Wastewater Treatment Operator Certified, Class A

Job Description

The Austin Powder Company is accepting applications for candidates that currently have a Ohio EPA Water/Wastewater License class "A" or above as a full-time Water & Wastewater Treatment Plant Operator at the McArthur, Ohio manufacturing location.

General

The wastewater operator will assist the current wastewater operator to maintain the wastewater systems on site to ensure compliance, effective, and efficient operations. The site consists of one 30,000 gpd industrial wastewater plant and two other small wastewater units in addition to several septic systems.

Facility operations/maintenance, process control, distribution monitoring/maintenance, OEPA reporting and, system management are all duties that will be consistent with the position as well as any other duties assigned related to the functions of the job.

Responsibilities will include the following:

- Ensure compliance to all regulations by performing duties and communicating any unplanned events and analyses which may impede compliance.
- Escalate any issues, unplanned events, non-compliance, and out-of-limits results to leadership
- Perform technical troubleshooting when wastewater analyses show out-of-limits results
- Perform duties in a safe, effective, and efficient manner
- Perform process control and other duties necessary for routine facility operation
- Calculate readings and prepare environmental wastewater performance reports
- Conduct laboratory analysis of samples for process monitoring and control
- Ensure Housekeeping duties are met daily for each facility
- Ensure vehicle, equipment, and tools are kept clean, organized and in working order
- Attend operations meetings to stay informed
- Be available for on-call rotation and after-hours unplanned events

Education:

- High school or equivalent (Required)
- Experience: 5 years or more of Wastewater Treatment Plant Operations required
- Work authorization: United States (Required)
- Required travel: 10% or less
- Schedule: Monday to Friday, day shift