

IBS502

International Minimum Industry Safety Training (IMIST)

Duration	1 day
Target group	This introductory safety training programme is designed to introduce the fundamental safety elements of the oil and gas industry to new starts, giving an appreciation of the potential hazards and controls that might be encountered by personnel working within the oil and gas industry.
Prerequisites	None Required
Objective	 The aim of the IMIST programme is to introduce delegates to the key safety elements required by all employees working in the oil and gas industry. It also ensures the knowledge and understanding of these basic safety elements are maintained and current amongst the existing workforce.
Contents	Assessments are carried out against the OPITO standard Oil & Gas Industry International Minimum Industry Safety Training (IMIST) Standard OPITO Standard Code: 5312 The Learning Outcomes for these Modules which each delegate must demonstrate are as follows: •Module 1: Introduction to the Hazardous Environment •Module 2: Working Safely including Safety Observations Systems •Module 3: Understanding the Risk Assessment Process •Module 4: Tasks that Require a Permit to Work •Module 5: Personal Responsibility in Maintaining Asset Integrity •Module 6: Using Manual Handling Techniques Every Day •Module 7: Controlling the Use of Hazardous Substances •Module 8: Knowledge and Processes of Working at Height •Module 9: Being Aware of Mechanical Lifting Activities

Exam

IMIST is an interactive e-learning training program delivered by Atlas. It works by assessing the safety knowledge of an oil and gas worker during a random sequence of assessment questions. At the end of this assessment, which is completed under time-bound conditions, the program will automatically and dynamically assemble a unique course for each individual based on their knowledge gaps identified in the pre-assessment. The candidate is then presented with this content and the relevant summative assessment questions. This process is repeated until the candidate has managed to answer all the assessment questions correctly. A 100% pass mark is required to complete the IMIST program