भारतीय सांख्यिकी संस्थान

दिल्ली केंद्र

ग्राम स्टास्टिस्टिका , नई दिल्ली

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7, एस जे एस, सनसनवाल मार्ग, कुतुब होटल के पास कटवरिया सराय नई दिल्ली 110016

निविदा आमंत्रित सूचना

Tender Notice

निविदा नं. D /ISI /CIVIL WORK /2017 -2018 / 385

मोहरबंद लिफाफे में भरे हुए विवरण(quotation) आमंत्रित किए जाते है . विवरण (quotation) तारिख 2**3/**08/2018 या उससे पहले इस कार्यालय को 3.00 बजे तक मिलने चाहिये . विवरण(quotation) उसी दिन आपके समक्ष या आपके अन्पस्थिति में 3.30 बजे खोले जायेंगे

Name Of Work: - PROVIDING AND LAYING NEW WATER SUPPLY PIPE LINE(Testing and Commission) AT ISI CAMPUS DELHI CENTERE NEW DELHI -110016

Sr No.	Description of item of work	Make	Unit	Nos	Rate	Amount
1	p/f of GI UNION-50 MM	UNIK	Each	1		
2	p/f of GI ELBOW-100 MM	UNIK	Each	5		
3	p/f of GI ELBOW-50 MM	UNIK	Each	5	**	
4	p/f of GI ELBOW-65 X 65 MM	UNIK	Each	12		
5	p/f of GI TEE-100 MM	UNIK	Each	2		
6	p/f of GI TEE-65 X 65 MM	UNIK	Each	7		
7	p/f of GI REDUCING TEE-100 X 65 MM	UNIK	Each	6		
8	p/f of GI REDUCING TEE-65 X 50 MM	UNIK	Each	1		
9	p/f of GI REDUCING ELBOW-80 X 65 MM	UNIK	Each	1	-	
10	p/f of MT(PVC) -3" -80MM	ASTRAL	Each	1	· ·	
11	p/f of GI REDUCING SOCKET -50 X 20 MM	UNIK	Each	1		
12	p/f of SS 304 Grade Flange minimum 4 screws Threaded with NUT AND BOLTS Heavy duty (TATA/ZOLOTO /JINDAL Make)65 mm pipe	(TATA/ZO LOTO /JINDAL Make)	Each	20		·
13	p/f of SS 304 Grade Flange minimum 4 screws Threaded with NUT AND BOLTS Heavy duty (TATA/ZOLOTO /JINDAL Make)100 mm pipe	(TATA/ZO LOTO /JINDAL Make)	Each	12		
14	p/f of "ZOLOTO " Cast Iron Butterfly Valve (Wafer Type)100 MM					
	with Lugs, Lever Operated, C.I . Disc, Nitrile/EPDM Rubber Lining. Test Pressure PN- 10/PN-16	ZOLOTO	Each	5		
15	p/f of "ZOLOTO " Cast Iron Butterfly Valve (Wafer Type)65 MM					

, O- N-	Description of items of words	Make	Unit	Nos	Rate	Amount
Sr No.	Description of item of work	IVIANE	Onn	1105		Amount
	with Lugs, Lever Operated, C.I. Disc,	i		_		
	Nitrile/EPDM Rubber Lining. Test Pressure PN-	ZOLOTO	Each	9		
	10/PN-16					
16	p/f of pressure gauge for water supply pipes65	:	Each	1		
10	mm pipes with brass nut all completed fitting .	.,,,,		•		
17	"ZOLOTO " Bronze Globe Valve (Screwed)65		Each	2		
	mm					
18	"ZOLOTO " Bronze Globe Valve (Screwed)		Each	1 1		
	50mm Supplying and Fixing of B- CLASS GI Pipes	TATA/JIN				
19	Galvanised Iron (GI)-100 mm	DAL	Meter	20		
ļ	Supplying and Fixing of B- CLASS GI Pipes	TATA/JIN				
20	Galvanised Iron (GI)-65 mm	DAL	Meter	26.5		
24	Supplying and Fixing of B- CLASS GI Pipes	TATA/JIN	Meter	15.3		
21	Galvanised Iron (GI)-50mm	DAL	Meter	15.5		
	Civil Work					
	2.0 E A R T H W O R K					
	Earth work in excavation by mechanical means					
	(Hydraulic excavator)/ anual means over areas					
22	(exceeding 30 cm in depth, 1.5 m in width as well				-	
	as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift					
	lupto 1.5 m, as directed by Engineer-in-charge					
	All kinds of soil		cum	5.04		<u> </u>
	Filling available excavated earth (excluding rock)					
23	in trenches, plinth, sides of foundations etc. in		oum.	5.04		
23	layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering,		cum	3.04		
	lead up to 50 m and lift upto 1.5 m.					
	BRICK WORK					
	Brick work with common burnt clay F.P.S. (non					
	modular) bricks of class designation 7.5 in					
24	superstructure above plinth level up to floor V					
	level in all shapes and sizes in :					
	Cement mortar 1:4 (1 cement : 4 coarse sand)		cum	0.54		
	13.0 FINISHING					
	CEMENT PLASTER WITH A FLOATING COAT					
	OF NEAT CEMENT					
25	12 mm cement plaster finished with a floating coat					
	of neat cement					
	of mix:		000	1.08		<u> </u>
<u> </u>	1:3 (1 cement: 3 fine sand) Cutting holes up to 30x30 cm in walls including		sqm	1.00		1 .
26	making good the same:					
	With common burnt clay F.P.S. (non modular)			<u> </u>		
	bricks		Each	4		

Sr No.	Description of item of work	Make	Unit	Nos	Rate	Amount
27	Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing tee, including cutting and threading the pipe etc. complete:					
	50 to 80 mm nominal bore		Each	3		<u> </u>
28	Making connection of drain or sewer line with existing manhole including breaking into and making good the walls, floors with cement concrete 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) cement plastered on both sides with cement mortar 1:3 (1 cement : 3 coarse sand), finished with a floating coat of neat cement and making necessary channels for the drain etc. complete :		Laci	3		
	For pipes 100 to 250 mm diameter		Each	1		<u> </u>
29	Dismantling G.I. pipes (external work) including excavation and refilling trenches after taking out the pipes, manually/ by mechanical means including stacking of pipes within 50 metres lead as per direction of Engineer-in-charge:		Lacii	l l		
	Above 40 mm nominal bore		Meter	14.9		
30	Providing and filling sand of grading zone V or coarser grade, allround the G.I. pipes in external work :					
	100 mm diameter pipe		Meter	9		
31	Painting G.I. pipes and fittings with synthetic enamel white paint with two coats over a ready mixed priming coat, both of approved quality for new work :					
	upto 100 mm dia of pipe		Meter	61.8		
	Total(inclusive taxes)		1710101	01.0		
	Extra taxes(GST) if any					
	Total(inclusive taxes(GST)					
	Rebate/discount if any					
	Grand Total (inclusive taxesGST)					

Terms and Condition: -

1. Eligibility Criteria:

- 1. The bidder must fulfil the following eligibility criteria and should submit the following document;
- i) The bidder should fulfil the criteria of satisfactory execution of at least 1 similar type's works and should
- ii) The bidders should submit the related document in support of above works issued by respective

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Sr No.	Description of item of work	Make	Unit	Nos	Rate	Amount
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iii) The bidders should submit valid PAN No. GST No.

- 2. Before tendering, the bidder shall inspect the site to fully acquaint himself.
- 3. Payment shall be made based on the satisfactory actual work done, and based on the actual measurement, after deduction of 5% which shall be kept as a security to cover the defects liability for a period of six month from the completion work. During this period, any defects is found the same shall be got rectified immediately by you. No extra payment will be made.
- 4. The works shall be strictly carried out as per the latest CPWD specification of work and works manual under the supervision of Engineer Civil A.
- 5. The ISI Delhi Centre reserves the right to reject the tender process at any stage without assigning any reason.
- 6. The quoted rates shall be inclusive of all taxes and charges as applicable.
- 7. Any loss/ damaged/ theft caused to the public property/ ISI Delhi Centre / manpower engaged shall be sole responsibility of the agency.
- 8. The contractor shall be responsible for their good character, all damaged done to the existing structure shall be made good by the contractor at his own risk and cost.
- 9. ISI Delhi Centre shall not be responsible for any injury of loss any worker of the contractor that may take place while on work. Any compensation or expenditure towards treatment for such injury or loss of the life shall be the sole responsibility of the contractor. The contractor is solely responsible for any damage or injury or accident that may occur to any of his personnel working under his contract. No claim whatsoever arises to ISI Delhi Centre.
- 10. After finishing of work Malaba may be removing out at own cost. Your payment liable to malaba removing out of the Campus.
- 11. The tender document can be downloaded from website. Corrigendum, if any would appear on the www.isid.ac.in.
- 12. ISI Delhi Centre reserves the right to accept or reject any or all tenders in part or full without assigning any reason thereof.
- 13. No extra cartage will be paid for delievery of the material in the campus.
- 14. No Advance Payment will be made.

Head, Delhi Centre

Bidder Sinature with Date