# University Works Division Ground Floor, Library Floor Guru Gobind Singh Indraprastha University GNCTD, Dwarka, Sector 16-C, New Delhi-110078

N.I. Q.No. GGSIPU/UWD/2013/3377

Dated: 10/01/2013

#### **NOTICE INVITING QUOTATION**

The Executive Engineer, University Works Division, Ground Floor, Library Block, GGS Indraprastha University, GNCTD, Dwarka, New Delhi-78 invites, on behalf of Guru Gobind Singh Indraprastha University, sealed item rate quotations from Electrical Contractors approved in appropriate class in CPWD upto 3:00 PM on 16/01/2013 for the following works, which shall be opened at 3:30 PM on same day. Schedule of quantity can be obtained from Office of the Executive Engineer on all working day. Quotation alongwith earnest money in the shape of Demand Draft/Cash of Schedule Bank issued in favour of Registrar, GGSIPU.

S. No.	Name of Work	Estimated Cost Earnest Money	Time Allowed	Last date of receipt of Quotation
1.	Name of Work: A/A GGSIP University, Dwarka Campus, New Delhi SH: Provision of additional UPS power supply for Server Room DWS-412		7 days	16/01/2013

Executive Engineer University Works Division

#### Copy to:

1) Notice Board

2) Divisional Accountant, GGSIPU

3) Server In charge, GGSIPU – With a request to upload on website

Om

Executive Engineer University Works Division

## **Schedule of Quantity**

### Name of Work: A/A GGSIP University, Dwarka Campus, New Delhi

## SH: Provision of additional UPS power supply for Server Room DWS-412

S. No.	Description of work	Unit	Qty	Rate(Rs./ Unit)	Amount Rs/-	in
1	Supplying and drawing following sizes of FRLS-H insulated copper conductor, single core cable in the existing surface/recessed steel/PVC conduit/Flexible conduit as required.			do.		
	a) 6x16 sqmm	Metre	47			
	b) 3x25 sqmm	Metre	10			
2	Supplying and fixing of following sizes of steel conduit along with accessories in surface/recess including painting in case of surface conduit, or cutting the wall and making good the same in case of recessed conduit as required.	c)				
	a) 40 mm	Metre	40			
	b) 32 mm	Metre	10			
3	Supplying & laying the 40 mm size flexible MS conduit alongwith accessories in surface or openduct including cutting the wall and making good the same in care of surface or open duct as required.		8		565	1
4	Supplying & fixing the 63 amp rated 10 KA 'C' curve TP&N in the suitable M.S. housing on the existing surface of wall including connections testing etc as required.		3			-
5	Supply & fixing the coupler for following size MS flexible conduit			· ·		
	a) 40 mm	Each	4			
	b) 32 mm	Each	4			
	Total					

Contractor

EE/U