



SIAST

SASKATCHEWAN INSTITUTE OF
APPLIED SCIENCE AND TECHNOLOGY

Job Shadowing Objectives for Power Engineering Technology

General Objectives

1. To provide the potential student with the opportunity to acquire knowledge about operating environment and its demands upon the plant operator.

Specific Objectives

1. To become familiar with an operating plant.
2. To obtain a limited introduction to the field of operations.
3. To observe a operating team at work
4. To observe the functions of the operator.
5. To become aware of the potential hazards and safety measures implemented.
6. To complete the Job Shadow Review as instructed and submit along with your application to the Power Engineering program.



SIAST

SASKATCHEWAN INSTITUTE OF
APPLIED SCIENCE AND TECHNOLOGY

Job Shadow Review

Job Shadow Review

Using information from your job shadowing, complete the following questions and submit this form along with your application to the Power Engineering Program.

Name:

Date:

Job Shadowing Site:

Job Shadowing Supervisor:

Shift Time:

1. Did you see anything that was new information to you (i.e. made you think "I did not know plant operators did that")?

If so, what was it and what was your reaction to it?

2. Based on the job shadowing experience, why do you feel you will make a good plant operator?

When making this career choice you must first consider the demands of the program and the occupation. Besides the Job Shadow Review it is recommended you speak to current 1st and 2nd year students as well as program graduates to discuss the emotional, mental and physically challenging conditions that you will experience while training and in the workplace upon completion of this program.