

श्री माता वैष्णो देवी विश्वविद्यालय



Shri Mata Vaishno Devi University  
University Campus: Kakryal, Katra -182 320  
01991-285535, 285634, Fax: 01991-285573

No: SMVDU/Engg/20/102

Dated: 24.01.2020

Shri Mata Vaishno Devi University is interested to invite the quotations for below mentioned items for creation of 1x250KVA transformer station and LT line with allied work for stable electrical power supply to sewerage treatment plant 500KLD near Basohli Hostel Block C&D at SMVDU campus Kakryal Katra : -

S.No	Material Description	Unit	Qty	Rate	Amount
1.	Job work for Removing Old LT 3 Phase 4 wire arrangement and Replacing it with New bracket fitted with Shackle insulator and Securely erected on the pole with help of clamp for Erection LT network with help of Weasel Conductor Stringing on the new Structure erected in all aspects as per satisfaction of Engineer-In- Charge. The Job Includes Dismantling of old Line Structure and Depositing the same material in the designated Store as per instructions of Engineer- In- Charge.	NO	8		
2.	Supply And Fixing of GOAB 3 Pole Nine Insulator 400 Amp Switch with Coupling Rod , Handle and Operating GI Pipe 1 inch dia and 6 mtr long "B" Class;Polymer Type Make : Jaipuria Brothers / Naresh Potteries/Azad welding works.	SET	1		
3.	Supply And Fixing DO/HG Fuse Set Polymer Type 400 amp. Make: Jaipuria Brothers / Naresh Potteries /Azad welding works.	SET	1		
4.	Supply And Fixing LA set Station Type Gapless for 11 KV 9 KA Polymer Type, Make : Oblum / Lamco / Adinath	SET	1		
5.	Erection of 8 Mtr ST pole at required location.	NO	8		
6.	Supply and fixation of Clamp Bracket for Erection of Shackle Bracket complete in all aspects with clamp and shackle insulator for Stringing of Weasel Conductor.	No	50		
7.	Laying of Cable in 0.75 wide and 1 Mtr deep trench. The job includes digging of trench and laying the cable and then refining the trench and levelling it .	MTR	100		

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8.	G I Nut And Bolt full threaded of Dia 12 mm of Various length Sizes with GI washer	KG	200		
9.	Disconnection of 250 KVA Transformer from the existing site and shifting the same to new location by means of MechanicalTransportCarriage to the New Site and Unloading it and Placing it securely on the Platform on the new location site and Connecting it to the HT side and LT Side with Panel. Transformer and panel shall be provided by the University and including minor repairs to panel as required shall be done by the contractor if any.	Job	1		
10.	Disconnection of LT Panel from the existing site and shifting the same to new location by means of Mechanical Carriage to the New Site and Unloading it and Placing it securely on the Platform on the new location and Connecting it to the Transformer and making all the necessary connection for the cable land wires including lugs, Glands and consumable accessories.	Job	1		
11.	Construction of Platform of Size 8'x8'x4' with P.C.C of M-10 P.C.C Grade (1:3:6) 1Cement, 3Sand, 6 crushed course Stone agg. including earthwork as directed by the Engineer-in-charge and laying of 50 mm thick cement concrete flooring 1:2:4 finished with a floating coat of neat cement slurry on top and plastering the exposed sides with cement mortar 1:4 complete in all respects.	Job	1		
12.	Laying and stringing of ACSR Conductor (Weasel) in 3 Phase 4 wire formation on ST Poles as required	Mtr	1000		
13.	Pipe type Earthing for Poles as per REC Standards along with 8 Gauge GI wire complete job.	Set	20		
14.	Chemical Earthing: GI Electrode of 50 mm Dia 3 Mtr length with 50 KG BFC along with PVC/FrP pit cover and 40x6 mm GI bus bar for connection;CPRI approved and with NABL certification. Make JMV/GMAX/SHOBIT(Complete Job)	Set	10		
15.	Supply and Fixing of G I Strip 25mmx 3mm	KGS	120		
16.	Supply and Fixing of GI Strip 50 mm x 6 mm	KGS	50		
17.	Supply and Fixing of Epoxy based Insulator 40mmx 40mm	NOS	10		
18.	Painting of Poles along with structure with Aluminium paint two coats excluding cost of paint, which shall be supplied by the university. ( Aluminium	Each	50		

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	Paint will be provided by SMVDU Store)				
19.	Supply and fixing of Danger Plate 11 KV as per REC standards	No	50		
20.	Supply of fabrication channels 75x40 mm dully coated and painted with 2 coats of Red oxides and 2 coats of Aluminium paint	Kg	350		
21.	Supply ,fabrication& fixing of Angles 50x6mm dully coated and painted with 2 coats of Red oxides and 2 coats of Aluminium paint	Kg	150		
22.	Supply ,fabrication & fixing of Angles 35x5mm dully coated and painted with 2 coats of Red oxides and 2 coats of Aluminium paint	Kg	50		
23.	Supply ,fabrication & fixing of flat clamps 40x6x300mm average long dully coated and painted with 2 coats of Red oxides and 2 coats of Aluminium paint	No	120		
	Total (Inclusive all taxes)				

You are requested to kindly send your quotations for supply and execution of giving rates, including special discount for this organization. The sealed quotations addressed to the Registrar should reach the office of the Registrar through speed post, registered post, reputed courier service or can be personally submitted to the office of the Registrar by or before **14-02-2020 upto 3.00p.m.** positively.

**Terms & Conditions:-**

1. Only Govt. Registered agencies are eligible to submit their Quotes and must have an experience of laying of HT/LT Networks.
2. The D.D. of Rs.10,000/- of any nationalized bank in the favor of Registrar be enclosed without which quotation shall not be entertain.
3. The D.D. shall be returned to unsuccessful agencies after the allotment of the work to LI.
4. This is only an enquiry and not a Work Order
5. All the disputes are subject to jurisdiction in the court of law,Jammu in Jammu District only.
6. In case of any dispute arising out of the work order, the decision of the Arbitrator, who shall be nominated by the Vice-Chancellor SMVDU, shall be final and binding upon both the parties.
7. SMVDU reserves the right to terminate the order during its validity without assigning any reason thereof.

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**University Engineer**  
**SMVDU**