Chevron Pipeline Hiring Recent Grads in Industrial Control Systems and Oil & Gas Technology

The job description is below. We are seeking recent graduates only (within past 2 years) and we do not currently offer internships. Hiring locations include: Texas (Mont Belvieu and Beaumont) and Louisiana (Empire, Henry and Sorrento). Interested and qualified candidates may submit their resumes to me via email in word format. abesselman@chevron.com We are ready to interview for this position immediately.

Overview External: Chevron Corporation is one of the world’s leading integrated energy companies with subsidiaries that conduct business across the globe. The company’s success is driven by the ingenuity and commitment of approximately 62,000 employees who operate across the energy spectrum. Chevron explores for, produces and transports crude oil and natural gas; refines, markets and distributes transportation fuels and other energy products and services; manufactures and sells petrochemical products; generates power and produces geothermal energy; and develops and commercializes the energy resources of the future, including biofuels and other renewables. Chevron is based in San Ramon, California.

The Pipeline Trainee position is an entry level position for new hires or employees with no prior pipeline or equivalent experience. Trainees will enter as Pipeline Trainee "B's", and will participate in on-the-job learning experiences and must complete the formal pipeline training program before progressing to Pipeline Trainee "A". Initially, specific job skills are performed under the close supervision of another team member qualified in those particular job skills. Pipeline Trainee "B's" become certified and maintain certification at a minimum of Hazwoper Level III. It is expected that a “Trainee B” will be qualified to advance to “Trainee A” level within 6 to 12 months.

Promotion to Pipeline Trainee “A” occurs when a Pipeline Trainee “B” gains experience and knowledge, becomes qualified on a specific job and can independently perform routine maintenance and/or pipeline operations skills for an assigned pipeline system or system segment. Training will be required to become proficient in one or more tasks. All Pipeline Trainees “A” are expected to be able to perform all of the Basic Pipeline and Team Based skills listed below and advance to one of the Primary Skill blocks within two years.

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

- Actively participate in team work planning and in process improvement activities.

- Use effective written, oral and listening communication skills in performing daily work to communicate with other members and employees across CPL.

- Assist in a variety of mechanical, technical, and electrical tasks as required.

- Operate and service motor vehicles in support of pipeline activities.

- Assist in a variety of operating skills which may include setting and verifying valve and manifold line-ups, maintaining and cleaning equipment, changing orifice plates and blinds, meter proving, monitoring the cathodic protection systems.

- Perform routine housekeeping in shop, field and control room work areas.

- May perform limited carpentry, masonry, painting and insulating work.
• Clear, mark and maintain right-of-ways including identifying encroachments, marking lines, clearing brush, and painting markers.

• Perform routine compliance inspections.

• Assist with performing a variety of functions for third party excavations near assigned facilities including; line-marking, line riding, witnessing line crossings to ensure our facilities are protected, performing basic pipeline coating repair and documenting appropriate data.

• Assist with inspecting pipeline crossings (exposed pipe) and third party crossings. Assist with the launching and receiving of pigs.

• Respond appropriately to emergency situations and assist other team members in conducting hypothetical drills. Inspect fire and other safety equipment and systems to ensure that they are maintained and operational.

• Perform basic safety duties such as fire-watch and safety monitor.

• Maintain and assist with minor repairs to pipelines and pipeline equipment including simple instrument and electrical repairs.

• Assist with simple lockout/tagout procedures for piping and equipment repairs.

• Learn and use basic SAP-PM tasks including accessing and reviewing their work center and creating 3 types of notification which include Malfunction Reports, Maintenance Reports and Activity Reports.

• Visually inspect the condition of equipment and pipelines to ensure that equipment is running within design limits and is properly maintained.

**Required Qualifications:**

• Hazwoper Level III & V certification required. If not currently certified, must become certified within 1 year of hire, and certifications must be maintained.

• Valid Driver's License Required- No DWI/DUI 3 years. No more than 1 moving violation in past 2 years. DMV records will be checked.

• Prior to independently performing any DOT covered tasks, must meet DOT requirements for operator qualification.

**Education/Certification/Testing:**

• Technical Diploma/Certificate in an Applied Science discipline required. Associate's Degree in Applied Science discipline preferred. Applied Science Disciplines generally include Petroleum Technology, Electrical and/or Instrumentation Technology, Industrial Maintenance, Process Technology, Industrial Technology, Oil & Gas Technology, Mechatronics Technology or Natural Gas Compression

• Must have obtained a Technical Diploma/Certificate or Associate's Degree within the past 2 years or have an anticipated graduation date no later than December 2010. Must possess a minimum GPA of 2.5 upon graduation.

OR
• Must have completed a minimum of (5) years of military service with a Rank of E4 or higher and possess an occupational specialty in either Mechanical, Instrumentation, or Electrical Technology or Corrosion Engineering

**Relocation Options:**

Relocation may 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.

EOE M/F/D/V