

**PART- B (FINANCIAL BID)**

**Name of Work:** Annual Routine Maintenance & Operation of four (4) nos. of 11/0.433 kV Electrical Sub-Stations, HT/LT lines, Street Lights, Pump House and Other allied Electrical Installations at Central University of Rajasthan.

**SCHEDULE 'I'**

(SH: Deployment of Manpower and E&M Works)

Item No.	Particulars	Qty	Unit	Rate (in Rs.)	Amount (in Rs.)
<b>1</b>	<b>Part-A (Deployment of Manpower) Considering minimum statutory wages w.e.f. 01.04.2022, ESI @3.25% Employer Contribution, PF @ 13% (12% Employer Contribution plus 1% Admin Charges).</b>				
1.1	Providing services of <b>Electrical Supervisor</b> for Overall Supervision and maintenance of complaint Register book / Substation Log Book / DG Set Log Book / workers attendance register /Complaint register / Attending Breakdowns/ Preventive maintenance register of all E&M Services functional to the entire satisfaction and as per direction of the Engineer-in-charge in General Shift on all weekdays. <i>(Highly Skilled Category – 01 Nos</i>	12	Months	22185.15	266221.80
1.2	Providing services of <b>Wireman</b> for Maintenance and attending day to day electrical complaints of all electrical installations such as light points, fan points, exhaust fan points, call bell points, light/power plug points, all electrical fittings and fixtures of buildings energised by Substation i/c repairing of defective parts of above installations ,checking and cleaning of EI i/c connection and interconnection, external/street lights etc. as reqd. and functional to the entire satisfaction and as per direction of the Engineer-in-charge in General Shift on all weekdays. <i>(Skilled Category – 04 Nos)</i>	12	Months	75562.50	906750.00
1.3	Providing services of <b>Khalasi</b> to help wireman for Maintenance and attending day to day electrical complaints of all electrical installations such as light points, fan points, exhaust fan points, call bell points, light/power plug points, all electrical fittings and fixtures of buildings energised by Substation i/c repairing of defective parts of above installations ,checking and cleaning of EI i/c connection and interconnection, external/street lights etc as reqd. and functional to the entire satisfaction and as per direction of the Engineer-in-charge in General Shift on all weekdays. <i>(Skilled Category – 03 Nos)</i>	12	Months	47060.33	564724.00
1.4	Providing services of <b>Pump Operator</b> for Operation of Pumps and to keep the entire water supply system efficient and functional to the entire satisfaction and as per direction of the Engineer-in-charge. 2 Nos in Morning Shift and 02 Nos in Evening Shift on all working days, Saturdays, Sundays i/c holidays i/c reliever <i>(Skilled Category – 05 Nos)</i>	12	Months	94453.13	1133438.00

1.5	Providing services of <b>Power House Operator</b> for round the clock operation of 11kV substation i.e. VCB/ACB /OCB, MLTP, APFC panel, capacitor panel, DG panels, DG sets, HT / LT cables etc. to keep the entire electricity supply system efficient and functional to the entire satisfaction and as per direction of the Engineer-in-charge all working days, Saturdays, Sundays i/c holidays in three different shifts at four ESS (01, 19.1, 19.2 & 20.7) per duty chart. ( <i>Skilled Category – 14 Nos</i> )	12	Months	264468.80	3173325.00
	<b>Sum of (item 1.1 + 1.2 + 1.3 + 1.4 + 1.5) = P</b>				<b>6044758.00</b>
1.6	Tools & Tackles (incl. Safety tools as listed in Clause 2 of GCC) = Q	12	Months		
1.7	Sum of (P+Q)= R				
1.8	Service/ Overhead Charges (incl. of all) on (R) @ _____ % = S				
	<b>Total (R+S) Excl. GST for one year = Say 'A'</b>				
	<b>PART-B</b>				
2	Providing uniform to deployed manpower as per following details- <b>Male-</b> Sky blue shirt & dark blue pants, dark blue sweater (in winters), black leather notches belt and black leather formal lace shoes, name plate (name & designation) <b>Female-</b> Sky blue saree/salwar & kameez, dark blue sweater (in winters), black sandals/shoes, name plate (name & designation) Uniform including- Shirt(02nos.) + pant (02nos.) + winter /sweater (01no.) + shoes(01no.) + belt (01 no.)+ name plate (1 no.) + * It is Mandatory for the contractor to provide all required items under this sub-head to all the deputed staff.	27	job per manpower yearly		
3	Housekeeping of all four ESS 01, 19.1, 19.2 & 20.7 which includes LT panel room, HT panel room, Transformer room, Store room, Engineer office, DG Set area and Utility area etc. All materials and consumables for housekeeping work are in the scope of contractor,	12	job per month		
	<b>Total Amount (Item 2+ Item 3) Excl. GST = Say 'B'</b>				
	<b>Part- C (Items related to E&amp;M Works - Non-Comprehensive Maintenance of ESS)</b>				
4	Overhauling and complete servicing of HT VCB 11 KV including cleaning the contacts with CRC liquid, testing of closing/opening and tripping mechanism, charging circuits, testing control circuits, relays, fuses indicating lights, all measuring instruments and providing jelly on male/female contacts complete as required, as per standard practice and directions of Engineer-In-Charge.				
4.1	Each upto 800A Amp. Capacity	17	Nos		
4.2	Each 1250 Amp. Capacity	10	Nos		

5	Overhauling and complete servicing of LT ACB including cleaning the contacts with CRC liquid, testing of closing/opening and tripping mechanism, charging circuits, testing control circuits, relays, fuses indicating lights, all measuring instruments and providing jelly on male/female contacts complete as required, as per standard practice and directions of Engineer-In-Charge.				
5.1	Each upto 1000 Amp. Capacity	26	Nos		
5.2	Each upto 1001-2000 Amp. Capacity	37	Nos		
5.3	Each upto 2001-3200 Amp. Capacity	14	Nos		
6	Calibration and testing of Relay (feeder protection relay, master trip relay, trafo fault relay, O/V relay, Current Protection relay, E/F relay, APFC relay, etc) on HT/LT panel as required, as per standard practice and directions of Engineer-In-Charge.	115	Job		
7	Calibration and testing of MF Meters i/c programming etc as required, as per standard practice and directions of Engineer-In-Charge.	127	Nos		
8	Servicing of following panels including checking bus bar & connections tightening cleaning/removing dust with blower etc. as required, as per standard practice and directions of Engineer-In-Charge.				
8.1	L.T. panel	76	Job		
8.2	H.T. panel	24	Job		
8.3	APFC Panel	20	Job		
8.4	Battery Charging Panel	4	Job		
9	Maintenance of Earthing System based on IS standards including testing of earth pits, chemical/salt/charcoal filling, continuity test of earth strip/conductor from the earth pit to the earth terminal of electrical equipment, as reqd. on site, as per standard practice and directions of Engineer-In-Charge	40	Job		
10	Dehydration and filtration of insulation transformer oil of 11KV Transformers with filtration machine equipped with suitable heating system. Attending leakages, testing of BDV, Megger inclusive of labour & transportation charges of equipment at site as reqd., as per standard practice and directions of Engineer-In-Charge.	100 00	Litre		
11	Supplying & Top-up of dehydrated filtered transformer oil as per IS norms with minimum 50 KV BDV upto the required level of transformer and as reqd., as per standard practice and directions of Engineer-In-Charge.	500	Litre		
12	Replacement of worn out silica Gel with new silica gel for the breather of Transformer complete as required, as per standard practice and directions of Engineer-In-Charge.	10	Kg.		
	<b>Total Amount (items 4 to 12) Excl. GST = Say 'C'</b>				
	<b>Net Amount of Schedule I (in Rs.) Excl. GST (Part A+ Part B + Part C)</b>				

Seal &amp; Signature of Bidder

**NOTES:**

1. Bidder is required to fill the amount only at Item No (1.6) to 12 in the above table. GST will be reimbursed to contractor as per Govt. Norms (as applicable) after submission of his documentary evidence of depositing the same to Govt.
2. If any new labour is inserted in the Routine Maintenance Gang at a later stage, his remuneration will be decided based on the factors mentioned in the above cost break up proportionately as per minimum statutory wages, ESI & EP.
3. If contractor wishes to give any more payment to a labourer beyond min. wages, he should take this into account in his service/overhead charges component.
4. Routine tools & tackles associated with each category of labour for which contractor has to fill the rates as per requirement mentioned in Clause 2 of GCC.
5. Labour for which payment will be made to Contractor will mean only the labour directly associated with a particular work. Labour associated with procurement of material from market and its loading, unloading, handling and storing at site should be covered automatically in material part.
6. Percentage factors for E.P.F, E.S.I. , Labour Cess as written in the above table are prevailing at present. If any change is made in these by Government, the same will be applicable for payment to Contractor as per actual.
7. The monthly wages to be paid to the personnel shall never be less than the minimum wages decided by the labour department of Govt. of India from time to time in addition to benefits like EPF/ESI calculated on total monthly wages (not on any part of wage). In case of revision in wage by Labour Department of Govt. of India from time to time, the difference shall be paid on submission of paid wage sheet.
8. The contractor will disburse the monthly wages to his persons on or before 7th of each month through cheque or online transfer NEFT/RTGS etc.
9. **Please see Clause 1, 2 & 3 of Scope of work & Conditions of Contract on page no.28-31 of Technical Bid, and below mentioned notes carefully before filling your quote.**

Seal & Signature of Bidder:

**SCHEDULE 'II'***(SH: Supply of Electrical Maintenance Material- DSR Item)*

S.No.	Work Description	Approximate Cost of Materials (annual)	Percentage over / At Par /Below on CPWD DSR 2018 material rates (to be filled by bidder)
1	Percentage over / At Par /Below on CPWD DSR 2022 material rates	3 Lakhs (Excl GST)	

**Note:-**

1. Percentage % quoted by Contractor should include all the factors over and above DSR rates (e.g. Cartage, Wastage, Contractor's overhead & profit etc.). GST shall be paid extra as applicable.
2. **Please see Clause 4 of Scope of work & Conditions of Contract on page no. 31-32 of Technical Bid, Payment Clause of NIT and below mentioned notes carefully before filling your quote.**

Seal &amp; Signature of Bidder

**SCHEDULE 'III'***(SH: Rate Contract for Other Electrical Works)*

Item No.	Description of Items	Qty.	Unit	Rate (in Rs.)	Amount (in Rs.)
	<b>Items related to Repairing of Underground Cable</b>				
1	Detection of fault in underground electric Low Tension (LT)/High Tension (HT) cable incl. fault detection machine charges, digging & labour charges etc. complete in all respects as per std practice.	10	job		
2	Supplying and making straight through joint with heat shrinkable kit including ferrules and other jointing materials for following size of PVC insulated and PVC sheathed / XLPE aluminium conductor <b>LT cable</b> of 1.1 KV grade as required.				
2.1	3½ X 25 sq. mm	2	each		
2.2	3½ X 35 sq. mm	2	each		
2.3	3½ X 50 sq. mm	2	each		
2.4	3½ X 70 sq. mm	2	each		
2.5	3½ X 95 sq. mm	2	each		
2.6	3½ X 120 sq. mm	2	each		
2.7	3½ X 150 sq. mm	2	each		
2.8	3½ X 185 sq. mm	2	each		
2.9	3½ X 240 sq. mm	2	each		
2.10	3½ X 300 sq. mm	2	each		
2.11	3½ X 400 sq. mm	2	each		
3	Supplying and making straight through cable jointing with heat shrinkable jointing kit complete with all accessories including ferrules suitable for following size of 3 core, XLPE aluminium conductor <b>HT cable</b> of 11 KV grade as required :				
3.1	70 sq. mm	1	each		
3.2	120 sq. mm	1	each		
3.3	185 sq. mm	1	each		
3.4	240 sq. mm	1	each		
3.5	300 sq. mm	1	each		
3.6	400 sq. mm	1	each		
	<b>Total Amount (Item 1 to 3) = Part 'W' Excl. GST</b>				
	<b>Items related to R&amp;M of Overhead electric lines maintenance</b>				
4	General inspection & patrolling of lines/feeder wise for identification of maintenance work to be carried out (7.5 KM length within the campus) i/c strengthening of cross arms with clamps including tightening of nut bolts, removal of bird's nest and foreign material from line. (to be carried out on half yearly basis)	15	Km		
5	Resagging of conductor section including binding/re-binding of conductor and providing of jumpers at the ends. With ACSR 'DOG'	10	Kms/Cond		
6	Resagging of earth wire including removing & fixing the wire in the earth clamps GI Wire 8 SWG	3	Kms/Cond		

7	Replacement of earth wire including removing/replacement of earth reels & clamps, if required. Replacement of reels and clamps will be provided by the contractor. GI Wire 8 SWG	1	Kms/Cond		
8	Replacement of old conductor including binding of wire and providing jumpers at the ends. With ACSR 'DOG'	3	Kms/Cond		
9	Repair, jointing of damaged conductor with repair sleeves including Resagging (section to section), binding and making jumpers at the end. With ACSR 'DOG'	10	per joint		
10	Providing of numbering on single pole/double pole structure feeder wise with good quality enamel paint, as per requirement and directions of Engineer-In-Charge.	400	Nos		
11	Providing of numbering on street light pole feeder wise with good quality enamel paint, as per requirement and directions of Engineer-In-Charge.	1000	Nos		
12	Reconditioning & painting of cable route markers with good quality enamel paint, as per requirement and directions of Engineer-In-Charge.	100	Nos		
	<b>Total Amount (Item 4 to 12) = Part 'X' Excl GST</b>				
	<b>Items related to repairing of fan, motors &amp; pumps</b>				
13	Overhauling of existing unit i/c checking for functional tests, cleaning, tightening of loose joints/nut-bolts, oiling, greasing, P&F of new nut-bolts and any other minor repairing work etc. as required incl. handling charges as per standard practice.				
	<i>Open well Monoblock/Induction Motor &amp; Pump.</i>				
13.1	01/03 Ph, 50 Hz, 230/415 V, AC, upto 02 hp capacity.	10	each		
13.2	03 Ph, 50 Hz, 415 V, AC, 03-05 hp capacity.	2	each		
13.3	03 Ph, 50 Hz, 415 V, AC, 7.5 hp capacity.	2	each		
13.4	03 Ph, 50 Hz, 415 V, AC, 10 hp capacity.	2	each		
13.5	03 Ph, 50 Hz, 415 V, AC, 20 hp capacity.	2	each		
14	Copper rewinding of existing burnt unit under buyback of old copper incl. handling charges, as per standard practice.				
	<i>Submersible Motor &amp; Pump.</i>				
14.1	01/03 Ph, 50 Hz, 230/415 V, AC, upto 02 hp capacity.	5	each		
14.2	03 Ph, 50 Hz, 415 V, AC, 03-05 hp capacity.	4	each		
14.3	03 Ph, 50 Hz, 415 V, AC, 7.5 hp capacity.	2	each		
14.4	03 Ph, 50 Hz, 415 V, AC, 10 hp capacity.	2	each		
14.5	03 Ph, 50 Hz, 415 V, AC, 12.5 hp capacity.	2	each		
14.6	03 Ph, 50 Hz, 415 V, AC, 15 hp capacity.	4	each		
14.7	03 Ph, 50 Hz, 415 V, AC, 20 hp capacity.	1	each		
	<i>Openwell Monoblock/Induction Motor &amp; Pump.</i>				
14.8	01/03 Ph, 50 Hz, 230/415 V, AC, upto 02 hp capacity.	3	each		

14.9	03 Ph, 50 Hz, 415 V, AC, 03-05 hp capacity.	1	each		
14.1	03 Ph, 50 Hz, 415 V, AC, 7.5 hp capacity.	1	each		
14.11	03 Ph, 50 Hz, 415 V, AC, 10 hp capacity.	1	each		
14.12	03 Ph, 50 Hz, 415 V, AC, 20 hp capacity.	1	each		
	<i>Ceiling/Wall/Pedestrial Fan</i>				
14.13	01 Ph, 50 Hz, 240 V, AC, 900/1200/1400 mm sweep size Ceiling Fan.	100	each		
14.14	01 Ph, 50 Hz, 240 V, AC, 300-400 mm sweep size Wall Fan.	25	each		
14.15	01 Ph, 50 Hz, 240 V, AC, 450 mm sweep size Wall Fan.	10	each		
14.16	01 Ph, 50 Hz, 240 V, AC, 225-300 mm sweep size Exhaust Fan.	25	each		
14.17	01 Ph, 50 Hz, 240 V, AC, 450 mm sweep size Heavy Duty Exhaust Fan.	10	each		
14.18	01 Ph, 50 Hz, 240 V, AC, 400 mm sweep size Pedestal Fan.	10	each		
15	Replacement of parts like bush/bearing/oil seal etc. with new one of same size/rating under buyback of faulty one as per standard practice incl. handling charges.				
	<i>Submersible Motor &amp; Pump.</i>				
15.1	01/03 Ph, 50 Hz, 230/415 V, AC, upto 02 hp capacity.	5	each		
15.2	03 Ph, 50 Hz, 415 V, AC, 03-05 hp capacity.	4	each		
15.3	03 Ph, 50 Hz, 415 V, AC, 7.5 hp capacity.	2	each		
15.4	03 Ph, 50 Hz, 415 V, AC, 10 hp capacity.	2	each		
15.5	03 Ph, 50 Hz, 415 V, AC, 12.5 hp capacity.	2	each		
15.6	03 Ph, 50 Hz, 415 V, AC, 15 hp capacity.	4	each		
15.7	03 Ph, 50 Hz, 415 V, AC, 20 hp capacity.	1	each		
	<i>Openwell Monoblock/Induction Motor &amp; Pump.</i>				
15.8	01/03 Ph, 50 Hz, 230/415 V, AC, upto 02 hp capacity.	5	each		
15.9	03 Ph, 50 Hz, 415 V, AC, 03-05 hp capacity.	2	each		
15.10	03 Ph, 50 Hz, 415 V, AC, 7.5 hp capacity.	2	each		
15.11	03 Ph, 50 Hz, 415 V, AC, 10 hp capacity.	2	each		
15.12	03 Ph, 50 Hz, 415 V, AC, 20 hp capacity.	2	each		
	<i>Ceiling/Wall/Pedestrial Fan</i>				
15.13	01 Ph, 50 Hz, 240 V, AC, 900/1200/1400 mm sweep size Ceiling Fan.	100	each		
15.14	01 Ph, 50 Hz, 240 V, AC, 300-400 mm sweep size Wall Fan.	25	each		
15.15	01 Ph, 50 Hz, 240 V, AC, 450 mm sweep size Wall Fan.	10	each		
15.16	01 Ph, 50 Hz, 240 V, AC, 225-300 mm sweep size Exhaust Fan.	25	each		
15.17	01 Ph, 50 Hz, 240 V, AC, 450 mm sweep size Heavy Duty Exhaust Fan.	10	each		
15.18	01 Ph, 50 Hz, 240 V, AC, 400 mm sweep size Pedestal Fan.	10	each		

16	Repairing of rotor/stator/shaft etc. as required as per standard practice incl. handling charges.				
	<i>Submersible Motor &amp; Pump.</i>				
16.1	01/03 Ph, 50 Hz, 230/415 V, AC, upto 02 hp capacity.	2	each		
16.2	03 Ph, 50 Hz, 415 V, AC, 03-05 hp capacity.	2	each		
16.3	03 Ph, 50 Hz, 415 V, AC, 7.5 hp capacity.	2	each		
16.4	03 Ph, 50 Hz, 415 V, AC, 10 hp capacity.	2	each		
16.5	03 Ph, 50 Hz, 415 V, AC, 12.5 hp capacity.	2	each		
16.6	03 Ph, 50 Hz, 415 V, AC, 15 hp capacity.	2	each		
16.7	03 Ph, 50 Hz, 415 V, AC, 20 hp capacity.	1	each		
	<i>Openwell Monoblock/Induction Motor &amp; Pump.</i>				
16.8	01/03 Ph, 50 Hz, 230/415 V, AC, upto 02 hp capacity.	2	each		
16.9	03 Ph, 50 Hz, 415 V, AC, 03-05 hp capacity.	1	each		
16.10	03 Ph, 50 Hz, 415 V, AC, 7.5 hp capacity.	1	each		
16.11	03 Ph, 50 Hz, 415 V, AC, 10 hp capacity.	1	each		
16.12	03 Ph, 50 Hz, 415 V, AC, 20 hp capacity.	1	each		
	Total Amount (in Rs.) incl GST				
	<b>Total Amount (Item 13 to 16) excl GST = Part 'Y'</b>				
	<b>Items related to Supply of electrical material (Non-DSR Item)</b>				
17	2.5 sqmm, three core, FRLS PVC sheathed, workshop flexible copper cable	200	metre		
18	10.0 sqmm, four core, FRLS PVC sheathed, aluminium conductor armoured cable	50	metre		
19	16.0 sqmm, four core, FRLS PVC sheathed, aluminium conductor armoured cable	200	metre		
20	4.0 sqmm, three core, FRLS PVC sheathed, flexible flat submersible copper cable	50	metre		
21	6.0 sqmm, three core, FRLS PVC sheathed, flexible flat submersible copper cable	50	metre		
22	20 mm dia. ISI marked, flexible PVC conduit	50	metre		
23	25 mm dia. ISI marked, flexible PVC conduit	50	metre		
24	D.P. 25/32 amps, one way modular switch with indicator, ISI marked; Make & Model: Legrand, arteor.	25	each		
25	63 amps. ratings , TPN MCB, "C" curve, 10 KA breaking capacity	20	each		
26	16 A, three pin plug top as per IS.	100	each		
27	06 A, three pin plug top as per IS.	20	each		
28	03 way bakelite connector	20	each		
29	04 way bakelite connector	20	each		
30	2.5 mfd, 230V, 50 Hz, capacitor as per IS.	500	each		
31	4.0 mfd, 230V, 50 Hz, capacitor as per IS.	10	each		
32	35 mfd, 230V, 50 Hz, capacitor as per IS.	5	each		
33	50 mfd, 230V, 50 Hz, capacitor as per IS.	5	each		
34	4" pvc electric round sheet	500	each		
35	10-12 W, 02 pin, 230 V, 50 Hz LED PL.	100	each		

36	02 wire, 5-30 Amp rated static energy meter with 1.0 accuracy class as per IS, suitable for 01 phase, 230 V, 50 Hz AC supply.	5	each		
37	4 wire, 10-60 Amp rated static energy meter with 1.0 accuracy class as per IS, suitable for 03 phase, 415 V, 50 Hz AC supply.	5	each		
38	Rollar of Stepped type Modular Fan regulator (2 module); Make & Model: Legrand, myline (100 pcs) and Legrand, arteor (400 pcs).	500	each		
39	01 phase, 230 V, 50 Hz AC, 20W rated, 4' long LED tubelight/batten as per IS.	1000	each		
40	01 phase, 230 V, 50 Hz AC, 10W rated, 2' long LED tubelight/batten as per IS.	500	each		
41	90-100 W, 230V, 50 Hz LED street light as per IS.	30	each		
42	40-50 W, 230V, 50 Hz LED street light as per IS.	30	each		
43	100 W, 230V, 50 Hz LED flood light as per IS.	5	each		
44	250 W, 230V, 50 Hz AC, Sports LED flood light, suitable to mount on 20 mtr high pole as per IS.	5	each		
45	18W-28W, 230V, 50 Hz, 1'*1' size Panel LED light as per IS.	10	each		
46	30W-48W, 230V, 50 Hz, 2'*2' size Panel LED light as per IS.	10	each		
47	40-50W, 230V, 50 Hz garden light as per IS.	2	each		
48	12-15W, 230 V, 50 Hz, LED Surface light as per IS.	20	each		
49	06W or equivalent, 03" dia. or equivalent LED Ceiling light (square shaped) as per IS.	20	each		
50	11W or equivalent, 04" dia. or equivalent LED Ceiling light (round shaped) as per IS.	20	each		
51	14W or equivalent, 06" dia. or equivalent LED Ceiling light (round shaped) as per IS.	20	each		
52	10 W, 230V, 50 Hz wall mount oval outdoor led light as per IS.	20	each		
53	Digital time switch suitable for 1 output per phase and suitable for 01 phase, 230 V, 50 Hz AC supply, as per IS. (make: GIC/L&T/Siemens/C&S/ABB/Schneider).	10	each		
54	Fully Automatic Star-Delta Starter (FASD) as per IS with inbuilt ammeter, voltmeter & single phase preventor etc. suitable for 03 phase, 415 V, 50 Hz, AC, 15 hp rated Open well Submersible Pump (make: L&T/Siemens/C&S/ABB/Schneider).	2	each		
55	Direct-On-Line Starter as per IS with inbuilt ammeter, voltmeter & single phase preventor etc. suitable for 03 phase, 415 V, 50 Hz, AC, 7.5 hp rated Open well Submersible Pump (make: L&T/Siemens/C&S/ABB/Schneider).	3	each		
	<b>Total Amount (Item 17 to 55) excl GST = Part 'Z'</b>				
	<b>Net Amount (Part W+X+Y+Z) Excl GST</b>				

Seal &amp; Signature of Bidder

**Note:** Please see Clause 4 & 5 of Scope of work & Conditions of Contract on page no. 31-33 of Technical Bid, Payment Clause of NIT and below mentioned notes carefully before filling your quote.

Schedule of Financial Bid	Sub Head	Total Amount Quoted (in Rs.)
<b>I</b>	Deployment of Manpower and E&M Works	
<b>II</b>	Supply of Electrical Maintenance Material- DSR Item	
<b>III</b>	Rate Contract for Other Electrical Works	
<b>Total Amount (in Rs.) Excl. GST (in Figures)</b>		
<b>Total Amount (in Rs.) Excl. GST (in Words)</b>		

\*\*\*\*\***END OF FINANCIAL  
BID**\*\*\*\*\*