# **TELESCOPIC HANDLER** SUSPENDED LOADS N138

3

Duration: 2 Day

Length of Certification: 3 Years

> Accreditation: **NPORS**



# Who Should Attend

This programme is designed for operators who require a thorough understanding of the relevant operational and safety requirements applicable to suspending loads using a telescopic handler.



#### Course Aim

NPORS

The course will provide you with basic skills, knowledge and information to safely operate a Telescopic Handler with Suspended Loads.



### Training Methods

A high proportion of hands-on demonstration and practical exercises, supplemented with classroom based tutorials.



#### Ratios

	Novice	EWT's
Novice	3:1 X 5 Days	6:1 X 1 Day
Bolt on	4:1 X 2 Days	6:1 X 1 Day



#### Additional Info

In order to attend an Experienced Worker Test (EWT), delegates MUST hold a valid NPORS Telehandler licence.

Locations

COTS Llandarcy, Client Site



## Course Content

 Have a basic understanding of the industry, the dangers of working in the industry and their responsibilities as an operator

• Be able to conform to manufacturers requirements as per technical data, conform to relevant regulations and legislation

• Be able to locate and identify the major components of the machine and explain their functions

 Be able to locate and identify the steering, driving and braking controls and explain their functions

 Conduct all pre-operational checks in accordance with the manufactures and legislative requirements

Safely mount and dismount the machine

 Start and stop the engine safely move the machine off and stop it safely

 Configure the machine for travel and manoeuvre it safely laden and unladen, over varying terrain, rough ground, inclines, in open and confined areas

Conduct all safety checks at the work area

• Manoeuvre the machine to the work area and correctly configure in readiness to carry out lifting and load handling tasks

 Be able to locate, identify and explain safe working loads, lifting capacity chart and explain how the manufacturer may reduce the lifting capacity when moving a suspended load, different lifting configurations and working range

 Identify and explain different lifting procedures, explain what task could fall into each category

 Identify and explain centres of gravity and calculate estimated weights of loads

- Identify any overhead / proximity hazards
- Be able to agree the signal codes / hand signals, direction of movement, safe working and safe landing placement zone with the slinger / signaller



www cotstraining.co.uk/course-dates

info@cotstraining.co.uk

01792 587 250