

**Emergency Generator Wiring Pre-Bid Meeting**  
**April 22, 2013 at 9:30 am**

**Vendors Present**

Current Electric  
Monter Electric  
Long Electric

**Notes**

Discussion of the scope of work for the generator wiring was led by Paul Huskey.  
Summary of the scope of work is listed below:

- Bid opening date will be 5/6/13 at 10:00 am. Contractor will have approximately 2 weeks to complete work after award.
- Need a 120 volt circuit, 20 amp from generator to building.
- A 50 amp circuit will need to be removed from the wall prior to transfer switch placement and wiring. Hole in the block will need to be sealed and matched to mortar.
- Three phase 208 line will be run from generator to power box. Wires will go from the generator to the power box located beside the generator. Power box is to be provided and installed by contractor. Wires will run through existing conduits into the building to the transfer switch.
- Conduit may be run from transfer switch, over the ceiling in conduit and into the breaker box.
- The following breakers will need to be removed from the LPB panel and placed in either the LP or ELP panels: (19, 21, 23, 25, 27, 29, 33 & 35).
- The following breakers will be removed from the ELP panel: (32 & 34).
- The emergency generator will power both the LP and ELP panels.
- Generator trial exercise shall be set for Monday at 6 am and shall be setup to pick up load when exercised.