



## **JOB DESCRIPTION**

**Job Title:** Plant Operator

**Reports To:** Lead Operator

**Department:** Operations

**Compensation:** To be discussed at interview

### **Purpose and Scope of the Position:**

The Facilities Operations Technician III will operate various plant systems including, but not limited to: cryogenic plant processing, process controls and measurement, pumps, pressure relief system, instrument air system, dehydrators, fuel system, emergency shutdown systems, reciprocating compressors, process pumps, inlet gas receivers, condensate stabilization and pipeline transfer. Facilities Operations Technician III controls the plant's various systems to make and maintain proper product specifications while ensuring optimal operating performance on plant equipment. The facilities Plant Operator monitors and records daily readings and acts a supervisor when needed.

### **Primary Responsibilities:**

- Optimize processing throughout the facility and maintain proper product specifications
- Responds to alarms and problems within the plant and makes appropriate corrections
- Spill Prevention Countermeasures and Control (SPCC) reporting and monitoring environmental compliance
- Perform lock out/tag out procedures and may monitor field compressor status through the use of SCADA
- Have the skills to input spill reports, blow down reports, flare report, and incident reports
- Understand and comply with environmental regulations and ability to document and report readings as dictated by permit.
- Read, use and understand PFD's, P&ID's and Plot Plan
- Demonstrate knowledge of trucking loading and unloading procedures/requirements including tanks, valves, pumps, etc.
- Participate in the Plant PSM program and understand and follow all 14 elements of PSM
- Possess the skills to navigate through the EHS Solutions (MOC's and Observations).
- Perform general maintenance including changing filters for air, oil, etc., and repair work on methanol and chemical pumps.
- Assist with housekeeping and cleanup routines throughout the plant.
- Gather and trend operational performance data
- Other duties may include safety inspections, write hot work permits, write safe work permits, write bypass permits, lab testing and other duties and responsibilities that may be assigned by the supervisor.
- Entering daily throughput reports in SCADA
- Have the ability to identify issues in the plant and create work orders.

### **Position Requirements:**

- High school degree or GED
- Willing to work rotating shifts and overtime as needed
- Communicates effectively to peers and supervisor
- Demonstrates leadership

- Willing to work overtime for other operators
- Support call outs when assigned or needed
- 6 plus years previous operations experience in a gas processing or similar facility
- Valid driver's license and acceptable driving record
- Currently live, or be willing to relocate, to within 35 miles of the reporting location. Must have a reliable means of contact for call-out purposes.
- Mechanical aptitude
- Ability to view computer screen, sit, stand or walk for extended periods of time.
- Must be able to demonstrate the physical ability to perform the essential functions of the job including, but not limited to, sedentary to heavy work exerting up to 50 pounds of force occasionally to lift, carry, push, pull or otherwise move objects.