The modules listed below are included in the Trainee Guide. The following ISBNs are for ordering individual modules only.

### MODULES

- **Abnormal Operating Conditions - Field and Gas**
  - (5 Hours)
  - (Module ID AOCCG-17) Provides an overview of the types of abnormal operating conditions (AOCs) that may occur on the pipeline or in company facilities. Appropriate responses to AOCs are covered with a focus on following company policy to protect lives and pipeline equipment. Also covered are the reports required by federal law.

- **Abnormal Operating Conditions - Field and Gas**
  - (5 Hours)
  - (Module ID CT56_0-17) Describes how to track pipeline product line inventories; handle scheduled pipeline shipments; identify product interface changes; and launch, receive, and track pigs through the pipeline and facility.

- **Abnormal Operating Conditions - Field and Gas**
  - (15 Hours)
  - (Module ID CT54_0-17) Introduces field quality control procedures including activation of tank mixing devices, collection of product samples, product testing, pipeline switching, product blending operations, and injection of appropriate additives.

- **Abnormal Operating Conditions - Field and Gas**
  - (10 Hours)
  - (Module ID CT51_0-17) Describes how to test remotely controlled shutdown devices.

- **Abnormal Operating Conditions - Field and Gas**
  - (5 Hours)
  - (Module ID CT50_0-17) Explains purge gas from a pipeline.

- **Abnormal Operating Conditions - Field and Gas**
  - (5 Hours)
  - (Module ID CT58_0-17) Explains start-up of a liquid pipeline.

- **Abnormal Operating Conditions - Field and Gas**
  - (5 Hours)
  - ISBN 978-0-13-472800-1
  - (Module ID CT63_1-17) Describes how to monitor pressures, flows, communications, and line integrity and maintain them within allowable limits on a liquid pipeline system (field).

- **Abnormal Operating Conditions - Field and Gas**
  - (5 Hours)
  - (Module ID CT63_3-17) Explains how to purge gas from a pipeline.

- **Abnormal Operating Conditions - Field and Gas**
  - (5 Hours)
  - (Module ID CT63_4-17) Explains how to locally operate valves on a liquid pipeline system.

- **Abnormal Operating Conditions - Field and Gas**
  - (5 Hours)
  - (Module ID CT64_1-17) Explains how to remotely operate valves on a liquid pipeline system.

- **Abnormal Operating Conditions - Field and Gas**
  - (5 Hours)
  - (Module ID CT64_2-17) Explains how to monitor pressures, flows, communications, and line integrity and maintain them within allowable limits on a liquid pipeline system (control center).

- **Abnormal Operating Conditions - Field and Gas**
  - (5 Hours)
  - (Module ID CT64_3-17) Explains how to remotely operate valves on a liquid pipeline system.

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Continued on following page
Pipeline Operations (Control Center/Gas/Liquid) (continued)

Start-up of a Gas Pipeline (5 Hours)
(Module ID CT65_1-17)

Shutdown of a Gas Pipeline (5 Hours)
(Module ID CT65_2-17)

Monitor Pressures, Flows, Communications and Line Integrity and Maintain Them Within Allowable Limits (Gas) (5 Hours)
(Module ID CT65_3-17)

Manually or Remotely Open or Close Valves or Other Equipment (5 Hours)
ISBN 978-0-13-472825-4
(Module ID CT65_4-17)