

# **CPCS Lorry Loader (A36)**

**Accreditation** CPCS

Course duration 2-3 Days depending on experience

Certificate valid for 2 years

## Who should attend

This course is aimed at people who require a formal qualification for operating a Lorry Loader.

Learners with limited or no experience of operating a lorry loader will require a three-day novice course, whereas experienced operators can attend a shorter two-day experienced worker course.

## **Course information**

#### Course content

- Undertake all pre-start, running checks and shutdown procedures
- Stability factors
- Configure for travel (site and highway)
- · Configure and set for lifting duties
- Place material onto transporting vehicles
- Lifting requirements and lifting exercise
- Explain loading/unloading procedures for transportation of loads
- Place machine out of service.

# **Entry requirements**

Learners must have passed the Operatives Health, Safety and Environment Test within the last 2 years, prior to course start date.

Good understanding of spoken and written English.

#### **Assessment**

One-two days learning through a mix of classroom-based teaching and practical exercises, followed by one day assessment - CPCS technical tests.

# Certification

Learners will receive a Red CPCS Trained Operator Card on passing the CPCS technical tests, valid for two years.

After gaining on-site experience, you must complete an NVQ level 2 within two years to apply for the blue CPCS Competence Card which is renewable every five years.



# **More details**

# **Grants and Funding**

Grants against the cost of your CPCS training and testing are available for eligible employers. For further information please visit the <a href="CITB Grant page">CITB Grant page</a>.

We can provide construction SMEs with less than 250 employees with free level 2 construction NVQs through our Skills Support for the Workforce programme, funded by the European Social Fund. Please contact us for the regions that are currently eligible, this is for a limited time only.