

OTC675

API RP 2D Qualified Rigger Training (16-hour)

Duration 2 days **Target group** Personnel who have had little or no training and/or experience in rigging and lifting operations and wish to gain an introductory certificate in rigging and lifting operations **Prerequisites** None

Objective

Upon the completion of this course, candidates will be able to:

Knowledge Objectives:

Rigging Hardware

- Identify of types and application of rigging hardware to include: blocks; sheaves; hooks/latches; rings, links, swivels; shackles; turnbuckles; spreader and equalizer beams; cable clips; pad eyes; eyebolts; and wedge sockets/termination
- Describe the application of each piece of rigging hardware.Describe inspection points, how to inspect, and criteria for removal of each piece of rigging hardware.
- Describe and explain safe and unsafe conditions for usage
- Describe the purpose and proper use of different types/variations of basic rigging hardware under discussion
- Describe rigging hardware working load limit (WLL) rating where applicable
- Describe how to properly maintain hardware
- Describe safe and proper storage techniques/practices for each piece of rigging hardware

Slings:

- -Identify of types and application of slings and material to include: wire rope; synthetic; chain; and two-, three-, and four-leg bridle
- Describe sling application (configuration and function); inspection/rejection
- criteria; angle and load tension; handling and storage
- Describe D/d ratio
- Identify cargo nets and other basket types (e.g. bulk bags/flexible fabric)
- Describe function, applications, and safety precautions of hitches (vertical, choker, basket)
- Describe configurations to include different types of hitches (vertical, choker, basket)
- Describe when to use and how to use
- Describe the effect of the sling load at different sling angles
- Describe safe and proper storage techniques/practices for all rigging hardware

Procedures and Precautions:

- Describe load control/taglines
- Describe the procedures and inspection for each type of personnel transfer equipment.
- Identify unbinding loads
- Understand personnel transfer/pre-lift considerations
- Describe sling handling and storage
- Determining load weights and center of gravity of load

Identify softeners (e.g. wear pads)Understand attaching unused sling legsUnderstand how to improve sling efficiency

- Describe turning, securing, and placement of loads

Rigging Basics - Identify pinch points/body positions.

Identify personal protective equipment (PPE)
Understand proper hand signals/radio communications

Performance Objectives:

- Demonstrate pre-lift rigging hardware and sling inspections (wire rope slings, synthetic slings, shackle, hook, load block, chain fall, come-along, and lift points)

- Demonstrate different types of rigging hitches (vertical, basket, choker,

2/4 part > 60)

- Demonstrate use of proper hand signals

Contents

This 2 day (16 hours) course will cover the following topics: - Rigging Hardware

- Slings

- Procedures and Precautions

- Rigging Basics

Exam

Delegate necessary skills shall be evaluated through written, practical, and oral assessment. For successful completion, delegates must attain a minimum satisfactory score of 75% on a closed-book written assessment and 100% on all practical assessments in accordance with the latest edition of the API RP 2D standard.