Make what you do matter.

At TransCanada we dream big, think big and do big things. For over 60 years, we've had the vision and scale to deliver big things that matter to the world. From supplying reliable and efficient energy to millions of North Americans with our pipelines, gas storage and power generation facilities, we believe in making big things possible.

TransCanada is looking for people who are willing to think about the future...and think big. We're looking for people who are ready to take on the most significant challenges of their careers and define energy infrastructure in North America.

General Information

The Flint Hills Operating Area of TransCanada's ANR Pipeline Company requires an Electrical, Instrument and Controls (EI&C) technician to work at the Alden Compressor Station and surrounding area. The successful candidate will work on a team that operates and maintains a high pressure natural gas pipeline system, gas engine-driven compressor station, gas measurement facilities, and other related facilities. This position is overtime eligible and extended work hours including nights and weekends may be required on occasion without advance notice.

- *This position is eligible for domestic relocation.
- *This position is not eligible for cross-border relocation.

Responsibilities:

The primary duties associated with this entry level position include:

- Ensure facilities and vehicles are maintained and operated safely in compliance with TransCanada's Health, Safety, and Environmental standards;
- Plan, coordinate and perform maintenance activities, including routine corrective maintenance, preventive maintenance, equipment and system improvements and major maintenance projects;
- Perform routine and preventative maintenance, mechanical activities on natural gas measurement facilities, controls & instrumentation systems, gas compressors, standby generators and auxiliary plant equipment;
- Troubleshoot gas measurement facilities, controls & instrumentation systems, reciprocating engines, gas compressors, gas turbines, standby generators engines, air compressors, large-bank cooler fans, large diameter valves & operators, and other auxiliary equipment;
- Provide multi-skilled maintenance support with other technicians in the completion of pipeline, mechanical repairs on reciprocating compressor units;
- Provide multi-skill pipeline operations and maintenance tasks, including response to state one-call system; pipeline rectifier inspections;
- Inspect and maintain high pressure systems, valves, regulators / reliefs, and instrumentation;
- Take daily unit readings, monitor site fluid levels, blow solids, & liquids from scrubbers;
- Maintain up to date facility and station documentation;
- Participate in a formal on-call rotation;

- Perform emergency preparedness duties;
- Utilize effective planning/scheduling techniques in conjunction with TransCanada's Work Management processes. Utilize automated maintenance systems (Avantis) to generate work orders and enter appropriate technical findings and issue technical reports as required, and
- Participate in the establishment and achievement of Area operational objectives.

Education/Experience:

- Demonstrates effective written & verbal communication skills;
- Highly motivated with interpersonal skills to effectively work in a collaborative team Environment;
- Must have the ability to complete tasks and assignments in a safe and environmentally responsible manner, ensuring proper handling and disposition of hazardous waste;
- Utilize computers and e-mail for internal and external communication, record keeping, on-line reporting, material and supply ordering, and filing of various forms;
- Subject to call out 24 hours a day, 7 days a week and extended workdays and/or workweeks;
- May be required to carry a pager and cell phone, to work a rotating on-call schedule, and is subject to 24-hr/day callout at any time for emergency response;
- Able to travel to other company locations for temporary assignments, meetings, and training involving some overnight stays away from home, and
- New Hires subject to a pre-employment physical, background check, and drug test.

Education/Experience & Comments:

- Must have a proven safe driving record and provide documentation of past traffic violations:

upon request, as well as possess and maintain a valid driver's license;

- Minimum education of a high school diploma or GED;
- Mechanical technical training, apprenticeship program, or equivalent education or experience, and
- Manual dexterity and visual acuity as well as the ability to: lift, pull, push and carry up to 50 pounds; exert up to 100 pounds of physical force; stand, walk, kneel, bend, and squat for extended periods of time; twist head and back for extended period of time; work in areas classified as confined space; climb and work from ladders, catwalks, staging, and platforms; ascend and descend slopes and ditches; work with hands above head; work lying on back; work in adverse weather conditions.
- *Based on the experience of the successful candidate this position may be offered at a more appropriate level.

Posting closes April 17, 2014

To apply, go to https://careers.transcanada.com/erc/apply.htm and enter reference code **CCS50860896-01**

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Only applications submitted through the TransCanada Careers website will be acknowledged.

Thank you for choosing TransCanada in your career options.

TransCanada is an equal opportunity employer.