

DTAS Awareness Course

Hauliers and Milk Transporters

The transport of raw milk and milk fractions is the essential link between the farmer and the milk processor. The DTAS Standards applied throughout this part of the dairy supply chain are vital to ensuring food safety, product integrity, maintaining quality and standing up to both internal and external scrutiny.

The objective of this course is to provide milk transport managers, supervisors and anybody else involved in milk transport, with an understanding of how the DTAS Standards apply to their business. This optional course has been officially recognised by the DTAS Management Committee.

Course Overview

- One day course
- Covers all DTAS Standards
- Based at a milk haulage depot
- Includes practical elements
- Focus on what is required to comply with the Standards
- Opportunities to discuss practicalities and share good practice

Who is it for?

- Hauliers and milk purchasers
- Other businesses who would benefit from a good understanding of DTAS
- Managers
- Supervisors
- New personnel
- Other personnel who would benefit from a good understanding of DTAS
- Haulier Internal Assessors

Course Details

Tuesday 21st May
S J Bargh, Lancaster, Lancashire

<u>Tuesday 9th July</u>
Gregory Distribution Ltd. North Tawton (<u>NEARLY FULLY BOOKED</u>)

• <u>Thursday 26th September</u> Gregory Distribution Ltd. North Tawton, Devon

Wednesday 9th October
S J Bargh, Lancaster, Lancashire

Northern Ireland
 A course will be arranged subject to sufficient interest

- Cost £135 per person
- Full day course delivered by Charlton Agricultural Solutions and approved by DTAS
- Refreshments and a light lunch will be provided during the course
- More information, including details of local hotel accommodation (if required), will be provided in the Joining Instructions
- Places will be limited, but alternative courses will be provided subject to demand

To reserve your place or to find out more, please contact Paul Charlton:



① 07742 410742

paul.charlton@casolutions.org.uk