

DEPARTMENT OF WORKS
UNIVERSITY OF LUCKNOW



Bidding Document

NAME OF WORK

Electrical Wiring Work, Milani Park (No. 19)

Estimated Cost – Rs. 1,15,778.00

SECTION – 1

**OFFICE OF THE SUPERINTENDENT OF WORKS
DEPARTMENT OF WORKS
UNIVERSITY OF LUCKNOW**

Invitation of Pre-Qualification Technical and Financial BID Electrical Wiring Work, Milani Park (No. 19)

BID Reference: Tender No. 05

IMPORTANT DATES

S. No.	Particulars	Date	Time
01.	Published	02.05.2025	05:00 PM
02.	Bid Submission start	03.05.2025	10:30 AM
03.	Bid Submission End	16.05.2025	03:00 PM
04.	Technical Bid Opening	16.05.2025	03:30 PM

Place of Submission of Bid Offline - Office of the Proctor, University of Lucknow. (In Sealed Tender Box)

Place of Opening of Bid Offline - Office of the Proctor, University of Lucknow.

Officer inviting Bids

**Junior Engineer (Electric),
Department of Works
University of Lucknow.**

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1-	Electrical Wiring Work, Milani Park (No. 19)	: 0 98 116-80	: 0 5 000-00	: 0 590-00 ¼th0, I 0Vh0 I fgr½

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- 1- QeZ dh fufonk ds I kFk tekur dh /kujkf'k , QOMh0vkj0 foRr vf/kdkjh] y[kuÅ fo' ofo | ky;] y[kuÅ ds uke I s cl/kd gks I yXu djuk gkskA
- 2- fufonkvka ds fcuk fdl h I puk ds Lohdkj@vLohdkj djus dk iwZ vf/kdkj v/kkgLrk{kjh ea fufgr gksk rFkk fufonk ckDI ea fufonk ds I kFk tekur dh /kujkf'k I yXu u ik; s tkus dh fLFkr ea I EcfU/kr fufonk ij fopkj ugha fd; k tk; skA ftI fufonknkrk dh fufonk Lohdr gksch ml s fu/kkZjr /kujkf'k : 0 100-00 ds LV&i i s j ij vuqll/k djuk gkskA I 'krZ fufonk; a Lohdkj ugha dh tk; schA
- 3- fdlgha dkj .kks I s ; fn fufonk Mkyus dh frfFk dks vodk'k ?kks'kr gks tkrk gs rks ¼ml dh vxyh frfFk½ vFkZr ~vxys dk; Z fnol dks ekuh tk; schA
- 4- fufonknkrk dks vi uh fufonk ds I kFk funs kky;] fo | r I g {kk} m0iD 'kkl u dk; kzy; I s fo | r h; dk; ka ds fy, fuxr ^d** Jskh ds ykbl d /kkjd ds iek.k i = dh Nk; kifr I yXu djuh gkschA

- 5- dk; kñš'k ea nh x; h l e; kof/k ds vuđ kj QeZ ; fn dk; Z i wKZ ugha djrh gS rks ml ds fo:) fufonk 'krZ vuđ kj dk; bkgh dh tk; xhA foyEc dk dkj .k ; fn vKšpR; i wKZ ugha gS rks v/kkgLrk{kjh dks vf/kdkj gksxk fd og QeZ dks dkyh l pph ea Mkyus ds fy, ekuuh; dgyifr egkn; dks idj.k l s l i qpr djrs gq] i = vxrj dk; bkgh grq vxz kfjr djsxA dkyh l pph ea 'kkfey djus dk l eLr vf/kdkj dgyifr egkn; ea fufgr gksxA
- 6- QeZ dks 10% tekur /kujkf'k nš gksxh ftl ea l s 5% dh tekur /kujkf'k fufonk i i = ds l kFk l ayXu djuh gksxh vKš vo'kš 5% /kujkf'k fufonk Lohdr gksus dh n'kk ea vuđU/k ds l kFk nš gksxA
- 7- mi ; p r dk; Z grq fuekZk foHkkx] y[kuÅ fo'ofok |ky;] y[kuÅ ea iathdr QeZ gh fufonk grqvgZ gksxA
- 8- T-4 1/2j = i ek.k i = 1/2 T-5 1/2gšl ; r i ek.k i = 1/2 tksftykf/kdkjh }kjk fuxr gksrk gS rFk fufonk ds l e; ftl dh oškrk gkš l ayXu djuk vfuok; Z gš
- 9- T-6 ik: lk 100 : 0 ds LVKEi isj ij QeZ i ksj kbVj ds Qkš/ks ds l kFk l ayXu djuk gksxA
- 10- fufonknkrk }kjk U; ure fuoš'k dk v.MjVšdax nuk vfuok; Z gš
- 11- fufonknkrk }kjk fufonk ea l ayXu fd; s x; s l Hkh i i = ka dk "kf}dj.k "ki Fk i = i Lr r djuk vfuok; Z gksxA
- 12- QeZ dks dk; Z l ekflr frfFk l s , d o"KZ rd l keU; fLFkr ea vug {k.k dk dk; Z djuk gksxA
- 13- fufonknkrk }kjk rdudh , oa foRrh; fufonk vyx&vyx fyQkQs ea clln dj i p% , d cMš fyQkQs ea clln dj tek djuk gksxk ; fn fd l h fufonknkrk dh rdudh fufonk fd l h Hkh dkj .k vi wKZ gksxh rks , d s fufonknkrk dh foRrh; fufonk ij fopkj ugha fd; k tk; xkA
- 14- fufonknkrk }kjk ; fn ml dh QeZ ij dk; Z ds l ECU/k ea dkbZ vk{kš gš rks ml dk l ek/kku fd; k x; k vFkok ugha Li "V : lk l smYyš[k djA
- 15- fufonknkrk ds cšd }kjk dk; Z ds l ECU/k ea yxk; s x; s MhOMhO , oa , QOMhOvkjO dk fuxr i ek.k i = nuk vko"; d gksxA

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1- QeZ dk uke , oa i rk %&-----

2- QeLokeh dk uke@LFkbbZ i rk %&-----

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5- ftykf/kdkjh }kjk tkjh pfj= i ek.k&i= l yXu djA

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Percentage BoQ

Tender inviting Authority – Junior Engineer (Electric), Works Department, University of Lucknow, Lucknow.

Name of Work – Electrical Wiring Work, Milani Park (No. 19)

Ref. No. E/SW/05 Date: 30.04.2025

Name of the Bidder					
Sr. No.	Detail of Items	Qty.	Units	Rate (Rs)	Amount (Rs)
1.	S/Wiring point for light with 1.5 sq. mm FRLSH PVC insulated copper conductor cable in PVC conduit pipe on surface complete with suitable size copper earth earth continuity wire as per P.S. No.- 121 (C)	24	Nos.	571.00	13704.00
2.	S/Wiring point for fan with 1.5 sq. mm FRLSH PVC insulated copper conductor cable in PVC conduit pipe on surface complete with suitable size copper earth earth continuity wire as per P.S. No.- 123 (C)	4	Nos.	622.00	2488.00
3.	S/Wiring point for Exhaust fan with 1.5 sq. mm FRLSH PVC insulated copper conductor cable in PVC conduit pipe on surface complete with suitable size copper earth earth continuity wire as per P.S. No.- 123 (C)	2	Nos.	622.00	1244.00
4.	S/Wiring point for plug with 1.5 sq. mm FRLSH PVC insulated copper conductor cable in PVC conduit pipe on surface complete with suitable size copper earth earth continuity wire as per P.S. No.- 124 (C).	14	Nos.	304.00	4256.00
5.	S/Wiring point for call bell with 1.5 sq. mm FRLSH PVC insulated copper conductor cable in PVC conduit pipe on surface complete with suitable size copper earth earth continuity wire as per P.S. No.- 125 (C).	1	No.	544.00	544.00
6.	Add for Invertor wiring in wiring point for light/fan/plug with Cu. Wire, as per P.S. No. 189. (A).	10	Nos.	132.00	1320.00
7.	S/F of power plug with 15A/250 Volt flush type switch and socket in suitable size box, as per P.S. No. - 1139.	6	Nos.	340.00	2040.00
8.	S/F steel enclosure /surface with 20 Amp. Earth metal clad scraping earth Plug and socket (A.C. Box) as per P.S. No.-1031 CAT-B.	2	Nos.	1110.00	2220.00
9.	S/Wiring of submain with 2x2.5sqmm. FRLSH PVC insulated copper conductor cable in PVC conduit pipe on surface, complete with suitable size copper earth continuity wire as per P.S. No - 1301 (C)	162.5	R.Mtr.	124.00	20150.00
10.	S/Wiring of Submain with 2x4 sq.mm FRLSH PVC insulated copper conductor Cable in PVC conduit on surface with suitable size copper earth continuity wire as per P.S. No. 211 (C)	74.6	R.Mtr.	153.00	11413.80
11.	S/Wiring of Submain with 2x6 sq.mm FRLSH PVC insulated copper conductor Cable in PVC conduit on surface with suitable size copper earth continuity wire as per P.S. No. 212 (C).	47.8	R.Mtr.	210.00	10038.00
12.	S/F of electronic fan regulator ISI marked as per P.S. No. - 1203 (A).	4	Nos.	267.00	1068.00
13.	S/F of 22 Watt LED tubelight batten fitting Complete in all respect, with 2year warrantee, as per P.S. No -1413(A) CAT-A.	4	Nos.	520.00	2080.00
14.	S/Burring of Earthing Electrode T-39 (Hot-Dip-Galvanized) length up to 3000mm complete in all respect, as per P.S. 725 (D).	1	Nos.	12700.00	12700.00
15.	S/Laying of 25 mm x 3 mm G.I. strip from earth electrode directly in the ground, complete in all respect, as per P.S. No - 716	4.2	R.Mtr	90.00	378.00
16.	S/F of 12 ways SPN distribution board with additional metal Door without MCB as per P.S. No. 1025 (A) CAT - B.	1	Nos.	1850.00	1850.00
17.	S/F of 63 Amp. D.P. Isolator HPL/Havells make, as per P.S. No. 1005 (B) CAT-A	1	Nos.	595.00	595.00
18.	S/F of 6 to 32 Amp. SPMCB (10KA) C Curve as per P.S. No-1002 (B) CAT-B.	6	Nos.	206.00	1236.00
19.	S/F of M.S. switch box 175X100X65 mm size as per P.S. No. 161.	8	Nos.	156.00	1248.00
20.	S/F of M.S. switch box 250X100X65 mm size as per M.R.	4	Nos.	164.00	656.00
21.	S/F of M.S. switch box 200X250X65 mm size as per P.S. No. 162.	4	Nos.	172.00	688.00
22.	Dismantling of old wiring, boards etc. as per M.R.	1	Job	6200.00	6200.00
	Total in Figures				98116.80
	GST@18%				17,661.02
	Round off (+)				0.18
	Grand Total in Figures				1,15,778.00
	Quoted Rate in Figures (Exclusive GST)		Less % (-)		
	Quoted Rate in Word (Exclusive GST)				