



Worksheet SF1 & Training Record		Safe Working Practices
Hydraulic Safety Considerations		
Email:	Course:	Provider:


Expected Outcomes: (20-30mins)

- Appreciate the importance, requirements and legal responsibilities of working safely.
- Understand the 5 steps for completing a risk assessment and the specific risk from a range of typical fluid power equipment.
- Produce a risk assessment for scissor lift or other equipment.

Previous Knowledge Required:

No previous hydraulic knowledge is required.

Self-driven micro-learning tutor (SDLT)



Complete the 'Safe working practices' SDLT app via www.e4training.com/hydraulic_courses/safety1.php, phone app or CD/download

Date, score & time:

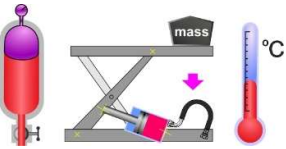
Coursework

Identify hazards

- Physical
- Mental
- Chemical
- Biological hazards

Learn about the 5 steps required to complete a risk assessment:

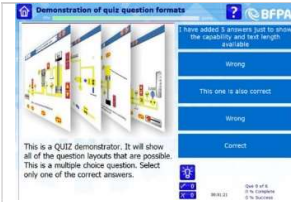
- Step 1: Identify hazards.
- Step 2: Decide who may be harmed, and how.
- Step 3: Assess the risks and take action.
- Step 4: Make a record of the findings.
- Step 5: Review the risk assessment.



Understand the potential dangers of fluid power and identify the types and level of risks from hydraulic equipment. Appreciate the importance and methods of reporting.

Submit a risk assessment based on scissor lift design or alternative brief provided by tutor.

Interactive quiz



Complete the 'TBC' Quiz either online at www.e4training.com/hydraulic_test2.php , phone app, CD or download.

Quiz name, date, score

Additional video and instructional resources



Visit www.e4training.com/hyd_maint/safety1.php and www.e4training.com/hyd_maint/fluid_risk1.php for additional explanation and videos.

Dates & durations
(Optional):

Qualification pass requirements:

Students will need to complete and return all worksheets to their registered training provider.

Methods of testing and qualification will vary between course providers.



For online certificates, students must post their results by clicking the email button that will appear in the app, once the training module has been completed.