

Blank Price bid (Bill of Quantity) for Part-B contract

Sr.No	Job Description	UOM	First Year			Second Year			Third Year		
			Qty per annum	Unit rate	Total Amount	Qty per annum	Unit rate	Total Amount	Qty per annum	Unit rate	Total Amount
A	400KV SWITCHYARD										
1	SF6 Gas Filling	NOS.	6			6			6		
2	Clamps, Jumpers, equipment structure & foundation bolts tightness checking of all switchyard equipment	NOS.	12			12			12		
3	Attending oil leakage for CT, CVT.	NOS.	4			4			4		
4	Replacement of CT/PT/ LA/ BPI/Wave trap	NOS.	6			6			6		
5	Replacement of Breaker Pole	NOS.	2			2			2		
6	Vegetation growth removal from Switchyard/transformer yard and dumping the vegetation in allocated space	NOS.	12			12			12		
7	Monitoring of different operating parameters of switchyard equipments, maintaining records as per the approved format of OPGC	NOS.	365			365			365		
8	Preventive maintenance of Relay panel / Metering panel / SAS panel / PLCC panels	NOS.	2			2			2		
9	Shutdown maintenance of switchyard equipment	NOS.	8			8			8		
10	Thermography of switchyard and transformer yard equipments.	SET	24			24			24		
B	OIL TYPE TRANSFORMER (GT, UT, RAT, UAT, SAT & AHP TRAFO)										
11	Attending oil leakages / assisting in oil filling and filtration of transformers	NOS.	10			10			10		
12	Maintennace of Generating Transformer (1SET=3 no of single phase GT)	SET	2			2			2		
13	Maintennace of Unit Transformer	NOS.	4			4			4		
14	Maintennace of Unit Aux. Transformer	NOS.	4			4			4		
15	Maintennace of Station Aux Transformer	NOS.	2			2			2		
16	Maintennace of Reserve Aux Transformer	NOS.	1			1			1		
17	Maintennace of AHP Transformer	NOS.	4			4			4		
18	Buchholz Relay / PRV / MOLG / MOG / Temperature guages / OSR maintenance/Replacment	NOS.	2			2			2		
19	Breather maintenance / replacement	NOS.	36			36			36		
20	Transformer oil sampling and testing (1SET=2samples)	SET	36			36			36		
21	Removal and Reconnection of TRF Bushing Jumpers(GT,UT, UAT, SAT, RAT)	NOS.	2			2			2		
22	Removal and Reconnection of LV side Links(GT,UT, UAT, SAT, RAT)	NOS.	2			2			2		
23	Maintenance of OLTC	NOS.	11			11			11		
C	GENERATOR & GENERATOR CIRCUIT BREAKER										
24	Preventive maintenance 660MW Generator system	NOS.	2			2			2		
25	Prevetive maintenance of generator excitation system	NOS.	2			2			2		
26	Prevetive maintenance of generator system control panels (GRP, Transducer Panel, Metering panel, PD system, AVR panel, GTRP, UTRP)	NOS.	2			2			2		
27	Generator Shaft earthing maintenance and shaft voltage measurement.	NOS.	24			24			24		
28	Preventive maintenance of Generator circuit breaker and LCP	NOS.	2			2			2		
29	Maintenance of Generator LAVT system	NOS.	2			2			2		
30	Preventive maintenance Generator NGT system	NOS.	2			2			2		
31	Preventive maintenance Generator H2 dryer system	NOS.	2			2			2		
32	Maintenance of IPBD and pressurisation system	NOS.	1			1			1		
33	SF6 Gas Filling	NOS.	1			1			1		
34	Maintenance and troubleshooting of ECP/UCP	NOS.	4			4			4		
35	Maintenance of cooling fans for GCB	SET	1			1			1		

D	11KV MOTORS								
36	Changing/Serviceing of motor cooling fan	NOS.	1			1			1
37	Shutdown maintenance of motor	NOS.	3			3			3
38	Preventive Maintenance of Motor	NOS.	38			38			38
39	Preventive Maintenance of Motor feeder, local push button station	NOS.	38			38			38
40	Greasing of motor	NOS.	38			38			38
E	3.3KV MOTORS								
41	Changing/Serviceing of motor cooling fan	NOS.	2			2			2
42	Shutdown maintenance of motor	NOS.	6			6			6
43	Preventive Maintenance of Motor	NOS.	130			130			130
44	Preventive Maintenance of Motor feeder, local push button station	NOS.	130			130			130
45	Greasing of motor	NOS.	130			130			130
F	LT MOTOR (>90KW TO 200KW)								
46	Complete overhauling of motor	NOS.	0			0			0
47	Serviceing/Replacement of DE/NDE/Both side bearing & accs. of motor	NOS.	15			15			15
48	Shifting & Reinstallation of motor	NOS.	4			4			4
49	Shutdown maintenance works on motor	NOS.	5			5			5
50	Preventive Maintenance of Motor	NOS.	150			150			150
51	Preventive Maintenance of Motor feeder, local push button station	NOS.	150			150			150
52	Greasing of Motor	NOS.	100			100			100
53	Cooling fan replacement	NOS.	2			2			2
G	LT MOTOR (>75KW TO 90KW)								
54	Complete overhauling of motor	NOS.	0			0			0
55	Serviceing/Replacement of DE/NDE/Both side bearing & accs. of motor	NOS.	15			15			15
56	Shifting & Reinstallation of motor	NOS.	4			4			4
57	Shutdown maintenance works on motor	NOS.	10			10			10
58	Preventive Maintenance of Motor	NOS.	150			150			150
59	Preventive Maintenance of Motor feeder, local push button station	NOS.	150			150			150
60	Greasing of Motor	NOS.	100			100			100
61	Cooling fan replacement	NOS.	2			2			2
H	LT MOTOR (>45KW TO 75KW)								
62	Complete overhauling of motor	NOS.	0			0			0
63	Serviceing/Replacement of DE/NDE/Both side bearing & accs. of motor	NOS.	15			15			15
64	Shifting & Reinstallation of motor	NOS.	4			4			4
65	Shutdown maintenance works on motor	NOS.	30			30			30
66	Preventive Maintenance of Motor	NOS.	150			150			150
67	Preventive Maintenance of Motor feeder, local push button station	NOS.	150			150			150
68	Greasing of Motor	NOS.	100			100			100
69	Cooling fan replacement	NOS.	4			4			4
I	LT MOTOR (>30KW TO 45KW)								
70	Complete overhauling of motor	NOS.	4			4			4
71	Serviceing/Replacement of DE/NDE/Both side bearing & accs. of motor	NOS.	26			26			26
72	Shifting & Reinstallation of motor	NOS.	8			8			8
73	Shutdown maintenance works on motor	NOS.	10			10			10
74	Preventive Maintenance of Motor	NOS.	300			300			300
75	Preventive Maintenance of Motor feeder, local push button station	NOS.	300			300			300
76	Greasing of Motor	NOS.	200			200			200
77	Cooling fan replacement	NOS.	5			5			5
J	LT MOTOR (>7.5KW TO 30KW)								
78	Complete overhauling of motor	NOS.	4			4			4
79	Serviceing/Replacement of DE/NDE/Both side bearing & accs. of motor	NOS.	26			26			26
80	Shifting & Reinstallation of motor	NOS.	8			8			8
81	Shutdown maintenance works on motor	NOS.	20			20			20
82	Preventive Maintenance of Motor	NOS.	450			450			450
83	Preventive Maintenance of Motor feeder, local push button station	NOS.	450			450			450
84	Cooling fan replacement	NOS.	10			10			10
K	LT MOTOR (1.5KW TO 7.5KW)								
85	Complete overhauling of motor	NOS.	4			4			4
86	Serviceing/Replacement of DE/NDE/Both side bearing & accs. of motor	NOS.	26			26			26

87	Shifting & Reinstallation of motor	NOS.	8			8			8		
88	Shutdown maintenance works on motor	NOS.	10			10			10		
89	Preventive Maintenance of Motor	NOS.	200			200			200		
90	Preventive Maintenance of Motor feeder, local push button station	NOS.	200			200			200		
91	Cooling fan replacement	NOS.	20			20			20		
L	LT MOTOR (BELOW 1.5KW)										
92	Complete overhauling of motor	NOS.	10			10			10		
93	Servicing/Replacement of DE/NDE/Both side bearing & accs. of motor	NOS.	30			30			30		
94	Shifting & Reinstallation of motor	NOS.	10			10			10		
95	Shutdown maintenance works on motor	NOS.	10			10			10		
96	Preventive Maintenance of Motor	NOS.	100			100			100		
97	Preventive Maintenance of Motor feeder, local push button station	NOS.	100			100			100		
98	Cooling fan replacement	NOS.	20			20			20		
M	DC MOTORS										
99	Servicing/Replacement of DE/NDE/Both side bearing & accs. of motor	NOS.	6			6			6		
100	Shifting & Reinstallation of motor	NOS.	1			1			1		
101	Shutdown maintenance works on motor	NOS.	2			2			2		
102	Preventive Maintenance of Motor	NOS.	20			20			20		
103	Maintenance of Starter panel	NOS.	20			20			20		
104	Cooling fan replacement	NOS.	2			2			2		
N	ESP										
105	Replacement of defective and fixing of new emitting electrodes	NOS.	50			50			50		
106	Fitting of U-clamp in collecting electrodes	NOS.	50			50			50		
107	Preventive maintenance of emitter rapping Motor & Feeder	NOS.	320			320			320		
108	Preventive maintenance of emitter rapping gearbox	NOS.	320			320			320		
109	Preventive maintenance of collector rapping Motor & Feeder	NOS.	320			320			320		
110	Preventive maintenance of collecting rapping gearbox	NOS.	320			320			320		
111	Preventive maintenance of shaft heater	NOS.	320			320			320		
112	Preventive maintenance of support heaters	NOS.	320			320			320		
113	Preventive maintenance of Hopper heater and feeder	NOS.	320			320			320		
114	Replacement of All type of heaters in ESP system	NOS.	100			100			100		
115	Replacement of emitter/collector rapping motor	NOS.	10			10			10		
116	Replacement of emitter/collector rapping motor gearbox	NOS.	10			10			10		
117	Replacement of bushing insulator	NOS.	10			10			10		
118	Replacement of support insulator	NOS.	10			10			10		
119	Replacement of shaft insulator	NOS.	10			10			10		
120	Oil Filtration of Rectifier	NOS.	5			5			5		
121	Shifting of HVR from one location to other	NOS.	10			10			10		
122	Replacement and recommissioning of Rectifier	NOS.	5			5			5		
123	Preventive Maintenance of HVR	NOS.	320			320			320		
124	Attending Oil leakage of Rectifier	NOS.	10			10			10		
125	Meggering of field	NOS.	160			160			160		
126	OCC and SCC test of Rectifier	NOS.	50			50			50		
127	HV isolation box maintenance	NOS.	30			30			30		
128	Manhole door opening of ESP	NOS.	160			160			160		
129	Internal inspection of ESP fields	NOS.	80			80			80		
130	Rectification job of emitting and collecting plates defects	NOS.	50			50			50		
131	Maintenance of Rapping mechanism	NOS.	40			40			40		
132	Fastner Replacement in ESP fields	NOS.	50			50			50		
O	SOOT BLOWERS										
133	Preventive maintenance of WB/LRSB/APH Soot Blower Motor and control panel.	NOS.	576			576			576		
134	WB/LRSB/APH Soot Blower Motor replacement, limit switch setting & servicing of local JB & PB	NOS.	5			5			5		
P	BATTERY & DC SYSTEM										
135	Preventive maintenance of USP battery Bank	NOS.	576			576			576		
136	Preventive maintenance of 220volt battery Bank	NOS.	240			240			240		

137	Preventive maintenance of 48volt battery Bank	NOS.	48			48			48		
138	Preventive maintenance of 24volt battery Bank	NOS.	240			240			240		
139	Preventive maintenance of 220volt Battery charger	NOS.	10			10			10		
140	Preventive maintenance of 48volt Battery charger	NOS.	2			2			2		
141	Battery Replacement for UPS system	NOS.	5			5			5		
142	Battery Replacement for 220volt battery system	NOS.	5			5			5		
143	Battery Replacement for 48volt battery system	NOS.	5			5			5		
144	Battery Replacement for 24volt battery system	NOS.	5			5			5		
Q	DRY TYPE TRANSFORMER										
145	Preventive maintenance of dry type transformers	NOS.	51			51			51		
146	Shutdown maintenace of dry type transformers	NOS.	5			5			5		
147	Preventive maintenance of Lighting transformer	NOS.	20			20			20		
148	Shutdown maintenance of Lighting transformer	NOS.	2			2			2		
R	ELECTRICAL ACTUATORS										
149	Servicing of electrical Actuator (upto 1.5KW rating)	NOS.	500			500			500		
150	Servicing of electrical Actuator (upto 1.5-7.5KW rating)	NOS.	240			240			240		
151	Servicing of electrical Actuator (Above7.5KW rating)	NOS.	100			100			100		
152	Re-commissioning of electrical Actuator (upto 1.5KW rating)	NOS.	100			100			100		
153	Re-commissioning of electrical Actuator (Above 1.5 rating)	NOS.	60			60			60		
154	Shifting & Reinstallation of Actuator upto 7.5 KW	NOS.	20			20			20		
S	EARTHING SYSTEM										
155	Maintenance of Earth Pit.	NOS.	50			50			50		
156	Earth resistance measurement	NOS.	50			50			50		
157	Lightning arrestor maintenance.	NOS.	20			20			20		
T	LOCAL CONTROL PANEL (LCP)										
158	Troubleshooting of LCP	NOS.	50			50			50		
159	Preventive maintenance of Local control panels	NOS.	80			80			80		
U	LIGHTING										
160	Checking of electrical circuit & replacement/rectification of Lighting system(80 W HPMV/125 W HPMV /70 W HPSV/150 W HPSV well Glass type Lamps & Accessories)	NOS.	500			500			500		
161	Checking of electrical circuit & replacement/rectification of Tube Light & accessories	NOS.	500			500			500		
162	Checking of electrical circuit & replacement/rectification of Sky Flood light	NOS.	50			50			50		
163	Checking of electrical circuit & replacement/rectification of High Bay light	NOS.	30			30			30		
164	Checking of electrical circuit & replacement/rectification of Boundary Flood LightHigh Bay light	NOS.	50			50			50		
165	Checking of electrical circuit & replacement/rectification of street light	NOS.	100			100			100		
166	Laying and fixing of casing caping in surface by help of drilling hole and fitted with ceiling grip as directed by engineer in charge	Mtr	1000			1000			1000		
167	Laying of wires/cables in side casing caping	Mtr	1000			1000			1000		
168	Laying and fixing of GI Conduit in surface by help of drilling hole and fitted with ceiling grip as directed by engineer in charge.	Mtr	1000			1000			1000		
169	Laying of wires/cables in side GI Conduit	Mtr	1000			1000			1000		
170	Making and fixing of Switch boards like 4 X 4", 4 X 6", 6 X 8", 8 X 10", 10 X 12" .	NOS.	300			300			300		
171	Repair and installation of 3phase/1 phase industrial plug point	NOS.	100			100			100		

172	Painting of street light poles of size 10 mtr length	Sq. Mtr	51			51			51		
173	Painting of street light poles of size 12 mtr and 14 mtr length	Sq. Mtr	50			50			50		
174	Replacement of ceiling fans Exhaust fans.	NOS.	50			50			50		
175	Installation of main switch up to 200A by proper grouting, Fixing and connection in wall	NOS.	4			4			4		
176	Replacement and fixing of MCB, RCCB, ELCB, TBs in Lighting panel	NOS.	200			200			200		
177	Maintenance of Chimney aviation lighting system	Hrs	4			4			4		
V	MISCELLANEOUS WORKS										
178	Misc. Fabrication Works	KG	100			100			100		
179	Cutting in running meters	Mtr.	100			100			100		
180	Welding in running meters	Mtr.	100			100			100		
181	Miscellaneous Painting (with Paint)	Sq. Mtr	31			31			31		
182	Miscellaneous painting (Without Paint)	Sq. Mtr	50			50			50		
183	Replacement of CT for HT motors	NOS.	2			2			2		
184	Restoration of LT module/feeder/MCC/PMCC in case of failure/Flashover.	NOS.	10			10			10		
185	Restoration of HT feeder in case of failure/Flashover.	NOS.	3			3			3		
186	Extra mandays for unforcing jobs as and when required.Requirement of Electrician	HOURS	640			640			640		
187	Extra mandays for unforcing jobs as and when required.Requirement of Helper	HOURS	640			640			640		
188	Extra mandays for unforcing jobs as and when required.Requirement of Welder	HOURS	320			320			320		
189	Extra mandays for unforcing jobs as and when required.Requirement of Rigger	HOURS	160			160			160		
190	Extra mandays for unforcing jobs as and when required.Requirement of Fitter/Cutter/Grinder	HOURS	160			160			160		
191	Power & control cable removal and termination for HT motors(1 No. equal to one disconnection and termination)	NOS.	20			20			20		
192	Power & control cable removal and termination for LT motors(1 No. equal to one disconnection and termination)	NOS.	175			175			175		
193	Power & control cable removal and termination for Electrical Actuators(1 No. equal to one disconnection and termination)	NOS.	120			120			120		
194	Facilitation to other department for lighting and welding connections as and when required	NOS.	325			325			325		
195	Requirement of Electrician on continuous basis during BTL/Forced Outage	Manday	150			150			150		
196	Requirement of Lift Operator during BTL/Forced Outage	Manday	225			225			225		
197	Operator for Genie operation	Hrs	240			240			240		
198	Round the clock Assistance for Shift maintenance	NOS.	365			365			365		
W	EMERGENCY DG										
199	DG battery and battery charger maintenance	NOS.	52			52			52		
200	Servicing of Emergency DG	NOS.	12			12			12		
X	ELECTRICAL HOIST & CRANE										
201	Preventive maintenance of Electrical Hoist/ Crane upto 3Ton	NOS.	10			10			10		
202	Preventive maintenance of Electrical Hoist/ Crane upto 3-10Ton	NOS.	8			8			8		
203	Preventive maintenance of Electrical Hoist/ Crane upto 10-15Ton	NOS.	6			6			6		
204	Preventive maintenance of Electrical Hoist/Crane upto 30Ton and above	NOS.	4			4			4		

205	Preventive maintenance of main EOT crane	NOS.	2			2			2		
206	Troubleshooting of Electrical Hoist/Crane upto 3Ton	NOS.	5			5			5		
207	Troubleshooting of Electrical Hoist/Crane upto 3-10Ton	NOS.	5			5			5		
208	Troubleshooting of Electrical Hoist/Crane upto 10-15Ton	NOS.	5			5			5		
209	Troubleshooting of Electrical Hoist/Crane upto 30Ton and above	NOS.	2			2			2		
210	Troubleshooting of main EOT crane	NOS.	2			2			2		
Y	CABLE TRAY ERECTION WORKS										
211	600 mm ladder type/450 mm perforated type/300 mm perforated type cable tray.	Mtr	50			50			50		
212	150 mm and below perforated type/ladder type cable tray.	Mtr	50			50			50		
Z	CABLE TRAY COVERING WITH CLAMPING WORKS										
213	600 mm ladder type/450 mm perforated type/300 mm wide cable tray cover	Mtr	50			50			50		
214	150 mm and below cable tray cover	Mtr	50			50			50		
AA	CABLE DRESSING										
215	600mm/450mm wide cable tray	Mtr	20			20			20		
216	300 mm/150mm wide cable tray	Mtr	40			40			40		
217	100mm/50mm wide cable tray	Mtr	50			50			50		
AB	CABLE LAYNG										
218	1.1KV grade XLPE armoured Al./Cu. Cable (3Cx2.5 sq.mm / 4Cx2.5 sq.mm / 7Cx2.5 sq.mm / 12Cx2.5 sq.mm / 3Cx1.5 sq.mm/ 4Cx1.5 sq.mm / 3Cx6 sq.mm / 4C x 6 sq.mm / 3Cx10 sq.mm / 4Cx10 sq.mm / 4Cx16 sq.mm / 3Cx16 sq.mm / 3Cx25 sq.mm)	Mtr	300			300			300		
219	1.1KV grade XLPE armoured Al./Cu. Cable (3C x 50 sq.mm / 3Cx95 sq.mm / 3Cx120 sq.mm / 3Cx150 sq.mm)	Mtr	200			200			200		
220	1.1KV grade XLPE armoured Al./Cu. Cable (3C x 185 sq.mm / 3Cx240 sq.mm / 3Cx300 sq.mm / 3Cx400 sq.mm / 1Cx630 sq.mm / 1Cx500 sq.mm)	Mtr	100			100			100		
221	3.3KV grade XLPE armoured Al./Cu. Cable (3Cx150 sq.mm / 3C x 185 sq.mm / 3Cx240 sq.mm / 3Cx300 sq.mm / 3Cx400 sq.mm / 1Cx630 sq.mm / 1Cx500 sq.mm)	Mtr	70			70			70		
222	11KV grade XLPE armoured Al./Cu. Cable (3Cx150 sq.mm / 3C x 185 sq.mm / 3Cx240 sq.mm / 3Cx300 sq.mm / 1Cx630 sq.mm / 1Cx500 sq.mm)	Mtr	80			80			80		
AC	CABLE JOINTING & END TERMINATION										
223	11KV grade XLPE armoured Al./Cu. Cable (3Cx150 sq.mm / 3C x 185 sq.mm / 3Cx240 sq.mm / 3Cx300 sq.mm)	SET	2			2			2		
224	11KV grade XLPE armoured Al./Cu. Cable (1Cx630 sq.mm / 1Cx500 sq.mm)	SET	2			2			2		
225	3.3KV grade XLPE armoured Al./Cu. Cable (3Cx150 sq.mm / 3C x 185 sq.mm / 3Cx240 sq.mm / 3Cx300 sq.mm / 3Cx400 sq.mm)	SET	2			2			2		
226	3.3KV grade XLPE armoured Al./Cu. Cable (1Cx630 sq.mm / 1Cx500 sq.mm)	SET	2			2			2		
227	1.1KV grade XLPE armoured Al./Cu. Cable (3C x 185 sq.mm / 3Cx240 sq.mm / 3Cx300 sq.mm / 3Cx400 sq.mm)	SET	2			2			2		
228	1.1KV grade XLPE armoured Al./Cu. Cable (1Cx630 sq.mm / 1Cx500 sq.mm)	SET	2			2			2		

229	1.1KV grade XLPE armoured Al./Cu. Cable (3C x 50 sq.mm / 3Cx95 sq.mm / 3Cx120 sq.mm / 3Cx150 sq.mm)	SET	2			2			2		
AD	CABLE FAULT TRACING										
230	1.1KV grade XLPE armoured Al./Cu. Cable (3Cx2.5 sq.mm / 4Cx2.5 sq.mm / 7Cx2.5 sq.mm / 12Cx2.5 sq.mm / 3Cx1.5 sq.mm/ 4Cx1.5 sq.mm / 3Cx6 sq.mm / 4C x 6 sq.mm / 3Cx10 sq.mm / 4Cx10 sq.mm / 4Cx16 sq.mm / 3Cx16 sq.mm / 3Cx25 sq.mm)	Nos.	30			30			30		
231	1.1KV grade XLPE armoured Al./Cu. Cable (3C x 50 sq.mm / 3Cx95 sq.mm / 3Cx120 sq.mm / 3Cx150 sq.mm)	Nos.	10			10			10		
232	1.1KV grade XLPE armoured Al./Cu. Cable (3C x 185 sq.mm / 3Cx240 sq.mm / 3Cx300 sq.mm / 3Cx400 sq.mm / 1Cx630 sq.mm / 1Cx500 sq.mm)	Nos.	10			10			10		
233	3.3KV grade XLPE armoured Al./Cu. Cable (3Cx150 sq.mm / 3C x 185 sq.mm / 3Cx240 sq.mm / 3Cx300 sq.mm / 3Cx400 sq.mm / 1Cx630 sq.mm / 1Cx500 sq.mm)	Nos.	3			3			3		
234	11KV grade XLPE armoured Al./Cu. Cable (3Cx150 sq.mm / 3C x 185 sq.mm / 3Cx240 sq.mm / 3Cx300 sq.mm / 1Cx630 sq.mm / 1Cx500 sq.mm)	Nos.	2			2			2		
AE	JB/PB/DB/STARTER ERECTION WORK										
235	150 x 150 x 100mm,300 x 250 x 150mm,300 x 200 x 100 mm,450 x 250 x 100mm	NOS.	10			10			10		
236	600 x 300 x 150mm,600 x 300 x 100mm,800 x 400 x 150 mm,800 x 550 x 150mm	NOS.	10			10			10		
237	Erection of Pushbutton station / Starter	NOS.	5			5			5		
AF	BUS DUCTS										
238	Maintenance of SPBD for UT (11KV)	NOS.	1			1			1		
239	Maintenance of SPBD for RAT (11KV)	NOS.	1			1			1		
240	Maintenance of SPBD for UAT (3.3KV)	NOS.	1			1			1		
241	Maintenance of SPBD for SAT (3.3KV)	NOS.	1			1			1		
242	Maintenance of LV NSPBD (0.415KV)	NOS.	4			4			4		
Total Amount											
GST as applicable											
Gross Total Amount											

NOTE:

1. 5 % escalation shall be considered for Unit rate in 2nd year & 3rd year subsequently.
2. Contract price shall be firm throuout the contract period irrespective of revision in daily wage rate.