Pric
No.	Description		LS		
A	Cable trench (80mtr approx) and foundation of 2 nos DG (300mm	1			
A					
	tranches not exceeding out the				
1	and not exceeding 600 in depth for laying of LT Cable and Cutting and not exceeding 600 in depth for laying of LT Cable and Cutting and not exceeding 600 in depth for laying of LT Cable and Cutting and not exceeding 600 in depth for laying of LT Cable and Cutting		2-1-1		
	and not exceeding 600 in depth for laying of 21 occupiete all as existing Concrete/soil / getting out in soft / loose soil complete all as		1.16		
	existing Concrete/soil / getting out in soit / test				
	specified and directed				
2	specified and directed  Earth work in filling in foundation trenches or plinth with good earth, in layers not exceeding 150 mm. Including watering and ramming				
	in layers not exceeding 150 min. Incidently				
	etc. layer by layer complete.		- '	7	
3	Filling inTrench by silver sand in layers as direction with water, ramming				
	consolidating the same by thorough stand				
	consolidating the same by the cost of supply of sand.  complete including the cost of supply of sand.				
4	Coment concrete with graded stone bands to				
-	Ishuttering) In ground 1001 1 00				
	(a) 1:3:6 proportion with 100 mm thk, RCC	191			
5	RCC cable trench 450mm D x450mm width 100 mm that a DG to trench cover along the boundary wall from Transformer & DG to trench cover along the boundary wall from Transformer & DG to trench cover along the boundary wall from Transformer & DG to trench cover along the boundary wall from the property of				
	trench cover along the boundary to shall be filled with river sand		N. Carlotte		
	Electrical Room. The cable tranch covers shall be placed in				
	after laying of cable and RCC trench covers and after laying of cable and RCC trench covers and properly finished as per position with adicuate no of pit and properly finished as per				
	I with adicinate 10 of pit dire pro-				
	instruction of architect/site engineer		1		
	Brick soling with picked jhama bricks including preparation of bed		1,71		
6	Brick soling with picked jhama bricks including property and as necessary with brick joints properly filled in and packed with as necessary with brick joints properly filled in and packed with				
	as necessary with brick joints properly filled in and packed as necessary with brick joints properly filled in and packed packed as necessary with brick joints properly filled in and packed packed in packed in packed in packed in and packed in and packed in an appear packed in an appear packed in an appear packed in a packed in an appear packed in a pa				
	powdered earth and including necessary custion of simulation powdered earth and including nece				
	below the soling (and in between layers when have below the soling (and in between layers when have below the soling (and in between layers when have below the soling (and in between layers when have below the soling (and in between layers when have below the soling (and in between layers when layers when have below the soling (and in between layers when layers when have below the soling (and in between layers when layers when have below the soling (and in between layers when layers were layers as per direction for 2 nos DG platforms.				
1					
<u></u>	125mm thk Concrete work for GD platform ( 3mtr X 1.5mtr) above				ud January
7	125mm thk Concrete work for GD plate and rainforcement. 300mm road with M20 grade concrete and rainforcement.				
		1	LS		
	Leveling/dressing of the campus after Section A is complete	-			
В	Dressing/cleaning/leveling with rough concrete post Section A work				
	Dressing/cleaning/leveling with rough control post- of the area surrounding the main building and annex building upto of the area surrounding the main building and annex building upto				
1					
1	G.L. level as per plan. Visit to the campacity prior to quoting (either individual work basis or per sqft basis)				
	prior to quoting (such as for	approx 30	Nos		
1	Supply installation of light pole 2.5mtr height 50mm dia GI pipe for	approx 30	1100		
C	Supply installation of light pole 2.5mt height community street light mounted over the boundary wall and extend its arm street light mounted over the boundary wall and extend its arm				
1	street light mounted over the boundary wan and oxion street light mounted over the boundary wan and oxion street light mounted over the boundary wan and oxion street light mounted over the boundary wan and oxion street light mounted over the boundary wan and oxion street light mounted over the boundary wan and oxion street light mounted over the boundary wan and oxion street light mounted over the boundary wan and oxion street light mounted over the boundary wan and oxion street light mounted over the boundary wan and oxion street light mounted over the boundary wan and oxion street light mounted over the boundary wan and oxion street light wanted over the pole 20 to minimum 3ft across the road and distance between the pole 20 to				
1	25 ft Total Price				
	GST				
	Sub Total				
-	Sun local				



