

Job Listing Detail

Chevron is accepting online applications for the position of Operator Trainee located in Pascagoula, Mississippi through August 3, 2016 at 11:59 p.m. (Eastern Standard Time).

Overview:

This position is an Operator Trainee at the Pascagoula Refinery. This position operates on shift, assigned processing, treating, and/or stock handling equipment either manually or with instrumentation. Candidates will be required to successfully demonstrate the ability to climb heights up to 200 feet and successfully satisfy confined space entry testing.

For additional information on this position, please contact Patrick Coleman at CTN 934-7483.

Responsibilities for this position may include but are not limited to:

- Operates furnaces, pumps, compressors that process raw materials, feedstocks and product transfers.
- Performs other assigned duties such as maintenance, repairs, housekeeping and emergency response requirements
- Demonstrates knowledge of the assigned processing unit and has the ability to relate it to others.
- Displays a comprehensive understanding of refinery policies and procedures
- Demonstrates ability to be a problem solver. Able to grasp complex issues and apply good problem solving skills to develop recommendations/solutions
- Able to remove roadblocks and consider alternative approaches to arrive at workable solutions.
- Looks for opportunities to increase efficiency and reduce costs
- Is able to build rapport and establish positive working relationships both internally and externally to Chevron.
- Efficiently and effectively takes actions to meet customer needs. Responds and follows up on requests quickly and efficiently. Uses feedback to monitor and address customer concerns.
- Ability to work closely within a group and with other departments to set priorities, coordinate and follow up on business objectives.
- Ability to effectively utilize computer tools
- Must be able to work independently, take initiative and act on opportunities. Ability to plan and organize own work.
- Ability to multi-task with changing priorities and assignments..

Required Qualifications:

- High School Diploma or Equivalent
- Associate's/Technical Degree from a Process Technology Program. In lieu of degree, candidate must have two years of any type of work experience. Military experience is counted as work experience
- Valid Driver's License
- Must be able to work a rotating 12-hour shift, overtime as required and on-call.
- This is a Safety Sensitive Position. Candidates must demonstrate personal commitment to Incident and Injury Free Operations with a proven track record in Safety and Reliability.
- Successful candidates will be expected to satisfy all of the requirements associated with the Refinery's Formal Operator Training Program within 3 years of their hire date
- Able to obtain and maintain site-specific security clearances and credentials (i.e. TWIC)

Preferred Qualifications:

- Previous Operating or Refinery Experience
- Associate's/Technical Degree from a Process Technology Program
- Successful completion of an Internship at the Chevron Pascagoula Refinery as an Operations Intern.

If selected to participate in the Pre-employment testing process with Chevron, you will be required to take the following battery of tests:

Industrial Information Test

Measures the ability to read, understand, and use information in graphs, charts, tables, and written passages

• Mechanical Aptitude Assessment

Measures the ability to apply general mechanical principles to understand and solve problem situations.

• Workplace Attitude and Behavior Inventory

Measures personal characteristics important to success in the job applied for.

Chevron's tests are focused on industrial aptitudes. However ASVAB test preparation guides may be able to assist in preparation for these tests. Candidates should focus on mechanical aptitude, reading comprehension, understanding information in tables and graphs, and understanding industrial math.

Relocation Options:

Relocation **will not be** considered within Chevron parameters.

International Considerations:

Expatriate assignments **will not be** considered.

Chevron regrets that it is unable to sponsor employment Visas or consider individuals on time-limited Visa status for this position.

Chevron is an Equal Opportunity / Affirmative Action employer. Qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability or protected veteran status, or other status protected by law or regulation.

Chevron will be accepting applications to these postings until 8/3/16 via Chevron's Job Posting Website (www.chevron.apply2jobs.com).

Job Listing Detail

Chevron is accepting online applications for the position of I&E Mechanic located in Pascagoula, Mississippi through August 3rd, 2016 at 11:59 p.m. (Eastern Standard Time).

Instrumentation and Electrical Mechanics must be able to construct and support electronic, electrical, and instrument equipment and systems that include 4-20 mA current loops, smart transmitters, thermocouple monitoring systems, vibration monitoring systems, process alarms and controls, programmable logic controllers, Foundation Field Buss, pneumatic instrumentation systems, electrical distribution systems, and electrical motor control systems.

Candidates will be required to successfully demonstrate the ability to climb heights up to 200 feet and successfully satisfy confined space entry testing. Successful candidates will be expected to satisfy all the requirements associated with the Refinery's Formal Mechanic Training Program within 3 years of their hire date.

For additional information on this position, please contact Patrick Coleman at 228-934-7483.

Responsibilities for this position may include but are not limited to:

- Performing a variety of field and shop work on electrical and instrument maintenance, project and construction assignments.
- Installing, troubleshooting and supporting electronic, electrical, and instrument equipment and systems that include 4-20 mA current loops, smart transmitters, thermocouple monitoring systems, vibration monitoring systems, process alarms and controls, programmable logic controllers, Foundation Field Buss, pneumatic instrumentation systems, electrical distribution systems, and electrical motor control systems.
- Performing other incidental craft work, e.g., fabrication, machinery, etc. in order to complete job.
- Organizing, planning and executing daily work assignments.
- Following routine duties, safe work practices and demonstrating safe work behaviors.
- Working with other functional departments such as Reliability, Operations and Engineering on a daily basis.
- I&E Mechanics will typically work a 4x10 dayshift work schedule.
- Typical shifts are Monday – Thursday, but can vary based on work needs.
- Occasional shift work and overtime is required. I&E Mechanics can also be called out after normal work hours as needed.
- Work associated with this position is typically done outdoors year-round.

Required Qualifications:

- High School Diploma or Equivalent.
- A valid Driver's License
- Basic computer skills
- Able to obtain and maintain site-specific security clearances and credentials (i.e. TWIC)
- Any one of the following (more than one would be preferred):
 - Minimum of 5 years industrial plant experience in the instrumentation or industrial electrical field or other Central Gulf Industrial Alliance (CGIA) endorsed program
 - Completed an Associate 's of Applied Science Degree in Instrumentation and Controls or directly related field

Preferred Qualifications:

- Relevant instrumentation or electrical trade school endorsed by the Central Gulf Industrial Alliance (CGIA), military or formalized training program graduate.

NOTE:

If selected to participate in the Pre-employment testing process with Chevron, you will be required to take the following battery of tests:

- **Industrial Information Test**
Measures the ability to read, understand, and use information in graphs, charts, tables, and written passages to solve problems.
- **Mechanical Aptitude Assessment**
Measures the ability to apply general mechanical principles to understand and solve problem situations.
- **Workplace Attitude and Behavior Inventory**
Measures personal characteristics important to success in the job applied for.

Chevron's tests are focused on industrial aptitudes. However, the Armed Services Vocational Aptitude Battery test preparation guides may be able to assist in preparation for these tests. Candidates should focus on mechanical aptitude, reading comprehension, understanding information in tables and graphs, and understanding industrial math.

Relocation Options:

Relocation will not be considered.

International Considerations:

Expatriate assignments will not be considered.
Chevron regrets that it is unable to sponsor employment Visas or consider individuals on time-limited Visa status for this position.

Job Listing Detail

Chevron is accepting online applications for the position of Fabrication Mechanic located in Pascagoula, Mississippi through August 3, 2016 at 11:59 p.m. (Eastern Standard Time).

Fabrication Mechanics responsibilities will include:

- Read and understand basic isometric and equipment drawings, structural fit/weld and pipe fit/weld.
- Boiler maker duties including isolation, inspection and repair of columns, drums, exchangers, furnaces, piping systems and structural support systems.
- Rigging and crane signaling for heavy lifting equipment.
- Operate stationary and mobile lifting equipment.

Candidates will be required to successfully demonstrate the ability to climb heights up to 200 feet and successfully satisfy confined space entry testing. Successful candidates will be expected to satisfy all the requirements associated with the Refinery's Formal Mechanic Training Program within 3 years of their hire date.

For additional information on this position, please call Patrick Coleman 228-934-7483.

Position Details : Responsibilities for this position may include but are not limited to:

- Performing a variety of field and shop work on refinery equipment.
- Operating various welding shop equipment.
- Repairing vessels, columns, boilers, furnaces, tanks, heat exchangers, and piping.
- Reading and fabricating from blue print drawings.
- Performing some mechanical and troubleshooting activities.
- Performing other incidental craft work, e.g., fabrication, machinery, etc. in order to complete job.
- Organizing, planning and executing daily work assignments.
- Following routine duties, safe work practices and demonstrating safe work behaviors.
- Working with other functional departments such as Reliability, Operations and Engineering on a daily basis.
- Fabrication Mechanics will typically work a 4x10 dayshift work schedule.
- Typical shifts are Monday - Thursday but can vary based on work needs.
- Occasional shift work and overtime is required. Fabrication Mechanics can also be called out after normal work hours as needed.
- Work associated with this position is typically done outdoors year-round.

Required Qualifications:

- High School Diploma or Equivalent.
- A valid Driver's License
- Basic computer skills
- Able to obtain and maintain site-specific security clearances and credentials (i.e. TWIC)
- Any one of the following qualifications (more than one would be preferred):
 - Minimum of 5 years industrial experience in pipe welding or pipe fitting.
 - Associate of Applied Science Degree in Welding
 - Associate of Applied Science Degree in Pipefitting
 - Technical Certificate in Welding
 - Technical Certificate in Pipefitting

Preferred Qualifications:

- Relevant welding/pipefitter trade school endorsed by the Central Gulf Industrial Alliance (CGIA), military or formalized training program graduate.

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to take the following battery of tests:

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Relocation Options:

Relocation **will not be** considered within Chevron parameters.

International Considerations:

Expatriate assignments **will not be** considered.

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Regulatory Disclosure for US Positions:

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Job Listing Detail

Chevron is accepting online applications for the position of Machinist Mechanic located in Pascagoula, Mississippi through August 3, 2016 at 11:59 p.m. (Eastern Standard Time).

Machinist Mechanics must be capable and skilled in all aspects of the machinist craft. Candidates must be knowledgeable of industrial pump repair, industrial compressor repair, and operating machine shop equipment.

Candidates will be required to successfully demonstrate the ability to climb heights up to 200 feet and successfully satisfy confined space entry testing. Successful candidates will be expected to satisfy all the requirements associated with the Refinery's Formal Mechanic Training Program within 3 years of their hire date.

For additional information on this position, please call Patrick Coleman at 228-934-7483.

Responsibilities for this position may include but are not limited to:

- Troubleshooting, disassembly, inspection, repair, and assembly of industrial pumps, industrial compressors and steam turbines
- Rotating equipment removal and installations to include alignment using reverse alignment and laser alignment
- Operating outside machinery to include operation of portable machine equipment
- Reading machinery and rotating equipment drawings and documenting the readings
- Operating manual machine shop equipment, including lathe, milling machines, boring machines, balancing machines, drill presses, etc.
- Using precision measuring instruments in field and shop environments.
- Performing other incidental craft work, e.g., fabrication, machinery, etc. in order to complete job.
- Organizing, planning and executing daily work assignments.
- Following routine duties, safe work practices and demonstrating safe work behaviors.
- Working with other functional departments such as Reliability, Operations and Engineering on a daily basis.
- Machinist Mechanics will typically work a 4x10 dayshift work schedule.
- Typical shifts are Monday - Thursday but can vary based on work needs.
- Occasional shift work and overtime is required. Machinist Mechanics can also be called out after normal work hours as needed.
- Work associated with this position typically involves working outdoors year-round.

Required Qualifications:

- High School Diploma or Equivalent
- Valid Driver's License
- Basic computer skills
- Able to obtain and maintain site-specific security clearances and credentials (i.e. TWIC)
- Any one of the following qualifications (more than one would be preferred):
 - Minimum of 5 years industrial experience as an inside machinist or machinery/millwright mechanic
 - Associate of Applied Science Degree in Precision Manufacturing or directly related field
 - Associate of Applied Science Degree in Mechanical Maintenance or directly related field
 - Technical Certificate in Precision Manufacturing or directly related field
 - Technical Certificate in Mechanical Maintenance or directly related field

Preferred Qualifications:

- Relevant machinery trade school endorsed by the Central Gulf Industrial Alliance (CGIA), military or formalized training program graduate.

If selected to participate in the Pre-employment testing process with Chevron, you will be required to take the following battery of tests:

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Relocation Options:

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International Considerations:

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