

360° EXCAVATOR

3 - Day Course

OVERVIEW

To teach the operator to prepare, safely operate and maintain this type of plant. On completion of the three day course, the operator will know:

- Their statutory duties under the Health & Safety at Work Act 1974
- The machine identification, terminology and daily maintenance
- The safety aspects relating to the usage of this type of plant
- The operational disciplines relating to the usage of this type of plant

COURSE CONTENT

Introduction To The Machine:

Machine identification and terminology

Routine daily maintenance

Warning devices

Start-up procedure

Close-down procedure

Machine stability

Types of attachment

Machine Operation (No Load):

Pre-start checks

Mounting machine & start-up

Travelling - Reversing - Manoeuvring

Travelling on rough terrain (if applicable)

Travelling on inclines (if applicable)

Use of machine controls

Mode of operation:

Use of boom and dipper arm

Position of attachment prior to and during operation

Use of slewing mechanism

Machine Operation (Load Conditions):

Positioning machine prior to operation

Use of boom and dipping arm

Practical use of machine

Practical use of attachments

Close down procedure

Reporting Procedures:

Reporting defects

WHO WILL BENEFIT

Those who will be working at height using a MEWP, eg - Cherry Pickers, Scissor Lifts, Telescopic Materials Handler, etc.

DETAILS

All delegates should be competent in using a Safety Harness prior to the course. If they are not certified in using a Safety Harness please note we offer this training on site as a Half day course.

PPE REQUIRED

[Lloydsbritishinternational.com](https://www.lloydsbritishinternational.com)

