Request for Turn-On

24hr. Hotline: (323) 721-5018, Toll Free: (800) 797-7782, Fax: (323) 721-3929 info@800pwrsrvc.com To schedule a Turn-on, Please fill in the appropriate information and return by fax or Email.

Model No:		Serial No:				
Equipment Location			Contact for Turn-On			
Contact Name			Contact Name			
Company			Company			
Address			Address			
City Sta	te	Zip Code	City	State	Zip Code	
Phone	Fax		Phone	 Fax	_	
Cell #	Email		Cell #	Email		
Unit Location Environme	ent					
Is the room:	☐ Tei	mp. Controlled	Expected Avera	age Room Temperature:		
Is the area free of dirt, dust and	high hu	midity and will it continue	to be clean during norma	l operation?	Yes	☐ No
Clearance around unit: Fro	nt	Back	Left	Right		
Unit Pre-Turn-On Checkl	ist					
After careful inspection, is there any indication of physical damage to the unit? If yes, contact customer service at (800)797-7782 or email info@800pwrsrvc.com before proceeding with the installation.					☐ Yes	☐ No
Is the unit's interior and exterior clean and free of dirt, debris, dust and moisture?					☐ Yes	☐ No
Is the utility power connected to the input have the connections been adequately torqued?					☐ Yes	☐ No
Is the load connected to the unit's output terminal or auxiliaries circuit breakers and have all connections been adequately torqued?					☐ Yes	☐ No
Has the input voltage been measured and verified to be within the rating specified on the unit's nameplate?					Yes	☐ No
If the unit has a 3-phase input, has the connection's phase rotation been verified to be CLOCKWISE (A-B-C)?					☐ Yes	☐ No
Unit with Batteries						
CAUTION: Do not install or u If batteries are not installed v			•		rior to install	ation.
Note: it is installer's responsi installation diagram, technic accordingly. failure to do s	al manua	al and battery diagram. A l	Il connections where torc	que values are specified		
How long have the batteries be	en in sto	orage? Months:				
Battery voltage rating: 12 Volts Other voltages Does each battery measure 10.5 to 13.5 VDC?					☐ Yes	☐ No
Have all batteries been installed and wired in accordance with the battery wiring diagram provided with the unit and have all battery connections been adequately torqued?					☐ Yes	☐ No
Damage resulting from impro			tions will not be covered	under warranty.		
Is the unit and load ready to be energized?					☐ Yes	☐ No
REQUEST FOR TURN-ON Desired Turn-on						
Standard lead time for turn-on is two weeks from the receipt of the and dated form. Standard turn-on is normally performed Monda 8 AM to 5 PM. For expedited turn-on or other hours, please contains.			y through Friday from	Date:	Time:	
				Alternate Turn-on		
(800) 797-7782, Fax (323) 721	-29392	29 or email to info@800pwrsr	vc.com.	Date:	Time:	
Acknolodgement of Terms and Conditions Completed by:						
I certify that I have completed inspection of this unit in accordance with the by the equipment manufacture and all applicable building and electrical conformation of the incurred if a return scheduled due to lack of the necessary access to complete the terms.			ode requirements. In trip must be turn-on, equipment	Contractor Company:		
				Signature:		
damage, defect ive or incomplete installation, load unavailability or the absence of site personnel to be trained in the operation and maintenance of this equipment. Date:						

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