

## **Lion's Guide to Restarting Your Beer System After Shutdown**

### **Re-Starting your Beer System:**

- Be safe and ensure you use your Personal Protection Equipment.
- If refrigeration has been shut down, turn on the cool room.
- Refrigerate kegs for a minimum of 24 hrs.
- Turn on CO2 supply and air compressor (if applicable) - check regulator settings are correct & check for any gas leaks.
- Re-clean beer lines & system. Note: ideally all beer lines, keg couplers & taps should have been cleaned with an approved detergent during beer system shut down.
- After beer line clean, flush with 10 ltrs of water per line.
- Connect keg couplers to kegs, connect CO2 gas lines and pull beer to taps.
- Check glycol levels in the system tank. Turn on glycol cooler system – typically at GPO in coldroom adjacent to glycol cooler. Re-check the glycol levels once the system is running.
- Ensure fobs have no breakout in the cylinder (bleed if required) and return levers/pins to trading position.
- Once glycol cooler temperature reaches approximately 2°C (refer to thermostat digital display on cooler). System set for trading.

### **HOW TO VIDEO IS AVAILABLE HERE:**

<https://www.youtube.com/watch?v=PQ9ZzyZblCA&feature=youtu.be>

### **ALSO AVAILABLE ON THE LION CUSTOMER PORTAL HERE:**

<https://customerportal.lionco.com/>