

Supervising Safety

Duration	2 days
Who For:	Compulsory for company or Contractors supervisors before being allocated direct responsibility for operational activities and Contractor/Sub-Contractor supervision. Can also be tailored to fit the requirements of other organisations
Aim	To provide attendees with the appropriate skill techniques to supervise safety management systems and HSE Plans.
Objectives	Upon successful completion of the course the attendee will be able to: <ul style="list-style-type: none">▪ Understand & implement a HSE management system.▪ Describe the role, responsibilities and accountability of a supervisor associated with the company HSE Management.▪ Describe the company HSE Management System and how it may be applied in managing safety.▪ Understand why accidents happen through behaviour analysis.▪ Design safe methods and systems of work▪ Demonstrate the understanding of near-miss feedback.▪ Implement Risk Management▪ Competently analyse hazard and risk to generate a register.▪ Design safe methods & systems of work.▪ Effectively communicate HSE information to subordinates.
Contents	Definition, The 11 Principles of ESM, Implementation, Hazard Register Review, Reg Format, Measurement of Risk, Threats, Possible Events and Control and Management of Hazard.
Certification	Successful attendees can qualify for an PETRO-TEC/British Safety Council Certificate
Venue	PETRO-TEC or at client's premises