## LOT 4 MARSABIT – NORTH HORR & LAISAMIS

	SCHEDULE NO. 1 - PLANT AND MA	NDATORY S	PARE PA	RTS SUP	PLIED FR	OM ABROA	D
Item	Description	Quantity and capacity of	Code	Unit <sup>4</sup>	Qty	CIP Unit Price <sup>1</sup>	CIP Total Price <sup>1</sup>
		single unit <sup>2</sup>			(1)	(2)	(1) x (2)
	EL GADHE 75 kWr	(75kW AC) S	SOLAR P	W MINI	GRID	T -	
A	Solar Power Generation Plant (SPGP)						
<b>A</b> 1	SPV Modules & Inverters						
1	75 kWp (DC) Standard monocrystalline silicon SPV modules			Lot	1		
2	Fixed-tilt racking structure(s) for above SPV modules including all necessary nuts and bolts as well as necessary clamps, foundation bolts etc.			Lot	1		
3	75 kW (AC) Solar PV Inverters			Lot	1		
4	50 kW Battery Inverter			Lot	1		
A2	Battery Energy Storage System						
5	188 kWh Usable Battery Energy Storage System (BESS)			Lot	1		
6	Battery Management System			Lot	1		
7	Supply of SCADA along with associated equipment, data acquisition, data logger and display units and Industrial type PC with remote monitoring.			Lot	1		
A3	Diesel Generator						
8	50 kVA Prime Rated Diesel Generator(s) (DG) 415 V, 3-phase installed with a common genset controller capable of parallel operation with shunt-trip breakers for autostart capability			Lot	1		
9	2000Litres Fuel Storage Tank			Lot	1		
A4	Other SPGP Items						
10	Metering system consisting of check and main meters for Import / export of energy from solar plant as per grid code			No.	1		
11	Auxiliary power supply as per specifications			Lot	1		
12	Air conditioners for the control room as per specifications.			Lot	1		
13	All balance of system components for interconnecting the battery and solar array with their inverters and the wider 415V three-phase 50 Hz AC distribution system, including but not limited to: AC & DC wiring, breakers, fuses, combiner boxes, recombiner boxes, panelboards, conduits, cables and cable trays, relays, transformers, enclosures, foundations, trenches, poles, support structures, cabinets, grounding electrodes, grounding conductors, lighting arrestors, lightning rods, insulators, surge protection, meters, sensors, and any other fixtures required for a safety, reliability,			Lot	1		

	and compliance with all relevant local and international codes and standards at the time of installation.				
		<u> </u>	L GADHE SUBT	OTAL A	
В	Power Distribution Network (PDN)				
B1	3-phase and single-phase LV Distribution Line				
14	10M LV Concrete Pole (TSP/03/005-1)		No	218	
15	LV Concrete Pole fittings- (Multipurpose/universal clamps, bolts,nuts,stays, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)		Set	218	
16	50sqmm AA bare conductor for length of LV (2-wire) line (TSP/06/020-2)		Km	11.27	
17	Complete Earthing- Protective Multiple Earthing (PME) (TSP/06/031-1)		No	133	
18	LV Concrete stays- (Stay wire, stay block, stay rod)		No	149	
19	LV Concrete strut pole- (Concrete strut pole, heavy duty clamps)		No	0	
B2	Other PDN Items				
20	Service Cable (25mm2 PVC Insulated three phase, 4 core Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)		М	30	
21	Service Cable (16mm2 PVC Insulated Single Phase Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)		М	6480	
22	10mm dropper cable Red and Black; 1m each for single phase meters <sup>2</sup> (TSP/O5/O16)		М	260.4	
23	Service cable concrete fittings (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/03/003), (TSP/06/035)		No.	217	
24	Service Cable fittings for wall mounting including Angle Iron (TSP/02/003-3), (TSP/04/011), (TSP/02/003-1)		No.	217	
25	Ready Boards complete with mounting accessories (TSP/14/051)		No.	217	

26	1ftX1ftX3/4ft metallic meter boards (galvanized gauge 30 plain iron sheet) with wall mounting accessories and suitable for meter & MCB mounting, Service cable entry and Earthing.		No	217	
27	Other Items not Mentioned above but required for installation and commissioning of the single and three phase Distribution line for Mini Grid and end user installation such as insulators, binding wires, fittings including nuts, bolts, Danger Plates, Name Plates, anticlimbing Barbed wire and accessories etc. on turn-key basis		Lot	1	
В3	11KV MV Distribution line				
28	12M MV Concrete Pole (TSP/03/005-1)		No	0	
29	14M MV Concrete Pole (TSP/03/005-1)		No	0	
	MV Concrete Pole fittings- (Cross arms, Tie		140		
30	straps, insulator composites, Universal clamps, bolts, nuts, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)		Set	0	
31	75sqmm Aluminium Conductor Steel Reinforced (ACSR) conductor for length of three phase (3 - wire) line (TSP/06/020-2)		Km	0	
32	MV Concrete Pole stays - (Stay wire, stay rod, stay block, shackle insulator)		No	0	
33	MV Concrete Pole flying stays - (Concrete pole, Stay wire, stay rod, stay block, shackle insulator)		No	0	
34	MV Concrete Pole strut pole – (Concrete strut pole, heavy duty clamps)		No	0	
B4	11KV Distribution Transformer				
35	11KV 50KVA transformer		No	0	
36	11KV 50 - 200KVA transformer substation structure and fittings (Earthing & lightning Protection and associated material requirement, Expulsion Fuses, Surge diverters, Overhead fuse carriers, 10M Concrete poles, 11KV Steel channel and clamps etc. Danger plates, phase plates, circuit plates, number plates, anti-climbing devices and other safety requirements)		Set	0	
		EL GAD	HE SUBT	OTAL B	
С	Mandatory spares				
37	Mandatory spares including at least 1 spare inverter, 5% of total solar PV panel capacity, fuses, cabling and hardware for 7 years including all consumable parts.		Lot	1	
		EL GADI	HE SUBT	OTAL C	
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ltem	Description	Quantity and capacity of	Code	Unit⁴	Qty	CIP Unit Price <sup>1</sup>	CIP Total Price <sup>1</sup>
		single unit <sup>2</sup>			(1)	(2)	(1) x (2)
	BUBISA 250 kWp	(250kW AC) S	OLAR P	V MINI	GRID	T	
A	Solar Power Generation Plant (SPGP)						
<b>A</b> 1	SPV Modules & Inverters						
1	250 kWp (DC) Standard monocrystalline silicon SPV modules			Lot	1		
2	Fixed-tilt racking structure(s) for above SPV modules including all necessary nuts and bolts as well as necessary clamps, foundation bolts etc.			Lot	1		
3	250 kW (AC) Solar PV Inverters			Lot	1		
4	175 kW Battery Inverter			Lot	1		
A2	Battery Energy Storage System						
5	625 kWh Usable Battery Energy Storage System (BESS)			Lot	1		
6	Battery Management System			Lot	1		
7	Supply of SCADA along with associated equipment, data acquisition, data logger and display units and Industrial type PC with remote monitoring.			Lot	1		
A3	Diesel Generator						
8	175 kVA Prime Rated Diesel Generator(s) (DG) 415 V, 3-phase installed with a common genset controller capable of parallel operation with shunt-trip breakers for autostart capability			Lot	1		
9	2000Litres Fuel Storage Tank			Lot	1		
A4	Other SPGP Items						
10	Metering system consisting of check and main meters for Import / export of energy from solar plant as per grid code			No.	1		
11	Auxiliary power supply as per specifications			Lot	1		
12	Air conditioners for the control room as per specifications.			Lot	1		
13	All balance of system components for interconnecting the battery and solar array with their inverters and the wider 415V three-phase 50 Hz AC distribution system, including but not limited to: AC & DC wiring, breakers, fuses, combiner boxes, recombiner boxes, panelboards, conduits, cables and cable trays, relays, transformers, enclosures, foundations, trenches, poles, support structures, cabinets, grounding electrodes, grounding conductors, lighting arrestors, lightning rods, insulators, surge protection, meters, sensors, and any other fixtures required for a safety, reliability, and compliance with all relevant local and			Lot	1		

	international codes and standards at the time of installation.				
_		 BUBIS	A SUBT	OTAL A	
B	Power Distribution Network (PDN)				
B1	3-phase and single-phase LV Distribution Line		<b>.</b>	000	
14	10M LV Concrete Pole (TSP/03/005-1)		No	898	
15	LV Concrete Pole fittings- (Multipurpose/universal clamps, bolts,nuts,stays, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)		Set	898	
16	50sqmm AA bare conductor for length of LV (2-wire) line (TSP/06/020-2)		Km	25.44	
17	Complete Earthing- Protective Multiple Earthing (PME) (TSP/06/031-1)		No	488	
18	LV Concrete stays- (Stay wire, stay block, stay rod)		No	691	
19	LV Concrete strut pole- (Concrete strut pole, heavy duty clamps)		No	1	
B2	Other PDN Items				
20	Service Cable (25mm2 PVC Insulated three phase, 4 core Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)		М	270	
21	Service Cable (16mm2 PVC Insulated Single Phase Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)		М	28500	
22	10mm dropper cable Red and Black; 1m each for single phase meters <sup>2</sup> (TSP/05/016)		М	1150. 8	
23	Service cable concrete fittings (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/03/003), (TSP/06/035)		No.	959	
24	Service Cable fittings for wall mounting including Angle Iron (TSP/02/003-3), (TSP/04/011), (TSP/03/003), (TSP/02/003-1)		No.	959	
25	Ready Boards complete with mounting accessories (TSP/14/051)		No.	959	

26	1ftX1ftX3/4ft metallic meter boards (galvanized gauge 30 plain iron sheet) with wall mounting accessories and suitable for meter & MCB mounting, Service cable entry and Earthing.  Other Items not Mentioned above but required for installation and commissioning of the single and three phase Distribution line for Mini Grid and end user installation such as insulators, binding wires, fittings including nuts, bolts, Danger Plates, Name Plates, anticlimbing Barbed wire and accessories etc. on	N Lo		
D.7	turn-key basis			
B3	11KV MV Distribution line		. 77	
28	12M MV Concrete Pole (TSP/03/005-1)	N		
29	14M MV Concrete Pole (TSP/03/005-1)	N	o 8	
30	MV Concrete Pole fittings- (Cross arms, Tie straps, insulator composites, Universal clamps, bolts, nuts, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)	Se	t 45	
31	75sqmm Aluminium Conductor Steel Reinforced (ACSR) conductor for length of three phase (3 - wire) line (TSP/06/020-2)	Kı	n 2.42	
32	MV Concrete Pole stays - (Stay wire, stay rod, stay block, shackle insulator)	N	o 31	
33	MV Concrete Pole flying stays - (Concrete pole, Stay wire, stay rod, stay block, shackle insulator)	N	0	
34	MV Concrete Pole strut pole – (Concrete strut pole, heavy duty clamps)	N	0	
B4	11KV Distribution Transformer			
35	11KV 50KVA transformer	 N	o 3	
36	11KV 50 - 200KVA transformer substation structure and fittings (Earthing & lightning Protection and associated material requirement, Expulsion Fuses, Surge diverters, Overhead fuse carriers, 10M Concrete poles, 11KV Steel channel and clamps etc. Danger plates, phase plates, circuit plates, number plates, anti-climbing devices and other safety requirements)	Se	t 3	
B5	Step up Transformer			
37	415V/11KV 200KVA transformer	N	o 1	

38	All system components for interconnecting the inverters and the 11kV distribution transformers, including but not limited to: panelboards, bus bars, switchgears, air break switch and structure, 11kv solid links, surge diverters, mounting structures for the surge diverters, underground cabling, conduits, cables and cable trays, grounding electrodes, grounding conductors, lightning arrestors, lightning mast galvanized steel structure and associated earthing, insulators, meters, sensors, concrete plinth, circuit breaker complete with its accessories, mounting structures for the HT neutral bushing and any other fixtures required for safety, reliability, and compliance with all relevant local and international codes and standards at the time of installation		Set	1	
		BUBIS	SA SUBT	OTAL B	
С	Mandatory spares				
39	Mandatory spares including at least 1 spare inverter, 5% of total solar PV panel capacity, fuses, cabling and hardware for 7 years including all consumable parts.		Lot	1	
		BUBIS	A SUBT	OTAL C	

Item	Description	Quantity and	Code	Unit⁴	Qty	CIP Unit Price <sup>1</sup>	CIP Total Price <sup>1</sup>
		capacity of single unit <sup>2</sup>			(1)	(2)	(1) x (2)
	GATAB 100 kWp	(100kW AC) 5	SOLAR P	V MINI	GRID		
Α	Solar Power Generation Plant (SPGP)						
<b>A</b> 1	SPV Modules & Inverters						
1	100 kWp (D.C.) Standard monocrystalline Silicon SPV modules			Lot	1		
2	Fixed-tilt racking structure(s) for above SPV modules including all necessary nuts and bolts as well as necessary clamps, foundation bolts etc.			Lot	1		
3	100 kW (A.C.) Solar PV Inverters			Lot	1		
4	60 kW Battery Inverter			Lot	1		
A2	Battery Energy Storage System						
5	250 kWh Usable Battery Energy Storage System (BESS)			Lot	1		
6	Battery Management System			Lot	1		
7	Supply of SCADA along with associated equipment, data acquisition, data logger and display units and Industrial type PC with remote monitoring.			Lot	1		
A3	Diesel Generator						
8	60 kVA Prime Rated Diesel Generator(s) (DG) 415 V, 3-phase installed with a common genset controller capable of parallel operation with shunt-trip breakers for autostart capability			Lot	1		
9	2000Litres Fuel Storage Tank			Lot	1		
A4	Other SPGP Items						
10	Metering system consisting of check and main meters for Import / export of energy from solar plant as per grid code			No.	1		
11	Auxiliary power supply as per specifications			Lot	1		
12	Air conditioners for the control room as per specifications.			Lot	1		
13	All balance of system components for interconnecting the battery and solar array with their inverters and the wider 415V three-phase 50 Hz AC distribution system, including but not limited to: AC & DC wiring, breakers, fuses, combiner boxes, recombiner boxes, panelboards, conduits, cables and cable trays, relays, transformers, enclosures, foundations, trenches, poles, support structures, cabinets, grounding electrodes, grounding conductors, lighting arrestors, lightning rods, insulators, surge protection, meters, sensors, and any other fixtures required for a safety, reliability, and compliance with all relevant local and			Lot	1		

	international codes and standards at the time of installation.				
_		GATA	<b>B</b> SUBTO	OTAL A	
B	Power Distribution Network (PDN)				
B1	3-phase and single-phase LV Distribution Line		<b>\</b>	711	
14	10M LV Concrete Pole (TSP/03/005-1) LV Concrete Pole fittings-		No	311	
15	(Multipurpose/universal clamps, bolts, nuts, stays, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)		Set	311	
16	50sqmm AA bare conductor for length of LV (2-wire) line (TSP/06/020-2)		Km	17.15	
17	Complete Earthing- Protective Multiple Earthing (PME) (TSP/06/031-1)		No	164	
18	LV Concrete stays- (Stay wire, stay block, stay rod)		No	188	
19	LV Concrete strut pole- (Concrete strut pole, heavy duty clamps)		No	21	
B2	Other PDN Items				
20	Service Cable (25mm2 PVC Insulated three phase, 4 core Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)		М	0	
21	Service Cable (16mm2 PVC Insulated Single Phase Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)		М	6360	
22	10mm dropper cable Red and Black; 1m each for single phase meters <sup>2</sup> (TSP/05/016)		М	254.4	
23	Service cable concrete fittings (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/03/003), (TSP/06/035)		No.	212	
24	Service Cable fittings for wall mounting including Angle Iron (TSP/02/003-3), (TSP/04/011), (TSP/02/003-1)		No.	212	
25	Ready Boards complete with mounting accessories (TSP/14/051)		No.	212	

B3 11KV MV Distribution line  28 12M MV Concrete Pole (TSP/03/005-1)  29 14M MV Concrete Pole (TSP/03/005-1)  MV Concrete Pole fittings- (Cross arms, Tie straps, insulator composites, Universal clamps, bolts, nuts, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035),  30 (TSP/03/021), (TSP/03/003), (TSP/02/004-1), (TSP/02/004-1), (TSP/02/004-1), (TSP/02/003-2), (TSP/04/011), (TSP/02/003-2), (TSP/04/011), (TSP/03/022)  75sqmm Aluminium Conductor Steel  31 Reinforced (ACSR) conductor for length of three phase (3 - wire) line (TSP/06/020-2)  MV Concrete Pole stays - (Stay wire, stay rod, stay block, shackle insulator)  MV Concrete Pole flying stays - (Concrete
29 14M MV Concrete Pole (TSP/03/005-1)  MV Concrete Pole fittings- (Cross arms, Tie straps, insulator composites, Universal clamps, bolts, nuts, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035),  30 (TSP/03/021), (TSP/03/0031), (TSP/02/003-1), (TSP/02/00411), (TSP/02/003-2), (TSP/02/002), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)  75sqmm Aluminium Conductor Steel Reinforced (ACSR) conductor for length of three phase (3 - wire) line (TSP/06/020-2)  MV Concrete Pole stays - (Stay wire, stay rod, stay block, shackle insulator)  No 12
MV Concrete Pole fittings- (Cross arms, Tie straps, insulator composites, Universal clamps, bolts, nuts, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)  75sqmm Aluminium Conductor Steel Reinforced (ACSR) conductor for length of three phase (3 - wire) line (TSP/06/020-2)  MV Concrete Pole stays - (Stay wire, stay rod, stay block, shackle insulator)  No 12
straps, insulator composites, Universal clamps, bolts, nuts, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035),  30 (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)  75sqmm Aluminium Conductor Steel Reinforced (ACSR) conductor for length of three phase (3 - wire) line (TSP/06/020-2)  MV Concrete Pole stays - (Stay wire, stay rod, stay block, shackle insulator)  No 12
Reinforced (ACSR) conductor for length of three phase (3 - wire) line (TSP/06/020-2)  MV Concrete Pole stays - (Stay wire, stay rod, stay block, shackle insulator)  No 12
stay block, shackle insulator)
MV Concrete Pole flying stays - (Concrete
33 pole, Stay wire, stay rod, stay block, shackle insulator)
34 MV Concrete Pole strut pole – (Concrete strut pole, heavy duty clamps)
B4 11KV Distribution Transformer
35 11KV 50KVA transformer No 2
11KV 50 - 200KVA transformer substation structure and fittings (Earthing & lightning Protection and associated material requirement, Expulsion Fuses, Surge diverters,  Overhead fuse carriers, 10M Concrete poles, 11KV Steel channel and clamps etc. Danger plates, phase plates, circuit plates, number plates, anti-climbing devices and other safety requirements)
B5 Step up Transformer
37 415V/11KV 100KVA transformer No 1

38	All system components for interconnecting the inverters and the 11kV distribution transformers, including but not limited to: panelboards, bus bars, switchgears, air break switch and structure, 11kv solid links, surge diverters, mounting structures for the surge diverters, underground cabling, conduits, cables and cable trays, grounding electrodes, grounding conductors, lightning arrestors, lightning mast galvanized steel structure and associated earthing, insulators, meters, sensors, concrete plinth, circuit breaker complete with its accessories, mounting structures for the HT neutral bushing and any other fixtures required for safety, reliability, and compliance with all relevant local and international codes and standards at the time of installation		Set	1	
		GAT	<b>ab</b> subt	OTAL B	
С	Mandatory spares				
39	Mandatory spares including at least 1 spare inverter, 5% of total solar PV panel capacity, fuses, cabling and hardware for 7 years including all consumable parts.		Lot	1	
		GATA	<b>AB</b> SUBT	OTAL C	

Item	Description	Quantity and capacity of	Code	Unit⁴	Qty	CIP Unit Price <sup>1</sup>	CIP Total Price <sup>1</sup>
		single unit <sup>2</sup>			(1)	(2)	(1) x (2)
	GAS 100 kWp (1	OOkW AC) SC	LAR PV	MINI G	RID		
Α	Solar Power Generation Plant (SPGP)						
<b>A</b> 1	SPV Modules & Inverters						
1	100 kWp (DC) Standard monocrystalline silicon SPV modules			Lot	1		
2	Fixed-tilt racking structure(s) for above SPV modules including all necessary nuts and bolts as well as necessary clamps, foundation bolts etc.			Lot	1		
3	100 kW (AC) Solar PV Inverters			Lot	1		
4	60 kW Battery Inverter			Lot	1		
A2	Battery Energy Storage System						
5	250 kWh Usable Battery Energy Storage System (BESS)			Lot	1		
6	Battery Management System			Lot	1		
7	Supply of SCADA along with associated equipment, data acquisition, data logger and display units and Industrial type PC with remote monitoring.			Lot	1		
A3	Diesel Generator						
8	60 kVA Prime Rated Diesel Generator(s) (DG) 415 V, 3-phase installed with a common genset controller capable of parallel operation with shunt-trip breakers for autostart capability			Lot	1		
9	2000Litres Fuel Storage Tank			Lot	1		
A4	Other SPGP Items						
10	Metering system consisting of check and main meters for Import / export of energy from solar plant as per grid code			No.	1		
11	Auxiliary power supply as per specifications			Lot	1		
12	Air conditioners for the control room as per specifications.			Lot	1		
13	All balance of system components for interconnecting the battery and solar array with their inverters and the wider 415V three-phase 50 Hz AC distribution system, including but not limited to: AC & DC wiring, breakers, fuses, combiner boxes, recombiner boxes, panelboards, conduits, cables and cable trays, relays, transformers, enclosures, foundations, trenches, poles, support structures, cabinets, grounding electrodes, grounding conductors, lighting arrestors, lightning rods, insulators, surge protection, meters, sensors, and any other fixtures required for safety, reliability, and compliance with all relevant local and			Lot	1		

	international codes and standards at the time of installation.				
		 GA	S SUBTO	A JATC	
В	Power Distribution Network (PDN)				
B1	3-phase and single-phase LV Distribution Line		<b>.</b>	101	
14	10M LV Concrete Pole (TSP/03/005-1)		No	191	
15	LV Concrete Pole fittings-(Multipurpose/universal clamps, bolts,nuts,stays, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)		Set	191	
16	50sqmm AA bare conductor for length of LV (2-wire) line (TSP/06/020-2)		Km	9.61	
17	Complete Earthing- Protective Multiple Earthing (PME) (TSP/06/031-1)		No	165	
18	LV Concrete stays- (Stay wire, stay block, stay rod)		No	168	
19	LV Concrete strut pole- (Concrete strut pole, heavy duty clamps)		No		
B2	Other PDN Items				
20	Service Cable (25mm2 PVC Insulated three phase, 4 core Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)		М	60	
21	Service Cable (16mm2 PVC Insulated Single Phase Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)		М	10620	
22	10mm dropper cable Red and Black; 1m each for single phase meters <sup>2</sup> (TSP/05/016)		М	427.2	
23	Service cable concrete fittings (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/03/003), (TSP/06/035)		No.	356	
24	Service Cable fittings for wall mounting including Angle Iron (TSP/O2/003-3), (TSP/O4/O11), (TSP/O2/003-1)		No.	356	
25	Ready Boards complete with mounting accessories (TSP/14/051)		No.	356	

	ı		,		1
	1 ft X 1 ft X 3/4 ft metallic meter boards				
	(galvanized gauge 30 plain iron sheet) with				
26	wall mounting accessories and suitable for		No	356	
	meter & MCB mounting, Service cable entry				
	and Earthing.				
	Other Items not Mentioned above but				
	required for installation and commissioning of				
	the single and three phase Distribution line for				
	Mini Grid and end user installation such as		_		
27	insulators, binding wires, fittings including		Lot	1	
	nuts, bolts, Danger Plates, Name Plates, anti-				
	climbing Barbed wire and accessories etc. on				
	turn-key basis				
В3	11KV MV Distribution line				
			NI -		
28	12M MV Concrete Pole (TSP/03/005-1)		No	0	
29	14M MV Concrete Pole (TSP/03/005-1)		No	0	
	MV Concrete Pole fittings- (Cross arms, Tie				
	straps, insulator composites, Universal clamps,				
	bolts, nuts, preformed guy-grips, D-irons,				
	insulators, etc) (TSP/06/035),		_	_	
30	(TSP/03/021), $(TSP/03/003),$		Set	0	
	(TSP/02/004), $(TSP/02/003-1),$				
	(TSP/04/011), (TSP/02/003-2),				
	(TSP/02/002), $(TSP/06/036-1),$				
	(TSP/07/001), (TSP/03/022)				
	75sqmm Aluminium Conductor Steel			_	
31	Reinforced (ACSR) conductor for length of		Km	0	
	three phase (3 - wire) line (TSP/06/020-2)				
32	MV Concrete Pole stays - (Stay wire, stay rod,		No	0	
32	stay block, shackle insulator)		110		
	MV Concrete Pole flying stays - (Concrete				
33	pole, Stay wire, stay rod, stay block, shackle		No	0	
	insulator)				
34	MV Concrete Pole strut pole – (Concrete		Ma	0	
34	strut pole, heavy duty clamps)		No	0	
B4	11KV Distribution Transformer				
35	11KV 50KVA transformer		No	0	
	11KV 50 - 200KVA transformer substation			_	
	structure and fittings (Earthing & lightning				
	Protection and associated material				
	requirement, Expulsion Fuses, Surge diverters,				
36	Overhead fuse carriers, 10M Concrete poles,		Set	0	
	11KV Steel channel and clamps etc. Danger		566		
	plates, phase plates, circuit plates, number				
	plates, anti-climbing devices and other safety				
	requirements)				
		C.A.	S SLIRT	OTAL B	
С	Mandatory spares		S JUDI	♥17\L D	
$\vdash$					
	Mandatory spares including at least 1 spare inverter, 5% of total solar PV panel capacity,				
37	fuses, cabling and hardware for 7 years		Lot	1	
	including all consumable parts.				
	mendunig an consumable parts.		C CLIDT	OTALC	
		G.A.	S SUBI	OTAL C	

ltem	Description	Quantity and capacity of	Code	Unit⁴	Qty	CIP Unit Price <sup>1</sup>	CIP Total Price <sup>1</sup>		
		single unit <sup>2</sup>			(1)	(2)	(1) x (2)		
SOUTH HORR 160 kWp (160kW AC) SOLAR PV MINI GRID									
Α	Solar Power Generation Plant (SPGP)								
<b>A</b> 1	SPV Modules & Inverters								
1	160 kWp (DC) Standard monocrystalline silicon SPV modules			Lot	1				
2	Fixed-tilt racking structure(s) for above SPV modules including all necessary nuts and bolts as well as necessary clamps, foundation bolts etc.			Lot	1				
3	160 kW (AC) Solar PV Inverters			Lot	1				
4	130 kW Battery Inverter			Lot	1				
A2	Battery Energy Storage System								
5	400 kWh Battery Energy Storage System (BESS)			Lot	1				
6	Battery Management System			Lot	1				
7	Supply of SCADA along with associated equipment, data acquisition, data logger and display units and Industrial type PC with remote monitoring.			Lot	1				
A3	Diesel Generator								
8	300 kVA Prime Rated Diesel Generator(s) (DG) 415 V, 3-phase installed with a common genset controller capable of parallel operation with shunt-trip breakers for autostart capability			Lot	1				
9	2000Litres Fuel Storage Tank			Lot	1				
A4	Other SPGP Items			200	-				
10	Metering system consisting of check and main meters for Import / export of energy from solar plant as per grid code			No.	1				
11	Auxiliary power supply as per specifications			Lot	1				
12	Air conditioners for the control room as per specifications.			Lot	1				
13	All balance of system components for interconnecting the battery and solar array with their inverters and the wider 415V three-phase 50 Hz AC distribution system, including but not limited to: AC & DC wiring, breakers, fuses, combiner boxes, recombiner boxes, panelboards, conduits, cables and cable trays, relays, transformers, enclosures, foundations, trenches, poles, support structures, cabinets, grounding electrodes, grounding conductors, lighting arrestors, lightning rods, insulators, surge protection, meters, sensors, and any other fixtures required for safety, reliability, and compliance with all relevant local and international codes and standards at the time of installation.			Lot	1				

		<b>SOUTH HORR</b> SUBT	OTAL A	<u> </u>	<u> </u>
В	Power Distribution Network (PDN)				
B1	3-phase and single-phase LV Distribution Line				
14	10M LV Concrete Pole (TSP/03/005-1)	No	420		
15	LV Concrete Pole fittings- (Multipurpose/universal clamps, bolts,nuts,stays, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)	Set	420		
16	50sqmm AA bare conductor for length of LV (2-wire) line (TSP/06/020-2)	Km	20.38		
17	Complete Earthing- Protective Multiple Earthing (PME) (TSP/06/031-1)	No	297		
18	LV Concrete stays- (Stay wire, stay block, stay rod)	No	250		
19	LV Concrete strut pole- (Concrete strut pole, heavy duty clamps)	No	42		
B2	Other PDN Items				
20	Service Cable (25mm2 PVC Insulated three phase, 4 core Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)	М	0		
21	Service Cable (16mm2 PVC Insulated Single Phase Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)	М	14460		
22	10mm dropper cable Red and Black; 1m each for single phase meters <sup>2</sup> (TSP/05/016)	М	578.4		
23	Service cable concrete fittings (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/03/003), (TSP/06/035)	No.	482		
24	Service Cable fittings for wall mounting including Angle Iron (TSP/02/003-3), (TSP/04/011), (TSP/03/003), (TSP/02/003-1)	No.	482		
25	Ready Boards complete with mounting accessories (TSP/14/051)	No.	482		
26	1ftX1ftX3/4ft metallic meter boards (galvanized gauge 30 plain iron sheet) with wall mounting accessories and suitable for meter & MCB mounting, Service cable entry and Earthing.	No	482		
27	Other Items not Mentioned above but required for installation and commissioning of the single and three phase Distribution line for Mini Grid and end user installation such as insulators, binding wires, fittings including nuts, bolts, Danger Plates, Name Plates, anticlimbing Barbed wire and accessories etc. on turn-key basis	Lot	1		

В3	11KV MV Distribution line					
28	12M MV Concrete Pole (TSP/03/005-1)			No	48	
29	14M MV Concrete Pole (TSP/03/005-1)			No	7	
30	MV Concrete Pole fittings- (Cross arms, Tie straps, insulator composites, Universal clamps, bolts, nuts, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)			Set	55	
31	75sqmm Aluminium Conductor Steel Reinforced (ACSR) conductor for length of three phase (3 - wire) line (TSP/06/020-2)			Km	2.96	
32	MV Concrete Pole stays - (Stay wire, stay rod, stay block, shackle insulator)			No	22	
33	MV Concrete Pole flying stays - (Concrete pole, Stay wire, stay rod, stay block, shackle insulator)			No	6	
34	MV Concrete Pole strut pole – (Concrete strut pole, heavy duty clamps)			No	0	
B4	11KV Distribution Transformer					
35	11KV 50KVA transformer			No	2	
36	11KV 50 - 200KVA transformer substation structure and fittings (Earthing & lightning Protection and associated material requirement, Expulsion Fuses, Surge diverters, Overhead fuse carriers, 10M Concrete poles, 11KV Steel channel and clamps etc. Danger plates, phase plates, circuit plates, number plates, anti-climbing devices and other safety requirements)			Set	2	
В5	Step up Transformer					
37	415V/11KV 150KVA transformer			No	1	
38	All system components for interconnecting the inverters and the 11kV distribution transformers, including but not limited to: panelboards, bus bars, switchgears, air break switch and structure, 11kv solid links, surge diverters, mounting structures for the surge diverters, underground cabling, conduits, cables and cable trays, grounding electrodes, grounding conductors, lightning arrestors, lightning mast galvanized steel structure and associated earthing, insulators, meters, sensors, concrete plinth, circuit breaker complete with its accessories, mounting structures for the HT neutral bushing and any other fixtures required for safety, reliability, and compliance with all relevant local and international codes and standards at the time of installation			Set	1	
		sou	тн ног	RR SUBT	OTAL B	
	•					

C	Mandatory spares							
39	Mandatory spares including at least 1 spare inverter, 5% of total solar PV panel capacity, fuses, cabling and hardware for 7 years including all consumable parts.			Lot	1			
	SOUTH HORR SUBTOTAL C							
	TOTAL (to Schedule No. 7. C							
	Name of Bidder							
	Signature of Bidder							
	<sup>1</sup> Specify currency. Create and use as many col	umns for Unit	Price and	Total Pr	ice as ther	e are currenc	ies.	
	<sup>2</sup> Bidder to provide further breakdown of items as well as the size/capacity of a single unit.	quoted for i.e	. the exac	t numbe	r of single	units that ma	ke up the item	
	<sup>3</sup> Bidders shall enter a code representing the co	untry of origin	of all imp	orted pl	ant and ed	uipment.		
	<sup>4</sup> Lot per km - Bidders are advised to assume a span length of 100m for Medium Voltage network (11kV) and 50m for Low Voltage network.							
	NB – Refer to Employer's Requirements & Technical Specifications for details of each item (Bidding Documents Volumes II and IV)							

	Country of Origin Declaration Form								
ltem	Description	Country							

S	SCHEDULE NO. 2 - PLANT AND MANDATORY SPARE PARTS FROM WITHIN THE EMPLOYER'S COUNTRY									
Item	Description	Quantity and capacity of	Code	Unit⁴	Qty	EXW Unit Price <sup>1</sup>	EXW Total Price <sup>1</sup>			
		single unit <sup>2</sup>			(1)	(2)	(1) x (2)			
	EL GADHE 75 kWp (75kW AC) SOLAR PV MINI GRID									
Α	Solar Power Generation Plant (SPGP)									
<b>A</b> 1	SPV Modules & Inverters									
1	75 kWp (DC) Standard monocrystalline silicon SPV modules			Lot	1					
	Fixed-tilt racking structure(s) for above SPV									
2	modules including all necessary nuts and bolts as well as necessary clamps, foundation bolts			Lot	1					
	etc.									
3	75 kW (AC) Solar PV Inverters			Lot	1					
4	50 kW Battery Inverter			Lot	1					
A2	Battery Energy Storage System									
5	188 kWh Usable Battery Energy Storage System (BESS)			Lot	1					
6	Battery Management System			Lot	1					
7	Supply of SCADA along with associated equipment, data acquisition, data logger and display units and Industrial type PC with remote monitoring.			Lot	1					
A3	Diesel Generator									
8	50 kVA Prime Rated Diesel Generator(s) (DG) 415 V, 3-phase installed with a common genset controller capable of parallel operation with shunt-trip breakers for autostart capability			Lot	1					
9	2000Litres Fuel Storage Tank			Lot	1					
A4	Other SPGP Items				-					
10	Metering system consisting of check and main meters for Import / export of energy from solar plant as per grid code			No.	1					
11	Auxiliary power supply as per specifications			Lot	1					
12	Air conditioners for the control room as per specifications.			Lot	1					
13	All balance of system components for interconnecting the battery and solar array with their inverters and the wider 415V three-phase 50 Hz AC distribution system, including but not limited to: AC & DC wiring, breakers, fuses, combiner boxes, recombiner boxes, panelboards, conduits, cables and cable trays, relays, transformers, enclosures, foundations, trenches, poles, support structures, cabinets, grounding electrodes, grounding conductors, lighting arrestors, lightning rods, insulators, surge protection, meters, sensors, and any other fixtures required for a safety, reliability, and compliance with all relevant local and			Lot	1					

	international codes and standards at the time of installation.					
		]	EL GADH	E SUBT	OTAL A	
В	Power Distribution Network (PDN)					
B1	3-phase and single-phase LV Distribution Line					
14	10M LV Concrete Pole (TSP/03/005-1)			No	218	
15	LV Concrete Pole fittings- (Multipurpose/universal clamps, bolts,nuts,stays, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)			Set	218	
16	50sqmm AA bare conductor for length of LV (2-wire) line (TSP/06/020-2)			Km	11.27	
17	Complete Earthing- Protective Multiple Earthing (PME) (TSP/06/031-1)			No	133	
18	LV Concrete stays- (Stay wire, stay block, stay rod)			No	149	
19	LV Concrete strut pole- (Concrete strut pole, heavy duty clamps)			No	0	
B2	Other PDN Items					
20	Service Cable (25mm2 PVC Insulated three phase, 4 core Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)			М	30	
21	Service Cable (16mm2 PVC Insulated Single Phase Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)			М	6480	
22	10mm dropper cable Red and Black; 1m each for single phase meters <sup>2</sup> (TSP/05/016)			М	260.4	
23	Service cable concrete fittings (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/03/003), (TSP/06/035)			No.	217	
24	Service Cable fittings for wall mounting including Angle Iron (TSP/02/003-3), (TSP/04/011), (TSP/02/003-1)			No.	217	
25	Ready Boards complete with mounting accessories (TSP/14/051)			No.	217	

26	1ftX1ftX3/4ft metallic meter boards (galvanized gauge 30 plain iron sheet) with wall mounting accessories and suitable for meter & MCB mounting, Service cable entry		No	217				
27	and Earthing.  Other Items not Mentioned above but required for installation and commissioning of the single and three phase Distribution line for Mini Grid and end user installation such as insulators, binding wires, fittings including nuts, bolts, Danger Plates, Name Plates, anti-		Lot	1				
	climbing Barbed wire and accessories etc. on turn-key basis							
В3	11KV MV Distribution line							
28	12M MV Concrete Pole (TSP/03/005-1)		No	0				
29	14M MV Concrete Pole (TSP/03/005-1)		No	0				
30	MV Concrete Pole fittings- (Cross arms, Tie straps, insulator composites, Universal clamps, bolts, nuts, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003-1), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)		Set	0				
31	75sqmm Aluminium Conductor Steel Reinforced (ACSR) conductor for length of three phase (3 - wire) line (TSP/06/020-2)		Km	0				
32	MV Concrete Pole stays - (Stay wire, stay rod, stay block, shackle insulator)		No	0				
33	MV Concrete Pole flying stays - (Concrete pole, Stay wire, stay rod, stay block, shackle insulator)		No	0				
34	MV Concrete Pole strut pole – (Concrete strut pole, heavy duty clamps)		No	0				
B4	11KV Distribution Transformer							
35	11KV 50KVA transformer		No	0				
36	11KV 50 - 200KVA transformer substation structure and fittings (Earthing & lightning Protection and associated material requirement, Expulsion Fuses, Surge diverters, Overhead fuse carriers, 10M Concrete poles, 11KV Steel channel and clamps etc. Danger plates, phase plates, circuit plates, number plates, anti-climbing devices and other safety requirements)		Set	0				
	EL GADHE SUBTOTAL B							
С	Mandatory spares							
37	Mandatory spares including at least 1 spare inverter, 5% of total solar PV panel capacity, fuses, cabling and hardware for 7 years including all consumable parts.		Lot	1				
		EL GADI	HE SUBT	OTAL C				
<u> </u>	1				<u> </u>	ı		

Item	Description	Quantity and capacity of	Code	Unit⁴	Qty	EXW Unit Price <sup>1</sup>	EXW Total Price <sup>1</sup>
		single unit <sup>2</sup>			(1)	(2)	(1) x (2)
	BUBISA 250 kWp	(250kW AC)	SOLAR P	V MINI (	GRID		
Α	Solar Power Generation Plant (SPGP)						
<b>A</b> 1	SPV Modules & Inverters						
1	250 kWp (DC) Standard monocrystalline silicon SPV modules			Lot	1		
2	Fixed-tilt racking structure(s) for above SPV modules including all necessary nuts and bolts as well as necessary clamps, foundation bolts etc.			Lot	1		
3	250 kW (AC) Solar PV Inverters			Lot	1		
4	175 kW Battery Inverter			Lot	1		
A2	Battery Energy Storage System						
5	625 kWh Usable Battery Energy Storage System (BESS)			Lot	1		
6	Battery Management System			Lot	1		
7	Supply of SCADA along with associated equipment, data acquisition, data logger and display units and Industrial type PC with remote monitoring.			Lot	1		
A3	Diesel Generator						
8	175 kVA Prime Rated Diesel Generator(s) (DG) 415 V, 3-phase installed with a common genset controller capable of parallel operation with shunt-trip breakers for autostart capability			Lot	1		
9	2000Litres Fuel Storage Tank			Lot	1		
A4	Other SPGP Items						
10	Metering system consisting of check and main meters for Import / export of energy from solar plant as per grid code			No.	1		
11	Auxiliary power supply as per specifications			Lot	1		
12	Air conditioners for the control room as per specifications.			Lot	1		

13	All balance of system components for interconnecting the battery and solar array with their inverters and the wider 415V three-phase 50 Hz AC distribution system, including but not limited to: AC & DC wiring, breakers, fuses, combiner boxes, recombiner boxes, panelboards, conduits, cables and cable trays, relays, transformers, enclosures, foundations, trenches, poles, support structures, cabinets, grounding electrodes, grounding conductors, lighting arrestors, lightning rods, insulators, surge protection, meters, sensors, and any other fixtures required for a safety, reliability, and compliance with all relevant local and international codes and standards at the time of installation.	Lot	1	
В	Power Distribution Network (PDN)	BUBISA SUBT	OTALA	
B1	3-phase and single-phase LV Distribution Line			
14	10M LV Concrete Pole (TSP/03/005-1)	No	898	
15	LV Concrete Pole fittings- (Multipurpose/universal clamps, bolts,nuts,stays, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)	Set	898	
16	50sqmm AA bare conductor for length of LV (2-wire) line (TSP/06/020-2)	Km	25.44	
17	Complete Earthing- Protective Multiple Earthing (PME) (TSP/06/031-1)	No	488	
18	LV Concrete stays- (Stay wire, stay block, stay rod)	No	691	
19	LV Concrete strut pole- (Concrete strut pole, heavy duty clamps)	No	1	
B2	Other PDN Items			
20	Service Cable (25mm2 PVC Insulated three phase, 4 core Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)	М	270	
21	Service Cable (16mm2 PVC Insulated Single Phase Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)	М	28500	
22	10mm dropper cable Red and Black; 1m each for single phase meters <sup>2</sup> (TSP/O5/O16)	М	1150. 8	
23	Service cable concrete fittings (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/03/003), (TSP/06/035)	No.	959	
24	Service Cable fittings for wall mounting including Angle Iron (TSP/02/003-3),	No.	959	

	(TSP/04/011), (TSP/03/003), (TSP/02/003-1)					
25	Ready Boards complete with mounting accessories (TSP/14/051)		No.	959		
26	1ftX1ftX3/4ft metallic meter boards (galvanized gauge 30 plain iron sheet) with wall mounting accessories and suitable for meter & MCB mounting, Service cable entry and Earthing.		No	959		
27	Other Items not Mentioned above but required for installation and commissioning of the single and three phase Distribution line for Mini Grid and end user installation such as insulators, binding wires, fittings including nuts, bolts, Danger Plates, Name Plates, anticlimbing Barbed wire and accessories etc. on turn-key basis		Lot	1		
В3	11KV MV Distribution line					
28	12M MV Concrete Pole (TSP/03/005-1)		No	37		
29	14M MV Concrete Pole (TSP/03/005-1)		No	8		
30	MV Concrete Pole fittings- (Cross arms, Tie straps, insulator composites, Universal clamps, bolts, nuts, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003-1), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)		Set	45		
31	75sqmm Aluminium Conductor Steel Reinforced (ACSR) conductor for length of three phase (3 - wire) line (TSP/O6/O2O-2)		Km	2.42		
32	MV Concrete Pole stays - (Stay wire, stay rod, stay block, shackle insulator)		No	31		
33	MV Concrete Pole flying stays - (Concrete pole, Stay wire, stay rod, stay block, shackle insulator)		No	0		
34	MV Concrete Pole strut pole – (Concrete strut pole, heavy duty clamps)		No	0		
B4	11KV Distribution Transformer					
35	11KV 50KVA transformer		No	3		
36	11KV 50 - 200KVA transformer substation structure and fittings (Earthing & lightning Protection and associated material requirement, Expulsion Fuses, Surge diverters, Overhead fuse carriers, 10M Concrete poles, 11KV Steel channel and clamps etc. Danger plates, phase plates, circuit plates, number plates, anti-climbing devices and other safety requirements)		Set	3		
B5	Step up Transformer					
37	415V/11KV 200KVA transformer		No	1		
		1		-	<u> </u>	<u> </u>

38	All system components for interconnecting the inverters and the 11kV distribution transformers, including but not limited to: panelboards, bus bars, switchgears, air break switch and structure, 11kv solid links, surge diverters, mounting structures for the surge diverters, underground cabling, conduits, cables and cable trays, grounding electrodes, grounding conductors, lightning arrestors, lightning mast galvanized steel structure and associated earthing, insulators, meters, sensors, concrete plinth, circuit breaker complete with its accessories, mounting structures for the HT neutral bushing and any other fixtures required for safety, reliability, and compliance with all relevant local and international codes and standards at the time of installation		Set	1		
		BUBIS	SA SUBT	OTAL B		
С	Mandatory spares					
39	Mandatory spares including at least 1 spare inverter, 5% of total solar PV panel capacity, fuses, cabling and hardware for 7 years including all consumable parts.		Lot	1		
	BUBISA SUBTOTAL C					

ltem	Description	Quantity and capacity of	Code	Unit⁴	Qty	EXW Unit Price <sup>1</sup>	EXW Total Price <sup>1</sup>
		single unit <sup>2</sup>			(1)	(2)	(1) x (2)
	GATAB 100 kWp	(100kW AC) 5	SOLAR P	V MINI	GRID		
Α	Solar Power Generation Plant (SPGP)						
<b>A</b> 1	SPV Modules & Inverters						
1	100 kWp (D.C.) Standard monocrystalline Silicon SPV modules			Lot	1		
2	Fixed-tilt racking structure(s) for above SPV modules including all necessary nuts and bolts as well as necessary clamps, foundation bolts etc.			Lot	1		
3	100 kW (A.C.) Solar PV Inverters			Lot	1		
4	60 kW Battery Inverter			Lot	1		
A2	Battery Energy Storage System						
5	250 kWh Usable Battery Energy Storage System (BESS)			Lot	1		
6	Battery Management System			Lot	1		
7	Supply of SCADA along with associated equipment, data acquisition, data logger and display units and Industrial type PC with remote monitoring.			Lot	1		
A3	Diesel Generator						
8	60 kVA Prime Rated Diesel Generator(s) (DG) 415 V, 3-phase installed with a common genset controller capable of parallel operation with shunt-trip breakers for autostart capability			Lot	1		
9	2000Litres Fuel Storage Tank			Lot	1		
A4	Other SPGP Items						
10	Metering system consisting of check and main meters for Import / export of energy from solar plant as per grid code			No.	1		
11	Auxiliary power supply as per specifications			Lot	1		
12	Air conditioners for the control room as per specifications.			Lot	1		
13	All balance of system components for interconnecting the battery and solar array with their inverters and the wider 415V three-phase 50 Hz AC distribution system, including but not limited to: AC & DC wiring, breakers, fuses, combiner boxes, recombiner boxes, panelboards, conduits, cables and cable trays, relays, transformers, enclosures, foundations, trenches, poles, support structures, cabinets, grounding electrodes, grounding conductors, lighting arrestors, lightning rods, insulators, surge protection, meters, sensors, and any other fixtures required for a safety, reliability, and compliance with all relevant local and			Lot	1		

	international codes and standards at the time of installation.				
		GATA	<b>B</b> SUBT	OTAL A	
В	Power Distribution Network (PDN)				
B1	3-phase and single-phase LV Distribution Line				
14	10M LV Concrete Pole (TSP/03/005-1)		No	311	
15	LV Concrete Pole fittings- (Multipurpose/universal clamps, bolts,nuts,stays, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)		Set	311	
16	50sqmm AA bare conductor for length of LV (2-wire) line (TSP/06/020-2)		Km	17.15	
17	Complete Earthing- Protective Multiple Earthing (PME) (TSP/06/031-1)		No	164	
18	LV Concrete stays- (Stay wire, stay block, stay rod)		No	188	
19	LV Concrete strut pole- (Concrete strut pole, heavy duty clamps)		No	21	
B2	Other PDN Items				
20	Service Cable (25mm2 PVC Insulated three phase, 4 core Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)		М	0	
21	Service Cable (16mm2 PVC Insulated Single Phase Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)		М	6360	
22	10mm dropper cable Red and Black; 1m each for single phase meters <sup>2</sup> (TSP/05/016)		М	254.4	
23	Service cable concrete fittings (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/03/003), (TSP/06/035)		No.	212	
24	Service Cable fittings for wall mounting including Angle Iron (TSP/02/003-3), (TSP/04/011), (TSP/03/003), (TSP/02/003-1)		No.	212	
25	Ready Boards complete with mounting accessories (TSP/14/051)		No.	212	

26	1ftX1ftX3/4ft metallic meter boards (galvanized gauge 30 plain iron sheet) with wall mounting accessories and suitable for meter & MCB mounting, Service cable entry and Earthing.  Other Items not Mentioned above but required for installation and commissioning of the single and three phase Distribution line for Mini Grid and end user installation such as invalence to the discussion of the single and three phase Distribution such as invalence to the discussion of the single and three phase of the single and three phase Distribution such as invalence to the single and three phase Distribution such as invalence to the single service of the single service o	No	212	
	insulators, binding wires, fittings including nuts, bolts, Danger Plates, Name Plates, anti- climbing Barbed wire and accessories etc. on turn-key basis			
В3	11KV MV Distribution line			
28	12M MV Concrete Pole (TSP/03/005-1)	No	28	
29	14M MV Concrete Pole (TSP/03/005-1)	No	4	
30	MV Concrete Pole fittings- (Cross arms, Tie straps, insulator composites, Universal clamps, bolts, nuts, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)	Set	32	
31	75sqmm Aluminium Conductor Steel Reinforced (ACSR) conductor for length of three phase (3 - wire) line (TSP/06/020-2)	Km	1.88	
32	MV Concrete Pole stays - (Stay wire, stay rod, stay block, shackle insulator)	No	12	
33	MV Concrete Pole flying stays - (Concrete pole, Stay wire, stay rod, stay block, shackle insulator)	No	3	
34	MV Concrete Pole strut pole – (Concrete strut pole, heavy duty clamps)	No	0	
B4	11KV Distribution Transformer			
35	11KV 50KVA transformer	No	2	
36	11KV 50 - 200KVA transformer substation structure and fittings (Earthing & lightning Protection and associated material requirement, Expulsion Fuses, Surge diverters, Overhead fuse carriers, 10M Concrete poles, 11KV Steel channel and clamps etc. Danger plates, phase plates, circuit plates, number plates, anti-climbing devices and other safety requirements)	Set	2	
B5	Step up Transformer			
37	415V/11KV 100KVA transformer	No	1	
	T. Control of the con			

38	All system components for interconnecting the inverters and the 11kV distribution transformers, including but not limited to: panelboards, bus bars, switchgears, air break switch and structure, 11kv solid links, surge diverters, mounting structures for the surge diverters, underground cabling, conduits, cables and cable trays, grounding electrodes, grounding conductors, lightning arrestors, lightning mast galvanized steel structure and associated earthing, insulators, meters, sensors, concrete plinth, circuit breaker complete with its accessories, mounting structures for the HT neutral bushing and any other fixtures required for safety, reliability, and compliance with all relevant local and international codes and standards at the time of installation.		Set	1			
		GAT	<b>AB</b> SUBT	OTAL B			
С	Mandatory spares			-			
39	Mandatory spares including at least 1 spare inverter, 5% of total solar PV panel capacity, fuses, cabling and hardware for 7 years including all consumable parts.		Lot	1			
	GATAB SUBTOTAL C						

ltem	Description	Quantity and capacity of	Code	Unit⁴	Qty	EXW Unit Price <sup>1</sup>	EXW Total Price <sup>1</sup>			
		single unit <sup>2</sup>			(1)	(2)	(1) x (2)			
	GAS 100 kWp (100kW AC) SOLAR PV MINI GRID									
A	Solar Power Generation Plant (SPGP)									
A1	SPV Modules & Inverters									
1	100 kWp (DC) Standard monocrystalline silicon SPV modules			Lot	1					
2	Fixed-tilt racking structure(s) for above SPV modules including all necessary nuts and bolts as well as necessary clamps, foundation bolts etc.			Lot	1					
3	100 kW (AC) Solar PV Inverters			Lot	1					
4	60 kW Battery Inverter			Lot	1					
A2	Battery Energy Storage System									
5	250 kWh Usable Battery Energy Storage System (BESS)			Lot	1					
6	Battery Management System			Lot	1					
7	Supply of SCADA along with associated equipment, data acquisition, data logger and display units and Industrial type PC with remote monitoring.			Lot	1					
A3	Diesel Generator									
8	60 kVA Prime Rated Diesel Generator(s) (DG) 415 V, 3-phase installed with a common genset controller capable of parallel operation with shunt-trip breakers for autostart capability			Lot	1					
9	2000Litres Fuel Storage Tank			Lot	1					
A4	Other SPGP Items									
10	Metering system consisting of check and main meters for Import / export of energy from solar plant as per grid code			No.	1					
11	Auxiliary power supply as per specifications			Lot	1					
12	Air conditioners for the control room as per specifications.			Lot	1					
13	All balance of system components for interconnecting the battery and solar array with their inverters and the wider 415V three-phase 50 Hz AC distribution system, including but not limited to: AC & DC wiring, breakers, fuses, combiner boxes, recombiner boxes, panelboards, conduits, cables and cable trays, relays, transformers, enclosures, foundations, trenches, poles, support structures, cabinets, grounding electrodes, grounding conductors, lighting arrestors, lightning rods, insulators, surge protection, meters, sensors, and any other fixtures required for safety, reliability, and compliance with all relevant local and			Lot	1					

	international codes and standards at the time of installation.					
		GAS	<b>S</b> Subto	OTAL A		
В	Power Distribution Network (PDN)					
B1	3-phase and single-phase LV Distribution Line					
14	10M LV Concrete Pole (TSP/03/005-1)		No	191		
15	LV Concrete Pole fittings- (Multipurpose/universal clamps, bolts,nuts,stays, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)		Set	191		
16	50sqmm AA bare conductor for length of LV (2-wire) line (TSP/06/020-2)		Km	9.61		
17	Complete Earthing- Protective Multiple Earthing (PME) (TSP/06/031-1)		No	165		
18	LV Concrete stays- (Stay wire, stay block, stay rod)		No	168		
19	LV Concrete strut pole- (Concrete strut pole, heavy duty clamps)		No			
B2	Other PDN Items					
20	Service Cable (25mm2 PVC Insulated three phase, 4 core Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)		М	60		
21	Service Cable (16mm2 PVC Insulated Single Phase Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)		М	10620		
22	10mm dropper cable Red and Black; 1m each for single phase meters <sup>2</sup> (TSP/05/016)		М	427.2		
23	Service cable concrete fittings (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/03/003), (TSP/06/035)		No.	356	,	
24	Service Cable fittings for wall mounting including Angle Iron (TSP/02/003-3), (TSP/04/011), (TSP/03/003), (TSP/02/003-1)		No.	356		
25	Ready Boards complete with mounting accessories (TSP/14/051)		No.	356		

26	1ftX1ftX3/4ft metallic meter boards (galvanized gauge 30 plain iron sheet) with wall mounting accessories and suitable for meter & MCB mounting, Service cable entry and Earthing.  Other Items not Mentioned above but required for installation and commissioning of the single and three phase Distribution line for Mini Grid and end user installation such as insulators, binding wires, fittings including		No Lot	356 1	
0.7	nuts, bolts, Danger Plates, Name Plates, anti- climbing Barbed wire and accessories etc. on turn-key basis				
В3	11KV MV Distribution line			_	
28	12M MV Concrete Pole (TSP/03/005-1)		No	0	
29	14M MV Concrete Pole (TSP/03/005-1)		No	0	
30	MV Concrete Pole fittings- (Cross arms, Tie straps, insulator composites, Universal clamps, bolts, nuts, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)		Set	0	
31	75sqmm Aluminium Conductor Steel Reinforced (ACSR) conductor for length of three phase (3 - wire) line (TSP/06/020-2)		Km	0	
32	MV Concrete Pole stays - (Stay wire, stay rod, stay block, shackle insulator)		No	0	
33	MV Concrete Pole flying stays - (Concrete pole, Stay wire, stay rod, stay block, shackle insulator)		No	0	
34	MV Concrete Pole strut pole – (Concrete strut pole, heavy duty clamps)		No	0	
B4	11KV Distribution Transformer				
35	11KV 50KVA transformer		No	0	
36	11KV 50 - 200KVA transformer substation structure and fittings (Earthing & lightning Protection and associated material requirement, Expulsion Fuses, Surge diverters, Overhead fuse carriers, 10M Concrete poles, 11KV Steel channel and clamps etc. Danger plates, phase plates, circuit plates, number plates, anti-climbing devices and other safety requirements)		Set	0	
		G	AS SUBT	OTAL B	
С	Mandatory spares				
37	Mandatory spares including at least 1 spare inverter, 5% of total solar PV panel capacity, fuses, cabling and hardware for 7 years including all consumable parts.		Lot	1	
		G.	AS SUBT	OTAL C	

Item	Description	Quantity and capacity of	Code	Unit⁴	Qty	EXW Unit Price <sup>1</sup>	EXW Total Price <sup>1</sup>
		single unit <sup>2</sup>			(1)	(2)	(1) x (2)
SOUTH HORR 160 kWp (160kW AC) SOLAR PV MINI GRID							
Α	Solar Power Generation Plant (SPGP)						
A1	SPV Modules & Inverters						
1	160 kWp (DC) Standard monocrystalline silicon SPV modules			Lot	1		
2	Fixed-tilt racking structure(s) for above SPV modules including all necessary nuts and bolts as well as necessary clamps, foundation bolts etc.			Lot	1		
3	160 kW (AC) Solar PV Inverters			Lot	1		
4	130 kW Battery Inverter			Lot	1		
A2	Battery Energy Storage System						
5	400 kWh Battery Energy Storage System (BESS)			Lot	1		
6	Battery Management System			Lot	1		
7	Supply of SCADA along with associated equipment, data acquisition, data logger and display units and Industrial type PC with remote monitoring.			Lot	1		
A3	Diesel Generator						
8	300 kVA Prime Rated Diesel Generator(s) (DG) 415 V, 3-phase installed with a common genset controller capable of parallel operation with shunt-trip breakers for autostart capability			Lot	1		
9	2000Litres Fuel Storage Tank			Lot	1		
A4	Other SPGP Items						
10	Metering system consisting of check and main meters for Import / export of energy from solar plant as per grid code			No.	1		
11	Auxiliary power supply as per specifications			Lot	1		
12	Air conditioners for the control room as per specifications.			Lot	1		
13	All balance of system components for interconnecting the battery and solar array with their inverters and the wider 415V three-phase 50 Hz AC distribution system, including but not limited to: AC & DC wiring, breakers, fuses, combiner boxes, recombiner boxes, panelboards, conduits, cables and cable trays, relays, transformers, enclosures, foundations, trenches, poles, support structures, cabinets, grounding electrodes, grounding conductors, lighting arrestors, lightning rods, insulators, surge protection, meters, sensors, and any other fixtures required for safety, reliability, and compliance with all relevant local and			Lot	1		

	international codes and standards at the time of installation.					
		sou	TH HORR	SUBT	OTAL A	
B	Power Distribution Network (PDN)					
B1	3-phase and single-phase LV Distribution Line			<b>&gt;</b> 1	400	
14	10M LV Concrete Pole (TSP/03/005-1)			No	420	
15	LV Concrete Pole fittings- (Multipurpose/universal clamps, bolts,nuts,stays, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)			Set	420	
16	50sqmm AA bare conductor for length of LV (2-wire) line (TSP/06/020-2)			Km	20.38	
17	Complete Earthing- Protective Multiple Earthing (PME) (TSP/06/031-1)			No	297	
18	LV Concrete stays- (Stay wire, stay block, stay rod)			No	250	
19	LV Concrete strut pole- (Concrete strut pole, heavy duty clamps)			No	42	
B2	Other PDN Items					
20	Service Cable (25mm2 PVC Insulated three phase, 4 core Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)			М	0	
21	Service Cable (16mm2 PVC Insulated Single Phase Concentric Aluminium Cable Without Two Core Copper Communication Cable) (TSP/05/004)			М	14460	
22	10mm dropper cable Red and Black; 1m each for single phase meters <sup>2</sup> (TSP/O5/O16)			М	578.4	
23	Service cable concrete fittings (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/03/003), (TSP/06/035)			No.	482	
24	Service Cable fittings for wall mounting including Angle Iron (TSP/02/003-3), (TSP/04/011), (TSP/03/003), (TSP/02/003-1)			No.	482	
25	Ready Boards complete with mounting accessories (TSP/14/051)			No.	482	

26	1ftX1ftX3/4ft metallic meter boards (galvanized gauge 30 plain iron sheet) with wall mounting accessories and suitable for meter & MCB mounting, Service cable entry and Earthing.  Other Items not Mentioned above but required for installation and commissioning of the single and three phase Distribution line for Mini Grid and end user installation such as insulators, binding wires, fittings including nuts, bolts, Danger Plates, Name Plates, anti-	No	1		
В3	climbing Barbed wire and accessories etc. on turn-key basis  11KV MV Distribution line				
		NI-	40		
28	12M MV Concrete Pole (TSP/03/005-1)	No	48		
29	14M MV Concrete Pole (TSP/03/005-1)	No	7		
30	MV Concrete Pole fittings- (Cross arms, Tie straps, insulator composites, Universal clamps, bolts, nuts, preformed guy-grips, D-irons, insulators, etc) (TSP/06/035), (TSP/03/021), (TSP/03/003), (TSP/02/004), (TSP/02/003-1), (TSP/04/011), (TSP/02/003-2), (TSP/02/002), (TSP/06/036-1), (TSP/07/001), (TSP/03/022)	Set	55		
31	75sqmm Aluminium Conductor Steel Reinforced (ACSR) conductor for length of three phase (3 - wire) line (TSP/06/020-2)	Km	2.96		
32	MV Concrete Pole stays - (Stay wire, stay rod, stay block, shackle insulator)	No	22		
33	MV Concrete Pole flying stays - (Concrete pole, Stay wire, stay rod, stay block, shackle insulator)	No	6		
34	MV Concrete Pole strut pole – (Concrete strut pole, heavy duty clamps)	No	0		
B4	11KV Distribution Transformer				
35	11KV 50KVA transformer	 No	2		
36	11KV 50 - 200KVA transformer substation structure and fittings (Earthing & lightning Protection and associated material requirement, Expulsion Fuses, Surge diverters, Overhead fuse carriers, 10M Concrete poles, 11KV Steel channel and clamps etc. Danger plates, phase plates, circuit plates, number plates, anti-climbing devices and other safety requirements)	Set	2		
B5	Step up Transformer				
37	415V/11KV 150KVA transformer	No	1		
			-	1	

38	All system components for interconnecting the inverters and the 11kV distribution transformers, including but not limited to: panelboards, bus bars, switchgears, air break switch and structure, 11kv solid links, surge diverters, mounting structures for the surge diverters, underground cabling, conduits, cables and cable trays, grounding electrodes, grounding conductors, lightning arrestors, lightning mast galvanized steel structure and associated earthing, insulators, meters, sensors, concrete plinth, circuit breaker complete with its accessories, mounting structures for the HT neutral bushing and any other fixtures required for safety, reliability, and compliance with all relevant local and international codes and standards at the time of installation		Set	1		
		sout	H HORR SUBT	OTAL B		
С	Mandatory spares					
39	Mandatory spares including at least 1 spare inverter, 5% of total solar PV panel capacity, fuses, cabling and hardware for 7 years including all consumable parts.		Lot	1		
		SOUT	H HORR SUBT	OTAL C		

TOTAL (to Schedule No. 7. Grand Summary)			
Name	of Bidder		
Signature	of Bidder		
<sup>1</sup> Specify currency. Create and use as many columns for Unit Price and Total F	rice as ther	e are currenc	ies.
<sup>2</sup> Bidder to provide further breakdown of items quoted for i.e. the exact numb as well as the size/capacity of a single unit.	er of single	units that ma	ke up the item
<sup>3</sup> Lot per km - Bidders are advised to assume a span length of 100m for Mediu for Low Voltage network.	ım Voltage	network (11	kV) and 50m
NB – Refer to Employer's Requirements & Technical Specifications for details Volumes II and IV)	of each ite	m (Bidding D	ocuments

	SCHEDULE NO. 3 - SURVEY & DESIGN SERVICES					
	LOT 4 SOLAR PV MINIGRIDS					
Item	em Description Unit	Qty	Unit Price <sup>1</sup>	Total Price <sup>1</sup>		
			(1)	(2)	(1) x (2)	
1	Survey and Design of SPV Modules & Inverters including structures	Lot	5			
2	Design of Battery Energy Storage System, including Inverter/Charger	Lot	5			
3	SCADA system design	Lot	5			
4	Diesel Generator Design	Lot	5			
5	Design of other SPGP items	Lot	5			
6	Survey and Design of Power Distribution Network	Lot	5			
7	Design of other PDN items	Lot	5			
8	Design of Civil/Structural works and associated works	Lot	5			
	Lot 4 SUBTOTAL					
_	TOTAL (to Schedule No. 7. Grand	Summary)				

<sup>&</sup>lt;sup>1</sup> Specify currency in accordance with specifications in Bid Data Sheet under ITB 18.1

NB – Refer to Employer's Requirements & Technical Specifications for details of each item (Bidding Documents Volumes II and IV)

Signature of Bidder

The design costs should include Survey (including picking distance of the solar plant from the existing KPLC grid), premises picking, customer sensitization, customer data collection, transformer positioning/picking, LV line wayleaves consent acquisition, and detailed design including design proposals/information updating on the KPLC Facility Data Base (FDB), preparation and submission of drawings. The civil and structural works design shall include Geotechnical Survey, Topographical Survey, hydrogeological survey and all Designs and drawings submission and all statutory approvals.

	SCHEDULE NO. 4 - INSTALLATION, TESTING	, COMMISS	IONING AN	SCHEDULE NO. 4 - INSTALLATION, TESTING, COMMISSIONING AND OTHER SERVICES						
Item	Description	Unit <sup>2</sup>	Quantity	Unit Price 1	Total Price 1					
			(1)	(2)	(1) x (2)					
	EL GADHE 75 kWp (75 kW)	AC) SOLAR	PV MINI GR	ID						
Α	Solar Power Generation Plant (SPGP)									
1	Installation, Erection, Testing and Commissioning of SPV Modules & Inverters including Mounting structures	Lot	1							
2	Installation, Erection, Testing and Commissioning of Battery Energy Storage System, including Inverter/Charger	Lot	1							
3	Installation, Erection, Testing and Commissioning of SCADA system	Lot	1							
4	Installation, Erection, Testing and Commissioning of Diesel Generator	Lot	1							
5	Installation of all balance of system components to complete erection of the SPGP	Lot	1							
6	Testing & commissioning of all supplied equipment including DG. Test running of Solar Power Plant as well as load trials at site, prior to handover and implementation of maintenance contract	Lot	1							
	•	<b>GADHE</b> SU	BTOTAL A							
В	Power Distribution Network									
B-1	Pegging, Erection, dressing and stringing of LV lines- 3 phase lines and Single phase lines									
7	Pole Erection and dressing- Concrete	No	218							
8	Conductor Stringing including trace clearance as per KPLC standard	Km	11.27							
9	PME installation	No	133							
10	LV Stay hole digging, making & Erection	No	149							
11	LV Strut hole digging, making & Erection	No	0							
B-2	Service cable									
12	Service cable installation complete with terminations on both the pole and angle iron on the wall, pole mounted meter box, Prepaid meter and MCB installation	No.	217							
13	Installation of Ready Boards, Earthing and Testing	No.	217							
14	Installation of wall mounted metallic customer meter boards complete with MCB and service cable termination	No.	217							
15	Class C-2 ERC Wiring Certificates	No	217							
B-3	Pegging, Erection, dressing and stringing of 11KV MV Distribution line									
16	Pole Erection and dressing- Concrete	No	0							
17	Conductor Stringing including trace clearance as per KPLC standard	Km	0							
18	MV Stay hole digging, making & Erection	No	0							
19	MV Flying Stay hole digging, making & Erection	No	0							
20	MV Strut hole digging, making & Erection	No	0							
B-4	Mounting, Dressing, Welding and Earthing 11KV Distribution Transformer									

21	Transformer Mounting, Dressing, Welding and Earthing	No	0	
	EI	<b>GADHE</b> SU	BTOTAL B	
С	Civil works			
22	Platform Works-Earthworks and slope protection, site clearing and disposal, Galvanised Boundary chain link fence with steel posts for the entire minigrid developed area, Gates, SPGP area barricade fence. Solar panels reinforced concrete foundations/helical anchor foundations, Generator Equipment Plinth, 2000L underground fuel storage tank, Access road, SPGP Internal road, Storm water drainage.	Lot	1	
23	Cable network and conduits	Lot	1	
24	Containerized technology solution for Office Building and Control Room, Air conditioners.	Lot	1	
25	Galvanized Steel Structures- solar panels steel support structurers.	Lot	1	
26	Masonry guard house	Lot	1	
27	Masonry twin VIP Pit Latrine	Lot	1	
28	Security Systems, SPGP Outdoor Lighting and Perimeter Lighting, Control room and office building security lighting, Guard House Alarm System and danger and warning plate.	Lot	1	
29	Rain water harvesting and Storage	Lot	1	
30	Fire Prevention System-Fire Extinguishers, and Fire Suppression System at the BESS Section.	Lot	1	
	EL	. <b>GADHE</b> SU	BTOTAL C	

Item	Description	Unit <sup>2</sup>	Quantity	Unit Price 1	Total Price 1				
			(1)	(2)	(1) x (2)				
	BUBISA 250 kWp (250 kW AC) SOLAR PV MINI GRID								
Α	Solar Power Generation Plant (SPGP)								
1	Installation, Erection, Testing and Commissioning of SPV Modules & Inverters including Mounting structures	Lot	1						
2	Installation, Erection, Testing and Commissioning of Battery Energy Storage System, including Inverter/Charger	Lot	1						
3	Installation, Erection, Testing and Commissioning of SCADA system	Lot	1						
4	Installation, Erection, Testing and Commissioning of Diesel Generator	Lot	1						
5	Installation of all balance of system components to complete erection of the SPGP	Lot	1						
6	Testing & commissioning of all supplied equipment including DG. Test running of Solar Power Plant as well as load trials at site, prior to handover and implementation of maintenance contract	Lot	1						
		<b>BUBISA</b> SU	BTOTAL A						
В	Power Distribution Network	T	_						
B-1	Pegging, Erection, dressing and stringing of LV lines- 3 phase lines and Single phase lines								
7	Pole Erection and dressing- Concrete	No	898						
8	Conductor Stringing including trace clearance as per KPLC standard	Km	25.44						
9	PME installation	No	488						
10	LV Stay hole digging, making & Erection	No	691						
11	LV Strut hole digging, making & Erection	No	l						
B-2	Service cable								
12	Service cable installation complete with terminations on both the pole and angle iron on the wall, pole mounted meter box, Prepaid meter and MCB installation	No.	959						
13	Installation of Ready Boards, Earthing and Testing	No.	959						
14	Installation of wall mounted metallic customer meter boards complete with MCB and service cable termination	No.	959						
15	Class C-2 ERC Wiring Certificates	No	959						
B-3	Pegging, Erection, dressing and stringing of 11KV MV Distribution line								
16	Pole Erection and dressing- Concrete	No	45						
17	Conductor Stringing including trace clearance as per KPLC standard	Km	2.42						
18	MV Stay hole digging, making & Erection	No	31						
19	MV Flying Stay hole digging, making & Erection	No	0						
20	MV Strut hole digging, making & Erection	No	0						
B-4	Mounting, Dressing, Welding and Earthing 11KV Distribution Transformer								
21	Transformer Mounting, Dressing, Welding and Earthing	No	3						

B-5	Mounting, Dressing, Welding and Earthing Step up Transformer			
22	Transformer Mounting, Dressing, Welding and Earthing	No	1	
		BUBISA SU	IBTOTAL B	
С	Civil works			
23	Platform Works-Earthworks and slope protection, site clearing and disposal, Galvanised Boundary chain link fence with steel posts for the entire minigrid developed area, Gates, SPGP area barricade fence. Solar panels reinforced concrete foundations/helical anchor foundations, Generator Equipment Plinth, 2000L underground fuel storage tank, Access road, SPGP Internal road, Storm water drainage.	Lot	1	
24	Cable network and conduits	Lot	1	
25	Containerized technology solution for Office Building and Control Room, Air conditioners.	Lot	1	
26	Galvanized Steel Structures- solar panels steel support structurers.	Lot	1	
27	Masonry guard house	Lot	1	
28	Masonry twin VIP Pit Latrine	Lot	1	
29	Security Systems, SPGP Outdoor Lighting and Perimeter Lighting, Control room and office building security lighting, Guard House Alarm System and danger and warning plate.	Lot	1	
30	Rain water harvesting and Storage	Lot	1	
31	Fire Prevention System-Fire Extinguishers, and Fire Suppression System at the BESS Section.	Lot	1	
		<b>BUBISA</b> SU	IBTOTAL C	

Item	Description	Unit <sup>2</sup>	Quantity	Unit Price 1	Total Price 1				
			(1)	(2)	(1) x (2)				
GATAB 100 kWp (100 kW AC) SOLAR PV MINI GRID									
Α	Solar Power Generation Plant (SPGP)	T							
1	Installation, Erection, Testing and Commissioning of SPV Modules & Inverters including Mounting structures	Lot	1						
2	Installation, Erection, Testing and Commissioning of Battery Energy Storage System, including Inverter/Charger	Lot	1						
3	Installation, Erection, Testing and Commissioning of SCADA system	Lot	1						
4	Installation, Erection, Testing and Commissioning Diesel Generator	Lot	1						
5	Installation of all balance of system components to complete erection of the SPGP	Lot	1						
6	Testing & commissioning of all supplied equipment including DG. Test running of Solar Power Plant as well as load trials at site, prior to handover and implementation of maintenance contract	Lot	1						
		<b>GATAB</b> SU	BTOTAL A						
В	Power Distribution Network								
B-1	Pegging, Erection, dressing and stringing of LV lines- 3 phase lines and Single phase lines								
7	Pole Erection and dressing- Concrete	No	311						
8	Conductor Stringing including trace clearance as per KPLC standard	Km	17.5						
9	PME installation	No	164						
10	LV Stay hole digging, making & Erection	No	188						
11	LV Strut hole digging, making & Erection	No	21						
B-2	Service cable								
12	Service cable installation complete with terminations on both the pole and angle iron on the wall, pole mounted meter box, Prepaid meter and MCB installation	No.	212						
13	Installation of Ready Boards, Earthing and Testing	No.	212						
14	Installation of wall mounted metallic customer meter boards complete with MCB and service cable termination	No.	212						
15	Class C-2 ERC Wiring Certificates	No	212						
B-3	Pegging, Erection, dressing and stringing of 11KV MV Distribution line								
16	Pole Erection and dressing- Concrete	No	32						
17	Conductor Stringing including trace clearance as per KPLC standard	Km	1.88						
18	MV Stay hole digging, making & Erection	No	12						
19	MV Flying Stay hole digging, making & Erection	No	3						
20	MV Strut hole digging, making & Erection	No	0						
B-4	Mounting, Dressing, Welding and Earthing 11KV Distribution Transformer								
21	Transformer Mounting, Dressing, Welding and Earthing	No	2						

B-5	Mounting, Dressing, Welding and Earthing Step up Transformer			
22	Transformer Mounting, Dressing, Welding and Earthing	No	1	
		GATAB SU	IBTOTAL B	
С	Civil works			
23	Platform Works-Earthworks and slope protection, site clearing and disposal, Galvanised Boundary chain link fence with steel posts for the entire minigrid developed area, Gates, SPGP area barricade fence. Solar panels reinforced concrete foundations/helical anchor foundations, Generator Equipment Plinth, 2000L underground fuel storage tank, Access road, SPGP Internal road, Storm water drainage.	Lot	1	
24	Cable network and conduits	Lot	1	
25	Containerized technology solution for Office Building and Control Room, Air conditioners.	Lot	1	
26	Galvanized Steel Structures- solar panels steel support structurers.	Lot	1	
27	Masonry guard house	Lot	1	
28	Masonry twin VIP Pit Latrine	Lot	1	
29	Security Systems, SPGP Outdoor Lighting and Perimeter Lighting, Control room and office building security lighting, Guard House Alarm System and danger and warning plate.	Lot	1	
30	Rain water harvesting and Storage	Lot	1	
31	Fire Prevention System-Fire Extinguishers, and Fire Suppression System at the BESS Section.	Lot	1	
		GATAB SU	IBTOTAL C	

Item	Description	Unit <sup>2</sup>	Quantity	Unit Price 1	Total Price 1			
			(1)	(2)	(1) x (2)			
	GAS 100 kWp (100 kW AC) SOLAR PV MINI GRID							
Α	Solar Power Generation Plant (SPGP)							
1	Installation, Erection, Testing and Commissioning of SPV Modules & Inverters including Mounting structures	Lot	1					
2	Installation, Erection, Testing and Commissioning of Battery Energy Storage System, including Inverter/Charger	Lot	1					
3	Installation, Erection, Testing and Commissioning of SCADA system	Lot	1					
4	Installation, Erection, Testing and Commissioning of Diesel Generator	Lot	1					
5	Installation of all balance of system components to complete erection of the SPGP	Lot	1					
6	Testing & commissioning of all supplied equipment including DG. Test running of Solar Power Plant as well as load trials at site, prior to handover and implementation of maintenance contract	Lot	1					
		GAS SU	BTOTAL A					
В	Power Distribution Network							
B-1	Pegging, Erection, dressing and stringing of LV lines- 3 phase lines and Single phase lines							
7	Pole Erection and dressing- Concrete	No	191					
8	Conductor Stringing including trace clearance as per KPLC standard	Km	9.61					
9	PME installation	No	165					
10	LV Stay hole digging, making & Erection	No	168					
11	LV Strut hole digging, making & Erection	No	191					
B-2	Service cable							
12	Service cable installation complete with terminations on both the pole and angle iron on the wall, pole mounted meter box, Prepaid meter and MCB installation	No.	356					
13	Installation of Ready Boards, Earthing and Testing	No.	356					
14	Installation of wall mounted metallic customer meter boards complete with MCB and service cable termination	No.	356					
15	Class C-2 ERC Wiring Certificates	No	356					
B-3	Pegging, Erection, dressing and stringing of 11KV MV Distribution line							
16	Pole Erection and dressing- Concrete	No	0					
17	Conductor Stringing including trace clearance as per KPLC standard	Km	0					
18	MV Stay hole digging, making & Erection	No	0					
19	MV Flying Stay hole digging, making & Erection	No	0					
20	MV Strut hole digging, making & Erection	No	0					
B-4	Mounting, Dressing, Welding and Earthing 11KV Distribution Transformer							
21	Transformer Mounting, Dressing, Welding and Earthing	No	0					

	GAS SUBTOTAL B					
С	Civil works					
22	Platform Works-Earthworks and slope protection, site clearing and disposal, Galvanised Boundary chain link fence with steel posts for the entire minigrid developed area, Gates, SPGP area barricade fence. Solar panels reinforced concrete foundations/helical anchor foundations, Generator Equipment Plinth, 2000L underground fuel storage tank, Access road, SPGP Internal road, Storm water drainage.	Lot	1			
23	Cable network and conduits	Lot	1			
24	Containerized technology solution for Office Building and Control Room, Air conditioners.	Lot	1			
25	Galvanized Steel Structures- solar panels steel support structurers.	Lot	1			
26	Masonry guard house	Lot	1			
27	Masonry twin VIP Pit Latrine	Lot	1			
28	Security Systems, SPGP Outdoor Lighting and Perimeter Lighting, Control room and office building security lighting, Guard House Alarm System and danger and warning plate.	Lot	1			
29	Rain water harvesting and Storage	Lot	1			
30	Fire Prevention System-Fire Extinguishers, and Fire Suppression System at the BESS Section.	Lot	1			
		GAS SU	IBTOTAL C			

Item	Description	Unit <sup>2</sup>	Quantity	Unit Price 1	Total Price 1
			(1)	(2)	(1) x (2)
	SOUTH HORR 160 kWp (160	kW AC) SOL	AR PV MINI	GRID	
Α	Solar Power Generation Plant (SPGP)				
1	Installation, Erection, Testing and Commissioning of SPV Modules & Inverters including Mounting structures	Lot	1		
2	Installation, Erection, Testing and Commissioning of Battery Energy Storage System, including Inverter/Charger	Lot	1		
3	Installation, Erection, Testing and Commissioning of SCADA system	Lot	1		
4	Installation, Erection, Testing and Commissioning of Diesel Generator	Lot	1		
5	Installation of all balance of system components to complete erection of the SPGP	Lot	1		
6	Testing & commissioning of all supplied equipment including DG. Test running of Solar Power Plant as well as load trials at site, prior to handover and implementation of maintenance contract	Lot	1		
	•	TH HORR SU	BTOTAL A		
В	Power Distribution Network				
B-1	Pegging, Erection, dressing and stringing of LV lines- 3 phase lines and Single phase lines				
7	Pole Erection and dressing- Concrete	No	420		
8	Conductor Stringing including trace clearance as per KPLC standard	Km	20.38		
9	PME installation	No	297		
10	LV Stay hole digging, making & Erection	No	250		
11	LV Strut hole digging, making & Erection	No	42		
B-2	Service cable				
12	Service cable installation complete with terminations on both the pole and angle iron on the wall, pole mounted meter box, Prepaid meter and MCB installation	No.	482		
13	Installation of Ready Boards, Earthing and Testing	No.	482		
14	Installation of wall mounted metallic customer meter boards complete with MCB and service cable termination	No.	482		
15	Class C-2 ERC Wiring Certificates	No	482		
B-3	Pegging, Erection, dressing and stringing of 11KV MV Distribution line				
16	Pole Erection and dressing- Concrete	No	55		
17	Conductor Stringing including trace clearance as per KPLC standard	Km	2.96		
18	MV Stay hole digging, making & Erection	No	22		
19	MV Flying Stay hole digging, making & Erection	No	6		
20	MV Strut hole digging, making & Erection	No	0		
B-4	Mounting, Dressing, Welding and Earthing 11KV Distribution Transformer				

21	Transformer Mounting, Dressing, Welding and Earthing	No	2			
B-5	Mounting, Dressing, Welding and Earthing Step up Transformer					
22	Transformer Mounting, Dressing, Welding and Earthing	No	1			
	SOL	ITH HORR SU	BTOTAL B			
С	Civil works					
23	Platform Works-Earthworks and slope protection, site clearing and disposal, Galvanised Boundary chain link fence with steel posts for the entire minigrid developed area, Gates, SPGP area barricade fence. Solar panels reinforced concrete foundations/helical anchor foundations, Generator Equipment Plinth, 2000L underground fuel storage tank, Access road, SPGP Internal road, Storm water drainage.	Lot	1			
24	Cable network and conduits	Lot	1			
25	Containerized technology solution for Office Building and Control Room, Air conditioners.	Lot	1			
26	Galvanized Steel Structures- solar panels steel support structurers.	Lot	1			
27	Masonry guard house	Lot	1			
28	Masonry twin VIP Pit Latrine	Lot	1			
29	Security Systems, SPGP Outdoor Lighting and Perimeter Lighting, Control room and office building security lighting, Guard House Alarm System and danger and warning plate.	Lot	1			
30	Rain water harvesting and Storage	Lot	1			
31	Fire Prevention System-Fire Extinguishers, and Fire Suppression System at the BESS Section.	Lot	1			
	SOU	ITH HORR SU	BTOTAL C			
D	Others					
32	Cost allocation for end-of-life (EOL) plan for all batteries and other potentially hazardous e-waste at the end of its useful life	Lot	1			
33	Offices facilities: Provide a furnished site office complete with communication facilities( Laptop, internet, printer and stationery)	Site	5			
34	Provision of communication facilities for the employer	Lot	1			
35	Provision of Transport: Provide fuel and maintain with driver transport for exclusive use of the REREC project engineer for project supervision and coordination services (1 No. 4X4)	Vehicle/ Months	12			
36	Factory Acceptance Tests for Major Items	Lumpsum	1			
37	Provisional sum for Community Project for compensation in kind for land acquisition (The project to be decided after land value is determined)	Fixed amount	5	KSh. 1,000,000	KSh. 5,000,000	
		SUBTOTA L D				
_	TOTAL (To Schedule No. 7. Gra	nd Summary)				
		Name of Bidd	ler			
	Signature of Bidder					
		Signature of B	Bidder			

<sup>2</sup> Lot per km - Bidders are advised to assume a span length of 100m for Medium Voltage network (11kV) and 50m for Low Voltage network.	

	SCHEDULE NO. 5 - ENVIRONM	SOCIAL, HEALTH AND SAFETY (ESHS) SERVICES					
			Qty		nit Price <sup>1</sup> Total Price <sup>1</sup>		
Item	Description	Unit	(Sites)	Foreign Currency Portion	Local Currency Portion	Foreign	Local
			(1)	(2)	(3)	(1) X (2)	(1) X (3)
	Air Quality: Dust and exhaust emissions		ı				
1	Sprinkle water to minimize dust generation	Lot	5				
2	Enclose/ cover/ water stockpiles of excavated soil during dry or windy conditions	Lot	5				
3	Conduct air quality measurements on a monthly basis	Lot	5				
	Solid Waste generation						
4	Provide proper facilities for holding, separating and storing waste to reduce exposure and damage by elements of weather	Lot	5				
5	Contract NEMA registered waste handlers to dispose, hazardous, obsolete and E-waste and contaminated soil	Lot	5				
6	Store hazardous products and wastes separately in well labelled containers	Lot	5				
	Noise and Vibration						
7	Conduct noise measurements on a monthly basis	Lot	5				
	Vegetation disturbance						
8	Plant and nurture (200) indigenous trees in selected areas in public/community institutions	Lot	5				
	Fire hazards						
9	Designate smoking zone, fire assembly point and provide appropriate firefighting equipment	Lot	5				
10	Provide trained fire marshals	Lot	5				
	Traffic congestion & damage to roads and	other ex	isting infi	astructure			
11	Provide traffic marshals and signages	Lot	5				
	Occupational safety and Health risks						
12	Awareness creation and training of staff on occupation health and safety issues	Lot	5				
13	Provide appropriate PPEs including Helmets, Safety Boots, Overalls, Dust Coats, Ear Muffs, Safety Harness, Gloves, Safety Glasses, etc	Lot	5				
14	Provide fully stocked first aid kit	Lot	5				
15	Provide insurance to the workers as per Work Injury and Benefits Act (WIBA) requirements	Lot	5				

16	Proper barricading and hazard communication and signage	Lot	5						
	Training and Sensitization on Labour influx related impacts (Gender based violence)-Sexual abuse and exploitation and sexual harassment, HIV/AIDs, Alcohol and drugs abuse and crime								
17	Awareness creation to the workers and members of public on Abstinence, Being Faithful and Use of Condoms to prevent HIV/AIDs spread.	Lot	5						
18	Install information on the site billboard - 'Beware of HIV/AIDs, it's real, it kills' and other posters around site	Lot	5						
19	Provide adequate condoms at convenient locations	Lot	5						
	Risks related to spread of COVID-19 to workers and locals								
20	Install hand washing facilities with adequate running water and soap	Lot	5						
21	Use thermal guns for everyone entering the site for monitoring temperatures levels	Lot	5						
	Stakeholder Engagement								
22	Conduct stakeholder engagement forums in a culturally appropriate manner	Lot	5						
23	Conduct separate adequate public consultation for the VMGs where applicable	Lot	5						
	TOTA	L (To S	chedule 1	т	nd Summary)				
				Name of					
					of Bidder				
	<sup>1</sup> Specify currency in accordance with ITB are currencies.			Í					
	NB — For details of each item, refer to the Environmental, Social, Health and Safety Management Plan for proposed solar mini-grid for community facilities, enterprises, and households - Component 1 of the Kenya Off-grid Solar Access Project (Bidding Document Volume I)								

SCHEDULE NO. 6 - OPERATION & MAINTENANCE							
					Unit	Price <sup>1</sup>	
Item	Description	Unit	Qty	% of O&M Contract Price	Local Currency Portion	Foreign Currency Portion (optional)	Total Price <sup>1</sup>
	EL GADHE 75 kWp (75kW AC) SOLAR PV MI	NI GRII	)			(opaonar)	
1	Operation and Maintenance of the Distribution Network and Plant Facility for FIRST YEAR	Year	1	11.5			
2	Operation and Maintenance of the Distribution Network and Plant Facility for SECOND YEAR	Year	1	11.5			
3	Operation and Maintenance of the Distribution Network and Plant Facility for THIRD YEAR	Year	1	11.5			
4	Operation and Maintenance of the Distribution Network and Plant Facility for FOURTH YEAR	Year	1	11.5			
5	Operation and Maintenance of the Distribution Network and Plant Facility for FIFTH YEAR	Year	1	18			
6	Operation and Maintenance of the Distribution Network and Plant Facility for SIXTH YEAR	Year	1	18			
7	Operation and Maintenance of the Distribution Network and Plant Facility for SEVENTH YEAR	Year	1	18			
				UBTOTAL A			
	BUBISA 250 kWp (250kW AC) SOLAR PV MI	NI GRID	)		1		
1	Operation and Maintenance of the Distribution Network and Plant Facility for FIRST YEAR	Year	1	11.5			
2	Operation and Maintenance of the Distribution Network and Plant Facility for SECOND YEAR	Year	1	11.5			
3	Operation and Maintenance of the Distribution Network and Plant Facility for THIRD YEAR	Year	1	11.5			
4	Operation and Maintenance of the Distribution Network and Plant Facility for FOURTH YEAR	Year	1	11.5			
5	Operation and Maintenance of the Distribution Network and Plant Facility for FIFTH YEAR	Year	1	18			
6	Operation and Maintenance of the Distribution Network and Plant Facility for SIXTH YEAR	Year	1	18			
7	Operation and Maintenance of the Distribution Network and Plant Facility for SEVENTH YEAR	Year	1	18			
			S	UBTOTAL B			

	GATAB 100 kWp (100kW AC) SOLAR PV MINI GRID							
1	Operation and Maintenance of the Distribution Network and Plant Facility for FIRST YEAR	Year	1	11.5				
2	Operation and Maintenance of the Distribution Network and Plant Facility for SECOND YEAR	Year	1	11.5				
3	Operation and Maintenance of the Distribution Network and Plant Facility for THIRD YEAR	Year	1	11.5				
4	Operation and Maintenance of the Distribution Network and Plant Facility for FOURTH YEAR	Year	1	11.5				
5	Operation and Maintenance of the Distribution Network and Plant Facility for FIFTH YEAR	Year	1	18				
6	Operation and Maintenance of the Distribution Network and Plant Facility for SIXTH YEAR	Year	1	18				
7	Operation and Maintenance of the Distribution Network and Plant Facility for SEVENTH YEAR	Year	1	18				
			S	UBTOTAL C				
	GAS 100 kWp (100kW AC) SOLAR PV MINI	GRID						
1	Operation and Maintenance of the Distribution Network and Plant Facility for FIRST YEAR	Year	1	11.5				
2	Operation and Maintenance of the Distribution Network and Plant Facility for SECOND YEAR	Year	1	11.5				
3	Operation and Maintenance of the Distribution Network and Plant Facility for THIRD YEAR	Year	1	11.5				
4	Operation and Maintenance of the Distribution Network and Plant Facility for FOURTH YEAR	Year	1	11.5				
5	Operation and Maintenance of the Distribution Network and Plant Facility for FIFTH YEAR	Year	1	18				
6	Operation and Maintenance of the Distribution Network and Plant Facility for SIXTH YEAR	Year	1	18				
7	Operation and Maintenance of the Distribution Network and Plant Facility for SEVENTH YEAR	Year	1	18				
		•	S	UBTOTAL D				
	SOUTH HORR 1600 kWp (160kW AC) SOLA	R PV M	INI GR	UD				
1	Operation and Maintenance of the Distribution Network and Plant Facility for FIRST YEAR	Year	1	11.5				
2	Operation and Maintenance of the Distribution Network and Plant Facility for SECOND YEAR	Year	1	11.5				
3	Operation and Maintenance of the Distribution Network and Plant Facility for THIRD YEAR	Year	1	11.5				
4	Operation and Maintenance of the Distribution Network and Plant Facility for FOURTH YEAR	Year	1	11.5				
5	Operation and Maintenance of the Distribution Network and Plant Facility for FIFTH YEAR	Year	1	18				
6	Operation and Maintenance of the Distribution Network and Plant Facility for SIXTH YEAR	Year	1	18				
7	Operation and Maintenance of the Distribution Network and Plant Facility for SEVENTH YEAR	Year	1	18				

TOTAL (to Schedule No. 7. Grand Sumn	nary)		
	Name of Bidder		•
	Signature of Bidder		
Specify currency in accordance with spec	cifications in Bid Data Sheet under ITB	18.1	

	SCHEDULE NO. 7 - GRAND SUMMARY					
láons	Description	Total Price <sup>1</sup>	Total Price <sup>1</sup>			
ltem	Description	Foreign	Local			
	Phase 1 - Supply and Installation					
1	Total Price of Schedule No 1 : Plant and Mandatory Spare Parts Supplied from Abroad					
2	Total Price of Schedule No 2 : Plant and Mandatory Spare Parts Supplied from Within the Employer's Country					
3	Total Price of Schedule No 3: Survey & Design Services					
4	Total Price of Schedule No 4: Installation, Testing, Commissioning, an Other Services	nd				
5	Total Price of Schedule No 5 : Environmental, Social, Health And Safe (ESHS) Services	ety				
	Phase 2 - Operations and Maintenance					
6	Total Price of Schedule No 6 : Operation & Maintenance					
	TOTAL (to Letter of Bid)					
		Name of Bidder				
		Signature of Bidder				

SC	SCHEDULE NO. 8 - RECOMMENDED SPARE PARTS (NOT BE CONSIDERED FOR EVALUATION, BUT ONLY FOR INFORMATION)							
			Unit Price <sup>1</sup>		Total Price <sup>1</sup>			
ltem	Description	Unit	Qty	CIF or CIP	EXW	(1) x (2) or (3)		
Item	Description		(foreign parts)	(local parts)				
			(1)	(2)	(3)			
	Name of Bidder							
	Signature of Bidder							
	'Specify currency. Create and use as many columns for Unit Price and Total Price as there are currencies.							