## Section VII. Technical Specifications

Item	Maximum Quantity	Technical Specification	Statement of Compliance	Annex			
Bidders must state in the Statement of Compliance below either "Comply" or "Not Comply" against each of the							
individu	al parameters	of each Specification stating the corresponding performance	ce parameter of	the equipment			
offered.	Statements of	"Comply" or "Not Comply" must be supported by eviden	ce in a Bidders	Bid and cross-			
reference	ed to that evi-	dence. Evidence shall be in the form of manufacturer's	un-amended s	ales literature,			
unconditional statements of specification and compliance issued by the manufacturer, samples, independent test							
data etc	c., as appropria	ate. A statement that is not supported by evidence or	is subsequently	y found to be			
contradi	icted by the ev	idence presented will render the Bid under evaluation lia	ble for rejection	n. A statement			
either ir	1 the Bidders st	atement of compliance or the supporting evidence that is	found to be false	e either during			
Bid eva	luation, post-qu	alification or the execution of the Contract may be regarded	ed as fraudulent	and render the			
Bidder	or supplier liab	le for prosecution subject to the provisions of ITB Clause	3.1(a)(ii) and/o	r GCC Clause			
2.1(a)(ii	i).						

Ι	300 Units	Type/Model	: Line-Interactive
		Brand	: Generic
		Capacity	: 650VA
		Input Voltage	: 230VAC
		Input Voltage	: Within 160-280VAC
		Range	
		Frequency	: 50/60 Hz (Auto Sensing)
		Output Voltage	: 220 VAC
		Protection	: Short Circuit, Surge
		Backup Time	: 5 Mins. minimum at Full load
		Number of Outlet	: Two (2) Power Outlet (min.)
		LED Indicator	: AC/Normal Mode, Battery
			Mode, Overload/Fault Mode
The bi	dder must s	submit copy of ori	ginal brochure of the offered item verifiable through internet
indicati	ing full comp	pliance to the stated	technical specification requirements.

1.	10KVA, Baykee/MP1110	1. Panel Board Assembly
	KVA, 1Ø	2. Exhaust Fan (220-240VAC
		0.15/0.13A)
2.	10KVA, 1Ø, Kemapower,	1. LCD Panel
	N-C10KS	2. Input Breaker
3.	10KVA, 1Ø, Accupower,	1. Charger Board
	N-C10KS	2. Fan for Charger (NMB 3110KL
		04W-B50, 2 wires)
4.	15KVA, 3Ø, Kemapower,	1. Exhaust Fan (220-240VAC
	M33-15K	0.15/0.13A)
		2. Exhaust Fan (24VDC 0.4A)
		3. PS Board
		4. Control Board
		5. Battery Fuse
		6. Input Fuse
5.	, , , <u>,</u> ,	1. Exhaust Fan (220-240VAC
	M33-20K	0.15/0.13A)
6.	25KVA, 3Ø, Kemapower,	1. PS Board
	M33-25K	2. Control Board