Item No. Description	SDEC FINAL SOR				
1.1 Preliminary Works RM 18,165.00	Item No.	Description	Unit	SDEC Offered SOR	
1.1 Preliminary Works	Α	,			
1.2 Survey 1.2 Design Stage 1.3.1 Construction Stage RM 2,000.00 1.1.1 Wayleave Application RM 5,000.00 1.1.2 Crops Compensation RM 5,000.00 1.1 Mobilisation RM 6,000.00 1.3 Pole Pegging RM 1,972.00 1.4 As Built Drawing RM 1,600.00 1.4 Handover Stage RM 5,000.00 B HT & LT OVERHEAD LINES & AERIAL CABLES RM 5,000.00 B HT & LT OVERHEAD LINES & AERIAL CABLES RM 7,730.00 B HT & LT OVERHEAD LINES & AERIAL CABLES RM 7,730.00 B HT & LT OVERHEAD LINES & AERIAL CABLES RM 7,730.00 B HT & LT OVERHEAD LINES & AERIAL CABLES RM 7,730.00 B HT & LT OVERHEAD LINES & AERIAL CABLES RM 7,730.00 B HT & LT OVERHEAD LINES & AERIAL CABLES RM 7,730.00 B HT & LT OVERHEAD LINES & AERIAL CABLES RM	1.1	/		RM	18.165.00
1.2 Design Stage				1300	10,100.00
1.1.1 Wayleave Application RM 2,000.00 1.1.2 Crops Compensation RM 5,000.00 1.1.3 Pole Pegging RM 1,972.00 1.4 Survey, Drawing, Construction Drawing and As Built Drawing RM 1,600.00 1.4 Handover Stage RM 5,000.00 1.5 Handover Stage RM 5,000.00 1.6 Handover Stage RM 5,000.00 1.7 Survey, Drawing, Construction Drawing and As Built Drawing RM 5,000.00 1.6 Handover Stage RM 5,000.00 1.7 Survey, Drawing, Construction Drawing and As Built Drawing RM 5,000.00 1.1 Handover Stage RM 7,730.00 1.1 Sectional configuration Pole span RM 8,070.00 1 Sectional configuration Pole span RM 8,070.00 1 Sectional configuration Pole span RM 1,220.00 1 Straight through jointing 50mm2 aerial cable (set of 3) Straight through jointing 50mm2 aerial cable (set of 3) Straight through jointing 50mm2 aerial cable Set RM 1,660.00 1.1.2 Salv 3 x 70mm2 aerial cable + messenger Wire Salv 3 x 70mm2 aerial cable + messenger Salv 3 x 70mm2 aerial cable Set RM 10,680.00 1 Sectional configuration Pole span RM 10,880.00 1 Settional configuration Pole span RM 10,880.00 1 Settional configuration Pole span RM 1,820.00 2 Straight through joint 70mm2 aerial cable (set of 3) Set RM 7,320.00 3 Straight through joint 70mm2 aerial cable (set of 3) Set RM 1,530.00 4 Straight through joint 70mm2 aerial cable (set of 3) Set RM 1,530.00 5 Supply & complete installation of low voltage Set RM 2,160.00 5 Supply & complete installation of low voltage Set RM 2,160.00 5 Supply & complete installation of low voltage Set RM 2,160.00 Supply & complete installation of low voltage Set Set RM 2,160.00 Supply & complete installation of low voltage Set S					
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			pole span	RM	3,740.00
ing per apart triting at person Abult 1111 110		b) per span without pole	Span	RM	1,810.00

1.3	SUPPLY AND COMPLETE INSTALLATION LOCAL EARTH FOR ERTHING LT NEUTRAL AT BELIAN/CONCRETE POLE TO 100HM MAXIMUM	Per pole	RM	520.00
1.4	Supply and erection of 9m steel pole only (complete with belian bracing, crossarms and insulators, binding in conductors and inclusive of tensioning where necessary for:-			
1.4.1	Single Pole	Per pole	RM	2,710.00
1.4.2	H-pole	Per pole	RM	6,170.00
1.4.3	Bracing Pole	Per pole	RM	1,630.00
1.5	Supply and installation of Lightning Arrestor complete with earthing/bonding and jumper connections (per set of 3)			
1.5.1	11kV HT lightning arrestor	set	RM	1,500.00
1.5.2	33kV HT lightning arrestor	set	RM	2,530.00
1.6	Supply and erection of HT ordinary stay inclusive of stay binding painting and supply of paint (each)	each	RM	990.00
1.7	Supply and installation of Air Break Fuse Isolator c/w crossarm, bracket, earthing/bonding, Site ID, jumper connections including supply and install switch number plate (per set of 3): -			
1.7.1	11kV Air Break Fuse Isolator	set	RM	1,760.00
1.7.2	33kV Air Break Fuse Isolator	set	RM	2,290.00
1.8	Supply and installation of Air Break Isolator c/w operating rod, earthing/bonding, Site ID, jumper connections including supply and install switch number plate (per set): -			
1.8.1	11kV Air Break Isolator	set	RM	15,690.00
1.8.2	33kV Air Break Isolator	set	RM	21,180.00
2	INSTALLATION OF 11KV OVERHEAD LINE			
2.1	Supply and erection of line on 11m steel/enhance steel/belian poles (inclusive of jumper connections, bonding to steel poles/steel risers, earthing, supply and install danger and number plates/paint, pole ID and drilling of additional holes on pole where necessary) exclusive of line route vegetation clearing.			
2.1.1	3 phase 3 wire per pole span: -			
	a) Intermediate single pole configuration	pole span	RM	6,210.00
	b) Intermediate H pole configuration	pole span	RM	10,430.00
	c) Sectional single-pole configuration	pole span	RM	7,760.00
	d) Sectional H-pole configuration	pole span	RM	12,140.00
	e) Terminal H-pole configuration	pole span	RM	10,830.00

2.1.2	3 phase 3 wire per span(For continuation on existing pole only)	span	RM	2,520.00
2.1.3	Supply and install 35mm2 Copper bonding wire	per pole	RM	210.00
2.1.4	Supply and install 1 x 7/.183" AAAC bonding wire/overhead earth wire/guard wire per span	span	RM	640.00
2.2	Supply and erection of 11m pole only complete with belian bracing, crossarms and insulators, binding in conductors and inclusive of tensioning where necessary for:-			
2.2.1	Single pole	per pole	RM	4,300.00
2.2.2	H-pole	per pole	RM	8,240.00
2.2.3	Bracing pole	per pole	RM	1,630.00
2.3	Supply and erection of HT ordinary stay inclusive of stay binding painting and supply of paint(each)	each	RM	990.00
2.4	Supply and erection of HT flying stay with pole inclusive of stay binding painting, supply of paint,pole ID (each)	each	RM	3,410.00
2.5	Supply and installation of Air Break Isolator c/w operating rod, earthing/bonding, Site ID, jumper connections including supply and install switch number plate (per set): -	set	RM	15,690.00
2.6	Supply and installation of Air Break Fuse Isolator c/w crossarm, bracket, earthing/bonding, Site ID, jumper connections including supply and install switch number plate (per set of 3)	set	RM	1,760.00
2.7	Supply and installation of HT lightning arrestor complete with earthing/bonding and jumper connections (per set of 3)	set	RM	1,300.00
2.8	Supply and erection of anti-climbing guard (each)	each	RM	180.00
3	INSTALLATION OF 33kV OVERHEAD LINES			
3.1	Supply and erection of line on 11m steel/enhance steel /belian pole (inclusive of jumper connections, bonding to steel poles/steel risers, earthing, supply and install danger and number plates/paint, pole ID and drilling of additional holes on pole where necessary) exclusive of line route vegetation clearing.			
3.1.1	3 phase 3 wire per pole span: -			
	a) Intermediate single pole configuration	pole span	RM	7,540.00
	b) Intermediate H pole configuration	pole span	RM	10,670.00
	c) Sectional single-pole configuration	pole span	RM	9,350.00
	d) Sectional H-pole configuration	pole span	RM	12,379.00
	e) Terminal H-pole configuration	pole span	RM	11,070.00

3.1.2	3 phase 3 wire per span (For continuation on existing pole only)	span	RM	3,440.00
3.1.3	Supply and install 35mm2 Copper bonding wire	per pole	RM	210.00
3.1.4	Supply and install 1 x 7/.183" AAAC bonding wire/overhead earth wire/guard wire per span	span	RM	640.00
3.2	Supply and erection of a 11m pole only complete with belian bracing, crossarms and insulators, binding in conductors and inclusive of tensioning where necessary for:-			
3.2.1	Single pole	per pole	RM	5,370.00
3.2.2	H-pole	per pole	RM	9,160.00
3.2.3	Bracing pole	per pole	RM	1,510.00
3.3	Supply and erection of HT ordinary stay inclusive of stay binding painting and supply of paint	each	RM	990.00
3.4	Supply and erection of HT flying stay with pole inclusive of stay binding painting, supply of paint, pole ID	each	RM	3,410.00
3.5	Supply and installation of Air Break Isolator c/w operating rod, earthing/bonding, Site ID, jumper connections including supply and install switch number plate (per set): -	set	RM	21,180.00
3.6	Supply and installation of Air Break Fuse Isolator c/w crossarm, bracket, earthing/bonding, Site ID, jumper connections including supply and install switch number plate (per set of 3)	set	RM	2,290.00
3.7	Supply and installation of HT lightning arrestor complete with earthing/bonding and jumper connections (per set of 3)	set	RM	2,030.00
3.8	Supply and erection of anti-climbing guard (each)	each	RM	180.00
4	INSTALLATION OF 415V LOW TENSION LINES			
4.1	Supply and erection of line on 9m steel/enhance steel/belian (inclusive of pole erection, fitting, jumper connections, LT horizontal crossarm installation, bonding to steel poles, earthing, supply and install LT pole number plates/paint, pole ID and drilling of additional holes on pole where necessary or applicable) exclusive of line route vegetation clearing.			
4.1.1	3 phase 4 wire for PVC insulated conductors: -			
	a) per pole span	Pole span	RM	4,550.00
	b) per span without pole	span	RM	2,890.00
4.1.2	1 phase 2 wire for PVC insulated conductors: -			

	a) per pole span	Pole span	RM	3,420.00
	b) per span without pole	span	RM	1,380.00
4.1.3	Supply and install 1 x 7/.183" AAAC guard wire / earth wire per span	span	RM	210.00
4.2	Supply and erection of service line: -			
4.2.1	1 phase	set	RM	1,070.00
4.2.2	3 phase	set set	RM	1,620.00
4.2.2	5 priase	36 1	KIVI	1,620.00
4.3	Supply and erection of pole (Single or H-pole) inclusive of drilling holes on pole where necessary, installation of accessories & binding of conductors (each): -			
4.3.1	LT Single pole complete with fitting	each	RM	1,970.00
4.3.2	LT H-pole complete with fitting	each	RM	3,270.00
4.4	Supply and erection of ordinary stay inclusive of stay binding painting and supply of paint	each	RM	610.00
4.5	Supply and erection of flying stay with pole inclusive of stay binding painting and supply of paint, pole ID	each	RM	1,950.00
4.6	Supply and erection of bracing pole	piece	RM	1,690.00
4.7	Supply and erection of belian riser	piece	RM	200.00
4.8	Supply and erection of steel bracket for belian riser	piece	RM	630.00
4.9	Supply and erection of LT skip pole guard c/w insulator, barbed wire and other accessories	piece	RM	480.00
4.10	Supply and erection of 1 phase twin-twisted service cum mains wiring including the provision of PVC conduits, saddle, steel fixing pin, etc and all necessary wiring accessories including cut out and neutral link up to meter board	set	RM	820.00
4.11	Supply and installation of Mains Wiring per meter: -			
4.11.1	Single phase (2 wire)	metre	RM	42.00
4.11.2	Three Phase (4 wire)	metre	RM	65.00
4.12	Supply and installation of Pole-Mounted Fuse for long house	set	RM	3,860.00
4.13	Supply and installation of cut out and neutral link	set	RM	46.00
4.14	Supply and Installation of LT Pole 9 Meter to KWH SESCO Meter: -			
4.14.1	4C X 25mm XLPE LV (X/S/P) Underground Aluminium Conductor	meter	RM	111.58
4.14.2	LT 25mm2 AL 4C Termination Joint	set	RM	172.63
4.15	Supply and Installation of KWH SESCO Meter to PDU/BOC: -		RM	-
4.15.1	4C X 25mm XLPE LV (X/S/P) Underground Copper Conductor	meter	RM	117.89
4.15.2	LT 25mm2 AL 4C Termination Joint	set	RM	172.63
5	MISCELLANEOUS			

5.1	Supply, delivery and install of piling:-			
5.1.1	For 12' belian pepper post each	each	RM	100.00
5.1.2	For 4" diameter 12' bakau pile each	each	RM	90.00
5.2	Hole Excavation for pole or stay block for:-			
5.2.1	Rocky ground per hole	each	RM	390.00
	Paved ground inclusive of backfilling			
5.2.2	involving reinstatement of cement/bitumen	each	RM	260.00
	surface per hole			
	Pole Pegging, Rentis Clearing, Trees Cutting			
5.3	and Removal for:-			
	Aerial cables: Cost per km within 3m from			
5.3.1	either side of the line and not more than 1m	Km	RM	3,060.00
	above ground			
	High Tension Lines 11 & 33kV: Cost per km			
5.3.2	within 6m from either side of the line and not	Km	RM	4,920.00
	more than 1m above ground			
	Low Tension Lines : Cost per km within 3m			
5.3.3	from either side of the line and not more than	Km	RM	3,060.00
	1m above ground			
С	UNDERGROUND CABLES			
1	TRENCHING, PROTECTION OF CABLE OR			
-	PIPE			
	HV Cable/Pipe for 33kV 3 core, (trench width			
1.1	min. 600mm x depth 1300mm) per meter			
444	Lineared Area Transhina O haskfilling		DM	44.00
1.1.1	Unpaved Area – Trenching & backfilling Paved Area (excluding road reinstatement) –	metre	RM	11.00
1.1.2	Trenching & backfilling	metre	RM	13.00
1.1.3	Rocky Area – Trenching & backfilling	metre	RM	15.00
1.1.5		metre	IXIVI	13.00
1.2	HV Cable/Pipe for 11kV 3 core, (trench width			
	min. 300mm x depth 1200mm) per meter			
1.2.1	Unpaved Area – Trenching & backfilling	metre	RM	23.00
	Paved Area (excluding road reinstatement) –			
1.2.2	Trenching & backfilling	metre	RM	33.00
1.2.3	Rocky Area – Trenching & backfilling	metre	RM	41.00
1.3	HV Cable/Pipe for 33kV 3 core, (trench width			
	min. 600mm x depth 1300mm) per meter			
1.3.1	Unpaved Area – Trenching & backfilling	metre	RM	35.00
1.3.2	Paved Area (excluding road reinstatement) –	metre	RM	45.00
1.3.2	Trenching & backfilling	illette	IXIVI	45.00
1.3.3	Rocky Area – Trenching & backfilling	metre	RM	61.00
2	SUPPLY, DELIVERY AND INSTALLATION OF			
	UNDERGROUND CABLE			
2.1	600/1000 Volts PVC/SWA/PVC or XLPE			
ļ	CABLES			ITEM NO
044	OF my 2 Al A cours was to a	, 4		SITEM NO
2.1.1	95mm2 AL 4 core per meter	metre		AVAILABLE IN
2.1.2	150mm2 At 4 cars not motor	matra	RM	2022 BOQ
2.1.2	150mm2 AL 4 core per meter 6350/11000 Volts XLPE CABLES	metre	KIVI	200.00
	0000/11000 VOILS ALFL CADLES			

	14kV Underground Coble 05mm2 2 core nor			
2.2.1	11kV Underground Cable 95mm2 3 core per	metre		
	meter 11kV Underground Cable 185mm2 3 core per			
2.2.2	meter	metre	RM	240.00
2.3	33000 Volts XLPE CABLES			
2.3	33kV Underground Cable 95mm2 3Core per			
2.3.1	meter	metre	RM	190.00
	33kV Underground Cable 240mm2 3Core per			
2.3.2	meter	metre	RM	270.00
	meter			
	Supply and laying of SESCO approved 6"			
2.4	HDPE pipe sleeves for all carriageway			
2.4	crossing and drain by HORIZONTAL DIRECT			
	DRILLING (HDD) including mobilization			
2.4.1	One Way Drilling per meter	metre	RM	500.00
2.4.2	Two Way Drilling per meter	metre	RM	600.00
2.7.2	Pipe Laying (excluding trenching and	metre	IXIVI	000.00
3	backfilling)			
3.1	4" HDPE Pipe per length (6 metres)	length	RM	370.00
3.2	6" HDPE Pipe per length (6 metres)	length	RM	380.00
	Belian cable/pipe support and cable clamps	longth	TXIVI	000.00
4	for small stream crossing			
	Construction of H belian cable/pipe support			
	for stream crossing inclusive of supply &			
4.1	installation of galv'd steel cable clamps (per H			
	belian support) for			
4.1.1	4" HDPE Pipe per length (6 metres)	set	RM	630.00
4.1.2	6" HDPE Pipe per length (6 metres)	set	RM	660.00
5	CABLE JOINT MANHOLE			
	Trenching, protection of cable joint hole,			
5.1	anchoring and backfilling (per joint hole)			
5.1.1	Unpaved Area	each	RM	200.00
5 40	•		D14	222.22
5.1.2	Paved Area (excluding reinstatement of road)	each	RM	230.00
5.1.3	Rocky Area	each	RM	260.00
	Supply of material and construction of 5"			
5.2	thick concrete base for cable joint manholes	each	RM	300.00
	(per joint hole)			
	Supply and laying of sand bag with dimension			
5.3	50cm x 70cm in polypropylene woven bag (per	each	RM	95.00
	bag)			
6	REINSTATEMENT WORKS			
6.1	Cost of labour and material to reinstate	oguara matar	RM	100.00
0.1	concrete pavement per square meter	square meter	KIVI	100.00
	Cost of labour and material to reinstate			
6.2	premix road surface per meter length across			
	road using:-			
6.2.1	2" HDPE pipes	metre length	RM	130.00
6.2.2	4" HDPE pipes	metre length	RM	130.00
6.2.3	6" HDPE pipes	metre length	RM	130.00

		-		
	Cost of labour and material to reinstate			
6.3	premix road surface per residential house			
	entrance per mentre length using:-			
6.3.1	2" HDPE pipes	metre length	RM	460.00
6.3.2	4" HDPE pipes	metre length	RM	460.00
6.3.3	6" HDPE pipes	metre length	RM	460.00
7	CABLE/CABLE JOINT MARKERS			
	Supply and installation of 11kV Cable/Cable			=====
7.1	Joint Markers	each	RM	50.00
	Supply and installation of 33kV Cable/Cable			
7.2	Joint Markers	each	RM	50.00
_	CABLE JOINTING inclusive of supply of the			
8	approved jointing kit & accessories:-			
8.1	11kV 95mm2 3C Straight Through Joint	each	RM	5,200.00
8.2	11kV 95mm2 3C Termination Joint	each	RM	2,850.00
8.3	11kV 185mm2 3C Straight Through Joint	each	RM	3,600.00
8.4	11kV 185mm2 3C Termination Joint	+	RM	•
		each		1,800.00
8.5	33kV 95mm2 3C Straight Through Joint	each	RM	2,650.00
8.6	33 kV 95mm2 3C Termination Joint	each	RM	1,950.00
8.7	33 kV 240mm2 3C Straight Through Joint	each	RM	560.00
8.8	33 kV 240mm2 3C Termination Joint	each	RM	770.00
8.9	LT 150mm2 AL 4C Straight Through Joint	each	RM	1,050.00
8.10	LT 150mm2 AL 4C Termination Joint	each	RM	850.00
8.11	LT 95 mm2 AL 4C Straight Through Joint	each	RM	590.00
8.12	LT 95mm2 AL 4C Termination Joint	each	RM	520.00
9	MISCELLANEOUS			
	Hanging up / lowering down UG cable			
9.1	inclusive of clamps for pipes and cables per	each	RM	620.00
	set			
D	SUBMARINE CABLES			
_	Supply and delivery of submarine cable			
1	(excluding laying and installation) of:-			
	33kV 95mm2/3C XLPE Cu, submarine cable			
1.1	per meter	meter	RM	1,060.00
	11kV 95mm2/3C XLPE Cu, submarine cable			
1.2	per meter	meter	RM	740.00
	LV 95mm2 / 4C Cu, Submarine Cable per			
1.3	meter	meter	RM	490.00
	SUBMARINE CABLE LAYING			
2				
	Complete trenching and backfilling for			
	submarine cable along the river bank per			4 000 00
2.1	metre including bakau piling to prevent	meter	RM	1,660.00
	drifting the cables as per Specifications Part			
	17.1.1			
	Pipe laying (excluding trenching and			
2.2	backfilling) of 6" HDPE Pipe per length (6	meter	RM	380.00
	metres)			
2.3	Complete laying of XLPE submarine cable			
∠.ა	across the river inclusive of:-			
	•	-		

2.3.1	Installation of bakau piling, cable cement anchoring (1x1x1 cu.m), provision of cable clamps, cable supports and protection per set (each side of river bank)	set	RM	10,000.00
2.3.2	Laying of submarine cable on river bed per meter inclusive of labour, tools and transportation / machineries	meter	RM	500.00
2.4	Complete supply & erection of "NO ANCHORAGE" and "SUBMARINE CABLE CROSSING" up to the satisfaction of Rivers Board (set of 2)	set	RM	40,000.00
2.5	Hanging up / lowering down submarine cable inclusive of clamps for pipes and cables per set	set	RM	620.00
2.6	Termination joint of submarine cable at pole top inclusive supply of approved termination kit, accessories, clamps, pipes, etc:-			
2.6.1	LV 95mm2/ 4C Cu	each	RM	2,000.00
2.6.2	11kV 95mm2/3C XLPE Cu	each	RM	4,760.00
2.6.3	33kV 95mm2/3C XLPE Cu	each	RM	8,100.00
Е	SUBSTATION EQUIPMENT			
1	Supply of equipment, labour, tools, transport and installation of transformer to complete as specified in Specification Part 19.1.6 inclusive of cable termination, jumper, accessories & connection but exclusive of civil works:-			
1.1	50kVA 33/0.433 kV Pole Mounted Transformer	each	RM	51,640.00
1.2	160kVA 33/0.433 kV Platform Transformer	each	RM	70,950.00
1.3	300kVA 33/0.433 kV Platform Transformer	each	RM	87,940.00
1.4	500kVA 33/0.433 kV Platform Transformer	each	RM	114,390.00
1.5	1MVA 33/0.433 kV Platform Transformer	each	RM	185,810.00
1.6	1MVA 33/11kV Platform Transformer	each	RM	186,570.00
1.7	2.5MVA 33/11kV Platform Transformer	each	RM	296,450.00
1.8	50kVA 11/0.433 Pole Mounted Transformer	each	RM	42,520.00
1.9	160kVA 11/0.433 Platform Transformer	each	RM	63,210.00
1.10	300kVA 11/0.433kV Platform Transformer	each	RM	72,440.00
1.11 1.12	500kVA 11/0.433kV Platform Transformer 1MVA 11/0.433 Platform Transformer	each	RM RM	81,760.00 155,920.00
1.12		each	KIVI	155,920.00
2	Supply, delivery and complete installation of Auto Recloser on to existing HT pole inclusive of pole support reinforcement, HT bridging, lightning arrestors, earthing, accessories & connection			
2.1	11kV Auto Recloser	each	RM	71,360.00
2.2	33kV Auto Recloser	each	RM	90,520.00
3	Supply, delivery and complete installation of Earth Fault Indicator inclusive of accessories & connection (set of 3)	set	RM	3,740.00

	<u> </u>			
	Supply, delivery and complete installation of			
	Voltage Regulator and securing of voltage			
4	regulators, control cabinets onto			
	plinth/platform as specified in Part 19.1.5 of			
	Specification, accessories & connection.			
4.1	11kV Voltage Regulator	each	RM	310,890.00
4.2	33kV Voltage Regulator	each	RM	714,910.00
5	Supply, delivery and complete installation of distribution pillar 7 way 6 feeder cabinets onto plinth/platform as specified in Part 19.1.5 of Specification, accessories & connection.	each	RM	750.00
6	Civil Works for Transformer & Voltage Regulator			
6.1	Pole Mounted Bracket (H-Formation)	each	RM	3,250.00
6.2	Construction of belian platform 8' x 8' c/w 10'x 10' chain link fencing, M.S gate, 4" thick gravel filling groundworks as specified in drawing 19 & drawing 36 in Specification inclusive of bakau piling where necessary	each	RM	11,830.00
6.3	Construction of concrete plinth c/w chain link fencing 15'x 15' chain link fencing, M.S gate, 4" thick gravel filling groundworks as specified in drawing 18, drawing 27 & drawing 28 including piling works	each	RM	13,120.00
6.4	Construction of concrete walkway crossing without belian support including supply of material for 1155mm wide crossing per metre length as specified in drawing 38 in Specification.	metre length	RM	250.00
6.5	Construction of concrete walkway crossing with belian support including supply of material for 1155mm wide crossing per metre length and bakau pilling works as specified in drawing 37 in Specification.	metre length	RM	2,180.00
6.6	Construction of plinth/belian platform for VR c/w 24'x14' galvanized chain link fencing, M.S gate, 4" thick gravel filling inclusive of piling works as specified in drawing 17 & Overhead Line Manual	each	RM	15,890.00
7	Miscellaneous			
7.1	Construction of 10' x 10' galvanised chain link fencing, M.S gate, 4" thick gravel filling groundworks for Auto Recloser	each	RM	3,700.00
7.2	RC pile (6m length) per piece	piece	RM	180.00
F	TESTING AND COMMSSIONING	p.000		
1	Connection to PDU	nos	RM	1,202.11
2	Electricity Meter	nos	RM	1,202.11
3	Testing and Commisioning	nos	RM	2,403.00
	DISMANTLE WORKS IF REQUIRED FOR ANY			
G	RELOCATION OF EXISTING NETWORK			

1	Dismantling of 11KV/LV aerial cable + messenger wire (inclusive of any earthing, bonding and disconnection of jumpers where necessary and transportation to SESCO Store.			
1.1	Per pole span with excavation of belian kicking block (full recovery of pole and kicking block)	Pole Span	RM	320.00
1.2	Per span without pole	Span	RM	210.00
2	Dismantling of 33KV/11KV bare overhead line (inclusive of any earthing, bonding and disconnection of jumpers where necessary and transportation to SESCO Store.			
2.1	Per pole span with excavation of belian kicking block (full recovery of pole and kicking block)	pole span	RM	320.00
2.2	Per span without pole	Span	RM	210.00
3	Dismantling of LT 3phase/single phase OH line (inclusive of any earthing, bonding and disconnection of jumpers where necessary and transportation to SESCO Store.)			
3.1	Per pole span with excavation of belian kicking block (full recovery of pole and kicking block)	pole span	RM	280.00
3.2	Per span without pole	Span	RM	120.00
4	Dismantling of HT/LT pole only and inclusive of transportation to SESCO Store.			
4.1	H pole	pole	RM	350.00
4.2	Single pole	pole	RM	180.00
5	Dismantling / Re- install of Pole & Platform Mounted Transformer inclusive of accessories & transportation to SESCO Store for dismantle equipment : -			
5.1	50kVA 11/.433 kV Transformer	each	RM	1,100.00
5.2	1MVA 33/11 kV Transformer	each	RM	1,600.00
6	Dismantling / Re- install of Air Break Fuse Isolator inclusive of accessories & transportation to SESCO Store for dismantle equipment.	each	RM	500.00
7	Dismantling / Re- install of Air Break Isolator inclusive of accessories & transportation to SESCO Store for dismantle equipment.	each	RM	500.00
8	Dismantling / Re- install of Auto Recloser inclusive of accessories & transportation to SESCO Store for dismantle equipment.	each	RM	3,000.00

Name:	 	
Signature:		

Please circle the chosen choice:

Acceptance of SOR: Accept / Reject