

PRESTART-UP CHECKLIST AND START-UP REQUEST FORM

To provide an authorized factory startup at the lowest possible prices, we must request that the following checklist and tasks be completed prior to a Clarke Power Generation representative's arrival at the installation site to perform the startup.

(Please Print) Unit Serial Number:	
Contact Name	e: Company Name:
Title:	Phone Number:
*Please attacl	h a map or directions to the site
1. Unit set in pla Yes:□ No: □	ice on vibration pads (if required) with floor anchor/studs to prevent movement. N/A: \square
2. Radiator duct Yes:□ No: □	ed to properly sized air discharge louvers. N/A: □
3. Doors on unit Yes:□ No: □	
4. Unit full of oil Yes:□ No: □	and water/antifreeze mix. N/A: □
5. Battery filled ∖ Yes:□ No: □	with acid and fully charged. N/A: □
6. Battery charg Yes:□ No: □	er mounted with AC and DC wired, if not supplied mounted by the factory. N/A: \square
7. All AC and D0 Yes:□ No: □	C electrical connections made. N/A: □
8. Engine heater Yes:□ No: □	r wired to normal AC power supply. N/A: □
9. Fuel inlet and the engine with ∣ Yes:□ No: □	
10. Exhaust sys exhaust system. Yes:□ No: □	
	N/A: □ N/A: □
It is very importa	bom cleaned of construction debris including excess nails, bolts, nuts, panel knockouts, etc. ant that the radiator fan area is checked for debris, as damage to the equipment and can occur if loose items come in contact with the fan when the unit is initially started.

Yes:

No:

N/A:

Consult your Installation Guide on any questions.

If, upon arrival at the installation site, our representative cannot perform the startup as a result of defective equipment, the problems will be resolved and we will reschedule another startup date at the earliest possible date at no additional charge.

If the startup cannot be performed due to an incomplete installation or for reasons beyond Clarke Power Generation, Inc.'s control, you may incur an additional startup charge at a later date.