



Locomotive Engineer

Training Program Outline

Goal

Trainees will be able to perform the operational duties of the Locomotive Engineer in a safe and efficient manner at the Kinder Morgan and Neptune Bulk Terminals following established safety practices and precautions and radio and operating procedures.

Program Description

Through classroom instruction and hands-on training, trainees develop knowledge of general safety procedures and precautions and equipment components as well as skill in performing start up procedures, general and site specific operating procedures, and shut down procedures. Trainees are expected to demonstrate a minimum standard of performance for each operating procedure.

Pre-requisites

Educational

None

Experiential

2000 hours waterfront switching experience

Medical

- Pass an eye and hearing examination conducted by a doctor of the trainee's choosing. Candidate must possess adequate colour perception, hearing and visual acuity.



Working Conditions

- High noise levels.
- Sitting for long periods.
- Whole body vibration.

Delivery Methods

Classroom and on-the-job training

Training Materials

Locomotive Training Program Manual
Locomotive Training Program Booklet

Duration

Up to 10 days