CENTRAL SYSTEM DATA REQUEST

1) INPUT VOLTAGE					
SINGLE PHASE (2 wire + ground)	120VAC 🔲	208VAC 🗆	277VAC 🔲	347VAC 🗖	
(A wire I ground V)	120/240VAC 🔲	_	_		
THREE PHASE (4 wire + ground, Y) THREE PHASE (3 wire + ground, Δ)	120/208VAC 🗆	277/480VAC 🗆	347/600VAC		
THREE PHASE	208VAC 🗖	480VAC 🗆	600VAC 🗖		
2) OUTPUT VOLTAGE					
SINGLE PHASE (2 wire + ground)	120VAC 🗖	208VAC 🗖	277VAC 🗖	347VAC 🗖	
SINGLE PHASE (3 wire + ground)	120/240VAC 🔲	120/277VAC 🔲			
THREE PHASE (4 wire + ground, Y)	120/208VAC 🔲	277/480VAC 🔲	347/600VAC 🔲		
3) SYSTEM CAPACITY					
KVA rating:a) Please consider total power consumption of			rattage		
b) Even if the systems can run with 100% load, it is recommended as standard practice to use a system with a capacity at least 20% over maximum connected load.					
maximum connected load					
4) RUNTIME					
□ 30 minutes □ 60 minutes		90 minutes	S	☐ 120 minutes	
Other					
5) TYPE OF LOADS					
☐ Incandescent ☐ Fluorescent		☐ L.E.D.			
Others					
6) MODE OF OPERATION					
□ Normally ON (24/7) □ Normally OFF (emergency only)					
	y or r (emergency e	y,			
7) OUTPUT CIRCUIT BREAKERS					
# of CB Amps	# of poles	— Normally "	On" 🔲 Norma	ally "Off" 🔲	Trip alarm 🔲
# of CB Amps	# of poles	— Normally "	On" 🔲 Norma	ally "Off" 🔲	Trip alarm 🗖
8) OPTIONS (REFER TO AVAILABLE OPTIONS FOR EACH SYSTEM TYPE)					
☐ (-A) 12 Hour Fast Recharge ☐ (-K) Anchor Mounting Kit					
☐ (-C) Remote Summary Alarm Panel ☐ (-L) Drip Shield					
☐ (-E) Output Trip Alarm ☐ (-M) Second Output Terminal Block					
☐ (-G) Inverter On Dry Contacts ☐ (-N) Normally On & Normally Off outputs					
(-H) Normally Off Output	(-0) Bacnet g	gateway			
(-I) Extended Battery Warranty					