

Principles and Practice of Oil in Water Analysis

Because of the critical need to comply with legal and environmental regulations, Oil in Water analysis is one of the most important analyses performed on most production facilities.

A thorough understanding of all stages of analysis is essential to ensure testing is carried out safely and competently in full accordance with regulatory guidelines. Practical training shall cover good sampling practice, sample preparation, solvent extraction and I.R analysis in accordance with best laboratory practice. Trainees will gain a thorough understanding of safety precautions, why and how particular reagents are used.

This course covers calibration, correlation and verification, detailing records which should be retained for audit. It provides an understanding of how and why differing operators' methods vary and will emphasise the importance of complying with site specific procedures.

We shall train analysts in the key points of an environmental audit to provide the knowledge, competence and confidence necessary to comfortably demonstrate their professional capability in future

1 Day Course

Part of the
LabSkillsTM
Training
Programme



knowledge:competence:confidence