

EOLA Power LLC 8782 NW 18th Terrace

Doral, FL 33172

Phone: (800)399-7414

Quote Information					
Quote #	9582	Quoted on Date	6/30/2021		
Quote Description	UPS Replacement 75 KVA	•			

	Customer	information		
		Company	Alachua County	
			Street	
Si	Site	Billing	City	
		Address	State	
			Zip code	
		Site /	Street	3333 NE 39th Ave
		Shipping	City	Gainesville
		Address	State	FL
			Zip code	32609
		Name	Allan Dyson	
	Contact	Phone	352-491-4513	
		Email		

Contact Information						
er 800-399-7414						
8782 NW 18th Terrace  Doral, FL 33172						

EOLA | A Critical Power Company

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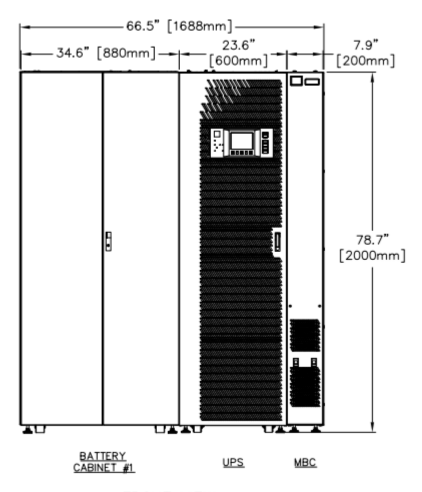
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Quoted Items							
em	Qty	Description	Part #	Unit Price	Extended Price		
1	1.00	Liebert EXM Single Module UPS System each consisting of the following: One (1) 75kVA Nameplate Liebert EXM UPS, model 51SA75EAA005X0, with the following features:	Liebert EXM 75 KVA		\$61,500.0		
		•System Input Voltage of 480V, 60Hz, 3 Phase, 3 wire plus ground					
		•System Output Voltage of 480V, 60Hz, 3 Phase, 3 wire plus ground					
		•Fixed Capacity 100kVA UPS System •480V Native Output Voltage					
		•Single Input Configuration •One (1) IntelliSlot Unity Dual Protocol Card; P/N: IS-UNITY-					
		DP; Monitoring and configuration of Vertiv products and environmental sensors through stand-alone Web UI or integration with Trellis™, Liebert Nform, LIFE™ Services.					
		Supports third-party management systems using SNMP, Modbus or BACnet.					
		•Transformer-Free Architecture - Efficiency up to 96% in double conversion mode •Unity Power Factor Rating - Delivers more usable power per					
		kVA  •Load Power Factor Support - Supports loads 0.5 lagging to					
		unity without derating •Energy Optimization Mode (Eco-Mode)					
		•65kAIC Rating - Provides interrupting rating and labeling of 65kA					
		Active Power Factor Corrected IGBT Input Converter     PWM transistorized (IGBT) inverter					
		Continuous Duty Static Bypass Switch     Input Contacts - Dry contacts are available for functions					
		including monitoring external breakers, on-generator signal, and other functions					
		•Output Contacts - Dry contacts are available for functions including a permissive signal to maintenance bypass SKRU, to trip external breakers, and other functions					
		•Generator Load Control - Suppresses battery charging reducing power demand by an external signal. Shifts unit from					
		Eco Mode to double conversion (if applicable), and synchronizes the inverter output with the bypass					
		Automatic retransfer - Provides return to inverter power after an overload					
		DSP based controls - Provides digital control of power conversion and system operation					
		Backlit LCD display - Monitors power conversion, UPS operation and utility conditions. Deviations are logged for troubleshooting					
		Temperature-Compensated Charging/Battery Load Test     Bottom cable entry to UPS, top cable entry through matching					
		bypass or optional wiring cabinet •Front only service access					
		Local Emergency Power Off (EPO)     LIFE™ Services for the 1st year					
		P 20 enclosure     Casters and leveling feet     III and all Listed to III. Standard 1779 5th Edition					
		•UL and cUL Listed to UL Standard 1778 5th Edition					

		The solution includes One (1) Liebert EXM Battery Cabinet System(s), model 51BPEPXB1L, with the following features			
		•18 min @ 50 kVA,1 - 880MM External Cabinet(s) of ENERSYS HX300-FR Batteries •Cabinet Mounted Left Attached to Module			
		The solution includes One (1) Maintenance Bypass Matching Cabinet(s), model 51MBE32AA0R14LJ with the following features:			
		•3 Switching Devices (BIB,MBB,MIB) •150 Amp Breaker Trip Rating •Key Interlock (SKRU) •Cabinet Mounted Right Attached to Module with connecting cables factory supplied •200 MM - 7.9 inches Frame Size •Top or Side Access required for MBC Installation. •Front Access service design			
		System Startup Services Startup includes one site trip by a LS customer engineer after the UPS has been installed. The site trip includes the following services for one UPS module: non-powered inspection, UPS electrical and operational checkout, full parts and labor for any remedial work required on the UPS or battery cabinets, and customer operation training. Startup also includes remedial onsite labor, parts, and travel for the full one-year warranty period.  •Startup 24x7 is scheduled at the customers designated time			
2	1.00	Electrical -Install (1)480/4/80 new75 kVA UPS system	Electrical and rigging	\$8,000.00	\$8,000.00
		Install using existing output breaker of 150A  Project management by Eola Power			
		Rigging-Setting UPS in place along with battery cabinet and Bypass Cabinet.			
3					
4					
5					
6					
7					
8					
9					
10					
Subtotal:					\$69,500.00
				Sales Tax ()	\$0.00
				and Total:	\$69,500.00
		A 3.5% processing fee will be assessed for all payme	nts paid via credit c	ard	



FRONT VIEW

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