

MAHARSHI DAYANAND UNIVERSITY, ROHTAK
NOTICE INVITING QUOTATIONS

Sealed percentage/item rate quotations are hereby invited by the undersigned for and on behalf of Registrar, M.D. University, Rohtak for the below noted work from the suppliers/Agencies/Contractors/Societies registered with Haryana P.W.D. B & R, M.E.S., Central P.W.D., UHBVN/DHBVN or any other State/Central Govt. Department for electrical works on dated 23/3/26 at 3 PM. Quotations will be opened at the same date and time in the presence of quotationers or representative who like to be present at that time. However, preference will be given to societies first, if two or more societies participated and found eligible. DNIQ may be seen on University website or in the office of Sub-Division.

Description	App. Amt	Earnest Money	Time Limit
Electrical work in offices Residence No-3, in MBO, Rohtak.		43851/-	10 days

Conditions:

1. The work will be carried out strictly in accordance with the PWD Haryana specification as approved DNIQ.
2. Other taxes will be deducted as applicable time to time.

SDE/(Elect.)/2026/ 132-34 Dated: 16/3/2026


Sub-Divisional Engineer (Elect.)
M.D. University, Rohtak

Copy of the above is forwarded to the following for information and necessary action:-

The Executive Engineer C-I, M.D. University, Rohtak
Notice Board
Contractors/Agencies


Sub-Divisional Engineer (Elect.)
M.D. University, Rohtak

DNIT for "Electrical work in Officer Residence No-3, in MDU, Rohtak"

Sr. No.	Description	Qty.	Unit.	Rate to be quoted by agency
1	Supply and erection of 100watt Flood Light Make - Bajaj	4	Nos	
2	Supply and erection of 10 Watt LED Pannels make -Havells	20	Nos	
3	Supply and ersion of 20 Watt LED Batten Tube Make - Havells	26	Nos	
4	Supply and Erection Cob Ceiling Light strip	37	Mtr	
5	23.22.5 Supply and erection of miniature circuit Breaker 240/415 V in the existing distribution board including making necessary connections:	7	Nos	
6	23.22.5.4 40 amp to 63 amp. Double pole wiring main and sub mains in two single core for phase and neutral wire and one single core for earth wire PVC insulated Copper conductor cable 1100 Volts grade in existing MS/PVC Conduit etc as required. 23.5.6.2 1 run of Size 2.50 Sqmm(1 1 80mm)	33	Mtr	
7	Wiring main and sub mains in two single core for phase and neutral wire and one single core for earth wire PVC insulated Copper conductor cable 1100 Volts grade in existing MS/PVC Conduit etc as required. 23.5.6.3 1 run of Size 4 Sqmm(1 1 80mm)	39	Mtr	
8	Supply and erection of 1 sqmm 2 core wire for connection	15	Mtr	