



Aims

To provide thorough practical and theory Excavator 360 Above 10 Tonnes training, to enable the candidate to competently and safely carry out the role and pass the CPCS Theory and Practical Tests.

Who Attends

Potential and existing operators who have received no formal instruction and those requiring refresher training.

Course Content

- Describe the nature of the sector of industry and their role and responsibilities as a plant operator
- Name and explain the purpose of principal components, the basic construction controls and terminology
- Conform with manufacturer's requirements as per the operator's manual, other types of information sources and relevant regulations and legislation
- Undertake all pre-use checks
- Configure and set for travel (site and highway - where applicable)
- Travel over rough, undulating ground, substantial inclines and level surfaces
- Manoeuvre in confined spaces
- Configure and set for lifting operations
- Explain actions required for hazards, underground and overhead services
- Lift, move and place a variety of slung loads
- Travel with slung loads
- Carry out shut down and securing procedures

Our standard course covers endorsements A - Tracked and C - Lifting Operations

Course Duration

This is an 10 day course which includes training and testing.

Maximum Candidates

Maximum attendees: 4 Candidates

Qualification Obtained

This course will give delegates a CPCS Red Trained Operator card (on successful completion of both CPCS Technical tests) valid for 2 years. You must work towards and achieve your SVQ/NVQ in Plant Operations within these 2 years to upgrade to a CPCS Blue Competent Operator card.

Entry Requirements

The relevant CITB Health Safety & Environmental test must be current and in date (completed within the last 24 months).

Additional Information

This course is for companies who pay a CITB Levy. Upon successful completion of this course the levy paying organisation will receive a grant from CITB. For up to date levy grant amounts please click [here](#).