



श्री माता वैष्णो देवी विश्वविद्यालय

Shri Mata Vaishno Devi University

Kakryal, Katra -182320, J&K

01991-285535, 285634, Fax: 01991-285573

PRO Office: 67 B/B, Opposite Cade Day Coffee Shop, Gandhi Nagar
Jammu-180 004, Tele-Fax: 0191-2470067

No: SMVDU/Engg/17/ 736

Dated: 24/04/2017

Shri Mata Vaishno Devi University is interested to execute below noted work detailed below. As such you are invited to quote your rates for the complete job in selected envelop address to the registrar SMVDU Kakryal Katra by or before 5-5-2017 upto 5.00 pm for Providing, Fixing, testing and commissioning of flood lighting at lawn tennis courts in SMVDU Campus:

BOQ

Providing ,Fixing,testing and commissioning of flood lighting at lawn tennis courts					
S.No.	Description	Unit	Quantity	Rates	Net Rate
1	Supplying & Erectioning of road lighting steel tubular pole conforming to IS: 2713-1980 Part I & II Pole designation 410 SP-31, 9.0 mtr Long duty painted with 2 coat of red oxide and two coats of siiver aluminium paints, The steel should be of good quality factor of sefety 2 duly welded plates at bottem of size 600x 600x6mm. Plating depth 1.8mm length, bottoming cementing it must have atleast 2No. of 32mm dia holes at 2.5 mts above the base plate suitable for accomodeting 4 No. 2 core X 2.5 sqmm copper conductors cabls as required.	No.	6		
2	Supply and fixing of GI Horizontal bracket on top of the poles for the instalation of integral flood lighting luminarie at 9 mtrs long pole for 3Nos Of flood lights. The length and dia of adustable bracket is such that it should be well fixed on top of the pole of mast give on aesthetic look to the mast with suitable holes for mounting of flood light and supported by hollow pipe to routing of connecting cable its as required	No.	8		
3	Supply of integral flood lighting luminaire with pressure dia cast aluminium housing (IP65) similar to MWF 331 I X HPITP (400 W) Philips/wipro/havells/bajaj	No.	8		
4	Supply & fixing of dust and water proof box of size 250mm X 200mm X 150mm of SWG 16mm sheet cables looping box with the suitable clamps, nuts, bolts and locking arrangements including providing and fixing of 1No. 6A MCB with carrier/ base and 4 Way 60A terminal block to receive PVC armoured cable, complets as required.	No.	8		
5	Supply and fixing of GI pipes (Class B) 40mm dia 1.5mtr length (vertical) along the poles for protection of UG cable	No.	12		
6	Supply testing and commissioning of following size of 1.1KV grade PVC insulated & PVC Sheathed XLPE armoured conductor power cable complets as per specification				
	a) 4core X 16sqmm (Havells/polycab)	mtr	30		
	b) 2 core X 6 sqmm (Havells/polycab)	mtr	350		

7	Laying of cabls of following size directly in ground including excavation sand cushining brick protection & back filling				
	a) 4 core X 16 sqmm	mtr	30		
	b) 2 core X 6 sqmm	mtr	350		
8	Supply & drawing of 3x2.5 sqmm PVC insulated copper conductor flexible cable in tubular pole for provding supply to flood lights make havells / polycab	mtr	250		
9	Erectioning, testing and commissioning of flood lighting luminaire similar to MWF 331 1 X HPITP (400 W) with aaccessories including assembling and making connection & fixing of all accessories as equired.	No.	8		
10	Providing & fixing of 4mm dia GI wire in surface / ground for loop earthing along with the existing cable & ground as required.	mtr	500		
11	Providing & fixing of outdoor type pannel as per below MCCB 4P,63 A (L&T) incomer RYB phase indicating lights with control fuse bus bar 100A,415 V, 50 HZ 4 wire At bus bar outgoing 32A 4P TPN-2NO (havells) , 32A 2 Pole SPN (havells) -10No.	set	1		
12	Chemical Earthing for outdoor feeder pannel complete in all respect	Set	2		
Total					

Terms & Conditions:-

- 1 This is only an enquiry and not a Work Order.
- 2 The rates quoted shall be inclusive of all taxes/ charges including loading and unloading and valid for six months.
- 3 Time period of completion of work in all respect shall be within 30 days (Thirty days only) from the date of issue of work order. Time is the essence of completion of work..
- 4 Apart from maintaining the time schedule strictly in accordance with the period of completion of work, you are required to ensure good quality of the work in accordance with the specifications and to the satisfaction of the Engineer-in charge.
- 5 Defect liability period of 12 months only from the date of completion of work in all respects
- 6 10% of the value of work shall be deducted from each bills. 50% of the security deposit shall be released on the completion of work and balance on expiry of defects liability period of 12 months from the date of completion and handing over of the project.
- 7 If the above cited work is not completed within the scheduled time, SMVDU reserves the right to impose the penalty of 0.5% per week subject to maximum of 5% of the total value of work executed.
- 8 Payments against the bills shall be released after verification by the Engineering section.
- 9 In the event of disputes, the settlement shall be through arbitration without the recourse to the legal authority. The arbitrator shall be appointed by Hon'ble Vice Chancellor, SMVDU and decision of arbitrator shall be final and binding on both the parties.


 University Engineer
 SMVDU