## **Request for Turn-On**

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24hr. Hotline: (323) 721-5018, Toll Free: (800) 797-7782, Fax: (323) 721-3929

To schedule a Turn-on, Please fill in the appropriate information and return by fax or Email to service@800pwrsrvc.com

Serial No:	Model No :	9				
Equipment Location	nt Location Contact for Turn-On					
Contact Name		Contact Name				
Company		0				
Floor/Room No.		Company				
Address		Address				
City State	Zip Code	City	State	Zip Code		
Phone Fax		Phone	Fax			
Cell# Email	,	Cell#	Email			
Unit Location Environment						
Is the room: Ventilated Temp.	Controlled Exp	pected Average Room Temperatu	ure:	C	F	
Is the area free of dirt, dust and high humidity and will it continue to be kept clean during normal operation?						
Clearance around unit: Front	Back	Left	Right			
Unit Pre-Turn-On Checklist						
1. After careful inspection, is there any indication of physical damage to the unit? If yes, contact customer service at (800)797-7782 or email service@800pwrsrvc.com before proceeding with the installation.					☐ No	
2. Is the unit's interior and exterior clean and free of dirt, debris, dust and moisture?					☐ No	
3. Is the utility power connected to the input have the connections been adequately torqued?					☐ No	
4. Is the load connected to the unit's output terminal or auxiliaries circuit breakers and have all connections been adequately torqued?					☐ No	
5. Has the input voltage been measured and verified to be within the rating specified on the unit's nameplate?				Yes	☐ No	
6. If the unit has a 3-phase input, has the connection's phase rotation been verified to be <b>CLOCKWISE (A-B-C)</b> ?					☐ No	
7. Is there and ATS/Generator feeding this unit?			Yes	☐ No		
If yes, is the ATS set up with a 20-milisecond transition time in both directions?						
		Batteries				
CAUTION  If batteries are not installed within 90-days of their receipt, they must be tested and charged outside the system prior to installation.  CAUTION: DO NOT INSTALL OR USE ANY DAMAGED BATTERY SINCE IT WOULD PRESENT A POTENTIAL SAFETY HAZARD.  The use of damaged batteries can cause a fire or explosion! The battery warranty does not cover physically damaged batteries or any direct or consequential damage that may be caused by their use. The individual who installed these batteries and has signed below has carefully inspected all of the batteries before any immediately following their installation and has verified that they were free of damage.						
Inspected/installed by:		Date:				

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**Note:** it is the installer's responsibility to torque all connections made during installation to the manufacturer's specifications listed in the installation diagram, technical manual and battery diagram.

All connections with specified torque values, must be set accordingly. Failure to do so may cause premature system failure and will not be covered under warranty.

8. How long have the batteries been in storage?	Months or Weeks:			
9. Battery voltage rating: 12 Volts Other Voltages	Does each battery measure 10.5 to 13.5 VDC?	Yes	☐ No	
10. Have all batteries been installed and wired in accordance with the battery wiring diagram provided with the unit and <u>have all battery connections been adequately torqued?</u> Damage resulting from improperly tightened battery connections will not be covered under warranty.				
11. Is the unit and ALL intended loads ready to be energized?  CAUTION: BEFORE ADDING ANY OTHER LOAD AFTER START-UP, POWER SERVICES  MUST BE CALLED FIRST!				
Standard lead time for Turn-On is two weeks from the rec On is normally performed Monday through Friday from 8 A contact Power Services at (800) 797-7782, Fax (323) 721	AM to 5 PM For expedited Turn-On or other bo	ure places	n-	
Desired Turn-on Date Time:	Alternate Turn-on Date Time:		_	
I certify that I have completed inspection of this unit in	oulding and electrical code requirements.  Fred if a return trip must be scheduled due to  Diment damage, defective or incomplete instal	lack of the		
Completed by (print):	Contractor Company:			
Signature:	Date:			
Print Form	Submit by Email			