

<u>Posting Date:</u> 1/21/2020

<u>Position:</u> Powerhouse Operator/Engineer

Department: Engineering-Pottsville

Reports to: Pottsville Plant Coordinator

<u>Shift:</u> Scheduled shift is 2:30am-2:30pm, although must be flexible to work any shift, weekends, holidays and overtime. Must be willing to cover for other operators and be on call.

<u>Summary:</u> The Powerhouse Operator/Engineer is an important team member for assuring safe operational equipment for the facility and to manage the utility usages and quality of utilities.

## **Key Job Functions:**

- Collect basic operating data to evaluate proper equipment and refrigeration system operation. Evaluate daily data logs for any issues or problems.
- Operating and maintaining boiler and refrigeration equipment including compressors, condensers, pumps, evaporators, and associated valves, piping and instrumentation.
- Maintain PM's and checklists ensuring the cleanliness and safety compliance of the machines, Inspect and ensure all system safeguards are in place.
- Work with mechanics on PM's such as compressors, pumps and condensers.
- Maintain general housekeeping standards including cleaning, painting pipes, and correctly labeling all pipes, etc.
- Monitoring, maintaining, and repairing water filters and reservoirs, steam, air and standby equipment.
- Monitor contractors working on or near steam and refrigeration equipment.
- Steam generation, distribution and maintenance.
- Compressed air generation, distribution and maintenance.
- Water supply treatment, distribution and maintenance.
- Ammonia system operation, optimization, troubleshooting and maintenance.
- CO2 purification, collection, storage, distribution and maintenance.
- Glycol system operation, troubleshooting and maintenance.
- Off-hours oversight of the wastewater pretreatment plant.

## Essential Requirements:

- Able to work any shift, weekends, holidays and overtime.
- Duties, responsibilities and activities will change as methods of the brewing and bottling processes are constantly being modified for improvements.
- Have familiarity with the powerhouse equipment and be certified in industrial boiler and refrigeration. (Willing to go for training and certification if not already certified)
- Lift 25 lbs. or more on occasion, standing, stooping, walking, bending and climbing.
- Must be able to work in a cold environment for certain periods of time.
- Noise levels can be high at times depending on the area you are performing work.

Interested applicants should send resume and salary requirements to <a href="mailto:jobs@yuengling.com">jobs@yuengling.com</a>