

PEC is excited to be introducing a new course to our course library. Basic Pipeline is an introductory orientation course that covers both Safeland requirements and Pipeline specific hazards and mitigation. This course covers awareness level safety information in order to ensure standardized basic safety principles across all levels of pipeline employees.

REQUIREMENTS MET:

- · Safeland Certification
- Meets the Kinder Morgan and Continental Pipeline MSTQ requirements

TARGET AUDIENCE:

 All levels of Pipeline employees, best for new-hires.

COURSE TYPE:

• 1-day Instructor-led / 8 hours

COURSE OBJECTIVES:

- To contribute to the reduction of safety related incidents in the Pipeline industry by providing participants with the knowledge needed to identify hazards and risks, and understand practicing safe behavior in the workplace.
- Provide a consistent approach to orienting new employees and introducing existing employees to the most up to date safety information in the Pipeline industry.
- To eliminate redundancy in employee training by creating a one-stop solution by combining our Introduction to Pipeline content with Safeland and meeting Mid-Stream Training Requirements established by select companies.

COURSE TOPICS INCLUDE:

- Abnormal operating conditions
- Agencies and regulations relating to the pipeline Industry
- Behavior based safety
- Communication
- Confined space safety
- Control of hazardous energy
- Disciplinary action program awareness
- Drug and alcohol requirements
- Electrical safety
- Emergency response
- Excavation and trenching
- Fall protection
- · Fire prevention
- Hand and power tools
- Hazard communication

- Hazard recognition and control
- HAZWOPER
- Heavy equipment operation
- · Industrial hygiene
- Motor vehicle safety
- Operator qualifications
- Personal protective equipment
- Pipe handling
- Pipeline testing
- Preparation of the rightof-way
- Reporting injuries and illnesses
- Spotter requirements
- Underground utilities
- Welding operations
- · Wildlife safety

