NPORS – Excavator 360 (Below 10 Tonnes) Experienced Worker Assessment

Number of Delegates: 1 – 3 Course Duration: 10 Days

Course Outcome: NPORS ID Card / Certificate



A Skills People Group Company

Introduction

This course is designed for experienced operatives to prove their competence in safely and efficiently operating an excavator 360 to the occupational standards as laid down by the awarding organisation, NPORS.

Aims & Objectives

To test and assess the competency of an excavator 360 operator against a testing specification aligned to the national occupational standards. The delegate will undergo both a theory and practical test.

Course Delivery

This course is delivered using a mixture of both classroom-based tutorials and practical machine operating, testing and a final course assessment paper.

Location

This course can be delivered on site or at a location suitable to you.

Certification

Successful delegates will qualify for a NPORS photo ID card and certificate of competence valid for 3 years.

Delegate Eligibility/Entry Requirements

It is important that all delegates have a good understanding of spoken and written English.

Additional Information

Delegates should be physically fit and inform the trainer if they are taking any medication that may affect their ability to operate machinery. Delegates will need to provide a passport photograph on the day of training and wear appropriate PPE.

COURSE PROGRAMME

The NPORS – Excavator 360 (Below 10 Tonnes) Experienced Worker Assessment course assesses the delegates on the following:

- Current relevant legislation
- Provision and use of work regulation
- Structural parts
- Pre-use inspections
- All instruments and controls
- Machine systems lubrication, fuel and coolant
- Safe operating methods and hazards
- Trenching, backfilling, levelling and marking out
- Bulk loading
- · Inclines and declines
- Other associated construction activities

01246 589444

bookings@constructionskillspeople.com

ConstructionSkillsPeople.com















