# Industrial Operator: Industrial Operator I

Operates automatic and manual chemical process equipment of varying complexity in various production processes in accordance with operating procedures. Equipment includes mixers, grinders, filter presses, dryers, filtering equipment, pumps and filling machines. Performs quality control analyses as required to complete in-process batches and identifies variations. Processes may generate high pressure and/or critical reactions and requires training in hazardous material handling and emergency procedures. Ensures processes and procedures are in compliance with regulations.

# Knowledge

Little or no knowledge of the job. Moderate understanding of general job aspects and some understanding of the detailed aspects of the job. Basic shop math. English reading comprehension. Basic computer literacy. Ability to follow basic written and verbal instructions.

## **Supervision Received**

Close supervision involving detailed instructions and constant checking on work performance.

## **Consequence of Errors**

Errors can be easily and quickly detected within the immediate work unit and would result only in minor disruption or expense to correct.

### **Contacts**

Contacts are primarily within immediate work unit. Contacts involve obtaining or providing information requiring little explanation or interpretation. Work in a team environment with good relations with others.

### Work Products (Examples may include but are not limited to)

Ability to wear PPE including respirators, coveralls, eye protection, etc. Must be able to lift, push, and/or pull up to 75 pounds. Hazardous material handling. Manual dexterity and hand/eye coordination. Able to work in industrial environmental conditions and maintain an orderly working environment. Must be able to be trained in forklift operation.

# **Minimum Education and Experience**

High School diploma or equivalent. Mechanical aptitude. Attention to detail.