



Training Course

Refresher Operational – Cetane Analysis

Equipment: Cetane
Test Method: ASTM D613
Duration: 2.5 Days
Delegation Size: Maximum 3

Details

This training is designed to give CFR operators who have had minimal day to day experience or have been away from the industry for some time, or those with only very basic CFR experience with a comprehensive refresher course on the key testing techniques and procedures to ensure they are testing in accordance with the industry required test methods.

The course covers both theoretical and practical elements, allowing hands on training for all participants.

Everyone who successfully completes the course will receive a training certificate, supporting their career progression and providing a formal record for quality assurance purposes, and training notes reinforcing key points from the course.

Courses are usually held at the client's location as this enhances familiarity with local equipment and includes the integration of local policy and procedures. It also allows for an understanding of any local equipment requirements to ensure continuity of compliance to test methods.

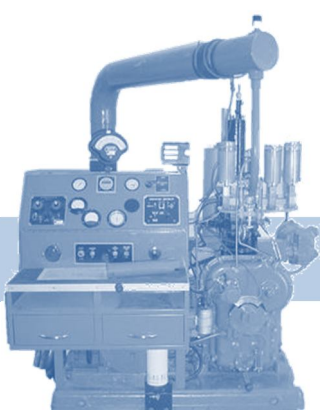
To ensure that all practical elements of the course are experienced by each participant, we allow a maximum of 3 delegates per course.

Our training courses are designed to; improve the quality, standards and creditability of test data, increase the capabilities and understanding of the operators and ultimately ensure continuous test method compliance.

Effective training is a key element to the integrity of a successful CFR Operation. By improving the operational CFR knowledge of your team and offering top quality training, you can ensure the industry work practices necessary to guarantee the integrity of your equipment and test data.

Course Objectives

- Introduction, background, key safety points.
- Identification/ explanation and calibration of critical equipment.
- CFR engine startup/shut down.
- Standard engine operating conditions.
- Reference fuel blending.
- Fuel cetane testing principles.
- Checking and adjustment of Ignition Delay Meter.
- Check fuel standardisation testing.
- Interpolation calculation.
- Sample testing.
- Test method precision and quality control (repeatability / reproducibility/round robin correlation).
- Key injector service & maintenance.



For more information contact us by e-mail: cfr@adl.uk.net

