

OTC675

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

Duur 2 days

Doelgroep 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

Vooropleiding

None

Doelstelling

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

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

- Slings

- Procedures and Precautions

- Rigging Basics

Examinering

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.