

## Hansraj College University of Delhi

Mahatma Hansraj Marg, Malka Ganj Delhi - 110007

## हंसराज महाविद्यालय <sub>दिल्ली विश्वविद्यालय</sub>

महात्मा हंसराज मार्ग, मल्कागंज दिल्ली 110007

Ref: No. QUOT/Purchase/2022-23/06

Date: 20.08.2022

QUOTATION INVITING NOTICE

Sealed quotations are invited for Providing of electrical panels in science block phase III for Hansraj College as per the

Sr. No.	Description of Item(s)	Quantity	Rate (Inclusive of taxes)	all
1.	Supply installation testing commissioning including civil foundation and transportation Powder Coated Siemens Grey Panel Box Made out of 1.6mm thick sheet steel Inos INCOMING: MCCB 630Amp. FP 35KA Thermal Magnetic Inos(L&T) Rotary operating Mechanism Inos(L&T) Spreder 630Amp. FP Inos(Socomac) A.T.S 630Amp. FP Inos(Socomac) Amp.Meter Digital Type Inos(L&T) Amp.Merer Selector Switch Inos(Salzer) Volt. Meter Digital Type (O-500Volt) Inos(L&T) Phase Indication Light REDInos(Esbee) Phase Indication Light Yellow Inos(Esbee) Phase Indication Light Blue Inos(Esbee) Control MCB -2Amp. 10KA 6nos(L&T) Current Tranformer 630/5A 3nos(AE) OUTGOING: MCCB 400Amp. TP 35KA Thermal Magnetic 2nos(L&T) Rotary operating mechanism 2nos(L&T) Spreder 400Amp. TP 2nos(L&T) MCCB 200Amp. TP 25 KA Thermal Magnetic Inos(L&T) Rotary operating mechanism Inos(L&T) Spreder 200Amp. TP 1nos(L&T) MCCB 160Amp. TP 10s(L&T) MCCB 160Amp. TP 25KA Thermal Magnetic 8nos(L&T) Rotary operating mechanism 8nos(L&T) Spreder 160Amp. 8nos(L&T) Spreder 160Amp. 8nos(L&T) BUSBARS:- 1000Amp. TPN 415 Volts 3 Phase 4Wire Color Coaded Aluminum busbars (for outgoings & Incomings)	INo.		



## Hansraj College

University of Delhi Mahatma Hansraj Marg, Malka Ganj Delhi – 110007

## हंसराज महाविद्यालय

दिल्ली विश्वविद्यालय महात्मा हंसराज मार्ग, मल्कागंज दिल्ली 110007

	Supply installation testing commissioning including civil foundation and transportation	1No.
	EM-MDB	
	Powder Coated siemens Grey Panel Box Made out of 1.6mm thick sheet	
	steel. 1Nos	
	INCOMING:-	
	MCCB 160Amp. FP 25KA Thermal Magnetic Inos(L&T)	
	Rotary operating mechanism Inos(L&T)	
	spreder 160Amp. FP 1nos(L&T)	
	A.T.S 160. FP 1nos(Socomac)	
	Amp. Meter Digital Type Inos(L&T)	
	Amp. Meter Selector Switch Inos(Salzer)	
	Volt. Meter Digital Type (0-500Volt) Inos(L&T)	
	Phase Indication Light RED Inos(Esbee)	
	Phase Indication Light Yellow Inos(Esbee)	
	Phase Indication Light Blue Inos(Esbee)	
	Control MCB -2Amp. 10KA 6nos(L&T)	
	Current Transformer 160/5A 3nos(AE)	
	OUTGOING:	
	MCCB 100Amp. FP 25KA thermal Magnetic 3nos(L&T)	
	Rotary operating mechanism 3nos(L&T)	
	Spreder 100Amp FP 3nos(L&T)	
	MCCB 63Amp. 25KA Thermal Magnetic 2nos(L&T)	
	Rotary operating mechanism 2nos(L&T)	
	Spreder 63Amp.TP 2nos(L&T)	
	MCCB 100Amp. TPN 10KA 1nos(L&T) 1nos(L&T)	
	MCCB 63Amp. TPN 10KA 1nos(L&T) 1nos(L&T)	
	BUSBARS:	
	315 Amp. TPN 415 Voults 3Phase 4Wire Color Coaded Aluminium	
	busbars (for Outgoings & Incomings)	

1. Sealed envelope should be super-scribed with "Providing of electrical panels in science block phase III" and addressed to

The Principal, Hansraj College Malka Ganj Delhi-110007

- 2. Quotation should reach to the above address through Registered/Speed post or by hand latest by 26.08.2022 up to 1100 Hrs
- 3. The unit rate for any item should be quoted including GST and the slab (%) or amount of GST to be mentioned therein.
- 4. Any rate quoted by vendor without mentioning GST slab for any item, the quoted rate for that item will be considered as GST inclusive.
- 5. Vendors who are applying for above quotation should have GSTIN registration and GSTIN no. to be mentioned on the quotation.
- 6. The Principal may accept or reject any or all the quotation in part or full without assigning any reason.
- 7. The Principal reserve the right to splitting the items to two or more vendor for placement of order.
- 8. Payment Terms: Full and final payment will be made after successful completion of work.
- 9. All the payment will be made through RTGS/NEFT only.

Convener Purchase Committee

Copy to: College Website

Principal Hansraj College

(डॉ. रमा) (Dr. Rama)

प्राचार्या/ Principal

हंसराज कॉलेज/Hansraj College विल्ली विश्विब्यालय/University of Delhi

विल्ली-110007/Delhi-110007