

COMPETENCE LEARNING

Waste Management and Environmental Legislation – Code WCT1

- **Duration:** 2 Days
- **Target audience:** Candidates completing NVQ units for Operator Competence Certificate or new entrants who need to understand the significant legislation for waste management facilities.
- **Learning Objectives:**
Complete an assessment to demonstrate the knowledge gained if required for an NVQ assessment.
Relate this knowledge to the workplace to be compliant.
Complete an assessment to demonstrate the knowledge gained if required for a formal COTC assessment.

Continuing Competence – Code WCT2

- **Duration:** 1 Day
- **Target audience:** Existing CoTC holders or other personnel required to demonstrate Continuing Competence under the Environmental Permitting Regulations 2007.
- **Learning Objectives:**
Understand recent environmental, waste and safety legislation.
Update on changes to waste management practice as required by the syllabus of the Continuing Competence Scheme.
Complete practice assessment in preparation for formal WAMITAB assessment.

Technical Competence - Fast Track – Code WCT3

- **Duration:** 2 - 6 Days (depending if Low,Medium, High Risk)
- **Target audience:** Candidates who need to complete their award quickly or have little waste management experience.
- **Learning Objectives:**
Acquire necessary skills to collect and present evidence for an NVQ assessment.
Understand the requirements for each unit, element and performance standards for the NVQ.
Suggest suitable evidence to be collected in the workplace.
Underpin knowledge required for the award.

These courses may be subject to change always check www.trackss.co.uk for the latest version

VRQ (VOCATIONALLY RELATED QUALIFICATIONS)

Classroom based with written assignments and a 3000/4000 word project.

VRQ 3 Waste and Resources Management – Code WCT4

- **Duration:** 4/5 Day
- **Target audience:** Those personnel choosing a VRQ to operate a medium risk facility under the Environmental Permitting Regulations, or other personnel who require learning in the principle issues for managing a waste or resource management facility.
- **Learning Objectives:**
To achieve a Certificate in Waste and Resources Management – Level 3 VRQ.
Understand relevant environmental, Health and Safety, government policy, legislation, permit compliance and technical issues.

Level 3 - Principles & Practices of Sustainable Waste Management – Code WCT8

- **Duration:** 5/6 Days
- **Target audience:** Managers new to the industry or new to a managerial role who need the background and theory to sustainable waste management.
- **Learning Objectives:**
Knowledge on current technologies and methods of operation at waste management facilities.
Gain principles of sustainability, waste generation, policy and legislation, stakeholders, technical aspects of waste management and health & safety.

HLA 4 - Advanced Waste Management Technologies – Code WCT9

- **Duration:** 6 Days
- **Target audience:** Any Managers interested in the new technologies which support sustainable waste management and the diversion of Municipal Solid Waste (MSW) from landfill.
- **Learning Objectives:**
Familiarisation with, and preparation for, the emerging technologies which will help divert solid waste from landfill to a more sustainable form of waste management.
Context for sustainable waste management, biological, physical, advanced thermal waste and integrated treatment technologies for waste management.

TECHNICAL LEARNING

Landfill Gas Introduction – Code WCT5

- **Duration:** 1 Day
- **Target audience:** Landfill Managers or technical support personnel.
- **Learning Objectives:**
Understand the composition and characteristics of landfill gas.
Understand how landfill gas is generated. o Appreciate the movement of landfill gas.
Understand passive and active landfill gas control systems.

Leachate Monitoring – Code WCT6

- **Duration:** 1 Day
- **Target audience:** Site Managers and other employees working in landfill operations with responsibility for the monitoring of leachate generated by landfill.
- **Learning Objectives:**
Understand the origin, quantity and composition of landfill leachate.
Understand the reasons why leachate is monitored.
Understand methods of sampling and monitoring leachate.
How to interpret the data collected.
Familiarisation with leachate pumping systems and the installation of monitoring points.
Methodologies for drilling into emplaced wastes and potential hazards.

We also run courses in Health & Safety, Personal Development and Environmental Management.

Household Waste Recycling Centres or Civic Amenity Operations – Code WCT7

- **Duration:** 1 Day
- **Target audience:** Operatives and Supervisors employed in these facilities
- **Learning Objectives:**
Provide an introduction to the skills of customer care.
How to deal with confrontation with members of the public.

We also run courses in Health & Safety, Personal Development and Environmental Management.