



NR 34.14 Segurança Básica em Testes de Estanqueidade

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LOCAIS DISPONÍVEIS

Rio de Janeiro

IDIOMAS DISPONÍVEIS

Inglês, Português

A NR-34, item 34.14.2.1, exige que os testes de estanqueidade sejam realizados apenas por trabalhadores que tenham sido treinados no Curso Básico de Segurança em Teste de Estanqueidade descrito no Anexo I, item 5, da norma – um curso inicial de 24 horas composto por um módulo teórico de 8 horas e um módulo prático de 16 horas. O teste de estanqueidade é um ensaio não destrutivo realizado pela aplicação de pressão em uma peça, compartimento ou tubulação para detectar vazamentos (item 34.14.1); não se trata de um ensaio de resistência hidrostática, e confundir os dois é uma fonte recorrente de acidentes. O objetivo deste curso é qualificar o trabalhador para preparar, executar e concluir um teste de estanqueidade com segurança: verificar os quatro componentes obrigatórios do sistema de teste, isolar e sinalizar a área de risco, elevar a pressão gradualmente e bloqueá-la na pressão de teste, despressurizar pela válvula de alívio e reconhecer as proibições aplicáveis enquanto o sistema estiver pressurizado. Esta variante híbrida oferece o módulo teórico por e-learning e mantém o módulo prático completo de 16 horas presencial, para que o requisito prático do Anexo I, item 5.2, seja preservado integralmente, enquanto o tempo em sala de aula fora do estaleiro é reduzido.

Informações essenciais

Pré-requisitos

1) Be 18 years of age or over and fit for work, with a valid occupational health certificate (ASO) issued under NR-07, including fitness for the activity to be performed. 2) Be literate in the language of delivery (Portuguese or English) and able to read and interpret test procedures, work permits and signage. 3) No previous tightness testing training is required - this is the initial 24 h course under NR-34, Annex I, item 5.

Para quem é?

This course is intended for workers in the shipbuilding and ship repair industry (NR-34 scope) who are designated by the employer to prepare, execute, monitor or supervise tightness tests on parts, compartments and piping - including boilermakers, pipefitters, welders, mechanical assemblers, NDT assistants, test area attendants and area isolation attendants. It is also suitable for supervisors, foremen, work permit issuers and HSE professionals who authorise, release or inspect tightness testing activities. Participants act as the 'trained professional' (profissional capacitado) required by NR-34, item 34.14.2.1; the design of the test system remains the responsibility of the legally qualified professional (item 34.14.5). The blended format suits companies whose workforce is distributed across yards, vessels and offshore units: the 8 h theoretical module is completed remotely by e-learning, at the learner's own pace, and only the 16 h practical module requires attendance.

Avaliação

"Two-part assessment, both parts mandatory. 1) Theoretical assessment, at the end of the 8 h e-learning module: multiple-choice questionnaire delivered in the language of the course (Portuguese or English), pass mark 70%. Completion of this assessment is a condition for admission to the practical module. 2) Practical performance assessment, during the 16 h face-to-face module: direct observation of the learner against a practical performance assessment form, pass mark 70%. A certificate is issued only on approval in both parts."

Certificação

Upon successful completion you will receive a Maersk Training certificate aligned to NR-34, item 34.14 (Tightness Tests) and NR-34 Annex I, item 5 - Basic Safety Course in Tightness Testing, 24 h, inserted by Ordinance MTE No. 1,897 of 9 December 2013.

Course content

- **NR-34 Item 34.14**

Scope and structure of NR-34 item 34.14; professional roles and responsibilities; initial and refresher training requirements; training records and documentation.

- **Physical Quantities**

Gauge pressure, absolute pressure and vacuum; temperature, volume and area; unit conversion; calibrated instrument range, resolution and reading.

- **Test System**

Mandatory test system components; safety valve setting; pressure gauge calibration; design and calculation memorandum.

- **Hazard Identification and Risk Analysis**

Hazard and risk concepts; hazard identification and risk analysis techniques; Preliminary Risk Analysis (APR) and control measures.

- **Principles and Application of Tightness Testing**

Principles and purpose of tightness testing; differences from hydrostatic testing; application in shipbuilding and ship repair activities.

- **Technical Standards and Test Procedures**

Reference standards for leak detection; qualified test procedures; test parameters and acceptance criteria; documentation and traceability.

- **Systems to Be Tested**

Exposed joints, flexible lines and safety cables; component removal; system isolation; positive pressure, vacuum box and capillarity test methods.

- **Work Permit (PT)**

Issuing, validation, suspension and closing of the Work Permit; safety measures required before starting the test.

- **Collective and Individual Protection**

Collective protection measures; safety signage; PPE according to test method; restrictions and prohibited activities during pressurisation.

- **Test System and Area Readiness**

Pre-test inspection of the test system, equipment, safety devices and work area before execution.

- **Leak Detection and Interpretation**

Application of the appropriate leak-detection technique and interpretation of indications observed during the selected test method.

- **Test Completion and Closure**

Pressure or vacuum relief where applicable; equipment removal; restoration; recording of results; review of deviations and practical activity closing.

- **Risk Area Isolation**

Risk-area limits and isolation requirements; access control and area release; visual identification of the system and isolated area.

- **Practical Tightness Testing**

Supervised execution of an applicable tightness test method and application and control of the required test parameters.

- **Abnormal and Unsafe Conditions**

Response to abnormal or unsafe conditions, including stop-work, area control and communication requirements.

Key Learning Objectives

01 L01 – Identify the scope, structure and main safety requirements of NR-34 item 34.14 for tightness testing activities.

03 L03 – Recognise initial and refresher training requirements and the requirements for maintaining training records and documentation.

05 L05 – Differentiate gauge pressure, absolute pressure and vacuum and interpret relevant physical quantities and unit conversions.

07 L07 – Identify applicable technical standards and interpret qualified tightness test procedures, parameters and acceptance criteria.

09 L09 – Identify the mandatory components of a tightness test system and their functions.

11 L011 – Identify safety requirements for exposed joints, flexible lines, safety cables, component removal and system isolation.

13 L013 – Identify hazards and risks and apply basic risk analysis techniques to tightness testing activities.

15 L015 – Explain requirements for issuing, validating, suspending and closing the Work Permit (PT) for tightness testing.

02 L02 – Differentiate the roles and responsibilities of trained and legally qualified professionals involved in tightness testing.

04 L04 – Explain the basic principles, purpose and application of tightness testing and differentiate it from hydrostatic testing.

06 L06 – Interpret readings from calibrated instruments, considering their range, resolution and measurement conditions.

08 L08 – Recognise documentation and traceability requirements applicable to tightness testing activities and results.

10 L010 – Recognise requirements for safety valve settings, pressure gauge calibration and test system design and calculation documentation.

12 L012 – Differentiate applicable tightness test methods, including positive pressure, vacuum box and capillarity methods.

14 L014 – Interpret the Preliminary Risk Analysis (APR), including applicable hazards, risks and control measures.

16 L016 – Identify the safety measures and controls to be verified before authorising a tightness test.

17 L017 – Identify collective protection measures, safety signage and PPE required according to the test method and associated hazards.

19 L019 – Determine risk-area limits and isolation requirements and identify the requirements for access control, release and visual identification.

21 L021 – Demonstrate the pre-test inspection of the test system, equipment and safety devices to confirm readiness for safe execution.

23 L023 – Apply and control the test parameters required by the selected tightness test method.

25 L025 – Respond appropriately to abnormal or unsafe conditions, applying stop-work, area control and communication requirements.

27 L027 – Review the practical activity, test results and identified deviations and demonstrate the requirements for safe activity closure.

18 L018 – Recognise safety restrictions and prohibited activities applicable while the system is pressurised.

20 Objective – Demonstrate preparation for the practical activity, including safety briefing, PPE, Work Permit, APR, area isolation and applicable controls.

22 L022 – Perform, under supervision, an applicable tightness test method in accordance with the relevant test procedure.

24 L024 – Apply the appropriate leak-detection technique and identify and interpret indications observed during the selected test method.

26 L026 – Demonstrate safe test completion, including pressure or vacuum relief where applicable, equipment removal, restoration and recording of results.