# Pendant / Remote Controlled Operation & Slinging 3 Day Course

#### **OVERVIEW**

To teach the operators to safely sling loads and to use the Pendant / Remote Controlled Crane On completion of the one – two day course, operators will know:

- Their statutory duties under the Health & Safety at Work Act 1974
- > The correct procedure for using the Pendant / Remote Controller
- > Safe methods of basic slinging
- > The importance of weight and centre of gravity in relation to the safe working load of the lift tackle

# **COURSE CONTENT**

## Statutory Requirements:

The Health & Safety at Work Act 1974:

Section 2, General duties of employers

Section 7 & 8, General duties of employees

Powers of the Inspectorate

The Provision and Use of Work Equipment Regulations 1998 (an overview)

The Lifting Operations & Lifting Equipment Regulations 1998 (an overview)

#### > Introduction to Slinging:

Types of slinging available Correct use of slings

#### Methods of Slinging:

Choice of equipment to suit SWL Angles of lifts Configuration of slings Weight Assessment Centre of Gravity Load Packing

## **Pendant /Remote Controller:**

Identification of Controller
Mode of Operation
Safety Awareness
Practical Crane Operation / Slinging
Practical Assessment & Theoretical Examination

#### WHO WILL BENEFIT

Those who will be lifting loads using a Pendant or Remote Controlled Crane

#### **DETAILS**

Please note if delegates are required to turn the loads over, they must attend a 2 day course. Equipment required - crane. selection of loads which are of low financial value and an available classroom.

#### **PPE REQUIRED**

Hard Hat, Gloves, High Vis Jacket/Vest and Boots

Maximum No. of Delegates: 6