

**Himachal Pradesh
Public works Department**

No- PW-ESR –Tender /2025-26

318-19

Dated 26 -12-2025

To,

**The Executive Engineer (IT) Cell
Nigam Vihar Shimla**

Subject: -

**Publication of Tender Notice
Jai Hind**

Enclosed please find here with the Tender Notice of works as given in the Notice Inviting Tender for uploading on department website as per notification Pr-Secy.(PW0 to the Govt of Himachal Pradesh Letter No-PBW.(B)A(3)1/2024 dated Shimla -02 the 03-014-2024 as the works mentioned in the tender Notice are urgent in nature and in public interest.

D/A: - Notice Inviting Tender & Schedule of Quantity and Certificate.



**AssistantEngineer
Electrical Sub Division
HP PWD Rampur**

Copy forwarded to the Executive Engineer Electrical Division
No-II HP PWD US Club Shimla-01 for further necessary action please.



**AssistantEngineer
Electrical Sub Division
HP PWD Rampur**

**HIMACHAL PRADESH
PUBLIC WORKS DEPARTMENT**

'NOTICE INVITING TENDER'

Sealed Percentage rate tender on the prescribed form, terms and conditions mentioned in form- 6 & 7 ,8 are hereby invited for the following works by the undersigned from the approved firms/contractors, so as to reach in the office of the undersigned (i)Tender documents consisting of plans classes of work to be done and set of terms and conditions of contract to be complied with by the contractor/firms whose tender may be accepted and other necessary documents can be seen in the office of the Assistant Engineer between hours of 11.00 AM to 4.00 PM except on Sundays and public holidays. (2) The contractor who are not registered under HP general sale tax Act, 1968 and have not cleared all the dues on account of sale tax shall not be issued the tender documents. (3) The contractor who has no registration certificate with Excise and taxation department of HP will not be issued the tender documents (4) Tenders placed in sealed envelope with name of work and due date written on the envelope will be received by the undersigned and will be opened by him or his authorized representative in his office in the presence of contractors, present if any. (5)The earnest money in the shape of NSC/Time deposit account /saving account in any of the post offices of HP duly pledged in favour of undersigned must accompany with the tender in the separate envelope. The tenders without earnest money will summarily be rejected. (6)) In case of holiday, the tenders shall be received and opened on the next working day.(7)Tenders of contractors who quote two or more than two rates for any item of work shall be rejected. (8) The competent authority on behalf of Governor of H.P reserves the right to reject any or all the tenders received without assigning any reason.

(i) Last date of issue of tender documents: 26 -12 -2025 to 03-01-2026 Upto 5.00 P.M
(ii) Last date of receipt of bids: 05-01-2026 Up to 10.30 A.M
(iii) Date of bid opening: 05-01-2026 AT 11.00 A.M

Work No. (I) R/M of in Govt N/R building under ESD Rampur Distt Shimla (HP)
(Section Kumarsain Estimated cost Rs 99547/- Earnest Money Rs 1991/- Time :- one week Cost of form Rs 350/-
2) R/M of E.I in Govt NR Building under ESD Rampur Bsr (Section Kumarsain) Estimated cost Rs 99038/- Earnest Money Rs 1981/- Time 15 days Cost of form Rs 350/-
3) Providing Rewirirng in Ramp & Top floor of civil hospital Kumarsain Distt Shimla (HP) Estimated cost Rs 81904/- Earnest Money Rs 1638/- Time one month. Cost of form Rs 350/-

(Er. Abhishek Negi)

Assistant Engineer,
Electrical Sub-Division
HPPWD, Rampur Bsr

Page -02----

No.PW.-ESR/ Agreement/ 2025-26 --320-24

Dated: 26-12-2025

Copy forwarded for information to the following

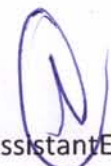
1. The Executive Engineer, Elect. Division No II, HPPWD Shimla-1
2. All the JE's under this Sub. Divn.
3. The Income tax Officer, Rampur
4. All the approved contractors/firms/President Contractor .Association.
5. Notice Board.



AssistantEngineer,
ElectricalSub-Division
HPPWD, Rampur Bsr

CERTIFICATE: -

**IT IS CERTIFIED THAT THE TENDER FOR ABOVE
WORK IS URGENTLY REQUIRED IN PUBLIC INTEREST.**



AssistantEngineer,
ElectricalSub-Division
HPPWD, Rampur Bsr

Estimated Cost:-

Earnest Money:-

Time:-

Rs - 99547/-
Rs - 1991/-
one week

Draft schedule of quantity.

Name of Work :- R/M of in Govt N/R building under ESD Rampur Distt Shimla (HP) (Section Kumarsain)

Sr.No	Description of items	Qty.	Rate In figure	Rate in word	Units	Amount
	Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed steel conduit as required.					
	2 X 10 sq. mm + 1 X 6 sq. mm earth wire	10	843.00	Rs Eight hundred forty three		
	4 X 10 sq. mm + 2 X 6 sq. mm earth wire	10	1392.00	Rs one thousand three hundred ninety two only		8430
1	Providing & Laying of one number aluminium conductor, PVC insulated and PVC sheathed armoured/ XLPE power cable, 1.1 KV grade of following sizes direct in ground including excavation, sand cushioning, protective covering and refilling the trench etc as required.					13920
i	Armoured cable 70 sq. mm (3.5 core)					
ii	Armoured cable 16 sq. mm (twin core)	50	1026.00	Rs One thousand Twenty six only	p/mtr	51300
		47	551.00	Rs Five hundred fifty one only	p/mtr	25897
	Total Rs					99547.00

Note :- Recovery for useful dismentalled materials Rs 1000/- only

Assistant Engineer
Electrical Sub. Division
H.P.P.W.D. Rampur Bsr

Draft Schedule of quantity worked for
16.9.2017 work (as per nice planned time
hundred forty five minutes)

Malay
Executive Engineer,
Electrical Division No.-II,
H.P.P.W.D. (U.S. Club) Shimla-1

Estimated Cost:-

Rs.

99038

1981

Earnest Money:-

Rs.

Time:-

15 Days

Draft schedule of quantity.

NAME OF WORK:-R/M of E.I in Govr NR Building under ESD Rampur Bsr (Section Kumarsain)

EE

Sr.No	Description of items	Qty	Unit	Rate		Amount
				In figure	In words	
1	Supplying & fixing Bell indicator electronic type of superior quality as approved by Er-in -charge compleyte in all respect					
	bell indicator 8 way	3	each	1800.00	one thousand eight hundred only	5,400.00
	bell indicator 12 way	3	each	2200.00	Two thousands only	6,600.00
2	S/E of LED Panel with PDC body and prismatic diffuser to be mounted in recess / surface The job includes carriage, erection, making connections testing and commissioning of the fittings.2 * 2 feet					
	Specification of LED fittings:					
A.	Wattage of LED fittings	As per following parameter.				
B.	Total lumens of the fittings.	as below				
C	Diffuser	Prismatic multilayer diffuser UGR <19				
D	Operating voltage	140 V to 270 V, AC supply or better.				
E	Input frequency	50 Hz + 1 Hz				
F	Power factor	Minimum 0.90				
G	Luminaire efficacy	>120 lm/w				
H	Color rendering index	CRI shall be greater than 80				
I	Working/ operating temperature	0° to + 45°c or better				
J	Color temperature	6000°K + 10%				
K	Electronic Driver					
i)	Drive current (LED)	As per OEM.				
ii)	Operating voltage	140 V to 270 V AC supply or better				

EE

iii)	Type of driver	Constant current output driver					
iv)	THD	Less than 10%					
v)	Surge Protection	2.5 KV minimum					
vi)	Efficiency Driver	>85%					
vi)	Protection	Shall have under voltage and over voltage protection.					
L	Guarantee of LED fittings including LED driver	2 years against manufacturing defect.					
M	Fixture	Should comply with LM 79 test from UL/NABL lab.					
N	LED Type/ Make/ Model	Power CREE/ OSRAM/ NICHIA/ Philips LUMILED with life more than 50,000 burning hours @70% lumen maintenance complying with LM 80 test report from the manufacturer					
O	Life of LED	50000 burning hours at 70% lumen maintenance					
Sr. No.	Description						
	Lumen output Of fitting	Rate					
	2880	6158					
	3600	6365					
	4320	6573					
	5040	8805	2 ✓	each	8805.00	Eight thousand eight hundred five only ✓	17,610.00
3.00	Supplying and fixing 5 A to 32 A rating, 240/415 V, 10 kA, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with 32.01	Single pole	18 ✓	Each	241.00	Two hundred forty one only ✓	4,338.00
4.00	Supplying and fixing following rating, followings poles 10ka 240/415v 'C' curves miniature circuit braker suitable for inductive load of following poles in the exsisting MCB DB	63 A DP	6 ✓	each	1479.00 ✓	one thousand four hundred seventy nine only ✓	8,874.00

5.00	Installation of ventilationg /exhaust fan in the existing opening, including making good BEE 5 star rated, ceiling fan with Brush Less Direct Current (BLDC) Motor the damage, connection, testing, commissioning etc. as required. Supply & Erection of Ventilating Fan) following size complete with motor,, with minimum power consumption, rigid frame with						
	65.01	Exhaust Fan, 150 mm sweep		4	Each	2115.00	Two thousand one hundred fifteen only 8,460.00
6.00	S/E of LED Batten with polycarbonate body and diffuser The fitting should be installed on existing surface/recess The job includes carriage, erection, making connections testing and Specification of LED fittings:						
A.	Wattage of LED fittings	As per following parameter.					
B.	Total lumens of the fittings.	as below					
C.	Diffuser	Polycarbonate diffuser/PMMA					
D.	Operating voltage	140 V to 270 V, AC supply or better.					
E.	Input frequency	50 Hz \pm 1 Hz					
F.	Power factor	Minimum 0.90					
G.	Luminaire efficacy	>100 lm/w					
H.	Color rendering index	CRI shall be greater than 80					
I.	Working/ operating temperature	0° to + 45°c or better					
J.	Color temperature	6000°K \pm 10%					
K.	Electronic Driver						
L.	Drive current (LED)	As per OEM.					
M.	Operating voltage	140 V to 270 V AC supply or better					
N.	Type of driver	Constant current output driver					
O.	THD	Less than 10%					
P.	Surge Protection	2.5 KV minimum					
Q.	Efficiency Driver	>85%					
R.	Protection	Shall have under voltage and over voltage protection.					

EE

I	Guarantee of LED fittings including LED driver	2 years against manufacturing defect.					
M	Fixture	Should comply with LM 79 test from UL/NABL lab.					
N	LED Type/ Make/ Model	Power CREE/ OSRAM/ NICHIA/ Philips LUMILED with life more than 25,000 burning hours @70%					
O	Life of LED	25000 burning hours at 70% lumen					
	Lumen output of the fitting	Rate					
	1000		4	each	547.00	Five hundred forty seven only	2,188.00
	2000		6	each	631.00	Six hundred thirty one only	3,786.00
7.00	S/E of LED Downlighter surface square with CRCA/PDC body and diffuser The fitting should be installed on existing surface The job includes carriage, erection, making connections testing and Specification of LED fittings:						
A.	Wattage of LED fittings	As per following parameter.					
B.	Lumen output of the fitting	as below					
C.	Diffuser	Polycarbonate diffuser/pmma					
D.	Operating voltage	140 V to 270 V, AC supply or					
E.	Input frequency	50 Hz + 1 Hz					
F.	Power factor	Minimum 0.90					
G.	Luminaire efficacy	>85 lm/w					
H.	Color rendering index	CRI shall be greater than 80					
I.	Working/ operating temperature	0° to +45°c or better					
J.	Color temperature	6000°K + 10%					
K.	Electronic Driver						
i).	Drive current (LED)	As per OEM.					
ii).	Operating voltage	140 V to 270 V AC supply or better					
iii).	Type of driver	Constant current output driver					
iv).	THD	Less than 10%					
v).	Surge Protection	2.5 KV minimum					
vi).	Efficiency Driver	>85%					
vi).	Protection	Shall have under voltage and over					

L	Guarantee of LED fittings including LED driver	2 years against manufacturing defect.					
M	Fixture	Should comply with LM 79 test from UL/NABL lab.					
N	LED Type/ Make/ Model	Power CREE/ OSRAM/ NICHIA/ Philips LUMILED with life more than 50,000 burning hours @70% lumen maintenance complying with LM 80 test report from the manufacturer					
O	Life of LED	50000 burning hours at 70% lumen maintenance					
Sr. No.	Lumen output of the fitting	Rate					
	1000		10	each	1801.00	one Thousand eight hundred one only	18,010.00
	1500		12	each	1981.00	one Thousand nine hundred eighty one only	23,772.00
	Total Rs.						99,038.00



Assistant Engineer
Electrical Sub. Division
H.P.P.W.D. Rampur Bsr

Drift Schedule of quantity approved for Rs. 99,038/-
(Rs Ninty Nine Thousand & Thirty eight only.)

hslm
Executive Engineer,
Electrical Division No.-II,
H.P.P.W.D (U.S. Club) Shimla-1

Estimated Cost: ~~Rs~~ 81904 ~~Rs~~
 Earnest Money: ~~Rs~~ 1638 ~~Rs~~

Time: - one month


 EE

Draft schedule of quantity.

Name of Work :- Providing Rewirirng in Ramp & Top floor of civil hospital Kumarsain Distt Shimla (HP)

Sr.No	Description of items	Qty	Unit	Rate	Amount
				In figure	In words
1	Rewiring for light point/ fan point/exhaust fan point/call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable and 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable as earth wire in existing surface/ recessed steel conduit including dismantling as				
i	76.03	20	each	739	Rs Seven hundred thirty nine only
2.00	Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed steel conduit as required.				
i	2 X 1.5 sq. mm + 1 X 1.5 sq. mm earth wire	60	each	301	Rs Three hundred one only
ii	2 X 10 sq. mm + 1 X 6 sq. mm earth wire	20	each	688	Rs Six hundred eighty eight only
3.00	Supplying and drawing following sizes of FRLS PVC insulated copper conductor, single core cable in the existing surface/ recessed steel/ PVC conduit as required.				
i	3 x 1.5 sq. mm	90	each	93	Rs ninty three only
4	Supplying and fixing following piano type switch/ socket on the existing switch box/ cover including connections etc. as required.				
i	S.P. 5/6 amps, one way Piano switch, ISI marked	24	each	41	Rs forty one only
5.00	Supplying and fixing 5 A to 32 A rating, 240/415 V, 10 kA, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required.				
i	Single pole	20	each	241	Rs two hundred fifty one only
					4820

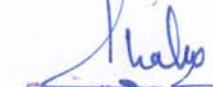
EE

6.00	Supplying and fixing following rating, followings poles 240/415 V Isolator suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required.						
i	40 A DP	4	each	428		Rs four hundred twenty eight only	1712
7.00	Supplying and fixing following way, single pole and neutral, sheet steel, MCB distribution board, 240 V, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator)						
i	8 way , Double door	2	each	2570		Rs Two Thousand five hundred seventy only	5140
10	S/E of LED Batten with polycarbonate body and diffuser The fitting should be installed on existing surface/recess The job includes carriage, erection, making connections testing and commissioning of the fittings.						
Specification of LED fittings:							
A.	Wattage of LED fittings	As per following parameter.					
B.	Total lumens of the fittings.	as below					
C	Diffuser	Polycarbonate diffuser/PMMA					
D	Operating voltage	140 V to 270 V, AC supply or better.					
E	Input frequency	50 Hz \pm 1 Hz					
F	Power factor	Minimum 0.90					
G	Luminaire efficacy	\geq 100 lm/w					
H	Color rendering index	CRI shall be greater than 80					
I	Working/ operating temperature	0° to + 45°c or better					
J	Color temperature	6000°K \pm 10%					
K	Electronic Driver						
l)	Drive current (LED)	As per OEM.					
ii)	Operating voltage	140 V to 270 V AC supply or better					
iii)	Type of driver	Constant current output driver					
iv)	THD	Less than 10%					
v)	Surge Protection	2.5 KV minimum					
vi)	Efficiency Driver	>85%					
vii)	Protection	Shall have under voltage and over voltage protection.					
viii)	Guarantee of LED fittings including LED driver	2 years against manufacturing defect.					

M	Fixture	Should comply with LM 79 test from UL/NABL lab.					
N	LED Type/ Make/ Model	Power CREE/ OSRAM/ NICHIA/ Philips LUMILED with life more than 25,000 burning hours @70% lumen maintenance complying with LM 80 test report from the manufacturer.					
O	Life of LED	25000 burning hours at 70% lumen maintenance					
Sr. No.	Description						
	Lumen output of the fitting	Rate					
	2000	649	22	each	649.00	Rs Six hundred forty nine only	14278
	Total Rs				0	81904	


 Assistant Engineer
 Electrical Sub. Division
 H.P.P.W.D. Rampur Bsr

Draft Schedule of quantity approved for Rs 81904/-
 (Rs eighty one Thousand, Nine hundred & four only)


 Executive Engineer,
 Electrical Division No.-II,
 H.P.P.W.D. (U.S. Club) Shimla-7