

## GAS OPERATIONS

### COMPRESSOR TECHNICIAN "A"

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

Performs skilled duties as related to compressor stations. Identifies problems and initiates corrective action. Will be given individual assignments or work as a part of a crew. Works under the direction of other classifications and/or the supervision of a supervisor. Will lead, direct, assign, and instruct lower classification personnel.

#### **Typical Duties:**

1. Overhaul compressors and auxiliary equipment.
2. Installs and maintains control systems that automatically start, stop, and monitor compressor station equipment from the interface with the controller to the controlled process.
3. Directs compliance with safety and standard operating procedures (S. O. P.) etc., and maintains good housekeeping practices.
4. Inspects and makes adjustments to ignition systems, fuel systems, engine control panels, and other technical systems, etc.
5. Monitors and evaluates the condition of facilities, identifies problems, and initiates and communicates the necessary corrective action.
6. Prepares and maintains necessary paperwork and or computer-generated forms in the performance of assigned job duties.
7. Installs and maintains all controls, controllers, and instrumentation. Reads schematics and ladder diagrams and follows a sequential process of troubleshooting and diagnosing instrument faults.
8. Meets and confers with equipment Manufacturers' service representatives to diagnose equipment problems and makes recommendations to supervision in accordance with such discussions.
9. Ensures that maintenance work and special measurements are completed and documented properly.
10. Works with other classifications in the performance of their duties and performs any other duties as assigned within the Technician "B" Classification and lower classifications.

11. Operates engine emission analyzer tool and makes necessary adjustments to engine, based on emission testing analyzer.

**Qualifications:**

1. Must have demonstrated proficiency in lower classifications and demonstrated the ability to lead, direct, assign and instruct others. Must have completed one year in the Compressor Technician "B" classification and have met all of the qualifications of this classification.
2. Must have demonstrated ability in operating the necessary vehicles, tools and equipment utilized by lower classifications and possess a working knowledge of all tools, measuring instruments, and electronic testing equipment.
3. Must be willing to work shifts and overtime and have a good work and attendance record.
4. Must have a valid vehicle operator's license.

Revised 8/6/21