

Cambridge Refrigeration Technology

Controlled Atmosphere Course

A course aimed at surveyors, reefer cargo personnel, agents and carriers of perishable products

Scope:

This course presents a comprehensive survey of the principles of Controlled Atmosphere applied to storage and transportation.

Objectives:

Participants will be given details of specific product requirements, application of transportation technology, instrumentation for measuring and monitoring cargoes.

Certificates:

Participants who successfully complete the course will be issued with a course completion certificate.

Location:

The course is held at CRT's Training Centre in Cambridge. Course runs from 9:30 until 17:00.

This course could be held in-house, provided that suitable facilities are available.

Course Outline:

- Introduction to Cargo Care
- Examples of Specific Commodities
- CA Principles
- CA Systems and Containers
- CA Refrigerated Land Stores
- Reefer Ship Operation
- CA in a Reefer Ship
- CA and MA Packaging
- Disinfestation, Quarantine using CA
- Instrumentation, Monitoring Equipment
- Environmental Issues
- ICCT Recommendations regarding Refrigerated Cargo Carriage Instructions



For enquiries and further information contact CRT direct on:

Phone: 01223 461352

Fax: 01223 461522

Cambridge Refrigeration Technology

140 Newmarket Road
Cambridge CB5 8HE

www.crtech.co.uk

crt@crtech.co.uk