

Temporary Heater Hookup

Developed by:	Approved by:		Date created:		Last revision:
B White	Jason Moffat		December 2009		December 1, 2022
Safety coordinator					
Possible Hazards Present		Personal Protection		Additional Training	
		Required			
- Burns		- Insulate	ed tools	-	Certified Electrician
- Shock					
 Electrocution 					

- 1. ENSURE POWER TO THE PANEL IS TURNED OFF.
- 2. Only trained personnel are to hook up temporary construction heaters.
- 3. Remove a 30 amp breaker from the panel and install wires.
- 4. Ensure wires are securely installed, pull on the wire to ensure the wires are tight and will not arc.
- 5. Connect heater wires to wiring from the panel box being sure the wires are matched properly (red to red, etc.). Use proper sized marrettes to connect wires.
- 6. Ensure marrettes are tightly connected and taped to prevent disconnecting.
- 7. Re-check to **make sure the power is off** then insert the breaker into the panel box splitting the buss bar to combine two 110 amps to make a 220 amp hookup for the heater.
- 8. Turn on power to the box and check to be sure the heater is operational.
- 9. Ensure the connection is on non-flammable material such as cement or gyproc in case a short occurs. Never leave the connection on flooring.
- 10. REPORT ANY DANGEROUS SITUATIONS TO THE SUPERVISOR.

Documentation/Legislation	
MB Electrical Codes & Standards - 2015 Edition	This Safe Work Procedure will be reviewed anytime the task, equipment or materials change and at a minimum every three years.