

# HLS Telescopic Materials Handler Operator Course (Rough terrain or industrial)

#### **COURSE DURATION:**

3-5 DAY FULL COURSE or 1 DAY REFRESHER

**CANDIDATES: UP TO 3 PEOPLE** 



This course is designed to train delegates in the safe and efficient use of a telescopic lift truck. It introduces them to the truck in a way that is thorough yet easily understood and explains the major constituent parts of the truck and their uses. Covered in detail are the stability of the truck and the causes of instability along with the correct methods of use in different applications. Various attachments, their uses and their effect on truck stability are covered. Safe and efficient stacking and de-stacking of various loads is included (with and without the use of stabilisers) including vehicle loading and unloading. Load charts and their importance are explained as is the load moment/safe load indicator. Pre-use checks and refuelling procedures are also included.

Lift Truck Refresher Training - is designed to take a qualified lift truck operator refresh, update and retest them.

# **OBJECTIVES:**

This course is designed to train delegates in the safe and efficient use of a telescopic lift truck.

# **METHOD:**

Theory and practical sessions with assesmnets

## PPE:

As per company policy. Safety shoes and hi-Vis are compulsory

### **VENUE REQUIREMENT:**

A suitable classroom to accommodate the trainer and delegates which has a power socket. Practical space large enough to operate the equipment with racking

#### **SUPPORTING DOCUMENTS:**

All course materials are provided

#### **Elements covered:**

- Why we train
- · Health and Safety at Work Act 1974
- Provision and Use of Work Equipment Regulation 1998
- Lifting Operations and Lifting Equipment Regulations 1998
- Management of Health and Safety at Work Regulations 1999
- Personal Protective Equipment at Work Regulations 1992
- · Accidents and associated risks
- Equipment Introduction
- · Understanding hydraulics
- · Rated capacity and load centres
- · Stability and instability factors
- · All round awareness and vision
- Driving on inclines
- Pallet and load assessment
- Attachments
- Vehicle loading and unloading
- Refuelling
- · Pre-use checks and defect reporting
- · Use of Seatbelts
- Full Practical Training
- Theory, pre-use checks and practical testing on the equipment

### Criteria required for training to commence:

- Classroom for theory with table chairs and an electrical socket
- · Appropriate lift truck in sound mechanical condition
- · Safe practical training area with racking
- · Suitable loads to use during training







