## Course Overview

# A34 Crawler Tractor/Dozer

Number of Candidates: 1 - 4

**Course Duration: 2 days** 

**Course Outcome: CPCS Red Card** 

#### Introduction

This course is designed for plant operatives who have a minimum of 12 months on-site experience operating a crawler tractor/dozer.

### **Aims & Objectives**

To provide the candidate with the knowledge and skills that will enable them to pass both the elements of the CPCS Technical Tests

### **Course Delivery**

This course will consist of practical hands-on training as well as classroom-based training to prepare candidates for the theory test. All candidates are provided with the questions and are encouraged to read this prior to attending the centre

### Location

All course take place at ITS PLANT TECH

#### Certification

Successful candidates will achieve a Red CPCS Trained Operator Card valid for two years. During this two-year period candidates will need to achieve the relevant plant NVQ that will enable them to upgrade their Red Card to a Blue CPCS Competent Operator Card.

### **Candidate Eligibility/Entry Requirements**

It is important that all candidates have a good understanding of spoken and written English and have the operating experience of the machine. Candidates must have a passed the CSCS H&S test touch screen within two years of taking the CPCS technical test.

### **Additional Information**

Candidates should bring appropriate PPE and Photo ID













Plant Tech

### Day 1:

- Assessment of the operative's individual capabilities and thorough briefing on the theory questions.
- Overview and explanation of the CPCS Technical Test
- Provide knowledge of:
  - The roles and responsibilities of a plant operator
  - Relevant legislation, regulations and approved codes of practice
  - The purpose of the main components, controls and terminology
  - The manufacturer's requirements as described in the operator's handbook and other sources of information
  - Performing pre-use checks
  - Prepare and position tractor for work
  - Use different attachments
  - Attach 3-point linkage
  - Leave all implements, trailers and components safe and secure.
  - Park tractor and carry out shutdown and securing procedures
  - Loading and unloading practice for plant transportation

## Day 2:

CPCS Theory & Practical Technical Tests

028 66348477

info@itsplanttech.com

www.itsplanttech.com