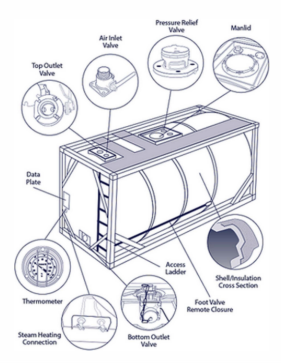
TANK CONTAINER e-learning course



YOUR BENEFITS

Guidance on the safe operation of tank container; covering:

- o The tank container industry
- o Identification of tank equipment and its use
- o Operation of a tank container
- o Safety and regulatory issues
- o Understanding of depot processes

YOUR MAIN ACHIEVEMENT

A comprehensive awareness of the tank container and ability to contribute to its safe, competent and efficient use.

WHO SHOULD COMPLETE THE COURSE?

All personnel with a direct responsibility in the operation or management of tank containers, requiring a firm grounding to progress to further learning to meet the specific functions of their role.

All personnel not directly involved, but to whom general awareness will benefit the company and the individual.

- o Operators
- o Shippers and chemical manufacturers
- o Carriers by road, rail and sea
- o Lessors
- o Surveyors and governmental agencies
- o Depot service providers
- o Manufacturers and designers.



Tank Container *e-learning* is a new online tank container course developed by the International Tank Container Organisation (ITCO).

The course will further **enhance the safe, competent and efficient use of tank containers**. The contents are maintained within the scope of the **IMDG Code** (International Maritime Dangerous Goods), concerning the operation of portable tanks.

The lessons allow users to achieve measurable awareness about the operation of portable tanks as prescribed by IMDG and additionally provides steps towards function specific learning.

The course may also be applied to the transport of nondangerous goods.



WHY E-LEARNING?

- o High quality learning, aligned with industry best practice
- o Fraction of the costs of classroom based learning
- o Minimizes learning time away from normal role-related duties
- o Learn at your own pace or within timeframes set by course administrator
- o Continuous testing of understanding throughout the course.
- o Flexible delivery options

www.international-tank-container.org/en/elearning

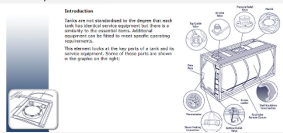


ABOUT CONTENTS AND METHOD

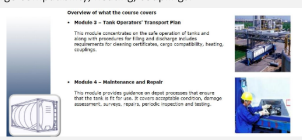
- o The course comprises four modules. Each module is divided into a series of lessons.
- o Each lesson is followed by questions for the student to answer before progressing to the next lesson.
- o The web version has an administrator function to monitor and manage any number of students in local, regional or global learning programs ensuring consistent learning standards across the organisation.
- o The course is **flexible learning**, students can log in and out. In total the student might require **about eight hours to complete the course**, including the associated reading.
- o A certificate of course completion is issued as a record of the course.

THE MODULES

Module 1: Introduction to tank containers; incl. parts and service equipment, tank types, bulk liquids carried in tanks, industry use of tanks, safety features, and environmental sustainability.



Module 3: Operations; incl. safe operation of tanks, procedures for filling and discharge, requirements for cleaning certificates, cargo compatibility, heating, couplings.



PURCHASING AND SUPPORT - CONTACT

NCB Hazcheck Limited Purchasing - sales@hazcheck.com Course Support - support@hazcheck.com T: +44 (0)1325 466672

For further information and to register for the course go to https://www.international-tank-container.org/en/elearning

Module 2: Regulations; incl. IMDG regulations that relate to the operation of portable tanks, explanation of regulatory requirements for a tank to transport substances within the dangerous goods list.

Tank markings	
Looking at the graphic of the rear view of the tank:	
22 20ft length, 8.ft 6" high K2 tank, < 10 bar test (previously T6 bat amended to K2 in 2012) T11 UN portable tank type	TICU 804798 7 22K2
MGW – maximum gross weight /mass Tare – weight of empty tank	100 3000 10005 Inv 7000 5480 7001umbrs
Data plate – to the left of the tank, is marked with regulatory data concerning the tank.	

Module 4: Inspections, repairs and test; incl. guidance on depot processes that ensure that the tank is fit for use: acceptable condition, damage assessment, surveys.



ABOUT ITCO

Established in 1998, the International Tank Container Organisation represents the international tank container industry to the public and to governmental bodies, with the aim of promoting the industry and tank containers as safe, cost-efficient and flexible mode of transport.

E: hicks@itco.org T: +44 (0) 20 8390 0000 www.itco.org





www.international-tank-container.org/en/elearning