# छत्रपति शाहू जी महाराज विश्वविद्यालय, कानपुर

Ref.No.: CSJMU/ (E.C.)/08/2014

Date: 13.11.2014

#### प्रकाशनार्थ

छत्रपति शाहू जी महाराज विश्वविद्यालय, कानपुर

सी.एस.जे.एम.यू/ (E.C)/०८/२०१४

दिनांकः १३. ११. २०१४

#### अल्पकालिक निविदा सूचना

विश्वविद्यालय स्टेडियम में विद्युत कार्य हेतु सक्षम फर्मो से मुहरबन्द निविदा दिनांक.२०.१९.२०१४ को अपराह्न २:०० बजे तक सम्पत्ति अधिकारी, सी.एस.जे.एम विश्वविद्यालय, कानपुर के कक्ष में रखे टेण्डर बॉक्स में आमंत्रित की जाती है। निविदा प्रपत्र एवं विस्तुत विवरण वि०वि० की वेबसाइट www.kanpuruniversity.org. पर उपलब्ध है।

(सय्यद वकार हुसैन) कुलसचिव

(सय्यद वकार हुसैन) कुलसचिव

#### TERMS & CONDICTIONS

Tender No CSIMU/EC/08/2014

Date: 13:11-2014

- Name of work- Providing of Basket Ball court electrification & lighting in stadium at C.S.J.M. University, Kanpur.
- Earnest money to be submitted-The Bidder shall deposit the Earnest money amount Rs.10,000.00 in the shape of FDR/demand draft/Banker chq, in favor of "Finance Officer, CSJM University" payable at Kanpur.
- 3. List of documents (Self attested Xerox copy ) to be submitted necessarily with tender :-
- Valid 'A' class electrical contractor license.
- Certificate of enlistment with PWD/CPWD or any other Government/Semi-Government organization.
- The firm must provide evidences of adequate work experience of electrical work in Government/ Semi-Government organization.
- · Service tax number of the firm.
- · Tin number of the firm.
- Pan card number of the owner/proprietor.
- 4. Tender Cost:- Tender forms along with terms and conditions can be obtained from cash counter of university Up to 20.41.2014, on payment Rs.250.00. Receipt of tender cost must be enclosed with the Technical Bid. Alternatively forms can be downloaded from university website: <a href="www.kanpuruniversity.org">www.kanpuruniversity.org</a>. Downloaded forms must be submitted with a demand draft of Rs.250.00 in favor of "Finance Officer, C.S.J.M University, Kanpur" payable at Kanpur.
- 5. Tenderers are advised to go through the instructions carefully and furnish complete information along with their tender offer, failing which their offer may not be considered at all. Tenders shall be received in two separate parts each shall be in separate sealed covers as hereunder:-
- TENDER BID PART I:- Part I shall contain the earnest money Rs10,000.00 in the shape of Bank draft/Banker chq./ FDR& Self attested copies of items listed in 3&4 above. The sealed cover containing this part of the tender bid shall be superscribed:- Tender bid part-I (Technical)
- TENDER BID PART II: Part II shall contain tender schedule rates only. The sealed cover containing this part of the tender bid shall be superscribed:- Tender bid part-II (Commercial)
- 6. TENDER BIDS PART I&II: -Part I&II shall be put in one big envelope duly sealed and marked at "Tender for Providing of Basket Ball court electrification & lighting in stadium at C.S.J.M University, Kanpur."
- 7. The tenders shall be received up to 02:00 PM on 20:11:20 Jain the office of Estate officer, C.S.J.M University, Kanpur. The tenders will be publicly opened in meeting hall of administrative building at 03:00 PM presence/absence the tenderer, on the same day.
- If the scheduled date of tender opening is holiday due to any reason the tenders shall be received and opened on next working day at the same time and place.
- 9. The rates should be quoted in the form of schedule of quantities of tender document.
- 10. Work and site can be seen in the CSJM University campus on any working day.
- 11. The successful tenderer will have to execute an agreement with the university.

C.S.J.M. University, Kanpur

- 12. The university does not pledge to accept the lowest or any other tender and reserves the right not to accept the whole or any portion of any tender as it may think fit without assigning any reason for non-acceptance or selection or reject all tenders without assigning reason thereof.
- 13. The tender document once submitted will not be returned back.
- 14. Conditional offers shall not be entertained in any case.
- 15. The rates quoted should be inclusive of all taxes. University will not pay any taxes separately. The TDS as per norms of U.P. State Government / Government of India shall be deducted from the bills of the contractors at the prescribed rates.
- 16. Payment will be after satisfactory job work.
- 17. Subletting the work is strictly prohibited and also the service staff shall maintain discipline and works ethics. However the university shall have the right to ask any of service staff to leave the premises if in the opinion of the university the conduct of such an employes is not in the interest of the university.
- 18. The contractor shall have to pay the wages to workers as per the norms of U.P.Govt/ Government of India.
- 19. Any referral dispute shall be referred to Vice Chancellor whose decision will be final.
- 20. 10% Security amount of the tender value will be deducated from your final bill, and security amount will be release after six months on date of the satisfactory completion work.
- 21. During the electrical service of relative works within the contract period, if any accident occurs connecting to equipment/persons of contractor, it will be responsibility of the contractor. The contractor shall be bound to follow all working safety norms both mechanical and electrical.
- 22. Work shall be completed within one month after the date issue of work order. Penality in delay of work will be imposed by the compitent authority.

C.S.J.M. University, Kanpur

### CHHATRPATI SHAHU JE MAHARAJ UNIVERSITY, KANPUR

Registrat C.S.J.M. University, Kanpur

## FINANCIAL BID SCHEDULE OF QUANTITY

Name of work- Providing of Basket Ball court electrification & lighting in stadium at C.S.J.M. University, Kanpur.

SI.No	Description	Qty	Rate	Unit	Amount
1	Supply & fixing steel tubular pole 9.50mtr. long				
	designated 410 SP-39 in 1:3:6 cement sand concrete			1	1
	foundation including excavation back filling etc.			1	1
	Complete in all respect. (Item No-619)	04 Nos		Each	Lucia de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición de la composición dela composición de la composición dela composición dela composi
2	Providing & fixing of square frame size (100X50) Cm				
	make by. MS Pipe/Angel (40X40X40X40X3) mm and	( )			
1	Install on the top existing pole I/c. Cutting welding,			1	
	painting etc. as per reuired. (MR.)	04 Set		Set	
3	Providing & fixing of stapes & carrier on each of the				
	existing pole so that maintenance can be easier.Made				
	by suitable size angel iron, strips, etc. as per required				
	directed by the Engineer in charge. Complete in all	1		1	
	respect. (MR)	04 Set		Set	
4	Supply and drawing of 08 Nos 2.5 Sq.mm f.r. PVC				
	insulated copper conductor, single/multistrand core	1			1
	cable in the exiting steel tubular pole as required.	1			
	(Item No.1.17.17)	44 Mtr		Mtr	1
5	Supply and fixing of suitable size distribution box				
	open front door made by 14 SWG CRC Sheet with				
	powder coated painting & fixing by MS clamp on the				
	pole I/c DP MCB 25 Amp-01 No, MCB 6Amp-04				
	Nos, connection testing etc. complete as required.				
	(MR.)	04 Job		Job	i
6	Supply and laying of aluminum conductor PVC	01000		1000	
-50	insulated armoured served sheathed cables 1100V				1.
	grade at depth of 750mm below ground level over a	1		1	4
	cushion of 75 mm. Thick sand all around and protected			1	
	with burnt bricks on sides and on top. On surface the				
	cable run shall be fixed on M.S. Clamps etc. of				
	suitable size or as directed by the Engineer-In charge,			1	
	complete in all respect. The armouring of the cable				
	shall be properly connected with the earth conductor	1		1	
	by clamps etc.			1	
	(a) 10 Sq.mm 2 Core (Item No.501-b)	160 Mtr		Mtr	
	(b) 35 Sq.mm 3-1/2 Core (Item No.501-b)	20 Mtr		Mtr	1
7	Supply and fixing of brass nickel plated compression	20 10111		IVILI	
1	gland for PVC insulated & armoured served sheathed,			1	1
	underground cable including rubber ring etc. complete			1	1
	in all respect. The armouring of the cable shall be			1	1
	properly connected with the earth as per direction of	- 1			
	Engineer-Incharge.				
		08 Nos		Each	
			•		1
0	(b) 35Sq.mm 3-1/2 (item no. 503-K)	02 Nos		Each	
8	Supply and fixing of plain or pin type copper tin plated			-	1
	cable socket (lug) to the cable leads, insulating with			1	1
	tape and making connection etc. complete in all				1
	respect as per direction of the Engineer-Incharge	1621			
	(a) 10Sq.mm (item no. 504-c)	16 Nos		Each	1
	(b) 35Sq.mm (item no. 504-f)	08 Nos		Each	
9	Painting of the electric pole with 2 coats of aluminum				
	paint over red oxide primer complete in all respect			1	1
	(item No634)	04 Nos		Each	

122	26			-
P	a	g	e-	·(

				Pag
Supply and fixing of factory wired asymmetrical beamed intergral flood light luminaires with die cast aluminum housing & Al. reflector having built in control gear unit duly pre wired plate complete with ballast, ignitor, capacitor for 400 watt MH with lamp complete in all respect. (item-440)	16 Nos		Each	
Supply and burying of 40mm diax4.5 meters log G.I. pipe vertically for earthling having 12mm dia. Holes spaced 75mm apart drilled up to 2 meter from the bottom 75mm apart drilled up to 2 meter from the bottom complete with earthing lead of no. 6 to 8 SWG G.I. wire in G.I. Pipe up to apron (and from apron to switch board the coast of G.I. wire and pipe will be extra) UP to switch board, 30cm square C.I. box with hinged cover masonary enclosure, funnell at top alternate layers of charcoal/ coke and salt at least 150mm thick alround etc. as per direction of Engineer-in-charge complete in all respects as per drawing.	02 Nos		Each	
Supply and fixing of one number 8 SWG G.I wire in 15 mm dia. G.I. pipe for earthing laid in ground or in wall duly concealed including the cost of cement, sand, labour, T&P other material required for proper completion of the work as directed at site.		120		
Supply of factory fabricated dust & vermin proof floor mounting 3 Phase 4 wire 415 V. Wire Cubical type LT control panel. Made of 14 SWG CRCA Sheet with MS angle frame Phase Indicating lamps etc. panel shall have suitable capacity electrolytic al. bus bar as per IS: 8623 insulated with heat shinkable sleeves mounted on non hygroscopic supports such as DMC insulators. Duly painted with powder coating both internally & externally all wiring of panel shall be done with Cu. Flexible wire of suitable capacity, with two no. earthing terminals with following specification:-Complete in all respects. Incoming:-  - MCCB 100Amp. 4P 36 KA -1 NO - Indicating Lamp RYB - 1 Set - Bus-Bar:- 150 Amp.440 V. 3Ph.50HZ 4P Al. Bus-Bar of suitable length Outgoing:-  1- MCB 63 A 4P 10KA -08 Nos Outgoing:-			17711	
- MCCB -Havells/Legrand/L&T				
	beamed intergral flood light luminaires with die cast aluminum housing & Al. reflector having built in control gear unit duly pre wired plate complete with ballast, ignitor, capacitor for 400 watt MH with lamp complete in all respect. (item-440)  Supply and burying of 40mm diax4.5 meters log G.I. pipe vertically for earthling having 12mm dia. Holes spaced 75mm apart drilled up to 2 meter from the bottom 75mm apart drilled up to 2 meter from the bottom complete with earthing lead of no. 6 to 8 SWG G.I. wire in G.I. Pipe up to apron (and from apron to switch board the coast of G.I. wire and pipe will be extra) UP to switch board, 30cm square C.I. box with hinged cover masonary enclosure, funnell at top alternate layers of charcoal/ coke and salt at least 150mm thick alround etc. as per direction of Engineer-in-charge complete in all respects as per drawing. (item No.701)  Supply and fixing of one number 8 SWG G.I wire in 15 mm dia. G.I. pipe for earthing laid in ground or in wall duly concealed including the cost of cement, sand, labour, T&P other material required for proper completion of the work as directed at site. (item no.721)  Supply of factory fabricated dust & vermin proof floor mounting 3 Phase 4 wire 415 V. Wire Cubical type LT control panel. Made of 14 SWG CRCA Sheet with MS angle frame Phase Indicating lamps etc. panel shall have suitable capacity electrolytic al. bus bar as per IS: 8623 insulated with heat shinkable sleeves mounted on non hygroscopic supports such as DMC insulators. Duly painted with powder coating both internally & externally all wiring of panel shall be done with Cu. Flexible wire of suitable capacity, with two no. earthing terminals with following specification:-Complete in all respects. Incoming:-  MCCB 100Amp. 4P 36 KA -1 NO  Indicating Lamp RYB -1 Set  Bus-Bar:- 150 Amp.440V. 3Ph.50HZ  4P Al. Bus-Bar of suitable length Outgoing:-  1- MCB 63 A 4P 10KA -08 Nos	beamed intergral flood light luminaires with die cast aluminum housing & Al. reflector having built in control gear unit duly pre wired plate complete with ballast, ignitor, capacitor for 400 watt MH with lamp complete in all respect. (item-440)  Supply and burying of 40mm diax4.5 meters log G.I. pipe vertically for earthling having 12mm dia. Holes spaced 75mm apart drilled up to 2 meter from the bottom 75mm apart drilled up to 2 meter from the bottom complete with earthing lead of no. 6 to 8 SWG G.I. wire in G.I. Pipe up to apron (and from apron to switch board the coast of G.I. wire and pipe will be extra) UP to switch board, 30cm square C.I. box with hinged cover masonary enclosure, funnell at top alternate layers of charcoal/ coke and salt at least 150mm thick alround etc. as per direction of Engineerin-charge complete in all respects as per drawing. (item No.701)  Supply and fixing of one number 8 SWG G.I wire in 15 mm dia. G.I. pipe for earthing laid in ground or in wall duly concealed including the cost of cement, sand, labour, T&P other material required for proper completion of the work as directed at site. (item no.721)  Supply of factory fabricated dust & vermin proof floor mounting 3 Phase 4 wire 415 V. Wire Cubical type LT control panel. Made of 14 SWG CRCA Sheet with MS angle frame Phase Indicating lamps etc. panel shall have suitable capacity electrolytic al. bus bar as per IS: 8623 insulated with heat shinkable sleeves mounted on non hygroscopic supports such as DMC insulators. Duly painted with powder coating both internally & externally all wiring of panel shall be done with Cu. Flexible wire of suitable capacity, with two no earthing terminals with following specification:-Complete in all respects. Incoming:-  MCCB 100Amp. 4P 36 KA -1 NO  Indicating Lamp RYB -1 Set  Bus-Bar:-150 Amp.440V. 3Ph.50HZ  4P Al. Bus-Bar of suitable length  Outgoing:-  I- MCB 63 A 4P 10KA -08 Nos	beamed intergral flood light luminaires with die cast aluminum housing & Al. reflector having built in control gear unit duly pre wired plate complete with ballast, ignitor, capacitor for 400 watt MH with lamp complete in all respect. (item-440)  Supply and burying of 40mm diax4.5 meters log G.I. pipe vertically for earthling having 12mm dia. Holes spaced 75mm apart drilled up to 2 meter from the bottom 75mm apart drilled up to 2 meter from the bottom complete with earthing lead of no. 6 to 8 SWG G.I. wire in G.I. Pipe up to apron (and from apron to switch board the coast of G.I. wire and pipe will be extra) UP to switch board, 30cm square C.I. box with hinged cover masonary enclosure, funnell at top alternate layers of charcoal/ coke and salt at least 150mm thick alround etc. as per direction of Engineer-in-charge complete in all respects as per drawing. (item No.701)  Supply and fixing of one number 8 SWG G.I wire in 15 mm dia. G.I. pipe for earthing laid in ground or in wall duly concealed including the cost of cement, sand, labour, T&P other material required for proper completion of the work as directed at site. (item no.721)  Supply of factory fabricated dust & vermin proof floor mounting 3 Phase 4 wire 415 V. Wire Cubical type LT control panel. Made of 14 SWG CRCA Sheet with MS angle frame Phase Indicating lamps etc. panel shall have suitable capacity electrolytic al. bus bar as per IS: 8623 insulated with heat shinkable sleeves mounted on non hygroscopic supports such as DMC insulators. Duly painted with powder coating both internally & externally all wiring of panel shall be done with Cu. Flexible wire of suitable capacity, with two no. earthing terminals with following specification:-Complete in all respects. Incoming:-  MCCB 100Amp. 4P 36 KA -1 NO  Indicating Lamp RYB -1 Set  Bus-Bar:- 150 Amp.440V. 3Ph.50HZ  4P Al. Bus-Bar of suitable length  Outgoing:-  MCB 63 A 4P 10KA -08 Nos	beamed intergral flood light luminaires with die cast aluminum housing & Al. reflector having built in control gear unit duly pre wired plate complete with ballast, ignitor, capacitor for 400 watt MH with lamp complete in all respect. (item-440)  Supply and burying of 40mm diax4.5 meters log G.I. pipe vertically for earthling having 12mm dia. Holes spaced 75mm apart drilled up to 2 meter from the bottom 75mm apart drilled up to 2 meter from the bottom ormplete with earthing lead of no. 6 to 8 SWG  G.I. wire in G.I. Pipe up to apron (and from apron to switch board the coast of G.I. wire and pipe will be extra) UP to switch board, 30cm square C.I. box with hinged cover masonary enclosure, funnell at top alternate layers of charcoal/ coke and salt at least 150mm thick alround etc. as per direction of Engineerin-charge complete in all respects as per drawing. (item No.701)  Supply and fixing of one number 8 SWG G.I wire in 15 mm dia. G.I. pipe for earthing laid in ground or in wall duly concealed including the cost of cement, sand, labour, T&P other material required for proper completion of the work as directed at site. (item no.721)  Supply of factory fabricated dust & vermin proof floor mounting 3 Phase 4 wire 415 V. Wire Cubical type LT control panel. Made of 14 SWG CRCA Sheet with MS angle frame Phase Indicating lamps etc. panel shall have suitable capacity electrolytic al. bus bar as per 15: 8623 insulated with heat shinkable sleeves mounted on non hygroscopic supports such as DMC insulators. Duly painted with powder coating both internally & externally all wiring of panel shall be done with Cu. Flexible wire of suitable capacity, with two no carthing terminals with following specification:-Complete in all respects, Incoming:-  MCCB 100Amp. 4P 36 KA - 1 NO - Indicating Lamp RYB - 1 Set - Bus-Bar:- 150 Amp.440V. 3Ph.50HZ - 4P Al. Bus-Bar of suitable length Outgoing:-  1- MCB 63 A 4P 10KA -08 Nos

Registrik C.S.J.M. University, Kanpur