Student Operator - Fort Saskatchewan, AB

Job Description:

The Shell Scotford Complex consists of a bitumen upgrader, oil refinery, chemicals plant, carbon capture and storage (CCS) facility. It is one of North America's most efficient, modern and integrated hydrocarbon processing sites, converting oil sands bitumen into finished, marketable products. A vehicle is required to get to site - public transportation is not available; free staff parking. Scotford employees are encouraged to join Employee Networks which provide forums for sharing information and ideas, enhancing individual development, career progression, and communication with other Shell employees.

Shell Scotford has the following student term positions available for Elk Island Public Schools students:

• Student Practicum – May (orientation) – November 2020

Number of Positions: 3

Hourly Wage: TBD

The Student Operator will gain steam time toward his/her Power Engineering certification and may have the opportunity to experience more than one process unit on the site. They will work under the direction and supervision of a qualified shift operator. Duties will include unit rounds, monitoring equipment, helping prepare equipment for maintenance and other duties as required. Student will also do sampling and testing.

Please note: This offer is contingent upon you being accepted to the <u>Power Engineering program with</u> <u>Northern Lakes College</u> through Elk Island Public Schools to be eligible for this opportunity. Relocation is not provided for this role.

Costs associated with the Power Engineering program with Northern Lakes College is as follows (2019-2020 costs):

- Part A (1st Year course)
 - o Tuition \$793.00
 - o Books \$533.50
 - Total \$1326.50
- Part B (2nd Year course)
 - o Tuition \$793.00
 - o Books \$533.50
 - Total \$1326.50

please note that tuition costs will be incurred by the EIPS High School in which the student is registered. **THE HIGH SCHOOL ADMINISTRATOR MUST APPROVE THE STUDENT BEFORE THE STUDENT APPLIES TO NORTHERN LAKES COLLEGE. The student is responsible for covering any books and materials fees.

Company Description:

Shell is a global group of energy and petrochemicals companies with over 90,000 employees in more than 70 countries and territories. In Canada, we have operated for over a century and are a major producer and marketer of oil, gas, and petrochemicals. We deliver energy responsibly; operate safely with respect to our neighbors and work to minimize our environmental impact. We are in search of remarkable people who will thrive in a diverse and inclusive work environment to deliver exciting projects locally and globally. We are looking for people who are passionate about exploring new frontiers, innovators, and pioneers. People with the drive to help shape our future.

Requirements:

Must be accepted in Northern Lakes Power Engineering program through Elk Island Public Schools requiring steam hours to complete your 4th Class ABSA certification.

- Must be legally entitled to work in Canada for anyone other than current employer.
- Must possess a valid driver's license.
- Willing to work weekends, holidays.
- Able to climb ladders and stairs, work at heights and in confined spaces.
- Must be willing to work outdoors in inclement weather.
- Must reside within the area or be willing to relocate at your own expense for the duration of your student term with us.
- Using safe lifting techniques, able to lift and carry 20 kg from ground to waist level.
- Ability to work safely wearing a respirator or Self-contained Breathing Apparatus (SCBA)
- Willing to comply with Shell's drug-free and harassment-free work environment and comply with all safety policies and procedures.
- Willing to work in a diverse and team-oriented environment.
- Shell strives to eliminate or minimize health and safety risks associated with its business activities and is committed to providing a safe workplace for all workers. A condition of employment for this position is successful completion of a pre-placement medical assessment of your fitness for duty, background check, driving record check and Pre-Site Access testing for alcohol and specified drugs.
- Shell will require the successful candidate to spent 2-3 full days in May to get oriented to Shell

Interested applicants should work with their school's Off Campus Coordinator and submit their most current resume, by February 1, 2020, along with a letter on why they are interested in this position to **kristin.oleksyn@eips.ca**.

Disclaimer:

Please note: We occasionally amend or withdraw Shell jobs and reserve the right to do so at any time, including prior to the advertised closing date.

The Shell Group and its approved recruitment consultants will never ask you for a fee to process or consider your application for a career with Shell. Anyone who demands such a fee is not an authorized Shell representative and you are strongly advised to refuse any such demand.

Shell is an Equal Opportunity Employer.

Job posting expires: 1-February-2020