

Our facility has two electrical panels.

## Panel #1: 200amp

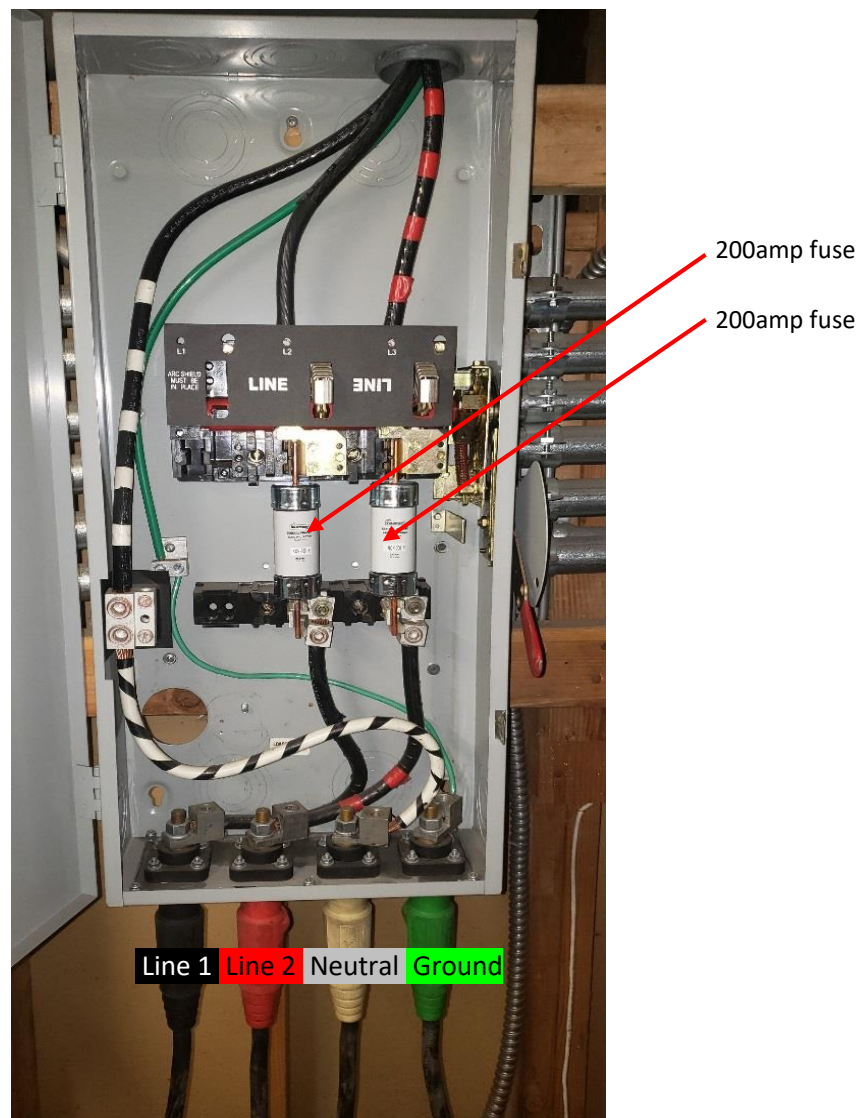
This 200 amp circuits provides power to the whole facility. On top of the regular outlets, there are four 15A outlets in the stage and control room that on a separate dedicated circuit.

## Panel #2: 400amp (Single-Phase)

200amp per line

400 amp "1-phase" power is available and distributed to 48 Edison outlets (15amp each) through a dimmer in line to our lighting grid. Alternatively, if your lights require using a distro box, we can disconnect our dimmers and dedicate the whole 400amp single-phase power to your setup. Please see the picture of our 400amp panel below, for a better understanding of cam-lok connections.

PS: You will need to run 50 ft cam-lok cables to our panel in the attic, located up a single flight of stairs.  
We DO NOT have any distro box or cam-lok cables available.



## Outdoor Generator

If you need 3-phase power, or more than 400amp (2x 200amp) 1-phase, then you can consider renting an outdoor power-generator, like the one in the pictures below. There is a cam-lok connecting panel (5 plugs, suitable for 3-phase) in our stage, close to the gates and parking lot, making it easy to run cables from outside into the stage.

In this scenario you would need two sets of cam-lok cables. A 15-20ft for outdoor, and another set of 50ft for indoor.

