



5IzD UHZFT JIH S5GL , IDI8P
XCZ IJEFULI SRZlv!
 SGS ZM4 SJZL CMB, GL ; FD# ZFHSMBv#&_ __!
 . D| @ : eercd1.rajkot@gmail.com, JA ; F. 8: www.pgvcl.com
 OIF GP_Z(!vZZZ#5Z* OMB GP_Z(!vZZZ&(!*

ZO:8Z VG[SM5M7B SRZl (www.pgvcl.com)
5IzD UHZFT JIH S5GL , IDI8P
 , 1DIGUZ4 GGF DUF D|. G ZM4 ZFHSMBv#&_ __!
CIN U 40102GJ2003SGC042908
 OIF GP_Z(!vZ#(_\$Z(OMB GP_Z(!vZ#(_\$Z5YLZC

8gOZ EZJF DF8GL VUtI GL ; RGF

SFI 5F, S . HGZzl XCZ IJEFUv! 4HGF 5FJZ Cfp; Sd5fpg04 SGS ZM4 SFJZL CMB, GL ; FD#ZFHSMB DF8VIRP8LP V|, P8L VG| 8Fg; OMD'Z ; g8Z GJF pEF SZJF VG| DZFDTGF SFD DF8| VF5|, :5XLIOSXG D|HAG| SFD VFOv! 5BF SRZL DF8|; AWLT SMg8FS8ZM 5F; YL ; L, AW SJZDA V, U V, U EFJM DUfJJFDFV VFJ| KP VF DF8G|8gOZ VF ; FY|; FD|, K|H|GLRGL ; RGF DHA EZL DMS, JP

1. . g8ZG8 5ZYL OfpG, MO SZ|, 8gOZ A| EFUDFA E ZJFG| ZCXP|sEFUvVF 8\$GLS, ALO VG|sEFUvAf 5F. ; ALOP
2. **EFUvV** VG| **EFUvA V, UvV, U SJZDA** ; L, AW 5\$ SZL **AgG| SJZ V\$ Vg| SJZDA ; L, AW SZL** V +|GL SRZLG| ZHL: 8Z 5M: 8 VPOLPq; 5LO 5M: 8 YL 5CMRFOJFG| ZCXP
3. 8\$GLS, ALOsEFUvVfDFV GLR| DHAGF N:TFJ|HMGL JFRL XSFI TUL GS, MDA VZHL ; FY| ALOJFGF ZCXP TDFD N:TFJ|HM ; L, AW SJZDA 5\$ SZL SJZ p5Z cc8\$GLS, ALOcc VG|SMg8FS8ZG| GFD NXFJFG| ZCXP

- 8gOZ DFU6LGL VZHL HGL GS, VF ; FY| **EFUvV** DA; FD|, KP
- SMg8FS8ZS|; AWLT 5|-LGF 5LPVOP SMO GL GS, P
- SMg8FS8ZS|; AWLT 5|-LGF PAN SFO'GL GS, P
- SMg8FS8ZS|; AWLT 5|-LGF ÖPV|; P8LPZHL: 8XG GAZP
- SMg8FS8ZS|; AWLT 5|-LGF ZHL: 8Ø . , \$8tS, , F. ; g; GL GS, P
- SMg8FS8ZS|; AWLT 5|-LGF ; AWLT SFD VU|G|; 1D VIWSFZL G|; 18OLS8PsKk, F V\$ JQF"GF UF/F NZdi FGGF
- SMg8FS8ZS|; AWLT 5|-LGF ; AWLT SFD VU|GF VMOZGL GS, P
- 8gOZ OL E ZJF DF8GM OLDFgO Of08P
- . PV|DPOLPGL ZSD E ZJF DF8GM OLDFgO Of08P

4. 8gOZ OL GF OLDFgO Of08 JUZG|8gOZ ZN SZJFDFV VFJXP
5. p5ZMST SDv# DfV H6FJ|, F N:TFJ|HM 5\$SL VWJZF N:TFJ|HM S|. PV|DPOLPGL ZSDGF OLDFgO Of08 JUZGF 8gOZ :JLSFZJFGL S|GCL :JLSFZJFGL ; tTF V +|GL SRZLG| ZCXP
6. 5F. ; ALOsEFUvVfDFV VF ; FY| ALO|, X0I|, vA4 TDH XZTM :JLSFI FGL ; CL ; FY| ; L, AW SJZDA VF5JFG| ZCXP VWJZL IJUTM ; FY|GF ALOF6M V :JLSFI "ZCXP TDFD N:TFJ|HM ; L, AW SJZDA 5\$ SZL SJZ p5Z cc 5F. ; ALOcc VG|SMg8FS8ZG| GFD NXFJFG| ZCXP
7. p5ZMST NXFJ|, AgG| SJZM sEFUvV VG| EFUvAf V\$ Vg| SJZDA D\$L ; L, AW SZL SJZ p5Z cc **VFOv! 5BF SRZL DF VIRP8LP V|, P8L VG| 8Fg; OMD'Z ; g8Z GJF pEF SZJF VG| DZFDTGF SFD DF8| VF5|, :5XLIOSXG DHAG|SFD G|8gOZcc**, BL V +|GL SRZLG| ZJFGF SZJFG| ZCXP
8. 8gOZ DFICTLDA H6FJ|, TFZLB ; WLDFA VFJ|, 8gOZM NXFJ|, TFZLB|BM, JDFAVFJX\$HF|XSI CX|TMf
9. 8gOZDA H6FJ|, TFZLB 5KL VFJ|, 8gOZM Dfg| ZFBJF S|GCL ZFBJFGL ; tTF V +|GL SRZLG| ZCXP

!_P 5LHLJL; LV|, SM. 56 S|AWF 8gOZ SM. 56 SFZ6 NXFj| F JUZ ZN SZJFGL ; tTF VAFWLT ZFB|KP
 ! ! P p5ZMST SFDULZL GfIA .HGZzl VFOv! 5BF IJEFULI SRZL ZFHSMB GL N8ZB C9/ SZJGL ZCXP TDH
 HZ 50I| ZFHSMB XCZ JTY/ SRZLGf TFAF C9/ Gf SM. 56 5BF IJEFULI SRZLDF ; NZC| SFDULZL SZJFGL ZCXP
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RFQ No:-

PASCHIM GUJARAT VIJ COMPANY LIMITED

Office of the Executive Engineer

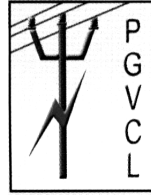
City Division No:-1 , RAJKOT

Old Power House Compund , Near Hotel Kavery , Kanak Road

Telephone No:- 0281 – 2226817 , Fax No:- 0281 – 2223527

E mail:- rcd1.rajkot@gegmail.com Web Site:- www.pgvcl.com

CIN U40102GJ2003SGC042908



Erection And Maintance work of HT,LT And T.C. at various location

Under For Aji-1. Sub Division

ESTIMATED AMOUNT:- RS. 4,90,000/-

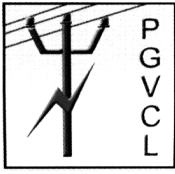
Tender Notice No:- 05/2017-18

Tender No:- 10/2017-18

Tender Fee

Rs.1000/-

+G.S.T.18% extra



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XCZ IJEFULI SRZlv!
 SGS ZM04 SJZL CMB, GL ; FDZ ZFHSMv#&_ __!
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8gOZ GMBL; GAZP 5qZ ! * v! (VG[8gOZ GAZv! qZ ! * v! (

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SDF S	IJUT	
!	VNFHLT ZSD	~FP4,90,000qv
Z	8gOZ OL s5ZT G SZJFG[5F+f	~F ! 4____qv+G.S.T. 18% Extra
#	AFGFG L ZSD s. PVDPOLF	~FP4,900qv
\$! f8gOZ KF5FDF 5; LwW SI FGL TFZLB Zf8gOZJA; F. 8DFD]SI F TFZLB	_! v_) vZ_! *q ! &0__ S, FS ; ML
5	8gOZ :JLSFZJFGL Kk, L TFZLB q ; DI	! #v_) vZ_! *q ! &0__ S, FS ; ML
&	8gOZ BM, JFGL TFZLB q ; DI sXSI CX]TMF	! #v_) vZ_! *q ! &0#_ S, FS
*	; LSI MZL8L OL5MhL8	5@ VMO'Z SLDTGF
(; DI DI FNF	! Z DICGF

8gOZ OL TYF AFGFGL ZSDs. PVDPOLF AgSGF OLDfgo OF08YL s5LPHLPJLP; LPV[, P GL TZO]6DF ZFHSM8 BFT[R]SJF 5F+f EFJF[; FY[E ZJFGL ZC[X] VYJF V +]GL SRZLV[VMOL; ; DI NZdi FG ZMSOYL E ZL XSFXP

8gOZGL 5]ZL IJUTM E ZL ZHL:80" 5M:8q :5LO 5M:8YL SFI '5F, S . HGZ4 5LHLJL; LV[, 4 XCZ IJEFULI SRZlv! 4 SGS ZM04 HJGF 5FJZ CfP; Sd5Fpg04 ZFHSM8G]DMS, JFGF ZCXP 8gOZGF SJZ p5Z cc vF0v! **5BF SRZL DF VRP8LP V[, P8L VG[8Fg; OMDZ ; h8Z GJF pEF SZJF VG[DZFDTGf SFD DF8[VF5], :5XLIOSXG DHAG] SFD G]8gOZcc** TD NXFJJFG]ZCXP

EFU v V s8[SGLS, ALOF

8g0Z D[/JJF DF8[GL VZHL

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IJQFI ov **VfÖv!** 5|8F SR[ZL DF V|RP8LP V[, P8L VG[8fg; OMD"Z ; g8Z GJF pEF
VG[DZFDTGf SFD DF8[VF5[, :5|XLIOS|XG D|HAGF SFD DF8[GF 8g0Z AFAT
; NEbv **8g0Z GMBL; GAZP 5qZ ! * v! (VG[8g0Z GAZv! qZ ! * v! (**

DFGGLI ; FC|AzL4

HI EFZT ; FY p5ZMST IJQFI GF VG; WFG[VF5GL ; DFRFZ 5+DF VFJ[, HFC[ZFTGF VG; WFG[C|
VfÖv! 5|8F SR[ZL DF V|RP8LP V[, P8L VG[8fg; OMD"Z ; g8Z GJF pEF SZJF VG[DZFDTGf SFD DF8[
VF5[, :5|XLIOS|XG D|HA 4 C|SFD SZJF DFU| K|VF ; FY|H~ZLI FT D|HAGF GLR[GF N:TFJ|HM ALO[, KP

- SMg8FS8ZS[; AWLT 5[-LGF 5LPV|OP SMO GL GS, P
 - SMg8FS8ZS[; AWLT 5[-LGF PAN SFO"GL GS, P
 - SMg8FS8ZS[; AWLT 5[-LGF ÖPV|; P8LP5|DF65+ HMOJFG|ZCXP
 - SMg8FS8ZS[; AWLT 5[-LGF ZHL: 8D . , |S8S, , F. ; g; GL GS, P
 - SMg8FS8ZS[; AWLT 5[-LGF ; AWLT SFD VU[G] ; 1D V|WSFZL G] ; 18'OLS8PsKk, F Vb
- JQF"GF UF/F NZdl FGGF**
- SMg8FS8ZS[; AWLT 5[-LGF ; AWLT SFD VU|GF VMO'ZGL GS, P
 - 8g0Z OL E ZJFDF\DF8[GL OLDFgO OF08 AgS_____P

OF08 GP_____TF_____P

- . V|DOLGL ZSD E ZJFDF\DF8[GM OLDFgO OF08 AgS_____P
- OF08GP_____TF_____P

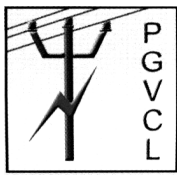
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RECOMMENDED SCHEDULE OF LABOUR RATES BY COMMITTEE FOR CAPITAL WORKS FOR THE YEAR 2014-15.

(The Labour rates are excluding of service Tax & service charges.)

Sr No	Code No	Details of Works	UNIT	Rate Rs.
1	9901000001	HT TAPPING FROM THE EXISTING POLE INCLUDING FIXING OF CROSS ARMS, CLAMPS ANTI- CLIMBING DEVICES, DANGERBOARD, INSULATORS ETC. COMPLETE AND PAINTING OFFABRICATED MATERIALS AND NUMBERING COMPLETE WITH COST OF PAINTS AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTION OF GUY SET AND EARTHING.	NO.	250
2	9902010001	ERECTION OF PSC POLES OF 8 Mt./200 KG INCLUDING EXCAVATION OF PIT AND REFILLING OF EARTH, FIXING OF CROSS ARMS, TOP FITTING CLAMPS ANTI-CLIMBING DEVICES, INSULATORS ETC. COMPLETE AND PAINTING OF FABRICATED MATERIALS USED ON THE POLES AND NUMBERING WITH COST OF PAINT AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTION OF GUY SET AND EARTHING.	NO	600
3	9902010003	ERECTION OF STEEL POLES OF 9 TO 11 METERS INCLUDING EXCAVATION OF PIT AND REFILLING OF EARTH, FIXING OF CROSS ARMS, TOP FITTING CLAMPS ANTI-CLIMBING DEVICES, DANGER BOARD, INSULATORS ETC. COMPLETE AND PAINTING OF STEEL POLE, FABRICATED MATERIALS USED ON THE POLE AND NUMBERING WITH COST OF PAINT AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTION OF GUY SET AND EARTHING.	NO	1032
4	902010005	ERECTION OF STEEL POLE OF 13 METERS FOR RAILWAY CROSSING ON BG/MG/NG LINE FOR 0.400/11/22KV OVERHEADLINES I.E INCLUDING EXCAVATION OF PIT & REFILLING OF EARTH, FIXING CROSS ARMS, TOP FITTING CLAMPS, ANTI-CLIMBING DEVICES DANGER BOARD, INSULATORS ETC. COMPLETE AND PAINTING OF STEEL POLES, FABRICATED MATERIALS USED ON THE POLES AND NUMBERING WITH COST OF PAINT AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTION OF GUY SETS AND EARTHING.	NO	1188
5	9902020001	ERECTION OF DOUBLE POLE STRUCTURE OF 8 METERS 200 KG PSC POLES INCLUDING EXCAVATION OF PITS & REFILLING OF EARTHING, FIXING OF CHANNELS, SUPPORTING ANGLES, CLAMPS, ANTI-CLIMBING DEVICES DANGER BOARDS, INSULATORS ETC. COMPLETE AND PAINTING OF FABRICATED MATERIALS USED ON THE POLES AND NUMBERING WITH COST OF PAINT AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTION OF GUY SETS AND EARTHING.	NO	1438
6	9902020007	ERECTION OF DOUBLE POLE STRUCTURE OF 9 TO 11 METERS. STEEL POLE INCLUDING EXCAVATION OF PITS & REFILLING OF EARTH, FIXING OF CHANNELS, SUPPORTING ANGLES, CLAMPS, ANTI-CLIMBING DEVICES DANGER BOARDS, INSULATORS ETC. COMPLETE & PAINTING OF POLES, FABRICATED MATERIALS USED ON THE POLES AND NUMBERING WITH COST OF PAINTS AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTION OF GUY SET AND EARTHING.	NO	2125
7	9902020004	ERECTION OF DOUBLE POLE STRUCTURE WITH MOUNTING OF FAB SWITCH, HG FUSES OF 8 MTRS 200 KG PSC POLES INCLUDING EXCAVATION OF PITS AND REFILLING OF EARTH, FIXING OF CHANNELS SUPPORTING ANGLES, CLAMPS, ANTI-CLIMBING DEVICES, DANGER BOARDS, INSULATORS, DO FUSES ETC. COMPLETE AND PAINTING OF FABRICATED MATERIALS USED ON THE POLES AND NUMBERING WITH COST OF PAINT AS PER STANDARD SPECIFICATION BUT EXCLUDING OF ERECTION OF GUY SET AND EARTHING.	NO	1625

8	9902020010	ERECTION OF DOUBLE POLE STRUCTURE WITH MOUNTING OF FAB SWITCH, HG FUSES, <u>9 TO 11 METERS STEEL POLES</u> INCLUDING EXCAVATION OF PITS AND REFILLING OF EARTH, FIXING OF CHANNEL, SUPPORTING ANGLES, CLAMPS, ANTI-CLIMBING DEVICES, DANGER BOARDS, INSULATORS, ETC. COMPLETE AND PAINTING OF POLES FABRICATED MATERIALS USED IN POLES AND NUMBERING WITH COST OF PAINT AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTION OF GUY SET AND EARTHING.	NO	2250
9	9902020026	ERECTION OF DOUBLE POLE STRUCTURES WITH MOUNTING OF FAB SWITCH, HG FUSES, TRANSFORMERS, LIGHTENING ARRESTORS, DISTRIBUTION BOX. OF 8 METERS 200 KG AND <u>PSC POLES</u> INCLUDING EXCAVATION OF PITS AND REFILLING OF EARTH, CARTING OF TRANSFORMERS FROM STORES TO SITE, FIXING OF CHANNELS, SUPPORTING ANGLES, BRACINGS CROSS ARMS CLAMPS, ANTI-CLIMBING DEVICES DANGER BOARDS, CONDUCTOR AND CABLE WIRING ETC. COMPLETE AND PAINTING OF FABRICATED MATERIALS USED ON THE POLES AND NUMBERING WITH COST OF PAINT AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTION OF GUY SETS AND EARTHING.	NO	5000
10	9902020027	ERECTION OF DOUBLE POLE STRUCTURE WITH MOUNTING OF FAB SWITCH, HG FUSES TRANSFORMERS, LIGHTENING ARRESTORS, DISTRIBUTION BOX <u>9 TO 11 METERS STEEL POLES</u> INCLUDING EXCAVATION OF PITS & REFILLING OF EARTH CARTING OF TRANSFORMERS FROM STORE TO SITE, FIXING OF CHANNELS SUPPORTING ANGLES, BRACING, CROSS ARMS, CLAMPS, ANTI-CLIMBING DEVICES, DANGER BOARDS, CONDUCTOR AND CABLE WIRING ETC. COMPLETE AND PAINTING OF POLES FABRICATED MATERIALS USED ON THE POLES AND NUMBERING AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTIONS OF GUY SETS AND EARTHING.	NO	5625
11	9902040001	ERECTION OF GUY SET INCLUDING EXCAVATION OF PITS & REFILLING OF EARTH AS PER STANDARD SPECIFICATION WITH STAY CLAMPS, STAY WIRE, ANCHOR ROD, TURN BUCKLE, EYEBOLT, GUY INSULATOR, CEMENT CONCRETE BLOCK ETC. BUT EXCLUDING CONCRETING.	NO	313
12	9905010001	CONCRETING OF POLES, GUYS, ETC. INCLUDING COST OF CEMENT SAND METAL (1:2:4) AND WATER ETC. AS PER STANDARD SPECIFICATION.	CMT	5250
13	9902040002	ERECTION OF COIL/PLATE TYPE EARTHING INCLUDING COST OF COAL SALT ETC. BUT WITHOUT COST OF GI WIRE AS PER STANDARD SPECIFICATION	NO	500
14	9902040004	ERECTION OF STREET LIGHT FIXTURE COMPLETE WITH CLAMPS, BRASS NIPPLE, BRASS HOLDER TECK WOOD BUSH, REFLECTORS FUSE, WIRING ETC. AS PER STANDARD SPECIFICATION BUT EXCLUDING COST OF MATERIALS.	NO	188
15	9903000001	STRINGING OF 30MM ² ACSR / 34MM ² , 55MM ² AAC CONDUCTOR FOR 11/22KV & LT LINES INCLUDING FIXING OF INSULATORS, BINDING JUMPERING ETC.	ONE COND. PER KM	1250
16	9903000003	STRINGING OF GI WIRE 8 SWG INCLUDING BINDING JUMPERING ETC.	DO	625
17	9904010002	PROVIDING SINGLE PHASE SERVICE CONNECTION WITH PVC 2.5MM TWIN CORE CABLE FROM TERMINAL POLE TO METERING POINT INCLUDING FIXING OF METER WITH METER EARTHING COMPLETE WORK AS PER STANDARD SPECIFICATION BUT EXCLUDING COST OF MATERIALS.	NO	225
18	9904010001	PROVIDING THREE PHASE 4 WIRE SERVICE CONNECTION WITH PVC 4MM ² /10MM ² FOUR CORE CABLE FROM TERMINAL POLE TO METERING POINT INCLUDING FIXING OF METER WITH METER EARTHING COMPLETE WORK AS PER STANDARD SPECIFICATION BUT EXCLUDING COST OF MATERIALS.	NO	312
19	9902040006	ADDITIONAL COST FOR EXCAVATION OF PIT IN HARD ROCK AREA FOR ERECTION OF POLE/ GUY ETC. AS PER STANDARD SPECIFICATION OVER & ABOVE NORMAL COST COVERED AGAINST EXCAVATION OF PIT UNDER NORMAL SOIL FOR ERECTION OF POLE, GUY, DOUBLE POLE STRUCTURE EARTHING WITH THE APPROVAL OF SUPDT. ENGINEER.	NO	206
20	9906000002	PROVIDING GUARDING TO HT LINE ON ROAD/ RAIL CROSSING.	MTR	28

21	9906000001	PR20 PROVIDING GUARDING OF LT LINES ON ROAD/RAIL CROSSING.	MTR	28
22	9901000002	LT LINE TAPPING- SINGLE PHASE	NO	28
23	9901000003	LT LINE TAPPING- THREE PHASE	NO	55
24	9911000026	LAYING OF OVERHEAD LT CABLE FOR ROAD CROSSING, HT LINE CROSSING AND TELEPHONE LINE CROSSING ETC.(PER SPAN)	Per Span	157
25	9902030022	ERECTION OF SINGLE POLE STRUCTURES WITH , HG FUSES, TRANSFORMERS, LIGHTNING ARRESTOR, DISTRIBUTION BOX. ON 8 METERS 200 KG AND PSC POLE INCLUDING EXCAVATION OF PITS AND REFILLING OF EARTH, CARTING OF TRANSFORMERS FROM STORES TO SITE, FIXING OF CHANNELS, SUPPORTING ANGLES, BRACINGS CROSS ARMS CLAMPS, ANTICLIMBING DEVICES DANGER BOARDS, CONDUCTOR AND CABLE WIRING ETC. COMPLETE AND PAINTING OF FABRICATED MATERIALS USED ON THE POLE AND NUMBERING WITH COST OF PAINT AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTION OF GUY SETS AND EARTHING.	NO	2300
26	9902030024	ERECTION OF SINGLE POLE STRUCTURES WITH, HG FUSES, TRANSFORMERS, LIGHTNING ARRESTOR, DISTRIBUTION BOX. ON 9 to 11 METERS RSJ POLE INCLUDING EXCAVATION OF PITS AND REFILLING OF EARTH, CARTING OF TRANSFORMERS FROM STORES TO SITE, FIXING OF CHANNELS, SUPPORTING ANGLES, BRACINGS CROSS ARMS CLAMPS, ANTICLIMBING DEVICES DANGER BOARDS, CONDUCTOR AND CABLE WIRING ETC. COMPLETE AND PAINTING OF FABRICATED MATERIALS USED ON THE POLE AND NUMBERING WITH COST OF PAINT AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTION OF GUY SETS AND EARTHING.	NO	2875
27	9902120002	ERECTION OF SINGLE POLE STRUCTURES WITH, HG FUSES, TRANSFORMERS, LIGHTNING ARRESTOR, DISTRIBUTION BOX ON EXISTING 8 METERS 200 KG PSC POLE INCLUDING EXCAVATION OF PITS AND REFILLING OF EARTH, CARTING OF TRANSFORMERS FROM STORES TO SITE, FIXING OF CHANNELS, SUPPORTING ANGLES, BRACINGS CROSS ARMS CLAMPS, ANTICLIMBING DEVICES DANGER BOARDS, CONDUCTOR AND CABLE WIRING ETC. COMPLETE AND PAINTING OF FABRICATED MATERIALS USED ON THE POLE AND NUMBERING WITH COST OF PAINT AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTION OF GUY SETS AND EARTHING.	NO	1725
28	9902120001	ERECTION OF SINGLE POLE STRUCTURES WITH, HG FUSES, TRANSFORMERS, LIGHTNING ARRESTOR, DISTRIBUTION BOX ON EXISTING 9 to 11 METERS RSJ POLE INCLUDING EXCAVATION OF PITS AND REFILLING OF EARTH, CARTING OF TRANSFORMERS FROM STORES TO SITE, FIXING OF CHANNELS, SUPPORTING ANGLES, BRACINGS CROSS ARMS CLAMPS, ANTICLIMBING DEVICES DANGER BOARDS, CONDUCTOR AND CABLE WIRING ETC. COMPLETE AND PAINTING OF FABRICATED MATERIALS USED ON THE POLE AND NUMBERING WITH COST OF PAINT AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTION OF GUY SETS AND EARTHING.	NO	1850
29	9902020028	ERECTION OF PSC POLES OF 10 Mt./270 KG INCLUDING EXCAVATION OF PIT AND REFILLING OF EARTH, FIXING OF CROSS ARMS, TOP FITTING CLAMPS ANTI-CLIMBING DEVICES, INSULATORS ETC. COMPLETE AND PAINTING OF FABRICATED MATERIALS USED ON THE POLES AND NUMBERING WITH COST OF PAINT AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTION OF GUY SET AND EARTHING.	NO	1750
30	9902020029	ERECTION OF DOUBLE POLE STRUCTURE OF 10 METERS 270 KG PSC POLES INCLUDING EXCAVATION OF PITS & REFILLING OF EARTH, FIXING OF CHANNELS, SUPPORTING ANGLES, CLAMPS, ANTI-CLIMBING DEVICES DANGER BOARDS, INSULATORS ETC. COMPLETE AND PAINTING OF FABRICATED MATERIALS USED ON THE POLES AND NUMBERING WITH COST OF PAINT AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTION OF GUY SETS AND EARTHING.	NO	3625
31	9903000002	STRINGING OF 100MM ² ACSR/100MM ² AAC CONDUCTOR FOR 11/22KV & LT LINES INCLUDING FIXING OF INSULATORS, BINDING JUMPERING ETC.	ONE COND. PER KM	2375
32		STRINGING OF ABC OF FOLLOWING SIZES INCLUDING FITTING OF ALL ACCESSORIES I.E. SPECIAL DESIGN SUSPENSION/TENSION CLAMP. FIXING OF CROSS ARM, LT SHACKLE INSULATOR, & DIRECTED BY ENGINEER-IN-	MTR	25

	9903000006	CHARGE. (I) 3x50mm2+16mm2+1x35mm2 (ii) 3x50mm2+16mm2+1x25mm2		
33	9903000007	STRINGING OF ABC OF FOLLOWING SIZES INCLUDING FITTING OF ALL ACCESSORIES I.E. SPECIAL DESIGN SUSPENSION/TENSION CLAMP. FIXING OF CROSS ARM, LT SHACKLE INSULATOR,ETC. FOR FIXING OF MESSENGER WIRE COMPLETE, AS REQUIRED & DIRECTED Item BY ENGINEER-IN-CHARGE. (i) 1x35mm2 + 1x25mm2	MTR	12.5
34	9903000008	STRINGING OF 11KV ABC OF FOLLOWING SIZES IN RURAL/URBAN AREA INCLUDING FIXING OF CROSS ARM, SSPECIAL DESIGN SUSPENSION/TENSION CLAMP, BINDING TO PIN INSULATOR, PREPARING SHCKLE POINT JUMPERS ETC. AS REQUIRED AND DIRECTED BY ENGINEER-IN-CHARGE. (I) 3X95MM2+1X80MM2 (II)3X70MM2 + 1X70MM2	MTR	31
35		ERECTION OF DOUBLE POLE STRUCTURE OF 10 METERS 270 KG PSC POLES INCLUDING EXCAVATION OF PITS & REFILLING OFEARTHING, FIXING OF CHANNELS, SUPPORTING ANGLES,CLAMPS, ANTI-CLIMBING DEVICES DANGER BOARDS,INSULATORS ETC.COMPLETE AND PAINTING OF FABRICATEDMATERIALS USED ON THE POLES AND NUMBERING WITH COST OF PAINT AS PER STANDARD SPECIFICATION BUT EXCLUDING ERECTION OF GUY SETS AND EARTHING.	NO	6250
36	9501110017	Providing Nut-bolt by Contractor	kg	70
Note:- 75% Labour Charge will be deducted if painting is not done.				

Labour Rates for Maintenance work of HT / LT Line and Transformer Centre .(Excluding Service tax & Service charges)

All Rates are with transportation charges / All material including - M.S. Nut-Bolts of all size will be supplied by PGVCL / Paints & Color to be purchased by the contractors.

A) HT -LINE MAINTENANCE WORK.

Sr. No	Labour code	Item	Unit	Rate Rs.
1	9908000001	Replacement of V-X-Arm with transportation, etc painting	Set	150
2	9925000002	Straightening of tilted- V -Arm,Top fitting / LT X-Arm/ Tapping Angle	Set	56
3	9925000003	Dismantling of Old V-X-Arm with Top fitting / LT X-Arm/ Tapping Angle from existing pole.	Set	81
4	9925000004	Fixing of V-X-Arm with Top / LT - X- Arm/ Tapping Angle on existing naked pole with color	Set	112
5	9925000005	Refixing & Changing height of V-X-Arm / LT-X-Arm / Tapping Angle Projection Brackets.	No	125
6	9925000006	Dismantling of Old deteriorated PSC Pole with all Fabrication - with crediting fabrication at field store.	No	469
7		Dismantling of Old deteriorated PSC Pole with all Fabrication - with crediting fabrication at field store.(If intact and re-useable)	No	625
8	9925000007	-do- but M.S. Girder Pole / Rail Pole / Tubular Poles etc. (Any Size)	No	688
9	9925000008	-do- but D.P. Structure set of PSC Poles	Set	938
10		-do- but D.P. Structure set of PSC Poles .(If intact and re-useable)	Set	1250

11	9925000009	-do- but D.P. Structure set of M.S. Girder Poles	Set	1375
12	9925000010	Replacement of 11 KV Pin Insulator with providing new double pin bindings.	No	41
13	9925000011	Replacement of old 11 KV Pin Insulator by new 22 KV Pin Insulator with rod and providing double pin bindings and check nuts etc.	No	55
14	9925000012	Re-Pin binding with cleaning of 11 KV / 22 KV Pin Insulator.	No	14
15	9925000013	Replacement of old 11 KV Disc Insulator by New one with binding etc.	No	87
16	9925000014	Providing 11 KV double disc insulator with binding etc.	No	112
17	9925000015	Replacement of Old jumpers and Providing new double jumpers with 8" binding and PVC pipe etc.	No	56
18	9925000016	Replacement of existing A.C.S.R./All Alu. Conductor up to 55 mm ² by new one / coated conductor with pin binding including transportation and crediting to store etc.	Per Cond Per KM	2000
19	9925000017	Replacement of existing 11 KV conductor by 0.1 A.C.S.R./ AAAC DOG conductor with new double pin binding.	Per Cond Per KM	2750
20	9925000018	Re-stringing of 11 KV A.C.S.R./AAAC Conductor & L.T. Line conductor (All size) with new double pin binding between two location.	1 wire Per Span	56
21	9925000283	Re-stringing of 11 KV Aerial Bunch Cable (All size) between two location.	Per Span	169
22	9925000019	Removal / Dismantling of ex. HT / LT Line conductor (All Size)	Per Cond Per KM	813
23	9925000020	Straightening of tilted PSC Poles / Girder Poles	No	188
24	9925000021	Dismantling of guy set comp. with rod (If possible)	Set	94
25	9925000022	Re-tightening in all respect of loose guy set.	Set	94
26	9925000023	Providing new guy insulator and tightening of guy set / Repairing etc	Set	125
27	9925000024	Trimming / Cutting of tree branches as per instruction.	Tree Branches	37
28	9925000025	Providing 11 KV projection brackets in place of old V-X- Arm	Set	313
29	9925000026	Providing H.T. / L.T. proj. brackets (Combined) in place of ex. Old V-X Arm / L.T. X-Arm etc.	Set	438
30	9925000027	Providing LT projection brackets in place of old L.T. X-Arm etc.	Set	313
31	9925000028	Dismantling of exist. HT / LT proj. brackets	Set	150
32	9925000029	Providing bracing angle set in ex. D.P. (4-Angles)	Set	188
33	9925000030	Straightening of tilted D.P. Set (PSC / Girder pole) with refilling of stones, morum etc.	Set	500
34	9925000031	Laying of 11 KV power cable from 70mm ² to 225mm ² with excation of 3 Feet depth cable trench and refilling the same with providing bricks layers and refilling the same with sand / marrum upto ground level as per specification.	Mtr	375
35		-do- additional cable in sand trench with additional bricks for separating both cables.	Mtr	125
36	9925000032	Re-activation of earthings of poles	No	313
37	9925000033	Repairing and providing HT / LT Guarding with straightening of G.I. Wire & providing lacings at 1 Mtr dist. As per specification with using I - Rod etc.	Per Mtr	19

38	9925000034	Providing name of 11 KV fdr in "Gujarati" only on PSC / Girder Poles with providing back ground colour on poles with two coats of colour and size of letters to be 2 to 3" in approved ISI colour (Asian Apeolite, Three Mengo including all materials.	No	25
39	9925000035	Providing Pole No with S/S code No, S/Dn Code No. / Fdrs Code No. / T.C. Code No. etc. with back ground colour and hight of letters to be 2 to 3" I.S.I. approved colour (A.A. 3 Mengo) including all materials.	No	25
40	9925000036	Providing New 11 KV A.B./ G.O. Switch with fabrications and insulated color code jumpers / bindings lug etc.	Set	750
41	9925000037	Providing new 11 KV D.O. Fuse with fabrication and insulated color code jumpers / binding / lugs etc	Set	750
42	9925000038	Replacement of old 11 KV A.B. / G.O. Switch with providing new insulated color code jumpers / bindings / lugs etc.	Set	1000
43	9925000039	Replacement of old 11 KV D.O. Fuse unit comp.	No	125
44	9925000040	Providing C.C. ex. HT / LT Line Poles, Guy Sets etc as per sp. with all materials by contractors including cement in 1:2:4 ratio as per sp it also includes excavation & relavent works and muffing.	Cmt	5250
45	9925000041	Providing Muffing in stone masonry in cement mortar 1:5 for X'mers as per sp. with all materials by contractors including cement without excavation work.	Cmt	2750
Only colour work on ex. Items. (2 coats) of red oxide colour and two coats of silver colours I.S.I. Asian Apcolite 3 mengo colour to be used.				
46	9925000042	1] V-X-Arm / Tapping Chennal or Angle with all fitting.	No	69
47	9925000043	2] L.T. -X-Arm + '-do-	No	59
48	9925000044	3] H.T./L.T. Proj. brackets complete	Set	182
49	9925000045	4] H.T. Proj brackets	Set	100
50	9925000046	5] L.T. Proj. brackets	Set	100
51	9925000047	6] C Clamp	No	13
52	9925000048	7] M.S.Girders 100x116 / Rail & Angle & Tubular Poles (9 to 13 Mtrs Long)	No	725
53	9925000049	8] M.S. Girders poles (150x150x11 to 13 Mtrs.)	No	825
54	9925000050	9] D.P. Structure + All fabrications. (PSC Poles)- without Bracing	No	213
55	9925000051	9] D.P. Structure + All fabrications. (PSC Poles)-with bracing	No	400
56	9925000052	10] '-do- Transformer Structure set - PSC/Girder Pole.	Set	500

B) LABOUR CHARGE FOR LT.LINE AND SERVICE CONNECTION MAINTENANCE WORK.

57	9925000053	Replacement of LT X-Arm comp. & crediting in Store.	Set	156
58	9925000054	Replacement of LT Pin or shackle insulator by new one with double binding and climbing etc.	No	13
59	9925000055	Re-binding of L.T. Pin / shackle insulator.	No	9
60	9925000056	Replacement of old deteriorated C - clamp	No	13
61	9925000057	Providing spacer between L.T. Line condutor with binding etc.	No	19
62	9925000058	Providing cage type loop guard in vertical L.T. Line with using PVC real insulator etc.	No	37
63	9925000059	Replacement of old jumpers by new thick insulator color code jumpers for bare conductor with using PVC Pipe and providing 8" long binding on each jumpers.	No	37
Providing wooden chhapari board or M.S. Box with wooden plate inside on pole with 8 clamp etc. including fixing of K.K. Fuses up to 63 Amp & Neutral link with giving cable connections on poles and in fuses.				
64	9925000060	3 Fuse	No	94
65	9925000061	5 Fuse	No	144

66	9925000062	More Than 5 Fuse with respect to item No. 8.b	Per fuse	19
67	9925000063	Replacement & Laying of O/H LT.- PVC Cable for road / HT line / P&T line / Crossing with using G.I Wire No.8/10 & PVC Real & Egg insulators etc. with connection of lugs etc up to 70 sq.mm	One Span	169
68	9925000064	Replacement & Laying of O/H L.T. - PVC Cable for road / H.T. Line / P&T Line / Crossing with using G.I. Wire No. 8/10 & PVC Real & Egg insulators etc.with connection of Lugs,etc. for 95 sq.mm & above.	One Span	250
69	Replacement of service lines with MMB & meters with all acceseries as under:			
70	9925000065	1 Phase Conn. Replacement of Service lines with Meter Box & meters by using G.I Wire No.8/10, Real insulator at the distance of 1.0 Mtr , two nos. of egg insulator , wall fast , service angle , PVC Service pipe etc. at equal vertical distance with giving connections of service.	No	307
71		-do- without meter box and meter	No	225
72	9925000066	3 Phase Conn. Replacement of Service lines with Meter Box & meters by using G.I Wire No.8/10, Real insulator at the distance of 1.0 Mtr , two nos. of egg insulator , wall fast , service angle , PVC Service pipe etc. at equal vertical distance with giving connections of service.	No	363
73		-do- without meter box and meter	No	257
	Labour charge for replacement of Meter Box without meter.			
74	9925000067	1 Phase Conn.	No	57
75	9925000068	3 Phase Conn.	No	75
	Labour charge for replacement / providing of meter and Meter Box			
76	9925000069	1 Phase Conn.	No	82
77	9925000070	3 Phase Conn.	No	107
	Replacement of meter / providing only			
78	9925000071	1 Phase Conn.	No	32
79	9925000072	3 Phse Conn.	No	50
	Labour charge for installation of 3 phase Meter Box & 3 phase Meter on T.C. complete in all respect including carting of materials from respective store as per instruction of			
80	9925000074	In City Area	Set	375
81	9925000075	In Rural Area	Set	500
	Providing leads of service wires on L.T. Line with 8 to 10 turns with insulation and 8 to 10 turns of bare wire with L.T. Line conductor and providing insulated PVC tape on it.			
82	9925000076	Per 1 Phase S/C.	No	9
83	9925000077	Per 3 Phase S/C.	No	16
Sr. No	Labour code	Item	Unit	Rate Rs.
84	9925000078	Replacement of old jumpers by new insulated cover cable jumper/biding/lugs etc. etc from L.A. to D.O. fuse or D.O. fuse to T/C.	No	31
84	9925000079	Replacement of old 200 KVA distribution box complete with making all connections with crimping of lugs, tapping, neutral	No	1125
85	9925000080	Replacement of old 100 KVA distribution box complete with making all connections	No	625
	Dismantling of existing distribution transformer center 25,63,100 & 200 KVA with all fabrication and crediting the old material in sub-Division/Division			
86	9925000081	PSC Pole	Set	2313
87	9925000082	Girder Pole	Set	2688
	Dismantling of existing distribution transformer center above 100 KVA with all fabrication and crediting the old material including Distribution Transformer in sub-Division/Division store.			
88	Newly adopted	PSC Pole	Set	2750

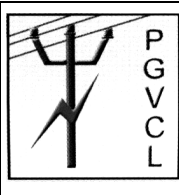
89	Newly adopted	Girder Pole	Set	3125
90		Supply of medium grade GI Pipe of size 4" diameter (including clamping the cable with Pole)	R-Metre	1108
91		Providing, supplying & fixing route marker of C.C. 1:2:4, 150mm X 150mm X 750mm concrete stone (PGVCL marked with approved yellow colour) embedded in earth atleast 300mm below the ground level and 450mm above ground level at distance approximately 100 metre or as directed by Engineer-In-Charge (this includes material and labour charges for excavation and refilling.)	No.	155
92		Laying of 11kv XLPE cable size 150mm ² to 185 mm ² at road crossing by mechanical boring AS PER SPECIFICATION And Shedul C,J,K,L	No.	850
93	9925000136	WHEN EVER CABLE FAULT IS FOUND AT THE TIME DIGGING OF LAND FOR REMOVAL CABLE FAULT		165
94	9916000002 9925000302	OUTDOOR CABLE BOX HEAT SHRINK FOR 11 KV CABLE (185 MM ²) WITH MATERIAL & LABOUR WORK(With Full Report of CPRI Test as per Is)		2625
95	9916000003 9925000303	STRAIGHT JOINT CABLE BOX HEAT SHRINK FOR 11 KV CABLE (185 MM ²) WITH MATERIAL & LABOUR WORK(With Full Report of CPRI Test as per Is)		6515
96	9916000001 9925000301	INDOOR CABLE BOX HEAT SHRINK FOR 11 KV CABLE (185 MM ²) WITH MATERIAL & LABOUR WORK(With Full Report of CPRI Test as per Is)		1875
97	9916000001	OUTDOOR 11 KV AB CABLE BOX (3CORE 95+70+80 MM ²) WITH MATERIAL & LABOUR WORK(With Full Report of CPRI Test as per Is)		4475
98	9916000003	STRAIGHT JOINT 11 KV AB CABLE BOX (3CORE 95+70+80 MM ²) WITH MATERIAL & LABOUR WORK(With Full Report of CPRI Test as per Is)		9050
99	9925000123	CONVERTING OF SHACKLE POINT IN TO PIN POINT AND PIN POINT IN TO SHACKLE POINT INCLUDING RE STRINGING AND DISMANTALLING UNDER HT LINE		750
100	9918000005	CONVERTING OF SHACKLE POINT IN TO PIN POINT AND PIN POINT IN TO SHACKLE POINT INCLUDING RE STRINGING AND DISMANTALLING UNDER HT LINE		750
101	9931000015	SUPPLY OF HALF ROUND RCC HUME PIPE 6 INCH INTERNAL DIA METER AND LENGTH OF 1 MTR		116
102	9931000016	SUPPLY OF MEDIUM GRADE G.I. PIPE OF SIZE 6 INCH DIA METER INCLUDING CLAMPING WITH POLE		1547
124	9931000018	SUPPLY OF RCC HUME PIPE 6 INCH INTERNAL DIA METER FOR LAYING CABLE ROAD CROSSING		245
103	9931000013	SUPPLY OF HDPE PIPE FOR LAYING 11 KV XLPE CABLE 140 MM DIAMETER AND 6 MM THICKNESS AS PER IS:4985		606
104	9931000019	SUPPLY OF SAND 0.300 X 0.500 X 1.00 METER (LAYER AT BOTTOM OF CABLE TRENCH APPROX. 0.15 CMT) AS PER DRG NO. PGVCL/TECH/UG CABLE/01/2014-15		43
105	9908000019 9925000289	REPLACEMENT OF 25/63 KVA DIST. TRANSFORMER INCLUDING TO & FRO TRANSPORTATION & CREDITING THE TRANSFORMER IN STORE.		825

106	9908000019 9925000128	REPLACEMENT OF 100 KVA DIST. TRANSFORMER INCLUDING TO & FRO TRANSPORTATION & CREDITING THE TRANSFORMER IN STORE.		1060
107	9908000020 9925000290	REPLACEMENT OF 200 KVA DIST. TRANSFORMER INCLUDING TO & FRO TRANSPORTATION & CREDITING THE TRANSFORMER IN STORE.		1360
108	9911000030	LAYING OF 11 KV POWER CABLE FROM 70MM2 TO 225MM2 IN HARD ROACK AREA USING MACHINERY WITH EXCLAVATION OF 3 FEET DEPTH CABLE TRENCH AND REFILLING THE SAME WITH PROVIDING BRICKS LAYERS AND REFILLING THE SAME WITH SAND / MARRUM UPTO GROUND LEVEL AS PER SPECIFICATION.		393
109	9911000030	LAYING OF 11 KV POWER CABLE FROM 70MM2 TO 225MM2 IN EXTREME HARD ROACK AREA USING MACHINERY WITH EXCLAVATION OF 3 FEET DEPTH CABLE TRENCH AND REFILLING THE SAME WITH PROVIDING BRICKS LAYERS AND REFILLING THE SAME WITH SAND / MARRUM UPTO GROUND LEVEL AS PER SPECIFICATION.		457
110	9911000013	LAYING RE-LAYING OF CABLE IN CABLE TRENCH AND FROM GROUND LEVEL TO POLE STRUCTURE FOR PROVIDING OUT DOOR CABLE JOINTS		32
111		Providing of service connection on Busbar / MMB with Re-saging of 1 Ph. service conn. with Gl & Egg & real insulator	No	35
112		Providing of service connection on Busbar / MMB with Re-saging of 3 Ph service conn. with Gl & Egg & real insulator	No	50
113		Providing L.T. line dropper on LT line pole	No	25
114		Providing Busbar / MMB on pole With Clamp	No	60
115		Replacement of incooming & outgoing cable from 200 kav Dist. box	Cable	190
116		Providing Guy Support with Girder Pole	No	200
117		Converting of shackle point into pin point and pin point into shackle point including restringing & dismantling under LT line	No	135
118		Replacement of 5 & 10 KVA Dist. Transformer including to & fro transportation & crediting the transformer in the store.		900
119		Replacement of 16/25/63 KVA Dist. Transformer including to & fro transportation & crediting the transformer in the store.		1100
120		Replacement of 100 KVA Dist. Transformer including to & fro transportation & crediting the transformer in the store.		1400
121		Replacement of 200 KVA Dist. Transformer including to & fro transportation & crediting the transformer in the store.		1700
TOTAL TENDER VALUE RS. Four Lacs Ninty Thousand Only				4,90,000.00
As Per Company Rate -----Above-----Below-----				

Note:- 1. Every steel material is to be used with proper painting. All above work is to be carried out as per specification & directive of engineer in charge.
2. The above rates are inclusive of transportation of new material and crediting of Dismantled material to store. 3. Nuts and Bolts will be provided by the PGVCL.

Service Tax will be Paid Extra On Actual payment of Service tax if Applicable. Party has to clarity % Tax in Rate Quotation & Tax Payment receipt should be produce with bill.

**EXECUTIVE ENGINEER
PGVCL, CITY DN-1, RAJKOT**



51zD UHZFT JIH S5GL , IDI8D
XCZ IJEFULI SRZlv!
SGS ZI04 SJZL CIB, GI ; FDj ZFHSIBv#&_ ___!
 . Df @ : eercd1.rajkot@gmail.com, JA ; F. 8: www.pgvcl.com
 OjF GP _Z(!vZZZ#5Z* OMG GP_Z(!vZZZ&(!*

ZO:8Z VG(SIBIB SRZl (www.pgvcl.com)
51zD UHZFT JIH S5GL , IDI8D
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CIN U 40102GJ2003SGC042908
 OjF GP _Z(!vZ#_ \$Z(OMG GP_Z(!vZ#_ \$Z5 YLZC

EFU vA sSID; LI , AIOF

voo SFDGL ; FDfgl XZTMVGIGI DMoo

! P 8fj0Z EZJF DF8GL VUtI GL ; RGAGF SP GAZ # DANXFj I F DfHA GF ; FWGLS SFU/M; Df SZJFGF ZCXP
 ZP ; NZ SFD DF8[H~ZL D8LZLI , HJMS[Transformers, !! SJL xLPE SJA, 4O VF. JFI Z VFYLU SM , 4 VYLU % , B4 5LJL; L ZLh10
 5F. 5 JUZ[H~ZLI FT DfHA G)D8LZLI , S5GL TZOYL VF5JFDF VFXJ]
 #P , F. G SFD DF8[Sfj8fS8Z[5MTFGF Sfj8fS8GF NZS DF6; fG; D8LGF ; FWGM 8f; JUZ[; , FDTLGF ; FWGM VR\$ JF5ZJFGF ZCXP
 HfGL ; 3/L HJFANFZL S5f8fS8ZGL ZCXP
 \$P SFD SZTF S5GLGF SM 56 DF, G[G\$XfGL VYJF RNF. HX[VYJF Vgl SM ID<STG[G\$XfGL VUZ HFGCFGL YX[VYJF TM
 S5f8fS8ZGF 5MTFGF DF6; MG] VS: DFT . HF S[G\$XfGL YX[TM VEFJ ; HMJMDf p5I: YT YTL G\$XfGL ; ICTGL ; 3/L HJFANFZL
 S5f8fS8ZGL ZCXP S5f8fS8Z[TGF NZS DF6; GMJLDMOZO I FT , JFGMZCXP
 5P VF SFDMDf8[5PUPJPSR, IP GF JS" Vj0 S5f8fS8GL KF5[L A\$GF IGI DGF VG[XZTMS5f8fS8ZG[AWGSTF ZCXP
 &P VF SFD ; DI DIFNDFR5Z]SZJFGJZCXP[VG[SM 56 ; HMJMDf HM: YFGLS . HGZG[I MfI GCL , FUJTM SFDGL DNTDAJWFZMSZL
 VF5JFDFVFXJ[GCLP
 *P SFDGM VMOZ D?I F TFZLBYL v_*s; FTF Df; ISI ZL8L 0L5Mh18GL ZSD EZ5F. SZJFGL ZCXP[VG[VjUjDfj8 SZL VF5JFGJZCXP
 VG[TZT H SFD X~ SZL DNT NZdI FG 5Z]SZL VF5JFGJZCXP
 (P VF SFD DF8[TDFD DF, ; FDfG ; \ uG IJEFULI SRZLGF :8MZDFYL S5f8fS8Z[5MTFGF BR], . HJFGM ZCXP
)P SFD ; 5b"YTF JWFZGMDF, ; FDfG S5f8fS8Z[; \ uG IJEFULI SRZLGF :8MZDA~A~ VFJL HDF SZJFGMZCXP
 ! _P ~P! ___qv GF :8fj5 55Z p5Z VjUjDfj8 SZJFGJZCXP[TYF ~P! ___qv GF :8fj5 55Z p5Z . g0LDLGL8L Am0 SZJFGJZCXP HfGM
 BR"S5f8fS8Z[EZJFGMZCXP] VG[S5GLGF IGI DfG] FZ ; M, JXL ; 180LSB VF5JFGF ZCXP
 !! P S5GL TZOYL VF5JFDFVFXJ, TDFD DF, ; FDfGGL ; 5b"HJFANFZL S5f8fS8ZGL ZCXP
 ! ZP VYLU GF SFD DF8[SM ; MVG[DL9] IGI T 5DF6DfAGFBJFGJZCXP] H[5MTFGF BR], FJJFGF ZCXP
 ! #P SFD ; Av0LJLhGGF IGI T ; 5ZJF. hZGL CFHZZLDRSZJFGJZCXP[VG[TG[TG]H]N]; 8LDLSB VF5JFGJZCXP
 ! \$P ; NZ SFD DF8G]8fj0Z :JLSFZJ]S[ZN SZJ]TGM; 5b"CS GLR[; CL SZGFZG[VAFWLT KP

oo ScheDule-B oo

! P S5f8fS8Z[TPDG[VF5JFDFVFXJTF SJA, Gf0DGFSP GAZ ; FY[BZBZ , AF. GM CL; FA ZFBJFGM ZCXP SJA, GL , AF. SJA,
 5FYZTF 5Cj F TPDH SF5TF 5Cj F DF5JFGL ZCXP SJA, GfHM. g8 TYF SJA, J5ZFI T[5DF6[H SJA, 5FYZJFGM VYJF SF5JFGM
 ZCXP
 ZP VjHLP. gRFH"ATFJ[T[5DF6[ZB p5Z SJA, 8fjR AGFJL SJA, 5FYZJFGMZCXP
 #P Vg0Z Ufpg0 SJA, 5FYZJFGF SFDDfHZZL SJA, 8fjR DF8G]BMNF64 . 8M ZITL TYF &c . R OFI FDL8Z4 ! DL8Z , AF. TYF ! c . R
 HFOF. GF ; LDfj8 S5fSj8 GF VOWLI F S5f8fS8Z[; % FI SZJFGF ZCXP H[VjHLP. gRFH" 5F; [V5j SZJJF GF ZCXP TPDH TGL
 SM>56 V, U ISDT R\$JJF DfVFXJ[GCLP
 \$P HDLGGA; DT/YL SJA, GL p0f.)___ VDPVDP 5CfMf. \$5_ VDPVDP ZC[T[ZLT[SJA, 8fjR BMNJFGL ZCXP SJA, 8fjR GL
 GLRGL ; 5f8LGL HDLG ; DT/ AGFJL TDFYL 5f6L SFSZF JUZ[INZ SZLG[5_ VDPVDP HfO]RF;/ L ZITLGYZ AGFJJFGJZCXP 8fjR
 DfSJA, 5FYZTF 5Cj F . gRFH"VjHGLI ZGL ; RGF Df/JJFGJ ZCXP VG[DfJZ 8f8 GF ZLh<8 GL GfM6L SZL Z\$0 SZFJJFGF
 ZCXP SJA, 5FYI FAFN SJA, GL p5Z ; LDfj8 S5fSj8 sVFZ; L; Lf GF VOWLI F[V5j0 ; f5, DfHA GF ; f>8 ; 5ZJF>hZ
 GL ; RGF 5DF6[SJA, GL p5Z D\$JFGfZCXP]TGF p5Z 5LPHIPJIP; LPVj P 5fSF , F, ZUYL , BJFGJZCXP
 5P SJA, 5FYI FAFN VOWLI F p5Z DF8L 5Zf6 SZJFGJZCXP tIFZ AFN JWFZFGI DF8L NZ SZL p5ZGL ; 5f8L ; DT/ AGFJL
 VF5JFGL ZCXP DF8L 5Zf6Df. 8MGR8\$0F S[5yYZGF ZMDF JUZ[JF5ZJF GCL

:Schedule-C:

! P SMj8fS8Z[TPDG[VF5JFDVAVFJTF SJA, GA0DGFASD GAZ ; FY[BZBZ , AF. GM CL; FA ZFBJFGMZCXP SJA, GL , AF. SJA, 5FYZTF 5CJ, F TPDH SF5TF 5CJ, F DF5JFGL ZCXP SJA, GAHM g8 TYF SJA, J5ZFI T[5DF6[H SJA, 5FYZJFGM VYJF SF5JFGM ZCXP

ZP VjHLP. gRFH"ATEJ[T[5DF6[ZB p5Z SJA, 8R AGFJL SJA, 5FYZJFGMZCXP

#P Vg0Z Ufpg0 SJA, 5FYZJFGF SFDDAHZYL SJA, 8R DF8 [5JZ ZND TNDI F A; JFI ZND IGR[; DFTZ ADS[GS, ANZU SZÄ VjZ ! ¼cc . R OFI FDL8Z4 ! DL8Z , AF. TYF ! cc . R HFOF. GF ; LDj8 SMjSj8 5F®5 5FYZÄ SJA, 5FYZJFGMZCXP SMj8fS8Z[! ¼cc . R HFOF. GF ; LDj8 SMjSj8 5F®5 ; %, FI SZJFGF ZCXP H[VjHLP. gRFH"5F; [VFj SZJJF GF ZCXP TPDH TGL SM>56 V, U ISDT RjJJF DAVFJX[GCLP

\$P HDLGGÄ; DT/YL SJA, GL p0F.)__ VDPVDP ZC[T[ZIT[SJA, 5FYZJFGM ZCXP 8R DA SJA, 5FYZTF 5CJ, F . gRFH" VjHILGLI ZGL ; RGF DJ/JJFGL ZCXP VG[DUZ 8f:8 GF Zlh<8 GL GNV6L SZL Zj0 SZFJJFGF ZCXP

:Schedule-D:

! P SMj8fS8Z[TPDG[VF5JFDVAVFJTF SJA, GA0DGFASD GAZ ; FY[BZBZ , AF. GM CL; FA ZFBJFGM ZCXP SJA, GL , AF. SJA, 5FYZTF 5CJ, F TPDH SF5TF 5CJ, F DF5JFGL ZCXP SJA, GAHM g8 TYF SJA, J5ZFI T[5DF6[H SJA, 5FYZJFGM VYJF SF5JFGM ZCXP

ZP VjHLP. gRFH"ATEJ[T[5DF6[ZB p5Z SJA, 8R AGFJL SJA, 5FYZJFGMZCXP

#P Vg0Z Ufpg0 SJA, 5FYZJFGF SFDDAHZYL SJA, 8R DF8[G]BMNF64 . 8M Z[TL TYF &cc . R OFI FDL8Z4 ! DL8Z , AF. TYF ! cc . R HFOF. GF ; LDj8 SMjSj8 GF VOWLI F SMj8fS8Z[; %, FI SZJFGF ZCXP H[VjHLP. gRFH"5F; [VFj SZJJF GF ZCXP TPDH TGL SM>56 V, U ISDT RjJJF DAVFJX[GCLP

\$P HDLGGÄ; DT/YL 0A, SJA, GL p0F.)__ VDPVDP 5CM/F. &! _ VDPVDP ZC[T[ZIT[SJA, 8R BMNJFGL ZCXP SJA, 8R GL GLRGL ; 5f8GL HDIG ; DT/ AGFJL TDFYL 5f6L SFSZF JUZ[NZ SZLG[5_ VDPVDP HFO]RF/, L Z[TLG]YZ AGFJJFG]ZCXP 8R DA0A, SJA, 5FYZTF 5CJ, F . gRFH" VjHILGLI ZGL ; RGF DJ/JJFGL ZCXP VG[DUZ 8f:8 GF Zlh<8 GL GNV6L SZL Zj0 SZFJJFGF ZCXP SJA, 5FYI FAFN 0A, SJA, GL p5Z ; LDj8 SMjSj8 sVFZ; L; lf GF VOWLI F \ VFj0 ; j5, DHA GF ; f>8 ; jZJf>hZ GL ; RGF 5DF6DA, SJA, GL p5Z DsjFGFZCXP TGF p5Z 5IPHLP; LPV, P 5FSF , F, ZUYL , BJFG]ZCXP

5P SJA, 5FYI FAFN VOWLI F p5Z DF8L 5ZF6 SZJFG]ZCXP tIFZ AFN JWFZGL DF8L Nj SZL p5ZGL ; 5f8L ; DT/ AGFJL VF5JFGL ZCXP DF8L 5ZF6DA. 8MGA8j0F S[5yYZGF ZND JUZ[JF5ZJF GCL

:Schedule-E:

! P SMj8fS8Z[TPDG[VF5JFDVAVFJTF SJA, GA0DGFASD GAZ ; FY[BZBZ , AF. GM CL; FA ZFBJFGM ZCXP SJA, GL , AF. SJA, 5FYZTF 5CJ, F TPDH SF5TF 5CJ, F DF5JFGL ZCXP SJA, GAHM g8 TYF SJA, J5ZFI T[5DF6[H SJA, 5FYZJFGM VYJF SF5JFGM ZCXP

ZP VjHLP. gRFH"ATEJ[T[5DF6[ZB p5Z SJA, 8R AGFJL SJA, 5FYZJFGMZCXP

#P Vg0Z Ufpg0 SJA, 5FYZJFGF SFDDAHZYL SJA, 8R DF8[G]BMNF64 . 8M Z[TL TYF &cc . R OFI FDL8Z4 ! DL8Z , AF. TYF ! cc . R HFOF. GF ; LDj8 SMjSj8 GF VOWLI F SMj8fS8Z[; %, FI SZJFGF ZCXP H[VjHLP. gRFH"5F; [VFj SZJJF GF ZCXP TPDH TGL SM>56 V, U ISDT RjJJF DAVFJX[GCLP

\$P HDLGGÄ; DT/YL Tj SJA, GL p0F.)__ VDPVDP 5CM/F. ** _ VDPVDP ZC[T[ZIT[Tj SJA, 8R BMNJFGL ZCXP Tj SJA, 8R GL GLRGL ; 5f8GL HDIG ; DT/ AGFJL TDFYL 5f6L SFSZF JUZ[NZ SZLG[5_ VDPVDP HFO]RF/, L Z[TLG]YZ AGFJJFG]

ZCXP 8R DAT6 SA, 5FYZTF 5C, F . gRFH"VjHILGLI ZGL ; RGF D/JJFGL ZCXP VG[DUZ 8:8 GF Zlh<8 GL GMM6L SZL ZSD SZJFJGF ZCXP SA, 5FYI FAFN T6 SA, GL p5Z ; LDj8 SijSj8 sVFZ ; L ; Lf GF VOWLI F \VFj0 ; j5, DHA GF ; F>8 ; jZJf>hZ GL ; RGF 5DF6[T6 SA, GL p5Z DsjFGAZCXPtGF p5Z 5LPHILJP ; IPV, P 5FSF , F, ZUYL , BJFGjZCXP SA, 5FYI FAFN VOWLI F p5Z DF8L 5ZF6 SZJFGjZCXP ti FZ AFN JWFZGL DF8L Nj SZL p5ZGL ; 5F8L ; DT/ AGFJL VF5JFGL ZCXP DF8L 5ZF6DA. 8MGA8SOF S[5yYZGF ZMDF JUZjJF5ZJF GCL

:Schedule-F:

! P Sij8FS8ZjTjDGjVF5JFDjAVFjTF SA, GA0DGAjSD GAZ ; FYjBZjBZ , AF. GM CL ; FA ZFBjFGM ZCXP SA, GL , AF. SA, 5FYZTF 5C, F TjDH SF5TF 5C, F DF5JFGL ZCXP SA, GAHM g8 TYF SA, J5ZFI Tj5DF6[H SA, 5FYZJFGM VYJF SF5JFGM ZCXP

ZP VjHILP. gRFH"ATEjTj5DF6jZB p5Z SA, 8R AGFJL SA, 5FYZJFGMZCXP

#P Vg0Z Ufpg0 SA, 5FYZJGF SFDDAHZjZL SA, 8R DF8GjBMNF64 . 8M ZjTL TYF &cc . R OFI FDL8Z4 ! DL8Z , AF. TYF ! cc . R HFOF. GF ; LDj8 SijSj8 GF VOWLI F Sij8FS8Zj ; % , FI SZJFGF ZCXP H[VjHILP. gRFH" 5F ; [VFj SZJF GF ZCXP TjDH TjGL SIm>56 V , U ISDT RsjJF DAVFjX[GCLP

\$P HDLGGj ; DT/YL RFZ SA, GL p0F.)__ VDPVDP 5CM/F.)#_ VDPVDP ZCjTjZLRFZ SA, 8R BMJFGL ZCXP RFZ SA, 8R GL GLRGL ; 5F8LGL HDLG ; DT/ AGFJL TjDFYL 5f6L SFSZF JUZjNj SZLG[5_ VDPVDP HFOjRF/j L ZjTLGjYZ AGFJjFGjZCXP 8R DAREZ SA, 5FYZTF 5C, F . gRFH"VjHILGLI ZGL ; RGF D/JJFGL ZCXP VG[DUZ 8:8 GF Zlh<8 GL GMM6L SZL ZSD SZJFJGF ZCXP SA, 5FYI FAFN RFZ SA, GL p5Z ; LDj8 SijSj8 sVFZ ; L ; Lf GF VOWLI F \VFj0 ; j5, DHA GF ; F>8 ; jZJf>hZ GL ; RGF 5DF6[T6 SA, GL p5Z DsjFGAZCXPtGF p5Z 5LPHILJP ; IPV, P 5FSF , F, ZUYL , BJFGjZCXP

5P SA, 5FYI FAFN VOWLI F p5Z DF8L 5ZF6 SZJFGjZCXP ti FZ AFN JWFZGL DF8L Nj SZL p5ZGL ; 5F8L ; DT/ AGFJL VF5JFGL ZCXP DF8L 5ZF6DA. 8MGA8SOF S[5yYZGF ZMDF JUZjJF5ZJF GCL

:Schedule-G:

! P Sij8FS8ZjTjDGjVF5JFDjAVFjTF SA, GA0DGAjSD GAZ ; FYjBZjBZ , AF. GM CL ; FA ZFBjFGM ZCXP SA, GL , AF. SA, 5FYZTF 5C, F TjDH SF5TF 5C, F DF5JFGL ZCXP SA, GAHM g8 TYF SA, J5ZFI Tj5DF6[H SA, 5FYZJFGM VYJF SF5JFGM ZCXP

ZP VjHILP. gRFH"ATEjTj5DF6jZB p5Z SA, 8R AGFJL SA, 5FYZJFGMZCXP

#P Vg0Z Ufpg0 SA, 5FYZJGF SFDDAHZjZL SA, 8R DF8GjBMNF64 . 8M ZjTL TYF &cc . R OFI FDL8Z4 ! DL8Z , AF. TYF ! cc . R HFOF. GF ; LDj8 SijSj8 GF VOWLI F Sij8FS8Zj ; % , FI SZJFGF ZCXP H[VjHILP. gRFH" 5F ; [VFj SZJF GF ZCXP TjDH TjGL SIm>56 V , U ISDT RsjJF DAVFjX[GCLP

\$P HDLGGj ; DT/YL 5FR SA, GL p0F.)__ VDPVDP 5CM/F. !)_ VDPVDP ZCjTjZLRFZ SA, 8R BMJFGL ZCXP 5FR SA, 8R GL GLRGL ; 5F8LGL HDLG ; DT/ AGFJL TjDFYL 5f6L SFSZF JUZjNj SZLG[5_ VDPVDP HFOjRF/j L ZjTLGjYZ AGFJjFGjZCXP 8R DA 5FR SA, 5FYZTF 5C, F . gRFH"VjHILGLI ZGL ; RGF D/JJFGL ZCXP VG[DUZ 8:8 GF Zlh<8 GL

GMW6L SZL Z\$D SZFJJFGF ZCXP SJA, 5FYI FAFN 5FR SJA, GL p5Z ; LDj8 SMjSj8 sVFZ; L; Lf GF VOWLI F \V5j0 ; j5, DHA GF ; F>8 ; jZJf>hZ GL ; RGF 5DF6[5FR SJA, GL p5Z D\$JFGF ZCXP TGF p5Z 5IPHIPJIP; IPVj P 5FSF , F, ZUYL , BJFG)ZCXP

5P SJA, 5FYI FAFN VOWLI F p5Z DF8L 5ZF6 SZJFG)ZCXP tIFZ AFN JWFZFGI DF8L Nj SZL p5ZGL ; 5F8L ; DT/ AGFJL VF5JFGL ZCXP DF8L 5ZF6DA. 8MGA8\$0F S[5yYZGF ZMDF JUZ]JF5ZJF GCL

:Schedule-H:

! P SMj8FS8Z[TPDG]VF5JFDFAVFJTF SJA, GA0DGA\$D GAZ ; FY[BZBZ , AF. GM CL; FA ZFBJFGM ZCXP SJA, GL , AF. SJA, 5FYZTF 5Cj, F TDPH SF5TF 5Cj, F DF5JFGL ZCXP SJA, GAHM g8 TYF SJA, J5ZFI T[5DF6[H SJA, 5FYZJFGM VYJF SF5JFGM ZCXP

ZP VjHILP. gRFH"ATEJ[T[5DF6[ZB p5Z SJA, 8jR AGFJL SJA, 5FYZJFGMZCXP

#P Vg0Z Ufpg0 SJA, 5FYZJFGF SFDDAHZYL SJA, 8jR DF8G)BMNF64 . 8M Z[TL TYF &cc . R OFI FDL8Z ! DL8Z , AF. TYF ! cc . R HFOF. GF ; LDj8 SMjSj8 GF VOWLI F SMj8FS8Z[; % FI SZJFGF ZCXP H[VjHILP. gRFH"5F; [V5j SZJJF GF ZCXP TDPH TGL SM>56 V, U ISDT R\$JJF DAVFJX[GCLP

\$P HDLGGF; DT/YL K SJA, GL p0F.)__ VDPVDP 5CM/F. ! Z5_ VDPVDP ZC[T[ZITRFZ SJA, 8jR BMNJFGL ZCXP 5FR SJA, 8jR GL GLRGL ; 5F8LGL HDLG ; DT/ AGFJL TDFYL 5F6L SFSZF JUZ]Nj SZLG[5_ VDPVDP HFO)RF/ L Z[TLG)YZ AGFJJFG)ZCXP 8jR DA 5FR SJA, 5FYZTF 5Cj, F . gRFH"VjHILGLI ZGL ; RGF D/JJFGL ZCXP VG[DjUZ 8f8 GF Zlh<8 GL GMW6L SZL Z\$D SZFJJFGF ZCXP SJA, 5FYI FAFN 5FRSJA, GL p5Z ; LDj8 SMjSj8 sVFZ; L; Lf GF VOWLI F \V5j0 ; j5, DHA GF ; F>8 ; jZJf>hZ GL ; RGF 5DF6[5FR SJA, GL p5Z D\$JFGF ZCXP TGF p5Z 5IPHIPJIP; IPVj P 5FSF , F, ZUYL , BJFG)ZCXP

5P SJA, 5FYI FAFN VOWLI F p5Z DF8L 5ZF6 SZJFG)ZCXP tIFZ AFN JWFZFGI DF8L Nj SZL p5ZGL ; 5F8L ; DT/ AGFJL VF5JFGL ZCXP DF8L 5ZF6DA. 8MGA8\$0F S[5yYZGF ZMDF JUZ]JF5ZJF GCL

:Schedule-I:

! P SMj8FS8Z[TPDG]VF5JFDFAVFJTF SJA, GA0DGA\$D GAZ ; FY[BZBZ , AF. GM CL; FA ZFBJFGM ZCXP SJA, GL , AF. SJA, 5FYZTF 5Cj, F TDPH SF5TF 5Cj, F DF5JFGL ZCXP SJA, GAHM g8 TYF SJA, J5ZFI T[5DF6[H SJA, 5FYZJFGM VYJF SF5JFGM ZCXP

ZP VjHILP. gRFH"ATEJ[T[5DF6[~8 p5Z CF0"ZMS VZLI FDRSJA, 8jR AGFJL SJA, 5FYZJFGMZCXP HGF DF8[SMj8FS8Z[5MFFGF BR[VFWGLS DXIGZL HJL S[VY\$SZ Hf LAL S[CL8FRL DXLG , FJJFGF ZCXP TDPH TGL SM 56 V, U ISDT R\$JJF DAVFJX[GCLP

#P Vg0ZUfpg0 SJA, 5FYZJFDACF0"ZMS VZLI FDF H-ZL SJA, 8jR DF8[VFW)GS DXIGZL HJL S[VY\$SZ Hf LAL S[CL8FRL DXLG YL BMNF6 SZJFG)ZCXP. 8M Z[TL TYF &cc . R OFI FDL8Z ! DL8Z , AF. TYF ! cc . R HFOF. GF ; LDj8 SMjSj8LUGF VOWLI F SJA, 5Z -FSJFGF ZCXP H[SMj8FS8Z[; % FI SZJFGF ZCXP H[VjHILP. gRFH"5F; [V5j SZJJFGF ZCXP TDPH SM 56 V, U ISDT R\$JJF DAVFJX[GCLP

\$P HDLGGF; DT/YL SJA, GL p0F.)__ VDPVDP 5CM/F. \$5_ VDPVDP ZC[T[ZIT[SJA, 8jR BMNJFGL ZCXP SJA, 8jR GL GLRGL ; 5F8LGL HDLG ; DT/ AGFJL TDFYL 5F6L SFSZF JUZ]Nj SZLG[5_ VDPVDP HFO)RF/ L Z[TLG)YZ AGFJJFG)ZCXP 8jR DAFSJA, 5FYZTF 5Cj, F . gRFH"VjHILGLI ZGL ; RGF D/JJFGL ZCXP VG[DjUZ 8f8 GF Zlh<8 GL GMW6L SZL Z\$D SZFJJFGF

ZCXP SA, 5FYI FAFN SA, GL p5Z ; LDj8 SMj8 sVFZ; L; LF GF VOWL F\VFj0 ; j5, DJHA GF ; f>8 ; jZJf>hZ
GL ; RGF 5DF6[SA, GL p5Z DsjFGAZCXP TGf p5Z 5LPHLP; LPV, P 5FSF , F, ZUYL , BJFG)ZCXP

:Schedule-J:

! P VFBF SA, ZB p5Z NZ ! ___ DL8ZGAVTZ[SA, DFSZ AGFJJFGF ZCXP VF SA, DFSZ SF:8 VFI GGF &cc . R
OFI FDL8ZGA, UfOJFGF ZCXP TDAVVRP8PSJA, GL INXF ; RGF SA, GL pOF. IJUJZ[IJUTMNXFJJFGL ZCXP VF SA, DFSZ
VjHILGLI Z . gRFH"GL ; RGF DJHA AGFJLG[, UFJJFGMZCXP VGT[DF8[AWMH DF, ; FDFG SMj8FS8Z[5MTFGF BR[5ZM5FOJFGM
ZCXP
ZP HIA:8f 8 Y]HM g8 VFJTF CMI tI FAWL AFH]. 8MGL SPl AGFJL SA, HM g8 DF8[VjHILGLI Z . gRFHGL ; RGF DJHA Z[TL TYF
. 8MjI JI:YT UMJJFGL ZCXP VCLVHZL , AF. GMJWFZFGM SA, Akg[AFH] ZCL XSP T[DF8[JWFZGL jI J:YF SZJFGL ZCXP
p5ZMST SFD DF8[AWMDF, ; FDFG SMj8FS8Z[5MTFGF BR[, FJJFGMZCXP p5ZMST VgOZ UfpgO SA, GJF 5FJZ Cfp; 5F; GF
5LPHLP; LPV, P GF :8MZDAYL ; F. 8 p5Z TDFZF BR[VG[HIMBD[, FJJFGF ZCXP SA, GABF, L OED :8MZDA 5ZT HDASZJFJFGF
ZCXP p5ZMST SA, RFH"SI FGL TFZLB 5KLYL Vj JOf DF8[5FYZ], SA, DABZFA SFDULZL G[SFZ6[SM 56 5SFZ GA Omk8 DF8[
, BLT UZj8L SFD XZ]SZTR5C, F VF5JFGL ZCXP HDASj8FS8Z[5MTFGF BR[H[T[Om8 GF :Y/[BMNL VF5JFG)ZCXP UZj8L 5B[
S], SZ, SFDGF AL, GL ! _@ ZSD S5FT SZLG[S5GL 5F; [ZFBJFDAVFJXP H[ZSD Vj JOf AFN VB, [S[cc UZj8L 5LZLI 0cc 5ZM
YI F AFN SMj8FS8ZG[DFU6L SI[YL 5ZT SZJFDAVFJXP ; AAWSTF"VjHLP TZOYL SA, Omk8 YI FGL HF6 SI FAFN VMKFDAVMKF
; DI DASA, Omk8 GF :Y/[BMNL VF5JF G) ZCXP SA, Omk8GL HF6 SI F5KL INJ; v_#sTj6f DAsMj8FS8Z SA, Omk8 BMJFDA
IG00/ HX[TMNZMHL ZP ! ___qv , B[GjSXFGL GL ZSD UZj8L 5B[ZFB], ZSD DAYL VYJF VgI ZLT[J;], SZJFDAVFJXP
#P 8f 8LU SL8 o
VgOZUfpgO SA, GfbI F 5KL SA, AMIF IJUJZ[E I F" 5KL SA, RFH"SZTF 5C, F JMk8H ; H" 8f 8LU SL8 YL SA, 8f 8 SZL
VF5JFGF ZCXP 5JUTDFG . IqOI G . , P Vj8 DJHA ZZ SJL p5Z 5FR DLGL8 ; jML CmOILU ZC[T[ZLT[VF 8f 8 SZJFGF ZCXP TG[
DF8[H~ZL ; FwGM SMj8FS8Z 5F; [CMJF H~ZL K[VF 8f 8 DF8[SM RFH"VF5JFDAVFJX[GCLR
\$P ; LSI MZL8L 0L5Mh18ov
JS" VMDZGL ISDTGF 5@ 8SF , B[; LSI MZL8L 0L5Mh18 SMj8FS8Z[EZJFGL ZCXP JS" VMDZ VF%I F 5C, F V-L 8SF ZSD ZMSOYL
EZJFGL ZCXP AFSGL V-L 8SF ZSD A[C%T[5C, F TYF ALHF ZGLU AL, DFYL S5FXP
5P SMj8FS8Z[8jOZ ; FY[HZZL ; M, Jg; L ; 8L0LSB4 5FG GAZ TYF 5LPVDPVjFpg8 GAZ S5GLGF IGI D DJHA HZZL VFWZEJ
5DF65TjGL ; 1FD VjWSFZL NJFZF 5DF6LT GS, MZH]SZJFGL ZCXP A\$ HJFANFZL G :JLSFZTL CMI TG[A\$ UZj8L TZLS[DFGI
ZFBJFDAVFJX[GCLR
&P p5ZMST SFDULZL NZdIFG S5GL V[VF5], DF, ; FDFG HJMS[SA, IJUJZ[SM 56 5SFZG)GjSXFY X[VYJF TMDf, ; FDFG 38
VFJX[S]; FDFG RMZL YX[TMT[H JBTGFAHFZ EFJ VYJF TMS5GLGFIGI T SZ], EFJ[SMj8FS8Z 5F; jL J;], SZJFDAVFJXP
*P SM 56 HFTG)VDJfg; 5Dj8 VF5JFDAVFJX[GCLR SFD YI F DJHA ZGLU VjFpg8 AL, VF5JFDAVFJXP
(P SMj8FS8Z[, FJ, F DF, ; FDFG 5MTFGL S:80LDAZFBJFGMZCXP HGL SM 56 HFTGL HJFANFZL S5GLGL ZCXP[GCLR
)P SA, ; F. 8 p5Z SMj8FS8Z[VYJF SMj8FS8Z TZOYL IGI jT SZ], DsjND[VRS CFHZ ZCj]50XP
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VjHLP. gRFH"5F; [VFj] SZJJF G)ZCXP SA, 8f 8LU DF8 j8FS8Z 8jGLS, , FI SFT WZJTF jI IST G[CFHZ ZFBJFGF ZCXP
!! P SFDULZL NZdIFG HZZL G8 Amk8 S5GL NJFZF 5Zf 5FOL G XSFI TMSj8FS8Z[5MTFGF :JBR[, FJL JF5ZJFGF ZCXP HGL ZSD
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! ZP S5GL GLI D DJHA AM04 VUJ.DB JUZ[SM8ES8Z[5MTFGF BR[TI FZ SZFJLG[S5GL XZTMVG; FZ ; CL ; ISSF SZL EZL VF5JGF ZCXP

! #P S5GL GF JS, TYF ; % FI G[, UTF AWFH IGI DMVF VMDZGL SFDULZIG[, FU]50XP

! \$P SM 56 XZTDA0ZOFZ SZJFGMTDH JWF S[TSZFZDAVFBZL IG6'I GLR[; CL SZGFZGMZCXP

! 5P SM8ES8Z[TGF SFD SZTF NZS DF6; NGA VS:DFT VUGM IJDM 5MTFGF BR[, JFGM ZCXP VG[TDGAN:TFJHML 5DF6LT GS, S5GLG[VF5JFGL ZCXP SFDULZL NZdIFG SM 56 DF6; G[SM 56 HFTGF VS:DFT4 . HF4 EFUTB S[HFCZ 5HFG[SM 56 HFTG)G\$XFG YFI TMTGL SM HJFANFZL 5LPHLPJLP; LPV[, PGL ZCXP GCUR

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! *P ZFHI ; ZSFZL GF ; [WFZF TDPH JB WFZFL HMUJF@VMSM8ES8Z G[, FU]50XP

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SCHEDULE:K

:TERMS & CONDITIONS REGARDING INDUSTRIAL LAWS AND OTHER RELATED MATTERS :

1. Wages to be paid at the time of payment etc. by the contractor.

- (a) The contractor shall pay minimum prevailing rates per day or as may be specified here after or rates fixed under the **Minimum Wages Act**, whichever is higher. The wages of every contract labour employed by him under this contract shall be paid by him before the expiry of 7th day of the month irrespective of which the wages are payable i.e. wages of a last month have to be paid by him in the first week of the next month). The payment shall be distributed in the presence of management representative during the working hours in factory premises and the contractor shall get the entries certified in the register of wages by the representative of the Company. Any default will result in cancellation of contract forthwith or also the contract shall be paid punishable to the extent of Rs. 100/- fine per each day.
- (b) The contractor shall give his telephone number and address to the Company so that in case of labour troubles etc. the contractor can be contacted. The contractor shall arrange to have his office outside the factory premises and the contractor shall keep himself present through out the working hours.

2. LABOUR LAWS.

- (a) Person below the age of 18 years shall not be employed for the work.
 - (b) No female worker shall be employed in the night shift between 7 P.M. to 6 A.M.
 - (c) Contractor shall maintain a valid labour license under the contract labour (Regulation and abolition) Act for employing necessary manpower to be required by him. It is liable to be terminated without assigning any reason.
 - (d) The contractor shall at his own expenses comply with labour laws and keep the Company Indemnified in respective thereof. Some of the major liabilities under various labour and industrial laws which the contractor shall comply with are as under.
 - (i) Payment of contribution by way of employer's contribution towards provident fund. Family Pension Scheme, Deposit Linked Insurance Scheme, Administrative Charge etc. at the rates made applicable from time to time by Government of Gujarat/Govt. of India or other statutory authority.
 - (ii) Payment of deposit in respect of contract labour at the rate as per admissible with the office of Commissioner of labour as per the Contract Labour (Regulation and Abolition Act).
 - (iii) License free as prescribed under the Contract Labour (Registration and abolition Act) and rules framed there under depending upon the number of workmen employed by the contractor.
 - (iv) License free as prescribed under the Contract Labour (Registration and abolition Act) and rules framed there under depending upon the number of workmen employed by the contractor.
 - (v) Paid leave facility and wages as per the provision of the Factories Act at the rate of one day for every 20 days of working.
 - (vi) Identity Cards prescribed under the Factories Act with Photo affixed thereto the same identification.
 - (vi) Payment of retrenchment compensation notice pay and other liabilities as per industrial deposit act any payment to the contractor's employees arising out of any claim or disputes under the Industrial Disputes Act 1947 or any other labour law.
 - (vii) Payment of compensation in case accidental injury.
 - (viii) Maternity leave as per the provisions of the Maternity Benefit Act. The above are some of the major liabilities of the contractor in addition to other liabilities. Prescribed under the various labour laws in force from time to time from statutory authorities like State Government/Government of India which the contractor shall have to comply with.
 - (ix) Provision of crèche if the female labours employed are more than 30 nos.
- (3) PROVIDENT FUND & FAMILY PENSION SCHEME.
The contractor shall submit along with his bill (month wise) a statement regarding deduction against employees provident fund and family pension scheme in respective of each concerned employee provident fund and family pension scheme at the rate at admissible (or at the rate made applicable by the Government from time to time) of the wage. The contractor shall deposit the contractor's contribution and his workers contribution towards provident fund and family pension scheme with Regional Provident Fund Commissioner, Ahmedabad.

(4) DEPOSIT LINKED INSURANCE SCHEME.

The contractor shall have to deposit ½% of the wages in respect of employees who is a member of the Provident Fund as the contribution to the deposit. Linked Insurance Scheme with Regional Provident Fund Commissioner, Ahmedabad.

(5) ADMINISTRATIVE CHARGES.

The contract shall deposit administrative charges maintaining provident fund A/c with Regional Provident Fund Commissioner, Ahmedabad.

(6) PAID LEAVE FACILITY.

The contract shall provide paid leave facility at the rate of one day for every twenty days worked by the contract labour to his workers. He shall maintain leave reports/leave card for individual labourer which shall be duly verified and approved/certified by the authorized officer of the Company.

(7) WORKMEN'S COMPENSATION FUND & EMPLOYERS LIABILITY INSURANCE.

The contractor shall cover all his employees under workmen's compensation fund and under the liability insurance.

(8) The contractor shall employ adequate number of an experienced staff at site for daily supervision and for maintenance of various register and records required under the law and contract. No payment for supervision shall be admissible.

(9) CONTRACTOR TO INDEMNIFY THE COMPANY.

The contractor shall indemnify the Company and every member officer and employees of the Company, also engineer in charge and his staff against all actions, proceedings, claims of demands, costs and expenses, which may be made against the Company or Government for or in respect of or performance of his obligation under the contract documents the Company shall not liable for or in respect of or in consequence of any accident or inquiry to any workman or other person in the employment of the contractor or his sub-contractor and the contractor shall Indemnify and keep indemnified the Company against all such damage and compensation and against all claims, demands, proceedings costs, charges and expenses whatsoever in respect thereof in relation thereto.

(10) WORKER'S COMPENSATION AND EMPLOYER'S LIABILITY INSURANCE.

Insurance shall be effected for all the contractor's employee engaged in the performance of this contract if any of the work is subject the contractor shall require the sub-contractor to provide workmen's compensation and employers liability insurance for the letter's employees unless such employees are covered under the contractor's insurance.

(11) The Company reserve the right to terminate this rate contract at any time during its tendency without giving notice of termination or any reasons thereof.

(12) The Company will be entitled to deduct directly from the bills to be paid to the contractor any sum or payable by you and which sum/sums the Company is required to pay as principal employer on account of your default in respect of all liabilities referred to in above clauses.

(13) Contractor must have at least three years experience with the line work of P.G.V.C.L. and must be conversant with the net work of HT-1 Sub- Division.

(14) Only after production of personal P.F. code tender will be issued.

(15) Also all contractors should ensure that all Labour Laws and Provisions of E.P.F. and M.P.Act – 1952 should be fulfilled in all respect strictly.

(16) The PGVCL shall not be responsible for any accident/loss/damage to PGVCL's property or contractor's labours/ technician arising out of any accident (Electrical or Mechanical) during execution of this job.

SCHEDULE- L

This cover shall be clearly marked qualification documents and contain all qualifications documents as under:-

1. Demand draft for E.M.D. or photo copy of paid E.M.D receipt.
2. Attested copy of work experience certificate or copy of W.O. for the similar works executed.
3. Attested copy of Memorandum of Association or partnership deed.
4. Attested copy of document showing P.F. Number obtained by the bidder.
5. Attested copy of power of attorney if any for signing the bid documents.

6. Attested copy of latest solvency certificate issued by Govt. or scheduled bank with bank responsibility.
7. This cover shall be clearly marked "Percentage Rate Offer" and shall contain Schedule-B & condition of contract with duly filled in percentage rate offer.
8. The bidder must clearly quote percentage above or below the tender rate in figure as well as in words. The bidder must work out the total price of their tender offered accordingly and the total amount should be clearly written in words & figure, in case of any discrepancy whatever written in words shall prevail. Company shall at liberty to decide the matter as it deem fit.
9. In case of non SOR rate, Item wise rate should be mentioned and item wise rate will be consider for the lowest party.
10. No deviation in terms & condition in Schedule-B and Technical Specification will be entertained. All the documents related to this Tender shall be final and binding to all the bidders. Any ignorance for this shall not relieve the contractor from their contractual liability arising as per Tender documents.
11. An Earnest Money Deposit shall have to be remitted by the bidder by way of demand draft payable to "PASCHIM GUJARAT VIJ COMPANY LTD." drawn on a Schedule bank at Rajkot with the Tender only or bidder can pay in cash at Division Office. Cheque or in any other form towards payment of Earnest Money deposit will not be accepted and the bid will be disqualified.
12. The bidders are required to quote only firm percentage prices. No variation of price statutory or otherwise on raw materials or finished product on cause will be accepted.
13. The bidders should not that the completion of above mentioned works in all respect in accordance with the time limit given below is very important and should be strictly adhered to "completion in (Insert appropriate time limit) months from the date of issued of letter for commencement of the works by the field office.
14. The bids should be valid for a minimum period of 6 months from the date of opening, during this period no tenderer shall be allowed to withdraw his tender. Any such withdrawal during the said period will entail for forfeiture of Earnest Money Deposit submitted with the tender.
15. The contractor shall have a separate provident fund code of RPF and the Contractor who do not possess separate P.F.Code shall not be considered for acceptance of tender. Contractor has to submit such certificate showing separate P.F.Code along with tender.
16. **:: PAYMENT OF SECURITY DEPOSIT ::**
The contractor will have to pay the Security Deposit as 5% of the order value on placing the order 2.5% will have to paid in cash or demand draft in favour of PGVCL within 7 (Seven) days from the date of the issue of work order and the remaining 2.5% will be recovered from the first two R.A.Bills and higher percentage of Security Deposit may be fixed at the discretion of the Executive Engineer (City-1) / Superintending Engineer City Circle Office.
17. **:: SIGNING AGREEMENT ::**
The contractor will have to sign an agreement as per Company's rules in the prescribed form of the P.G.V.C.L. The cost Rs.100.00 of the Stamp Paper will have to be borne by the contractor.
18. Payment of Bills: As per company's Rules.
19. **:: AVAILABILITY OF MATERIALS AND IDLE LABOUR CHARGE ::**
Materials are readily available and arrangement made to procure the rest. However, the contractor should be prepared to carry out the work as and when the materials are received. No idle labour charges will be paid by the PGVCL in case such occasion of idle labour arises, due to want of any materials.
20. PGVCL does not accept any responsibility as Factory Act, Minimum Wages Act, Workmen's Compensation Act, Insurance Rules etc. or any other act, rules or regulations that have to be observed by the contractor for carrying out the work.
21. The contract will be governed by the company as per works terms & conditions of the company.
22. **:: ACCOUNTING OF PGVCL MATERIALS ::**
The contractor will be faulty answerable and responsible for all the material issued to him for the work by the PGVCL, any theft and loss of pilferage shall have to be borne by the contractor.
23. **:: PROGRESS OF WORK AND PENALTY ::**
You will have to submit fortnightly progress report regularly in duplicate to Engineer In Charge and Executive Engineer (City-1) Rajkot. If found that the work is unsatisfactory or not progressing as per schedule then any action would be taken by the PGVCL as may deemed fit to see that work is completed at the risk and cost of contractor. The completion time allowed shall be strictly observed. If the work is not completed within the scheduled period, penalty at the rate of 2% of the contract value (of delayed work) per month or part thereof the contract value subject to the maximum of 10% of the total contract value will be levied. This will be deducted from the bills payable either against this contract or any bank guarantee or any other amount payable under any other contract with the PGVCL.
24. Contractor will not be allowed to work after working hours except in special case, if any.
25. The contractor has to engage required strength of skilled persons for execution of work and proper supervisor to avoid complication and unnecessary delay to complete work timely. The contractor will be solely responsible for labour claims arising out of the labour employed for this job.
26. The tenderer should furnish details of past experience of such job of similar nature completed by him

- satisfactorily within the time limit in PGVCL will be preferable.
27. The tenderer will abide by and fulfill at the terms and provisions of the "Tender and contract" for works as applicable and in case of any default there to the PGVCL Company shall forfeit the S.D. or any other action as may be decided by Executive Engineer (City-1), Rajkot.
 28. The contractor has to co-ordinate and co-operate fully with Engineer In Charge and for execution of the works.
 29. In case of any dispute doubt, the decision of Executive Engineer (City-1), Rajkot shall be unchallengeable and final, which will be binding to the contractor.
 30. The quantum of work as mentioned in Estimate Schedule-"B" is tentative and it can differ as per site condition. The payment shall be made only on actual work executed or order quantity whichever is less.
 31. Security Deposit will be refunded after completion of guaranteed period if any.
 32. 10% retention money will be deducted from each R.A.Bills and each R.A. Bill may be recorded for more than amount of Rs. 50,000/-
 33. All legal complication of disputes are subject to Rajkot jurisdiction only.
 34. No higher rate or revised rate will be application for the work, if work is held-up/ closed due to whatever so reasons.
 35. R.A.Bill shall be paid by the PGVCL, if it satisfy with the output of works otherwise only final bill shall be paid.
 36. The time limit for the work may be reduced and contractor should make all his efforts to complete the work within stipulated time limit as may be given by the Engineer In Charge depending upon emergency of work.
 37. The contractor has to remain in closed contact with Engineer In Charge of work who in turn shall issue detailed instruction for the commencement of the work.
 38. The contractor has to maintain site register covering all aspects of material received/utilized for day to day work and has to obtain signature of Engineer In Charge
 39. A fresh and valid solvency certificate to the extent of 20% of the ordered value will have to be produced by the contractor and party has to submit attested copy of solvency certificate to the company before commencing of work.
 40. Contractor will abide by and fulfill all the terms and conditions and general terms and condition of the contract for works as per company's rules.
 41. The contractor will be solely responsible for any accident/damage either to equipments or any human being during the time of execution of work.
 42. All other general terms and conditions as prevailing in the PGVCL shall be applicable to this work contract.
 43. Either you or your authorized person should contact our Engineer In Charge as well as Division Office, Rajkot daily for the availability of materials required for this work, failing to which this work order shall be terminated without giving any notice.
 44. Prior institution in writing for starting the job will be given by PGVCL for the work.
 45. Contractor will have to make his own arrangement for required all kinds of tools, tackles, required for the execution of work.
 46. The cost of damages, if any will be recovered from the Contractor's bill. The assessment of which will be done by Engineer In Charge in consultation with division office, and his sole discretion and his decision shall be binding to the contractor and shall be considered as final and unchallengeable.
 47. The contractor will have to give indemnity bond to PGVCL against any possible claim of compensation for damage to Contractor's equipments or staff or any of third parties during the execution of work.
 48. The Contractor will have to complete entire job as per directive and instruction of Engineer In Charge. If he fails to do so entire work will be carried out at the risk and cost of Contractor.
 49. The contractor must engage sufficient knowledgeable person round the clock, exclusively for execution of work.
 50. The tender shall be issued to only experienced contractor who has complied such job of similar nature and magnitude satisfactorily in time. However, issuance of blank tender, will does not qualifies the tenderer to offer the bid.
 51. The Contractor will governed by the PGVCL general conditions of works contract. The Booklet will be available in the concerned office in any working days. In the event of placing order, the Contractor will be bound to the terms & conditions of the booklet. All the usual terms and conditions of the Company though the same might have not been mentioned in this specification or contractor booklet will applicable to this contract, and the decision of the Executive Engineer (City-1), Rajkot shall be binding on the Contractor.
 52. After completion of the work, all the surplus materials issued by the PGVCL shall be returned by you to the respective Sdn. of the PGVCL as per instruction of Engineer In Charge at your cost.
 53. Specification in any items mentioned in tender are subject to change without any prior notice and binding to the contractor.
 54. The PGVCL shall deduct the Income-Tax and other taxes as per prevailing rules of all relevant Govt. Authorities from the bill.
 55. If the work is required to be carried out during fix outage then the contractor has to deploy adequate man power, material, tools etc. well in advance and has to complete the entire work during this specific outage period only, failing to which Company shall be at liable to deduct the amount of revenue loss due to prolong outage.
 56. The tender include all minor accessories and items of work which may not have been specifically mentioned in the specification / Schedule etc. but are essential for completion of work. The contractor will not be eligible for any extra payment in respect of such minor accessories and item of work.

57. The contractor shall not refuse to execute the work order at any time and it will be his sole responsibility to execute and complete this work as per the instruction of Engineer In Charge.
58. For shortage of any materials issued by the PGVCL for the work, recovery shall be made from you, on the basis of prices of the materials (prevailing on the date of settlement of materials account) plus 15% supervision charges.
59. The contractor has to carry out all the works in accordance with revised and latest provision under I.T. Rule Act made there under and as per instruction of Engineer In Charge.
60. The S.S.I. industries will be exempted from the payment of Security Deposit provided a competency certificate is issued by the Regional Division Officer of the National Small Scale Industries Corporation to the effect that the firm is capable of executing the order.
61. All the materials issued by PGVCL shall be transported to the work site in same day and to be preserved in safe custody failing to which PGVCL shall initiate Police action. Similarly as per instruction of Engineer In Charge, you have to credit the material at PGVCL store without any loss of time failing to which PGVCL shall initiate Police action
62. Any delay causing extension of outages shall be contractor's responsibility and appropriate amount (in term of Rupees) as decided by Executive Engineer (City-1), Rajkot shall be recovered from contractor's bill as a penalty.
63. The Executive Engineer (City-1), Rajkot, reserve rights to reject any or all the tenders without assigning any reasons thereof. Issuance of blank tender does not automatically qualifies the tenderers for award.
64. No tools, tackles, manpower, crane facilities etc. will be provided by the PGVCL.
65. The contractor has to follow all labour laws, safety rules and regulations. The PGVCL does not take any responsibility in case of accident or injury to the workers. The safety, security of men, materials and equipments shall be sole responsibility of the contractor.
66. The compliances of all Central / State Govt. Rules, safety and insurance rules etc. and that of local body is a must condition for the agency.
67. The bidder shall specifically note that PGVCL will not pay any extra amount towards any type of claim except for the description indicated in Schedule –A. The party has to carry out all other additional required activities / work as directed by Engineer In Charge which is not mentioned in Schedule but required to be completed as per the site condition and for this work no extra payment shall be made by PGVCL.
68. **:: GENERAL ::**
(a) Electricity Rules:- All the works shall be carried out in accordance with latest rules under Electricity Act.-2003
(b) Testing:- After completion of work execution required Tests are to be taken in presence of Engineer In Charge.
(c) The interpretation of specifications doubts etc.:- In case of any doubts about what is mentioned in specification or schedule of elsewhere, the tenderer should get all doubts cleared from the Department in writing and in advance before filling in the tender. In case of difference of opinion about interpretation of specification etc. the decision of Executive Engineer (City-1) will be final and shall be binding to the contractor.
(d) Account of material issued :- The contractor shall have to maintain accurate day to day item wise account of use of issued materials which shall be got checked from time to time by the Engineer In Charge of the Company. The contractor will be responsible for custody and preserving the issued materials till the work is hand over by the contractor after completion.
(e) The contractor has to maintain site register, covering all the daily details of material receipt and utilization, progress of work etc. This register shall be checked and signed by Engineer In Charge and Executive Engineer (City-1) during the site visit as per requirement and exigency of work if deem fit.
The erection work should be carried out according to the specification and as per instruction and programme laid out by the Engineer In Charge of the work.
69. The quantities mentioned in the accompanying schedule are only approximate. Actual quantities will be decided after detailed survey and the same may decrease or increase according to the site conditions, the department reserves the right for revising or omitting any of the quantities. The quantities actually executed by the contractor will be calculated at the rate given in the contract schedule of the rates binding to the contractor.

The tenders shall remain open for acceptance at least for a period of 180 days from the date of opening of tenders for processing the work order. PGVCL does not bind itself to accept the lower or any tender. The Executive Engineer (City-1), Rajkot reserves the right to reject any or all tender without assigning any reasons whatsoever.

The contractor should employ as a Supervisor with sufficient qualification and experience who could supervise the execution of work throughout. He should always be present on the site.

The contractor shall be responsible for breakages, losses and a theft of material during transit or erection after the materials issued from the stores till the completion of work and is taken over by the PGVCL.

The execution of work should be commenced as per the instruction of the Engineer In Charge as per actual requirement and should be completed within the time limit there after.

71. **WORKING DAYS:** - In case, it is not possible for the contractor to continue the work either due to heavy rains or other reasonable causes, such facts should be immediately brought to notice of the Engineer In Charge. If the reasons for stopping the work are genuine the Engineer In Charge may ask the contractor to start the work again as per condition. The period of such stoppage will not be considered as a part of working days moreover the contractor can not claim compensation for such stoppage. As regard damages to the materials, equipments, contractor himself will be responsible. If there is any compensation to be paid in respect of "WORKMAN" Compensation Act or any other statutory provisions, the same will be paid by contractor directly. If he thinks fit, he may take necessary insurance covering at his cost.
72. The Contractor shall co-operate with the PGVCL for taking measurement etc. as early as possible and he shall fulfill the entire requirement which is necessary to finalize the accounts.
73. The competent authority can delete any item in schedule of the tender if he feels that the rate quoted by the contractor for the item is abnormally high when compared to the estimated rates.
74. Time limit extension will be given if material is not supplied in time and in any case of objection not cleared in time but if materials given in time and there is no any objection, then no time limit extension will be granted and penalty will be imposed as per rules.
75. **DELIVERY OF MATERIAL :-** All material / equipment required for this work as per Schedule shall be delivered at any store Centers of R.C.D.-I, Rajkot jurisdiction and contractor has to take delivery from these stores at his own only.
76. The contractor shall not refuse to execute this work order at any time and it will be his sole responsibility to execute and complete this work as per the instruction of Engineer In Charge.
77. **TESTING & COMMISSIONING:** - You will ensure that completion of execution of work i.e. all works connected with line having been completed correctly as per Indian Electricity Rules & procedure. Any extra cost involved due to incompleteness of work or bad workmanship found out subsequently shall be set right with and by you at your own cost.
78. The erection work should be carried out according to the specification as per instructions and programmed laid out by the Engineer in charge. Contractor has to ensure safe shifting and erection of all accessories/equipments as per standard norms.

**Executive Engineer (City-1)
PGVCL, Rajkot**

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