

## Birkwood Plant Training Ltd – Empowering Leaders

### 1. SMSTS (Site Managers Safety Training Scheme)

**Description:** The five day SMSTS course is aimed at existing Site Managers, others involved with Site Management within the Construction Industry and those wishing to become Site Managers; for example, Site Supervisors or others in training to become Site Managers.

**Course delivery method:** Classroom

**Course length:** Five days

### 2. SMSTS Refresher (Site Managers Safety Training Scheme Refresher)

**Description:** This course is intended for those who currently hold a valid Site Management Safety Training Scheme Certificate. The certificate has to be renewed every five years by attending the SMSTS refresher course.

**Course delivery method:** Classroom

**Course length:** Two days

### 3. NVQ Level 4 Diploma Site Supervision

**Description:** The Level 4 NVQ Diploma in Construction Site Supervision - Building and Civil Engineering qualification has been developed for delivery in a working environment; this means you need to be employed to study this qualification. It has been designed to develop and recognise your skills, knowledge and competence so that you can work in Building and Civil Engineering within the construction industry or progress onto further learning

**Course delivery method:** Alongside workplace observations of performance, you will be required to collate work based evidence that will go towards meeting the criteria set out across the units of the qualification, this will then be reviewed by your assessor and audio recorded professional discussions will be carried out with you to explore further knowledge and understanding of the evidence you have produced.

#### **The Qualification (NOCN)**

The learner will learn key practical skills and knowledge in these mandatory units

- Maintaining Supplies of Materials to Meet Project Requirements in the Workplace
- Implementing Communication Systems for Construction Projects in the Workplace
- Maintaining the Dimensional Accuracy of the Work in the Workplace
- Contributing to the Control of Work Quantities and Costs in the Workplace
- Co-ordinating Preparation Work for Site or Lifting Operations in the Workplace
- Allocating Work and Checking People's Performance in the Workplace
- Developing and Maintaining Good Occupational Working Relationships in the Workplace
- Maintaining Systems for Health, Safety, Welfare and Environmental Protection in the Workplace
- Assessing and Recommending Work Methods for Carrying Out Site Operations in the Workplace
- Planning Activities and Resources to Meet Work Requirements in the Workplace
- Coordinating and Organising the Control of Work in the Workplace
- Controlling Work Progress Against Agreed Programmes in the Workplace
- Allocating and Monitoring the Use of Plant, Equipment or Machinery in the Workplace
- Controlling Work Against Agreed Standards in the Workplace

**Course length:** This course is delivered on a 1:1 basis so start dates are ongoing to suit the candidate requirement