

Version 6, November 2023

Qualification Code: 601/8501/6 CIWM Code: HROC2a (Non-Hazardous Landfill), HROC2b (Non-Hazardous

Single Stream)

Maximum Guided Learning Hours: 66
Total Qualification Time: 184

CIWM (WAMITAB) Level 4 High Risk Operator Competence for Managing Non-Hazardous Open Landfill

Together, we stand for a world beyond waste



About CIWM and this Handbook

About CIWM

CIWM is an awarding organisation and charity that develops qualifications for those working in cleaning, street cleansing, facilities management, resource management, recycling and parking from operative through to management level.

As the leading professional body for resource and waste professionals, CIWM (Chartered Institution of Wastes Management) is the voice of the sector and represents over 5,500 individuals in the UK and overseas.

CIWM has a unique understanding of the sector. Our professional knowledge and trusted reputation enables us to inform and influence legislation and policy, playing a vital part in shaping the future role and reputation of the sector.

Equal Opportunities

CIWM supports the principles of equal opportunities, and we are committed to meeting these principles in the provision of all our qualifications and assessments. We firmly believe that all learners and stakeholders are therefore entitled to receive equal treatment irrespective of age, sex, race, marital status, religion, disability, or sexual orientation.

The Purpose of this Qualification Handbook

Welcome to your CIWM Qualification Handbook. This will help you to complete your qualification. It contains:

- The units you need to achieve to complete your qualification.
- Information about your responsibilities as a candidate.
- Reference information covering each learning outcome and assessment criteria.

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Candidate Information

Name	
CIWM Learner Number	
Registration Date	
Enrolment Date	
Centre Name	
Centre Name	
Centre Address	
Cernic Address	
Centre Contact	
Tutor Name	

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Frequently Asked Questions

What is a regulated qualification?

A regulated qualification demonstrates that you have the knowledge, skills and/or understanding to meet the standards expected by employers in your industry. Your qualification is recognised by CIWM and one or more of the educational regulators across the UK.

What is the objective of this qualification?

This qualification is part of the CIWM/WAMITAB Operator Competence Scheme and is designed to provide technically competent people with the knowledge and skills to ensure waste sites comply with either:

- Environmental Permitting Regulations (England and Wales) 2007
- The Waste Management Licensing (Amendment) Regulations (Northern Ireland) 2015

Achievement of this qualification demonstrates competence by the learner to manage permitted waste facilities in England, Wales and Northern Ireland.

Who is it for?

- Technically competent managers (TCM)
- Consultants
- Site managers and supervisors

What are the entry requirements of this qualification?

This qualification is open entry. This means that learners interested in undertaking this qualification do not require any other qualifications or levels of attainment in order to take this qualification.

What job role could this qualification lead to or support?

This qualification is ideal for new or experienced people managing waste and resource management operations that require evidence of their competence, knowledge and skills to ensure waste sites comply with the relevant legislation in England, Wales or Northern Ireland. Once you have achieved your Operator Competence qualification, you will be required to pass a Continuing Competence assessment every two years if you wish to act as the recognised technically competent manager (TCM) on a waste site. All TCM's must be able to demonstrate that they have kept their knowledge and skills up to date.

What do I need to achieve?

To achieve this qualification, you will need to complete the following units.

Mandatory Unit Group – learners must complete all the units from the following group, before selecting a pathway:

- Maintain health and safety in the waste and resource management industry (OCS01)
- Manage the environmental impact of work activities (OCS02)
- Provide leadership and management in the workplace (OCS04)
- Identify and implement improvements to waste management operations (OCS07)

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- Control maintenance and other engineering operations (OCS08)
- Procedural compliance (OCS09)
- Manage and maintain systems for responding to emergencies (OC\$10)
- Manage an inspection visit at your site from regulatory bodies (OCS65)

Mandatory Unit Group (Non-Hazardous Landfill Pathway) – learners that select this pathway must complete all the units from the following group:

- Manage the movement, sorting and storage of waste (OCS05)
- Manage the reception of non-hazardous waste (OCS12)
- Managing disposal operations of non-hazardous waste to land (OC\$34)

Optional Unit Group (Non-Hazardous Landfill Pathway) – learners that select this pathway must choose one unit from the following group:

- Restore and prepare landfill sites for aftercare (OCS42)
- Developing restoration and aftercare scheme for non-hazardous landfill sites (OCS44)
- Prepare landfill sites for the acceptance of non-hazardous waste (OCS47)

Mandatory Unit Group (Non-Hazardous Single Stream Pathway) – learners that select this pathway must complete all the units from the following group:

 Manage the reception of non-hazardous waste on a single waste stream site (OC\$15)

- Manage the movement, sorting and storage of waste on single waste stream sites (OCS18)
- Managing disposal operations of non-hazardous waste to land on a single waste stream site (OCS37)

Optional Unit Group (Non-Hazardous Single Stream Pathway) – learners that select this pathway must choose one unit from the following group:

- Restore and prepare landfill sites for aftercare (OCS42)
- Developing restoration and aftercare scheme for non-hazardous landfill sites (OCS44)
- Prepare landfill sites for the acceptance of non-hazardous waste (OCS47)

What is a unit?

The units of a qualification describe what you must be able to do and understand to perform work activities competently in your job role.

- Learning outcomes: describe what tasks you will be able to do as a result of learning.
- Assessment criteria: describe what activities you will need to do and what you must know to complete each task.

What is a CIWM (WAMITAB) Qualifications Centre?

You will gain your qualification through a CIWM (WAMITAB) Qualifications Centre. It may be your place of work, a local college or training provider. Assessment of your qualification will be carried out at your place of work and the centre is responsible for the administration. Centre staff will therefore:

Register you with CIWM.

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- Provide a registration number.
- Apply for your certificate when you have completed your qualification or units.

How long will it take?

You have two years to complete your qualification from the date of registration, but your centre may have some requirements that they will explain to you.

Who will help me achieve my qualification?

The following people at the CIWM (WAMITAB) Qualifications Centre will help you to achieve your qualification:

Your Assessor

The assessor is the person you will have the most contact with as you work towards your qualification. They will:

- Help you identify any training you need.
- Help you plan your workload and organise your evidence.
- Observe you carrying out your job in the workplace over a period of time.
- Ask questions about the work you do.
- Make decisions about your evidence.
- Judge when you are competent.
- Provide feedback.

Internal Quality Assurer

The internal quality assurer maintains the quality of assessment within the centre.

External Quality Assurer

An external quality assurer is employed by CIWM to ensure that your centre meets the required national standards for quality and assessment.

What are my responsibilities as a learner?

You will need to:

- Provide your centre with your personal details so they can register you with CIWM
- Comply with health and safety law and regulations

What steps will I need to take to complete my qualification?

- 1. **Planning:** Your assessor will tell you about the mandatory units of the qualification and will help you to select relevant optional units.
- 2. **Evidence:** You will gather evidence for your portfolio (see next question for types of evidence).
- 3. **Feedback:** Your assessor will provide regular feedback on your progress and will arrange for additional training if needed. When your assessor confirms you are competent after an assessment, it will be recorded in your handbook.
- 4. **Achievement:** Once you have completed all the units and gathered all the evidence you need, your centre will apply for your CIWM certificate.

What are the evidence requirements for this qualification?

The primary sources of evidence for this qualification are:

Observation (O): Direct observation or witness testimony where direct observation is not possible. Where this evidence type has been

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suggested against Assessment Criteria which require the candidate to explain or describe, the assessor must hear or observe the explanation/description (directly or being delivered to others) or see it in writing. The assessor must not infer that the candidate can explain/describe based purely on observation.

Question and Answer (Q/A): candidate statements, verbal questioning, professional discussion, written questions, product evidence supported by questioning

Simulation / Realistic working environment (S/R): Should be used as a last resort where allowed. Please see the Energy and Utility Skills Assessment Strategy for further information.

Where do I go if I need more information about my qualification and assessments?

- Your assessor
- Your qualification workbook
- CIWM

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Useful Words

Instructional verbs	Definition	
Assessment Criteria	These specify the standard that you are expected to meet to demonstrate that you have achieved the Learning	
	Outcome. Assessment criteria are detailed enough to allow judgments to be made about your competence.	
Awarding Organisation	To have a qualification recognised in the UK it must be accredited through an awarding body. These	
organisations are regulated by Ofqual in England, Qualifications Wales, CCEA in Northern Irela		
	Scotland to ensure that you receive a high quality, recognised qualification upon completion of the course.	
CIWM	An Awarding Organisation for a wide range of qualifications in waste management and recycling, cleaning and	
	street cleansing, facilities management, and parking. CIWM is responsible for ensuring the on-going quality of the	
	delivery and assessment of qualifications, and issues certificates to learners upon completion. We have over 25	
	years of experience developing and quality assuring qualifications, training, and course materials.	
CIWM (WAMITAB) Qualifications	These centres are training organisations that have met our strict quality standards and have been approved to	
Centre	deliver our qualifications to learners. They include private providers, colleges of further education, employers, and	
	prisons.	
Competence	Competence, in relation to the qualification, describes your ability to consistently be able to undertake work	
	activities, know and understand work-related tasks as per the requirements set out in the standards.	
Learner	A person who is registered to work towards achievement of a qualification – i.e. you!	
Learning Outcome These set out what you will be expected to know, understand or be able to do. Each learning outc		
	one or more assessment criteria, and together they set a clear assessment standard for each unit.	
Multiple Choice Tests	A form of assessment where learners are asked to select the best possible answer from the list provided.	
Tutor	A person employed to instruct an individual or small group on a particular topic. Tutors that deliver knowledge	
	and understanding qualifications and units should have relevant competence and experience in the subject that	
	they are delivering and have experience of delivering vocational learning.	
Units – Mandatory and Optional	Units form the building blocks of all qualifications that are nationally regulated on the Qualification Credit	
	Framework. Units are small chunks of learning that focus on specific aspects of knowledge, skills and	
	understanding.	
	Mandatory units are those that you must achieve, and Optional units offer a range of subjects that you may	
	choose between.	
Vocational	A qualification is vocational when it relates directly to the skills, knowledge and understanding required to	
	undertake a specific or broad job role.	

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Unit Terms

Instructional verbs	Definition	
Adapt	To change something to make suitable for new purpose.	
Advise	To inform someone about a fact or situation formally or officially.	
Analyse	To look at something (e.g. a process) and use given classifications or principles to gain a further	
	erstanding.	
Apply	To put something into action. A "doing" task which requires "real" evidence from a workplace scenario.	
Assess	To offer a reasoned judgement of the standard, quality of situation or ability informed by relevant facts.	
Brief	To instruct or inform someone thoroughly to prepare them.	
Carry out	To undertake an activity of a practical nature.	
Check	To verify or establish. To examine something in order to confirm its accuracy, quality or condition.	
Collect	To bring or gather together.	
Communicate	To share or exchange information, news or ideas by speech, writing etc	
Compare	To look at the characteristics of an item or activity and note the similarities and differences.	
Complete	To finish.	
Comply	To act in accordance with specified standards or requirements.	
Conduct	To do or carry out.	
Confirm	To check if something is true, correct, completed or in place.	
Consult	To seek information or advice from an expert or professional. To have discussions with someone before	
undertaking a course of action.		
Critically Compare	To look at the characteristics of an item or situation, note the similarities and differences and their respective positive and negative aspects. In some cases, this can include the use of the comparison in context as the	
	basis for decision making.	
Define	Provide a generally recognised or accepted definition.	
Demonstrate	To clearly show e.g. by practical exhibition (in real time) and/or historic evidence. These would normally be accompanied by an explanation.	
Describe	Provide a vivid picture of what it is by using imagery, adjectives and adverbs to make the subject easy to understand. It may also convey an idea or fact.	
Determine	To find out or decide e.g. what is relevant. To find a solution by following a set of procedures. To calculate a numeric value.	
Develop	Build a process or activity or understanding either from scratch or using an existing product to create something workable.	

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Differentiate/ Distinguish	To look at the characteristics of an item or situation/activity and explain the differences.	
Discuss	To give an account that addresses a range of ideas and arguments.	
Ensure	To make certain that something will occur or is the case.	
Establish	To set up.	
Evaluate/ Justify	To look at whatever the required content/process is and suggest other relevant, significant or possible	
	outcomes. It is the process of exploring, checking and suggesting a likely outcome with reasons.	
Examine	To look at, inspect or scrutinise carefully.	
Explain	To provide a comprehensive answer that shows an understanding of the content/process mentioned. The	
	answer should include: what it is, how it works, what it looks like, what it does, how it happens, why it happens	
	and any relevant reasons.	
Follow	To be guided by instructions.	
Give	To supply/provide without explanation.	
Identify	This requires the learner to list and describe what is required or relevant to produce an outcome, or requires	
	the learner to make choices to achieve a particular aspect of their job. At Level 4, this would require the	
	learner to say what is available, make the choice and then to explain or justify why the choice was made.	
Implement	To put something into practice after the development process has taken place. This ensures that the	
	product/process is actually employed and/or used by self and others during work activities.	
Inform	To give someone facts or information.	
Кеер	To have or retain possession of something.	
List	To produce a number of relevant items which apply to the question. Further description is not required.	
Maintain	To enable something to continue. To keep something in good condition.	
Make	To create, produce or form something.	
Manage	After a development process ensure that the product/process works using relevant management techniques.	
Minimise	To reduce something to the smallest possible amount or degree.	
Monitor	To check if a process or activity is carried out correctly.	
Notify	To inform someone of something in a formal or official manner.	
Obtain	Acquire.	
Organise	To arrange systematically. To coordinate activities. To make arrangements or preparations.	
Outline	A description setting out main characteristics or points.	
Plan	To consider, set out and communicate what needs to be done.	
Prepare	To make ready for use or consideration. To create in advance.	
Process	A systematic series of actions.	
Produce	To create, manufacture or make something.	
Promote	To support or actively encourage. To further progress.	

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Propose	To put forward an idea, plan or suggestion for consideration.
Provide	To make available or supply.
Recognise	To be aware of, familiar with and able to identify an activity or product.
Recommend	To suggest or put something forward as being suitable for a particular purpose or role with reasons why.
Rectify	To correct or put right.
Refer	To pass the matter to the responsible person for a decision.
Reflect	To look back upon and appraise.
Report	To prepare a detailed account or statement about an event or topic.
Request	To formally ask for something.
Research	To investigate/study to establish facts and reach a conclusion.
Resolve	To settle or find a solution to a problem.
Respond	To react quickly or positively to something.
Review	To formally assess something with the intension of instituting change if required.
Secure	To obtain something e.g. commitment from colleagues.
Seek	To ask for something from someone.
Select	To carefully choose the most suitable option for a task/purpose.
Set up	To prepare a system or set of equipment for operation.
Specify	To state a fact or requirement clearly and precisely.
State	To express something definitely or clearly in speech or writing.
Suggest	To give possible alternatives, produce or put forward an idea/plan.
Summarise	To give a brief statement in your own words of the main points.
Take action/ measures/ steps	To do something to achieve an aim or deal with a problem.
Train	To teach a person a particular skill or type of behaviour through practice and instruction.
Undertake	To take part in or carry out an activity/task.
Use	To apply information or prior learning. To put into service or action. To employ for a given purpose.

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SECTION 1 – Mandatory Unit Group

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Maintain health and safety in the waste and resource management industry (OCS01)

Level: 4		Evidence	Portfolio Ref	Comments
Learning Outcome	Assessment Criteria	Туре	No	
1. Know the requirements of health and safety legislation in the waste and resource management industry.	 1.1. Explain the main legal requirements of health and safety legislation on waste and resource management facilities, in relation to: employers employees others 1.2. Describe the different sources of reliable health and safety information. 1.3. Identify how to locate current health and safety information. 1.4. Describe the main features and legal requirements for: fire risk assessment 	Туре		
	 Plan for managing emergencies CoSHH PUWER LOLER DSEAR 			
Understand the hazards, risks, control	2.1. Explain the difference between a hazard and a risk.			
measures and	2.2. Explain how to complete a risk assessment.			
monitoring associated with a waste and	2.3. Explain the difference between a formal and dynamic risk assessment.			
resource	2.4. Explain the hierarchy of 'control measures'.			-
management environment.	2.5. Describe the characteristics of hazardous substances and their warning labels.			

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		2.6. State the types of personal protective equipment (PPE) required and how they
		must be used, maintained, and stored.
		2.7. Identify the main causes of accidents and incidents in the workplace.
		2.8. Explain how to carry out an accident and
		incident investigation in line with current regulator guidance.
3.	Be able to make sure that hazards and risks	3.1 Conduct a risk assessment and implement the control measures.
	are controlled safely and effectively on	3.2 Maintain accurate records of workplace
	site.	irregularities. 3.3 Check other people are aware of
		hazards/risks and the actions to minimise them.
		3.4 Identify the relevant person in the workplace to whom hazards should be reported.
		3.5 Confirm that precautions to control risks have been agreed with the people responsible for health and safety on site.
		3.6 Review to make sure all recommended actions have been taken.
4.	Be able to implement organisational health	4.1. Implement workplace health and safety procedures in relation to:
	and safety procedures on site.	safe use of plant, machinery, and equipment
	•	 safe use of chemicals fire risk
		first aid
		 supervision of visitors and contractors vehicle movements
		 venicle movements any other site-specific hazards as
		detailed on risk assessments

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	4.2. Ensure procedures are in place to check the health and safety competence of employees.	
	4.3. Conduct monitoring of the workplace at agreed intervals and in accordance with workplace instructions.	
	4.4. Respond to any breaches of health and safety.	
	4.5. Identify training needs for self and others and put plans in place to address them.	
5. Be able to monitor and review safety on	5.1 Review performance of health and safety on site.	
site.	5.2 Request feedback on health and safety performance from relevant people.	
	5.3 Make recommendations for any changes to organisational procedures to maintain health and safety on site.	

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Manage the environmental impact of work activities (OCS02)

Le	Level: 4		Evidence	Portfolio Ref	Comments
Le	arning Outcome	Assessment Criteria	Туре	No	
1.	Understand the legal and organisational requirements for managing the environmental impact of work activities.	1.1. Describe the legislative requirements, codes of practice and guidance applicable to the transfer and transport of waste from the site. 1.2. Explain the organisational procedures for			
		managing the environmental impact of work activities.			
2.	Understand how to assess the environmental impact of work activities	2.1. Explain how to assess the impact of work activities and resources in the environment, including risk analysis.			
	and how this can be minimised.	Explain what specialist advice is available to manage the environmental impact of work activities.			
		2.3. Explain how to minimise the environmental impact of work activities.			
		2.4. Explain how to monitor the environmental impact of work activities.			
3.	and organisational requirements for	3.1. Explain the legal requirements and current guidance for managing the risk of fires on site.			
	managing the risk of fires on site.	3.2. Explain the organisational procedures for managing the risk of fires on site.			
4.	Be able to assess and report on the environmental impact of	 4.1. Assess the environmental impact on your site of: work activities resource use 			

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	work activities in own area of responsibility.	 4.2. Review existing control measures for minimising site environmental impacts of: work activities resource use 4.3. Analyse the effectiveness of the existing control measures and make recommendations for any improvements including those for: work activities resource use 	
		4.4. Produce a report on the environmental impact of work activities and resource use, with recommendations for improvement.	
5.	Be able to organise work activities and resource use to minimise	5.1. Organise resources in own area of responsibility to reduce environmental impact.	
	environmental impact.	5.2. Organise work activities in own area of responsibility to reduce environmental impact.	
6.	Be able to promote on- going improvement in	6.1. Monitor the environmental impact of work activities.	
	environmental performance.	6.2. Establish ways to identify and report opportunities for improving environmental performance.	
		6.3. Communicate on-going environmental performance.	
7.	Be able to implement fire prevention controls and measures on site.	7.1. Identify the types and locations of combustible and flammable materials on site.	
		7.2. Identify the types and locations of potential ignition sources on site.	

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7.3. Identify existing control measures aimed at reducing the risk of fire and the impact should fire occur.	
7.4. Review the effectiveness of the existing control measures and make recommendations for any improvements.	
7.5. Ensure control measures are implemented on site to reduce the risk of fire.	

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Provide leadership and management in the workplace (OCS04)

	Follows Bulling				
Level: 4 Learning Outcome	Assessment Criteria	Evidence Type	Portfolio Ref No	Comments	
1. Understand the personal skills, competencies and knowledge required to provide leadership.	1.1. Identify the personal skills and competencies required to lead effectively. 1.2. Explain the impact of relevant legislation, regulations, ethical guidelines and organisational procedures on management practices. 1.3. Identify the business objectives and how individuals or teams can contribute towards them. 1.4. Identify the industry specific knowledge and understanding that is required to enable you to provide	Туре	Ker NO		
Understand how	leadership in your role. 1.5. Explain how this makes a positive contribution to your role as a leader. 2.1. Explain how to assess the effectiveness of leadership and				
to review, analyse and evaluate the effectiveness of the leadership provided.	management, to include: who would be involved what would be involved techniques to gather information techniques for analysing the information reporting of results and feedback				
	 2.2. Explain the key performance indicators that will give clear indication of the effectiveness of the leadership provided . 2.3. Explain how to objectively use the information gathered. 2.4. Explain how reviewing leadership can help with future 				
3. Be able to engage and lead stakeholders and colleagues.	situations. 3.1. Outline the key areas that impact on your leadership responsibilities. 3.2. Identify stakeholders relevant to your organisation and the nature of their interest.				

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		3.3. Communicate the agreed business objectives to		
		individuals within your area of responsibility.		
		3.4. Implement these objectives involving colleagues and		
		stakeholders as appropriate.		
		3.5. Ensure that colleagues and other stakeholders		
		understand their role in the achievement of these		
		objectives.		
		3.6. Take action to maintain morale in the workplace.		
		3.7. Secure the on-going commitment of colleagues and		
		other key stakeholders.		
3.	Be able to deliver	4.1. Make planning and resourcing decisions that maximise		
	results.	the available resources, skills and expertise.		
		4.2. Use delegation techniques to deliver business objectives		
		and targets.		
		4.3. Set objectives for individuals to take responsibility for their		
		decisions and actions within agreed parameters.		
		4.4. Adapt plans, priorities and resource allocations to meet		
		changing circumstances and priorities.		
3.	Be able to review,	5.1. Collect and analyse information on the effectiveness of		
0.	analyse and	leadership provided.		
	evaluate the			
		5.2. Use key performance indicators to monitor and review		
	effectiveness of	effectiveness of leadership.		
	the leadership	5.3. Summarise and provide feedback on the effectiveness of		
	provided.	the leadership provided.		

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Identify and implement improvements to waste management operations (OCS07)

Level: 4			Portfolio Ref	Comments
Learning Outcome	Assessment Criteria	Evidence Type	No	Comments
Know how to identify improvements to waste management operations.	 1.1. Explain how recent developments in technology and operating procedures could impact the waste management industry. 1.2. Identify improvement to waste management operations. 1.3. Describe the proposed improvement in terms of strengths, weaknesses, opportunities and threats. 1.4. State the existing operating costs, and how costs are broken down, for the area of proposed improvement. 1.5. State the costs of proposed improvements in terms of: 			
	capitalinstallationrunning costs			
Know how to implement improvements to waste management operations.	2.1. Describe techniques used in preparing proposals.2.2. Explain the impact of the potential improvement on other aspects of activities.			
	 2.3. Describe the reporting procedures in terms of: project approval monitoring implementation evaluation of project outcomes 			

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	2.4. Explain how to monitor the	
	implementation of an improvement	
	plan, including any problems	
	experienced and the steps that could	
	be taken to respond to these.	
	2.5. Explain how to monitor implementation	
	of the plan against the agreed	
	specifications, schedules and budget.	
	2.6. Explain how to rectify any deviations	
	from the plan, specifications, schedules	
	or budget.	
	2.7. Describe techniques for evaluating the	
	project, and how to report them.	
3. Be able to monitor	waste 3.1. Use information to identify potential	
management oper	rations improvements.	
to identify potentia	al 3.2. Consult with others to identify where	
improvements.	improvements could be made.	
4. Be able to evaluate	e the 4.1. Use a range of information sources to	
costs and benefits	for analyse and identify the most suitable	
improving waste	improvements.	
management oper	rations. 4.2. Evaluate proposed improvements	
	against organisation's objectives.	
	4.3. Determine the potential impact of any	
	proposed improvements on other	
	aspects of site operations.	
5. Be able to produce		
project plans for	implementation based on the	
implementing	information gathered in accordance	
improvements to w	•	
management oper	·	
6. Be able to store, us		
communicate	for improvements to internal and	
information.	·	
iniomanon.	external parties who might be affected	
	by the changes and take into account	
	their feedback.	

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	6.2. Provide clear and sufficient information to those responsible for implementing the project plan.	
	6.3. Maintain records in accordance with organisational procedures.	
7. Be able to resolve problems that could affect the implementation of improvements to waste	7.1. Resolve routine problems within the responsibility of the job role.	
management operations.	7.2. Refer problems and conditions outside the responsibility of the job role to correct personnel.	

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Control maintenance and other engineering operations (OCS08)

Level: 4		Evidence	Portfolio	Comments	
Learning Outcome	Assessment Criteria	Туре	Ref No		
1. Understand the legislative requirements and organisational procedures for controlling maintenance and other engineering operations.	 1.1. Describe the legislation, regulations and codes of practice applicable to maintenance and other engineering activities. 1.2. Describe the maintenance activities required for the following within own area of responsibility: plant systems equipment 				
	 vehicles buildings structures 1.3. Describe the organisational procedures for reporting faults and initiating repairs on site. 				
	1.4. Describe the organisational procedures for implementation, control and completion of maintenance operations. 1.5. Describe the system for allocating contracts in own areas of responsibility.				
	 Describe the system for allocating permits to work in own areas of responsibility. Describe the terms and conditions of contracts in own area of responsibility, including any insurance policy conditions. 				
	Describe the recording systems used for maintenance schedules, records, permits to work and other contract information.				

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	1.9. Describe the factors that increase the	
	likelihood of breakdowns and outline	
	actions to prevent or reduce these.	
	1.10. Describe the safety and environmental	
	protection procedures used for	
	maintenance and other engineering	
	activities.	
	1.11. Describe quality assurance systems	
	used for maintenance and other	
	engineering activities.	
	1.12. Explain why it is important to enforce	
	procedures for quality, safety and	
	environmental protection and outline	
	actions to take in response to deviations	
	from these.	
2. Understand how to	2.1. Identify the time and resources needed	
produce	for the required maintenance activities.	
maintenance	2.2. Describe the factors to consider when	
schedules.	scheduling maintenance activities,	
	including any insurance company	
	requirements.	
	2.3. Describe the difficulties that might occur	
	when implementing maintenance	
	activities and what should be included in	
	contingency plans.	
3. Understand how to	3.1. Explain why it is important to check	
manage	personnel understand instructions and the	
maintenance and	methods used to do this.	
other engineering	3.2. Identify the technical skills needed for	
operations.	maintenance and engineering activities	
	undertaken in own area of responsibility.	
	3.3. Describe the methods used to check that	
	all personnel have the required skills and	
	to identify training needs.	

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	3.4. Explain the importance of continuing professional development (CPD) for personnel. 3.5. Explain why statutory testing of equipment must be kept up-to-date, and how to check.	
4. Be able to produce maintenance schedules.	 4.1. Check the maintenance activities that are required to achieve maintenance requirements. 4.2. Use data available to schedule the time and resources required to undertake maintenance activities in accordance with organisational procedures. 	
	4.3. Manage maintenance schedules that comply with legislation, the requirements of external bodies and equipment manufacturer guidance. 4.4. Produce contingency plans which take potential difficulties into account.	
5. Be able to communicate maintenance information effectively.	 5.1. Make maintenance schedules available to the people involved in implementing them and to others who would be affected by them. 5.2. Provide accurate instructions to those responsible for maintenance and other engineering activities and check they understand what is required. 	
	 5.3. Take steps to ensure those responsible for maintenance and other engineering activities will have the necessary resources available to perform work to the require standard. 5.4. Review regularly the frequency, nature and causes of breakdowns and use the information to resolve problems and prevent failures. 	

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	5.5. Maintain accurate and up-to-date records of maintenance and other engineering operations.		
Be able to manage maintenance and engineering personnel.	6.1. Ensure that all personnel complete maintenance and other engineering activities within performance requirements and timescales.		
	6.2. Ensure operatives on site implement and maintain systems to record faults and initiate repairs.		
Be able to monitor maintenance and other engineering operations.	7.1. Monitor and review the quality, safety and environmental impact of maintenance and other engineering activities to ensure they are in accordance with organisational procedures.		
	7.2. Record completed maintenance tasks against the schedule in accordance with organisational procedures.		
	7.3. Ensure the implementation of maintenance and other engineering activities comply with organisational procedures.		
	7.4. Rectify any deviations from contractual or legal requirements.		
	7.5. Take measures to prevent potential breakdowns.		

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Procedural Compliance (OCS09)

Level: 4			Portfolio Ref	Comments
Learning Outcome	Assessment Criteria	Evidence Type	No	Comments
Understand how to comply with organisational procedures and legislative requirements.	1.1. Describe the legislative requirements, regulations, codes of practice and guidance applicable to the processes carried out at the site. 1.2. Describe the planning permission,			
requirements.	permit requirements and environmental management system (EMS) for the site.			
	1.3. Describe the monitoring processes for all machinery, plant and equipment used on the site.			
	1.4. Describe the records required by legislation and by company procedures in relation to the site activities.			
	1.5. Describe the organisational procedures for dealing with waste, out of specification waste and any other rejects from the process.			
	1.6. Describe the methods used to communicate different types of data and information to comply with legislative requirements and organisational procedures.			
	1.7. Describe the storage and handling procedures for the waste types handled on the site.			
Be able to implement and maintain operating	2.1. Establish regular monitoring and review schedules for all site operations to maintain compliance with procedures.			

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procedures required for	2.2. Complete monitoring and review	
legislative compliance.	processes to record data from:	
	acceptable operating	
	conditions	
	abnormal operating conditions	
	reporting systems for variations	
	2.3. Monitor all procedures designed to	
	meet compliance requirements and	
	review at intervals agreed with	
	organisational and regulatory	
	personnel.	
	personner.	
	2.4. Review health and safety procedures	
	regularly to comply with legislative	
	requirements.	
	2.5. Review environmental procedures	
	regularly to maintain compliance with	
	assessed environmental impact	
	requirements.	
	2.6. Recommend new or updated	
	procedures where data from	
	monitoring indicates they are needed.	
	2.7. Ensure that procedures cover all	
	operational situations on organisational	
	premises and for attendance at	
	external facilities.	
	2.8. Ensure review and monitoring processes	
	are in place and implemented for	
	situations where there is non-	
	compliance with permitted activities.	

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inform organ	ole to use data and nation to maintain nisational edures.	3.1. Obtain information about new legislative requirements, approved codes of practice and other industry best practices to maintain up to date organisational procedures.	
		3.2. Maintain recording and information systems in a way which enables them to be used to extract information for review and monitoring purposes.	
proble	ole to resolve ems associated with oliance issues.	4.1. Take steps to deal with any failures with compliance.4.2. Seek specialist advice to resolve	
Comp	oliulice issues.	situations which are outside own area of responsibility.	
		4.3. Recommend steps to rectify any staff shortages, equipment deficiencies or external factors that prevent the maintenance of compliance regimes.	

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Manage and maintain systems for responding to emergencies (OC\$10)

Level: 4		Evidence	Portfolio Ref	Comments
Learning Outcome	Assessment Criteria	Туре	No	
Understand the legislative requirements and organisational	Describe the types of emergency that may arise on site.			
procedures for maintaining effective systems for responding to emergencies.	1.2. Describe the relevant health, safety and environmental legislation and organisational procedures for responding to an emergency.			
2. Understand how to maintain effective systems for responding to emergencies. Output Description:	 2.1. Describe the planning and resource requirements for responding to the following emergencies in line with legislation and organisational procedures; fire accident spills breaches of security damage to property suspicious incidents power outages 2.2. Describe the types of recorded data used to review systems for responding to emergencies. 			
	2.3. Describe deficiencies that may be identified during the review and methods of resolving these deficiencies.			
	2.4. Identify the designated person that should be notified of accidents, incidents, interruptions to work, damage to property or any other situations.			

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	 2.5. Explain why it is important for all personnel to receive training on how to respond to an emergency. 2.6. Explain why it is important to have effective systems for responding to emergencies. 	
3. Be able to implement emergency plans and procedures.	 3.1. Identify potential emergency situations for all activities within own area of responsibility. 3.2. Review emergency systems and procedures to provide responses to 	
	emergencies that may arise during site activities. 3.3. Implement emergency plans and procedures.	
	3.4. Manage preventative inspection and maintenance programmes for emergency equipment so that it is available at all times.3.5. Carry out and record drills during normal	
	work operations in accordance with legislative requirements and organisational procedures. 3.6. Manage mechanisms for communicating	
	emergency plans and procedures to all personnel. 3.7. Train personnel to report incidents in accordance with legislative and	
	organisational requirements. 3.8. Implement incident and accident reporting procedures for all activities in the work place.	
Be able to maintain systems for responding to emergencies.	4.1. Review emergency procedures, equipment and resources required to maintain systems.	

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	pack from personnel mergency drills to identify ements.	
identified through practices in acco	or to resolve any deficiencies on reviews, feedback and ordance with legislative organisational procedures.	
4.4. Evaluate inci	dent and accident reports to rovements to organisational	
incidents, interrup	ated person(s) of accidents, of one of the person of the p	
	cord of training in accident orocedures for all staff	

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Manage an inspection visit at your site from regulatory bodies (OCS65)

Level: 4		Evidence	Portfolio	Comments
Learning Outcome	Assessment Criteria	Type	Ref No	Comments
Understand the regulatory environment.	 1.1 Describe the key areas of regulation for your organisation in relation to: staff equipment and machinery environment 	·		
	1.2 Describe the impact that changes in specific regulations have had on your organisation.			
	1.3 Explain how international regulations impact your organisation.			
	 1.4 Explain how compliance is enforced by the following regulatory bodies and the sanctions they can take for noncompliance: environmental regulator health and safety regulator planning regulator 			
2. Understand compliance within your organisation.	2.1 Explain how to develop a positive relationship between the organisation and the regulatory body.			
	2.2 Explain the benefits of developing a compliance culture within your organisation.			
	2.3 Detail the products and services supplied by your organisation and the compliance issues associated with them.			

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3. Understand how to	3.1 Explain how to prepare for an inspection	
prepare for an inspection	visit, including:	
from a regulatory body.	 required resources from those 	
	available	
	 information required for the visit 	
	3.2 Explain how to minimise disruption to	
	business operations whilst satisfying the	
	requirements of the team.	
	3.3 Describe the regulatory body's approach	
	to monitoring visits.	
	3.4 Describe how to decide which staff will	
	be involved in the process.	
	3.5 Explain how support will be given to staff	
	involved in the process.	
	3.6 Explain the importance of staff being co-	
	operative during an inspection visit.	
4. Be able to plan for an	4.1 Plan arrangements for a potential	
inspection visit from a	inspection visit in terms of:	
regulatory body.	 issues to be considered 	
	 inspection areas 	
	 possible staff involvement 	
	 documentation required 	
	4.2 Review documentation identified.	
	4.3 Make sure senior management	
	understand the importance of preparing	
	for an inspection visit.	
	4.4 Brief staff who may be subject to an	
	interview during the inspection visit.	

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SECTION 2 – Mandatory Unit Group: Non-Hazardous Landfill Pathway



Manage the movement, sorting and storage of waste (OCS05)

Level: 4	Level: 4			Comments
Learning Outcome	Assessment Criteria	Evidence Type	Portfolio Ref No	Comments
1. Understand the specific regulation, procedures and requirements for the movement, sorting and storage of waste. 1. Understand the specific regulation, procedures and requirements for the movement, sorting and storage of waste.	1.1. Describe the legislative requirements, codes of practice and guidance applicable to the movement, sorting and storage of waste from the site.			
	1.2. Describe the legislative requirements			
	and organisational procedures for dealing with unauthorised wastes.			

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	1.3. Describe the records required by	
	legislation for the movement, sorting	
	and storage of waste on site.	
	1.4. Describe the planning permission,	
	permit and environmental	
	management system (EMS) for the site.	
	1.5. Describe the types, functions and	
	limitations of waste handling	
	equipment used on site.	
	1.6. Describe the procedures and handling	
	requirements for the types of waste	
	received on site.	
	1.7. Describe the procedures for managing	
	work activities during the movement, sorting and storage of waste on site.	
	1.8. Describe the procedures for managing	
	internal site traffic during the	
	movement, sorting and storage of	
	waste on site.	
	1.9. Describe the procedures for preventing	
	fires during the movement, sorting and	
	storage of waste on site.	
2. Understand the health,	2.1. Describe the organisational	
safety and environmental	environmental policy and procedures	
implications of	applicable to the site.	
movement, segregation	2.2. Identify hazards associated with the	
and storage of waste.	movement, sorting and storage of waste on	
	site in relation to:	
	 health and safety 	
	• environment	
	2.3. Describe the process of risk analysis to	
	minimise hazards to personnel and the environment.	
	2.4. Describe the lifting and handling	
	techniques suitable for moving, sorting	
	and storing wastes on site.	
	L and storing wastes on site.	

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	2.5. Describe the organisational procedures for dealing with spillages and emissions on site.	
	2.6. Describe the organisational procedures for dealing with fires on site.	
	2.7. State the types of personal protective equipment (PPE) required and how they must be used, maintained and stored.	
	2.8. Describe the importance of personnel compliance with health and safety requirements for: use of personal protective	
	equipment (PPE) use of vehicles, plant and machinery use of waste handling	
	equipment	
3. Be able to implement systems and procedures	3.1 Implement systems and procedures for the movement, sorting and storage of	
to manage the movement, sorting and	waste in accordance with legislative requirements and organisational	
storage of waste.	procedures.	
	3.2 Implement systems and procedures that comply with legislative requirements to deal with wastes that need specific handling.	
	3.3 Comply with legislative requirements and organisational procedures for	
	recording and reporting risks to health, safety or the environment.	
	3.4 Implement recording and information systems for the sorting and storage of waste in accordance with legislative requirements	
	and organisational procedures.	

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	3.5 Ensure that personnel understand the procedures relating to the movement, sorting and storage of wastes and comply with them. 3.6 Ensure that personnel have received recognised training before any machinery,	
	plant or equipment is used.	
4. Be able to manage vehicles, plant and crews on sites which handle waste.	4.1 Identify hazards and minimise risks to health, safety and the environment that arise from the use of vehicles and plant on the site.	
	4.2 Establish systems to control the movement of vehicles and plant on site to comply with health, safety and organisational requirements.	
	4.3 Implement and enforce organisational procedure to generate site rules for vehicles, plant and crews on the site that comply with legislative requirements and organisational procedures.	
5. Be able to use, record and communicate information.	5.1 Give instructions for moving, sorting and storage of waste in accordance with organisational procedures.	
	5.2 Maintain records and provide information for the moving, sorting and storage of waste.	
	5.3 Inform site personnel of all procedures for onsite activities to maintain the quality of the organisation's work.	
	5.4 Monitor and review the work programme and instructions to ensure accuracy.	
	5.5 Communicate work instructions verbally and in writing.	
	5.6 Check that employees have understood work instructions.	

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	 5.7 Advise relevant people about accidents, incidents, interruptions to work, near hits and/or any situations that require their attention. 5.8 Maintain a record of training for all staff employed on the site. 		
6. Be able to resolve problems which arise during or resulting from the movement, sorting and storage of waste.	6.1 Recommend steps to rectify any staff shortages, equipment deficiencies or external factors that prevent the movement, sorting or storage of wastes.		
	6.2 Seek specialist advice to resolve situations which arise outside own area of responsibility.		
	6.3 Implement procedures for dealing with spillages on site and ensure staff compliance.		

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Manage the reception of non-hazardous waste (OCS12)

Level: 3			Portfolio Ref	Comments
Learning Outcome	Assessment Criteria	Evidence Type	No	
I. Understand the regulations, procedures and requirements for managing waste operations.	 1.1. Describe the legislative requirements, codes of practice and guidance applicable to the reception of non-hazardous waste on the site. 1.2. Describe the regulatory requirements and organisational procedures for dealing with unauthorised wastes. 1.3. Describe the organisational procedures for managing work activities on the site. 1.4. Describe the planning permission, permit requirements and environmental management system (EMS) for the site. 1.5. Describe the waste inspection, identification procedures and handling requirements for the types of non-hazardous waste received on site. 1.6. Describe the uses, purposes and processing requirements for documents relating to the reception and validation of non-hazardous waste received on 			
	 the site. 1.7. Describe the records required by legislation and by organisational procedures relating to the reception, inspection and validation of non-hazardous wastes. 1.8. Describe the organisational procedures for the delivery of non-hazardous waste 			

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2. Understand the health, safety and environmental impacts associated with the reception of non-hazardous waste.	2.1. Describe the organisational environmental policy and procedures applicable to the site. 2.2. Identify hazards associated with the	
nazaraous wasie.	reception of non-hazardous waste on site in relation to: • health and safety • environment	
	2.3. Describe risk analysis to minimise hazards to personnel and the environment for the whole workplace.	
	2.4. Identify risks to the environment and human health resulting from the reception, inspection and validation of non-hazardous wastes.	
	2.5. State the types of personal protective equipment (PPE) required and how they must be used, maintained and stored.	
3. Be able to implement systems and procedures to manage the reception of non-hazardous waste.	3.1. Implement systems and procedures for the reception and validation of non-hazardous wastes in accordance with legislative and organisational requirements.	
	3.2. Implement systems and procedures that comply with legislative requirements to deal with non-hazardous wastes that need specific handling.	
	3.3. Implement systems and procedures that comply with legislative requirements for the rejection of unauthorised non-hazardous wastes.	
	3.4. Establish systems to control the movement of vehicles entering, moving around and leaving the site.	

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	3.5. Ensure personnel implement
	procedures and comply with legislative
	requirements for non-hazardous waste
	reception.
	3.6. Ensure all procedures for the reception
	of non-hazardous wastes comply with
	legislative requirements to maintain the
	quality of the organisation's work.
	3.7. Implement security arrangements to
	prevent the unauthorised delivery and
	removal of non-hazardous wastes on
	the site.
4. Be able to use and	4.1. Give instructions to customers and site
communicate	personnel about the procedures for
information.	receiving and validating non-
inionnanon.	hazardous waste.
	4.2. Maintain records and information
	systems relating to the reception,
	inspection and validation of non-
	hazardous wastes that meet legislative
	requirements.
	4.3. Check the work programme and
	instructions are accurate and
	complete.
	4.4. Communicate work instructions
	verbally and in writing.
	4.5. Check that employees have
	understood work instructions.
	4.6. Advise colleagues and managers
	about accidents, incidents,
	interruptions to work or any situations
	that require attention.
	4.7. Maintain a record of training for all staff
	employed on transfer, recovery,
	transport and disposal operations on
	site.
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		4.8. Notify customers and regulatory authorities of any breaches of the legislative requirements caused by the reception of unacceptable non- hazardous waste.
5.	Be able to resolve problems which arise from managing the reception of non-hazardous waste.	5.1. Take steps to rectify any staff shortages, equipment deficiencies or external factors that prevent the reception of non-hazardous wastes.
		5.2. Seek expert advice to resolve situations which are outside own area of responsibility. 5.3. Advise relevant people of any
		breaches of security or other situations which require their attention.

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Manage disposal operations of non-hazardous waste to land (OCS34)

Level: 4 Learning Outcome	Assessment Criteria	Evidence Type	Portfolio Ref No	Comments
Know the underpinning legislation controlling the	1.1. Describe the legislative requirements, regulations, codes of practice and guidance applicable to the disposal of non-hazardous waste to land at the site.	1,750		
disposal of non- hazardous waste	1.2. Identify the records required by legislation in relation to the disposal of non-hazardous waste to land.			
to land.	Identify the procedures and documentation required for non-hazardous waste disposal.			
	1.4. Describe the planning permission, permit requirements and environmental management system (EMS) for the site.			
2. Understand requirements for	2.1. Describe the organisational procedures for disposal activities.			
the safe and effective	2.2. Describe the procedures for managing work activities on a non-hazardous waste to land site.			
management of employees on a non-hazardous	2.3. Describe the operating procedures for all machinery, plant and equipment used on the site for the disposal of non-hazardous waste to land.			
waste to landfill site.	2.4. Identify the manual and mechanical handling techniques that are required for the non-hazardous wastes being disposed of to land at the site.			
	2.5. Describe how to communicate work instructions to personnel verbally and in writing.			
	2.6. Explain the importance of ensuring people's understanding of work instructions and how to achieve this.			
	2.7. Explain how to ensure that relevant staff have the required skills and what to do in response to a perceived skills deficit.			
3. Understand how to control	3.1. Describe the organisation's environmental policy and procedures applicable to the site.			
operations to minimise risk	3.2. Identify hazards associated with the disposal of non- hazardous waste to land at the site in relation to:			

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during non- hazardous waste	 health and safety environment
to land operations.	3.3 Describe the control measures to reduce or eliminate risks to safety, health and the environment on non-hazardous waste to landfill sites.
	3.4 State the types of personal protective equipment (PPE) required and how they must be used, maintained and stored.
	3.5 Describe the legal and organisational requirements for recording and reporting risks to health, safety and the environment.
4. Understand how to manage site	4.1. Describe incoming waste verification procedures at the disposal point.
procedures for non-hazardous	4.2. Describe the daily onsite procedures for securing non-hazardous wastes disposed of to land.
waste to land sites.	4.3. Describe the procedures for dealing with spillages and preventing the escape of non-hazardous wastes and products of non-hazardous waste disposal to land.
	4.4. Describe the organisational procedures for disposal operations and the supply and use of the resources required.
	4.5. Describe the procedures and documentation required for disposing of non-hazardous waste to land and the monitoring requirements for the site.
	4.6. Describe the procedures for dealing with non-hazardous waste, out of specification wastes and any other rejects from the process.
	4.7. Identify the storage and handling implications for the non-hazardous waste types handled on site.
	4.8. Identify the types, functions and limitations of non-hazardous waste handling equipment available for use on site.
	4.9. Describe the options and methods used for dealing with bird, vermin, insect, litter, odour, noise, and dust nuisances.

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		4.10. Explain how to interpret process documentation and verify that the information is accurate and related to the non-hazardous waste disposal process.
n	Be able to manage operations for the	5.1. Implement systems and procedures for non-hazardous waste disposal operations in accordance with legislative and organisational requirements.
h	disposal of non- nazardous waste o land.	5.2. Make arrangements for an adequate supply of materials, equipment and information needed to carry out non-hazardous waste disposal operations on site.
		5.3. Minimise risks to health, safety and the environment from non-hazardous waste disposal operations.
		5.4. Comply with legal and organisational requirements for reporting risks to health, safety and the environment.
		5.5. Implement and maintain recording and information systems relating to the inspection of non-hazardous waste in accordance with legislative and organisational requirements.
		5.6. Make arrangements to prevent the escape of non-hazardous wastes and outputs and residues from the site.
		5.7. Make arrangements to prevent and deal with bird, insect, vermin, litter, odour, noise and dust nuisances at the site.
		5.8. Maintain the quality of the organisation's work by ensuring that all procedures for non-hazardous waste disposal to land are adhered to.
v ti	Be able to control work activities for the safe disposal	6.1. Establish and oversee programmes of work which meet legislative and organisational requirements for non-hazardous waste disposal operations.
	of non-hazardous waste to land.	6.2. Monitor and maintain systems to ensure that there are sufficient people, with the correct level and expertise available to carry out required operations.
		6.3. Implement procedures to monitor staff training to ensure compliance with legal and organisational requirements.
		6.4. Ensure that staff understand and comply with the procedures relating to the disposal of non-hazardous wastes to land.

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		6.5. Maintain safe systems of work and put in place precautions
		to eliminate or mitigate the risk from hazards.
		6.6. Ensure that resources required to complete work activities
		safely are provided and maintained.
		6.7. Identify potential hazards and take steps to reduce risks to
		personnel and the environment related to non-hazardous
		wastes which are;
		difficult to handle
		likely to contain disguised materials and
		unacceptable components
		unauthorised
		likely to present unexpected health problems
		6.8. Ensure that non-hazardous waste disposed of to land is left
		secure at the end of each working day in accordance with
		legislative and organisational requirements.
7	Be able to	7.1. Establish a fire management plan for the site, in line with
' '	develop,	environmental, legislative and organisational requirements.
	implement and	7.2. Ensure all employees understand and are able to comply
	maintain a fire	with the site fire management plan.
	management	7.3. Review the effectiveness of the site fire management plan.
	plan for the site.	7.6. Keview ine encenveness of the she in management plan.
8.	Be able to resolve	8.1. Take action to rectify any staff shortages, equipment
	problems which	deficiencies or external causes that prevent the disposal of
	arise during and	non-hazardous wastes to land.
	resulting from site	8.2. Seek expert advice to resolve situations which are outside
	operations for the	the responsibility of the job role.
	disposal of non-	8.3. Implement procedures for dealing with spillages on site and
	hazardous waste	ensure that staff understand and follow the prescribed
	to land.	procedures.
		8.4. Make arrangements for the temporary storage or diversion
		of non-hazardous wastes when weather conditions or
		emergencies prevent it from being disposed of to land or
		transferred off-site.

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SECTION 3 – Optional Unit Group: Non-Hazardous Landfill Pathway



Restore and prepare landfill sites for aftercare (OCS42)

Level: 4		Evidence	Portfolio	Comments
Learning Outcome	Assessment Criteria	Type	Ref No	Comments
 Understand the legislative requirements for restoring and preparing landfill sites for aftercare. 	 1.1. Describe the legislative requirements, regulations, codes of practice and guidance applicable to restoring and preparing landfill sites for aftercare. 1.2. Describe the planning permission, permit requirements and environmental management system (EMS) for the site. 1.3. Describe the records required by legislation in relation to 			
siles for difference.	the aftercare of landfill sites. 1.4. Explain why it is important to monitor the site hydro geological conditions.			
Understand the organisational	2.1. Describe the organisational procedures for managing work activities.			
procedures for restoring and	2.2. Describe the organisational procedures for restoration and aftercare operations.			
preparing landfill sites for aftercare.	2.3. Describe the operating procedures for all machinery, plant and equipment used on the site when preparing it for aftercare.			
	2.4. Describe the organisational procedures for maintaining site security on landfill sites undergoing restoration operations.			
	2.5. Describe the handling techniques that are suitable for the materials being used to prepare the site for aftercare.			
	2.6. Describe the methods used to deal with birds, vermin, insect, dust, noise and litter during restoration and aftercare operations.			
 Know how to identify risks and manage work- related hazards. 	 3.1. Identify hazards associated with restoration and aftercare operations in relation to: health and safety environment 			
	3.2. Describe the control measures to reduce or eliminate risks to safety, health and the environment on the site.			

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		3.3. Describe the organisational procedures for dealing with spillages and emissions.
		3.4. State the types of personal protective equipment (PPE) required and how they must be used, maintained and stored.
		3.5. Describe the legal and organisational requirements for recording and reporting risks to health, safety and the environment.
4.	Be able to manage the	4.1. Check that the restoration scheme meets legislative and organisational requirements.
	restoration of landfill sites.	4.2. Make arrangements for the supply of materials, equipment and engineering resources required for restoration operations.
		4.3. Implement systems and procedures for restoration operations that comply with legislative requirements.
		4.4. Monitor staff activity during restoration operations to ensure the quality of the organisation's work is maintained.
5.	Be able to manage the preparation of	5.1. Check the proposals for pre-closure site operations meet with the requirements for restoration, aftercare and the intended use of the site.
	landfill sites for aftercare.	5.2. Implement systems and procedures to ensure site closure complies with legislative and organisational aftercare requirements.
		5.3. Check that consultations on the maintenance of the aftercare scheme are carried out with key stakeholders.
6.	Be able to manage	6.1. Identify key stakeholders that require involvement in the aftercare scheme.
	information for the preparation of	6.2. Communicate details of the restoration and aftercare scheme to key stakeholders.
	landfill sites for aftercare.	6.3. Maintain records of restoration and aftercare activity in accordance with legislative and organisational requirements.
		6.4. Ensure site monitoring records are forwarded to the regulatory authority in accordance with legislative requirements.

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7. Be able to resolve	7.1. Take steps to rectify any staff shortages, equipment		
problems which	deficiencies or external factors that prevent the landfill site		
arise from	from being prepared for aftercare.		
restoring and	7.2. Resolve any problems which may affect the		
preparing landfill	implementation of schemes for restoration and aftercare		
sites for aftercare.	within own area of responsibility.		
	7.3. Seek specialist advice to resolve situations which are		
	outside the responsibility of the job role.		

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Developing restoration and aftercare scheme for non-hazardous landfill sites (OCS44)

Level: 4		Evidence	Portfolio	Comments	
Learning Outcome	Assessment Criteria	Type	Ref No		
Understand the legislative requirements for developing restoration and aftercare schemes.	Describe the legislative requirements, regulations, codes of practice and guidance applicable to restoration and aftercare schemes.				
Understand the organisational	2.1. Explain why it is important to develop restoration and aftercare schemes for non-hazardous waste landfill sites.				
procedures for developing	2.2. Describe the organisational procedures for managing restoration operations.				
restoration and aftercare	2.3. Describe the organisational procedures for managing aftercare operations.				
schemes for non- hazardous waste landfill sites.	2.4. Describe the organisational procedures for maintaining the security of non-hazardous landfill sites undergoing restoration and aftercare.				
	2.5. Describe the methods used to deal with birds, vermin, insect, dust, noise and litter during restoration and aftercare operations.				
3. Know how to identify risks and manage work-related hazards.	 3.1. Identify hazards associated with restoration and aftercare schemes in relation to: health and safety environment 				
	3.2. Describe the control measures to reduce or eliminate risks to safety, health and the environment on the site.				
	3.3. State the types of personal protective equipment (PPE) required and how they must be used, maintained and stored.				

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		3.4. Describe the legal and organisational requirements for recording and reporting risks to health, safety and the environment.
4.	Be able to prepare restoration and	4.1. Use information available to develop a scheme for progressive or final restoration of the site in accordance with legislative and organisational requirements.
	aftercare schemes for non- hazardous waste	4.2. Identify key stakeholders that will need to be involved in the development and implementation of the restoration scheme.
	landfill sites.	4.3. Consult with key stakeholders on the proposed restoration scheme.
5.	Be able to identify the resource requirements of	5.1. Specify the engineering resources required for the restoration scheme.
	restoration and aftercare	5.2. Specify the materials required for the restoration scheme.
	schemes for non- hazardous waste landfills.	5.3. Specify the personnel required for the restoration scheme.
6.	Be able to finalise restoration and aftercare	6.1. Obtain the necessary approval in accordance with organisational procedures.
	schemes for non- hazardous waste landfill sites.	6.2. Communicate final scheme to key stakeholders.
7.	Be able to develop management	7.1. Check the proposals for pre-closure site operations meet with the requirements for restoration, aftercare and the intended use of the site.
	systems to support the implementation	7.2. Develop and maintain systems and procedures for closure and restoration operations that comply with legislative requirements.
	of restoration and aftercare schemes for non-	7.3. Develop systems and procedures to maintain records of the restoration scheme in accordance with legislative requirements.
	hazardous waste landfill sites.	7.4. Develop the work programme and operational instructions for the aftercare scheme.

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8.	Be able to resolve problems that occur during the development of restoration and	8.1. Develop a contingency plan for staff shortages, equipment deficiencies or external factors that prevent the site being prepared for aftercare or compliant with legislation.
	aftercare schemes for non- hazardous waste landfill.	8.2. Seek specialist advice to resolve situations which are outside the responsibility of the job role.

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Prepare landfill sites for the acceptance of non-hazardous waste (OCS47)

Level: 4		Evidence	Portfolio	Comments
Learning Outcome	Assessment Criteria	Туре	Ref No	
 Understand the 	1.1. Describe the legislative requirements for any			
legislative and	construction work involved on the site.			
organisational	1.2. Identify any contractual conditions that apply to cell			
requirements to	preparation.			
prepare landfill sites.	1.3. Describe the requirements for the placement and			
	integrity of the geological barrier and its protection			
	from the initial layer of non-hazardous waste.			
	1.4. Describe the site procedures for the management			
	control of cell preparation operations.			
	1.5. Describe the control and management systems			
	needed for surface water drainage and gas and			
	leachate management.			
	1.6. Describe the planning permission, permit requirements			
	and environmental management systems (EMS)			
	relevant to preparing landfill sites.			
	1.7. Describe the importance of site hydro geological			
	conditions.			
	1.8. Describe the permit requirements relevant to hydro			
	geological conditions.			
2. Understand how to	2.1. Describe the organisational procedures for engineering			
maintain adequate	operations and the supply and use of the resources			
resources for site	required.			
operations.	2.2. Describe the operating procedures for all machinery,			
	plant and equipment used in site preparation.			
	2.3. Identify the technical skills needed to prepare the site			
	for disposal operations.			
	2.4. Describe how to ensure that all staff involved in			
	preparation of landfill sites have the required skills.			
B. Be able to prepare	3.1. Ensure that legislative requirements permit the			
landfill sites for the	proposed activity on site.			

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acceptance of non-	3.2. Ensure that the details of the engineering specification	
hazardous waste.	have been agreed prior to the start of operations.	
	3.3. Confirm that the resources required for engineering	
	activities are provided in accordance with the	
	engineering specification.	
	3.4. Implement procedures to ensure that engineering	
	activities comply with legislative requirements.	
	3.5. Communicate the content of engineering proposals to	
	operational staff regarding work to be carried out.	
	3.6. Maintain procedures to ensure accurate site	
	engineering and quality assurance records are	
	forwarded to the regulatory authority in compliance	
	with legislative requirements.	
	3.7. Confirm that arrangements have been made for the	
	construction to be inspected and approved by the	
	regulatory authorities.	
	3.8. Implement operational procedures to protect the	
	integrity of the geological barrier.	
	3.9. Maintain environmental protection systems.	
	3.10. Implement procedures for dealing with accidents,	
	incidents and spillages on site.	
4. Be able to use and	4.1. Ensure the work programme and operational	
communicate data	instructions for the preparation of landfill sites are	
and information.	complete and accurate.	
	4.2. Communicate the programme of work and	
	operational instructions to site personnel.	
	4.3. Keep accurate records of site conditions and activities	
	including;	
	construction progress	
	completion certificates	
	regulatory visits	
	alterations to requirements	
	4.4. Advise colleagues and managers about accidents,	
	incidents, interruptions to work or any situations that	
	require their attention.	

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		4.5. Maintain a record of training for all staff employed in
		site preparation.
5.	Be able to resolve	5.1. Take steps to deal with any circumstances which fail to
	problems which	comply with legislative requirements.
	arise from preparing	5.2. Take steps to rectify issues preventing the continuation
	landfill sites for the	of work activities.
	acceptance of non-	5.3. Refer issues which fall outside of the responsibility of the
	hazardous waste.	job role.

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SECTION 4 – Mandatory Unit Group: Non-Hazardous Single Stream Pathway

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Manage the reception of non-hazardous waste on a single waste stream site (OCS15)

Level: 3		Evidence	Portfolio	Comments
Learning Outcome	Assessment Criteria	Туре	Ref No	
1. Understand the	1.1. Describe the legislative requirements, codes of			
regulations,	practice and guidance applicable to the reception of			
procedures and	waste on single waste stream sites.			
requirements for	1.2. Describe the regulatory requirements and			
managing waste	organisational procedures for dealing with			
operations on single	unauthorised waste.			
waste stream sites.	1.3. Describe the organisational procedures for managing work activities on the site.			
	1.4. Describe the planning permission, permit requirements			
	and environmental management system (EMS) for the			
	site.			
	1.5. Describe the waste inspection, identification			
	procedures and handling requirements for the types of			
	non-hazardous waste received on site.			
	1.6. Describe the uses, purposes and processing			
	requirements for documents relating to the reception			
	and validation of non-hazardous waste received on			
	the site.			
	1.7. Describe the records required by legislation and by			
	organisational procedures relating to the reception,			
	inspection and validation of non-hazardous waste.			
	1.8. Describe the organisational procedures for the delivery			
	of non-hazardous waste to the site.			
2. Understand the	2.1. Describe the organisational environmental policy and			
health, safety and	procedures applicable to the site.			
environmental	2.2. Identify hazards associated with the reception of waste			
impacts associated	on single waste stream sites in relation to:			
with the reception of	 health and safety 			

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	non-hazardous	environment	
	waste on single	2.3. Describe risk analysis to minimise hazards to personnel	
	waste stream sites.	and the environment for the whole workplace.	
		2.4. Describe the potential hazards to health, safety and the environment arising from the reception of non-hazardous waste.	
		2.5. State the types of personal protective equipment (PPE) required and how they must be used, maintained and stored.	
3.	Be able to implement systems and procedures to	3.1. Implement systems and procedures for the reception and validation of non-hazardous waste in accordance with legislative and organisational requirements.	
	manage the reception of non- hazardous waste on	3.2. Implement systems and procedures that comply with legislative requirements to deal with non-hazardous waste that need specific handling.	
	single waste stream sites.	3.3. Implement systems and procedures that comply with legislative requirements for the rejection of unauthorised non-hazardous waste.	
		3.4. Establish systems to control the movement of vehicles entering, moving around and leaving the site.	
		3.5. Ensure personnel implement procedures and comply with legislative requirements for non-hazardous waste reception.	
		3.6. Ensure all procedures for the reception of non- hazardous waste comply with legislative requirements to maintain the quality of the organisation's work.	
		3.7. Implement security arrangements to prevent the unauthorised delivery and removal of non-hazardous waste on the site.	
4.	Be able to use and communicate information.	4.1. Give instructions to customers and site personnel about the procedures for receiving and validating non-hazardous waste on the single waste stream site.	
		4.2. Maintain records and information systems relating to the reception, inspection and validation of non-hazardous waste that meet legislative requirements.	

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	4.3. Check the work programme and instructions are accurate and complete. 4.4. Communicate work instructions verbally and in writing.
	4.5. Check that employees have understood work instructions.
	4.6. Advise colleagues and managers about accidents, incidents, interruptions to work or any situations that require attention.
	4.7. Maintain a record of training for all staff employed on transfer, recovery, transport and disposal operations on site.
	4.8. Notify customers and regulatory authorities of any breaches of the legislative requirements caused by the reception of unacceptable non-hazardous waste.
5. Be able to resolve problems which arise from managing the reception of non-	5.1. Take steps to rectify any staff shortages, equipment deficiencies or external factors that prevent the reception of non-hazardous waste on the single waste stream site.
hazardous waste on single waste stream	5.2. Seek expert advice to resolve situations which are outside own area of responsibility.
sites.	5.3. Advise relevant people of any breaches of security or other situations which require their attention.

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Manage the movement, sorting and storage of waste on single waste stream sites (OCS18)

Level: 4	Assessment Criteria	Evidence Type	Portfolio Ref No	Comments
1. Understand the specific regulation procedures and requirements for the movement, sorting and storage of waste on single waste stream sites.	 1.1. Describe the legislative requirements, codes of practice and guidance applicable to the movement, sorting and storage of waste from the site. 1.2. Describe the legislative requirements and organisational procedures for dealing with unauthorised waste. 1.3. Describe the records required by legislation for the movement, sorting and storage of waste on site. 1.4. Describe the planning permission, permit and environmental management system (EMS) for the site. 1.5. Describe the types, functions and limitations of waste handling equipment used on site. 1.6. Describe the procedures and handling requirements for the types of waste received on site. 1.7. Describe the organisational procedures for managing work activities during waste operations. 1.8. Describe the procedures for managing internal site traffic during the movement, sorting and storage of 	Туре	Ref No	
	waste on site.1.9. Describe the procedures for preventing fires during the movement, sorting and storage of waste on site.			
Understand the health, safety and environmental implications of	2.1. Describe the organisational environmental policy and procedures applicable to the site.2.2. Identify hazards associated with the movement, sorting			
movement, segregation and	and storage of waste on site in relation to:health and safetyenvironment			

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storage of waste on single waste stream	2.3. Describe the process of risk analysis to minimise hazards to personnel and the environment.	
sites.	2.4. Describe the lifting and handling techniques suitable	
	for moving, sorting and storing wastes on site. 2.5. Describe the organisational procedures for dealing with spillages and emissions on site.	
	2.6. Describe the organisational procedures for dealing with fires on site.	
	2.7. State the types of personal protective equipment (PPE) required and how they must be used, maintained and stored.	
	2.8. Describe the importance of personnel compliance with health and safety requirements for:	
	 use of personal protective equipment (PPE) use of vehicles, plant and machinery use of waste handling equipment 	
3. Be able to implement systems and procedures to	3.1. Implement systems and procedures for the movement, sorting and storage of waste in accordance with legislative requirements and organisational procedures.	
manage the movement, sorting and storage of	3.2. Implement systems and procedures that comply with legislative requirements to deal with waste that need specific handling.	
waste on single waste stream sites.	3.3. Comply with legislative requirements and organisational procedures for recording and reporting risks to health, safety or the environment.	
	3.4. Implement recording and information systems for the sorting and storage of waste in accordance with legislative requirements and organisational procedures.	
	3.5. Ensure that personnel understand the procedures relating to the movement, sorting and storage of waste and comply with them.	
	3.6. Ensure that personnel have received recognised training before any machinery, plant or equipment is used.	

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4.	Be able to manage vehicles, plant and crews on sites which handle waste.	 4.1. Identify hazards and minimise risks to health, safety and the environment that arise from the use of vehicles and plant on the site. 4.2. Establish systems to control the movement of vehicles and plant on site to comply with health, safety and organisational requirements. 4.3. Implement and enforce organisational procedure to generate site rules for vehicles, plant and crews on the site that comply with legislative requirements and organisational procedures.
5.	Be able to use, record and communicate information.	5.1. Give instructions for moving, sorting and storage of waste in accordance with organisational procedures. 5.2. Maintain records and provide information for the moving, sorting and storage of waste. 5.3. Inform site personnel of all procedures for onsite activities to maintain the quality of the organisation's work. 5.4. Monitor and review the work programme and instructions are accurate and complete. 5.5. Communicate work instructions verbally and in writing. 5.6. Check that employees have understood work instructions. 5.7. Advise relevant people about accidents, incidents, interruptions to work, near hits and/or any situations that require their attention. 5.8. Maintain a record of training for all staff employed on the site.
6.	Be able to resolve problems which arise during or resulting from the movement, sorting and storage of waste on single waste stream sites.	6.1. Recommend steps to rectify any staff shortages, equipment deficiencies or external factors that prevent the movement, sorting or storage of waste on single waste stream sites. 6.2. Seek specialist advice to resolve situations which arise outside own area of responsibility. 6.3. Implement procedures for dealing with spillages on site and ensure staff compliance.

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Manage disposal operations of non-hazardous waste to land on a single waste stream site (OCS37)

Level: 4 Learning Outcome	Assessment Criteria	Evidence Type	Portfolio Ref No	Comments
Know the underpinning legislation controlling the	1.1. Describe the legislative requirements, regulations, codes of practice and guidance applicable to the disposal of non-hazardous waste to land at the single waste stream site.	.,,,,		
disposal of non- hazardous waste to land on a single	1.2. Identify the records required by legislation in relation to the disposal of non-hazardous waste to land.1.3. Identify the procedures and documentation required for			
waste stream site.	non-hazardous waste disposal. 1.4. Describe the planning permission, permit requirements and environmental management system (EMS) for the site.			
2. Understand requirements for the	Describe the organisational procedures for disposal activities.			
safe and effective management of	2.2. Describe the procedures for managing work activities on a single stream non-hazardous waste to land site.			
employees on a single stream non-hazardous waste to land site.	2.3. Describe the operating procedures for all machinery, plant and equipment used on the site for the disposal of non-hazardous waste to land.			
	2.4. Identify the manual and mechanical handling techniques that are required for the non-hazardous wastes being disposed of to land at the single waste stream site.			
	2.5. Describe how to communicate work instructions to personnel verbally and in writing.			
	2.6. Explain the importance of ensuring people's understanding of work instructions and how to achieve this.			

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	2.7. Explain how to ensure that relevant staff have the required skills and what to do in response to a perceived skills deficit.
3. Understand how to control operations to minimise risk during single stream non-hazardous waste to land operations.	3.1. Describe the organisation's environmental policy and procedures applicable to the site. 3.2. Identify hazards associated with the disposal of non-hazardous waste to land at the single waste stream site in relation to: • health and safety • environment 3.3. Describe the control measures to reduce or eliminate risks to safety, health and the environment on single stream non-hazardous waste to land sites. 3.4. State the types of personal protective equipment (PPE) required and how they must be used, maintained and stored. 3.5. Describe the legal and organisational requirements for recording and reporting risks to health, safety and the
4. Understand how to manage site procedures for single stream non-hazardous waste to land sites.	environment. 4.1. Describe incoming waste verification procedures at the disposal point. 4.2. Describe the daily onsite procedures for securing non-hazardous wastes disposed of to land. 4.3. Describe the procedures for dealing with spillages and preventing the escape of non-hazardous wastes and products of non-hazardous waste disposal to land. 4.4. Describe the organisational procedures for disposal operations and the supply and use of the resources required. 4.5. Describe the procedures and documentation required for disposing of non-hazardous waste to land and the monitoring requirements for the site.
	4.6. Describe the procedures for dealing with non-hazardous waste, out of specification wastes and any other rejects from the process.

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	4.7. Identify the storage and handling implications for the
	non-hazardous waste types handled on site.
	4.8. Identify the types, functions and limitations of non-
	hazardous waste handling equipment available for use
	on site.
	4.9. Describe the options and methods used for dealing with
	bird, vermin, insect, litter, odour, noise, and dust
	nuisances.
	4.10. Explain how to interpret process documentation and
	verify that the information is accurate and related to the
	single stream non-hazardous waste disposal process.
5. Be able to manage	5.1. Implement systems and procedures for non-hazardous
operations for the	waste disposal operations in accordance with legislative
disposal of non-	and organisational requirements.
hazardous waste to	5.2. Make arrangements for an adequate supply of materials,
land on a single	equipment and information needed to carry out non-
waste stream site.	hazardous waste disposal operations on site.
	5.3. Minimise risks to health, safety and the environment from
	non-hazardous waste disposal operations.
	5.4. Comply with legal and organisational requirements for
	reporting risks to health, safety and the environment.
	5.5. Implement and maintain recording and information
	systems relating to the inspection of non-hazardous
	waste in accordance with legislative and organisational
	requirements.
	5.6. Make arrangements to prevent the escape of non-
	hazardous wastes, outputs and residues from the site.
	5.7. Make arrangements to prevent and deal with bird,
	insect, vermin, litter, odour, noise and dust nuisances at
	the site.
	5.8. Maintain the quality of the organisation's work by
	ensuring that all procedures for non-hazardous waste
	disposal to land are adhered to.
6. Be able to control	6.1. Establish and oversee programmes of work which meet
work activities for	legislative and organisational requirements for non-
the safe disposal of	hazardous waste disposal operations.

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non-hazardous waste to land on a single waste stream site.	6.2. Monitor and maintain systems to ensure that there are sufficient people, with the correct level and expertise available to carry out required operations. 6.3. Implement procedures to monitor staff training to ensure compliance with legal and organisational requirements. 6.4. Ensure that staff understand and comply with the procedures relating to the disposal of non-hazardous wastes to land. 6.5. Maintain safe systems of work and put in place precautions to eliminate or mitigate the risk from hazards. 6.6. Ensure that resources required to complete work activities safely are provided and maintained. 6.7. Identify potential hazards and take steps to reduce risks to personnel and the environment related to non-hazardous wastes which are; • difficult to handle • likely to contain disguised materials and unacceptable components • unauthorised • likely to present unexpected health problems 6.8. Ensure that non-hazardous waste disposed of to land is left secure at the end of each working day in accordance with legislative and organisational	
7. Be able to develop, implement and maintain a fire management plan for the site.	requirements. 7.1. Establish a fire management plan for the site, in line with environmental, legislative and organisational requirements. 7.2. Ensure all employees understand and are able to comply with the site fire management plan. 7.3. Review the effectiveness of the site fire management plan.	
8. Be able to resolve problems which arise during and resulting from site operations for the	8.1. Take action to rectify any staff shortages, equipment deficiencies or external causes that prevent the disposal of non-hazardous wastes to land. 8.2. Seek expert advice to resolve situations which are outside the responsibility of the job role.	

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disposal of non- hazardous waste to land on a single	8.3. Implement procedures for dealing with spillages on site and ensure that staff understand and follow the prescribed procedures.		
waste stream site.	8.4. Make arrangements for the temporary storage or diversion of non-hazardous wastes when weather conditions or emergencies prevent it from being		
	disposed of to land or transferred off-site.		

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SECTION 5 – Optional Unit Group: Non-Hazardous Single Stream Pathway

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Restore and prepare landfill sites for aftercare (OCS42)

Level: 4	A	Evidence	Portfolio Ref No	Comments
Learning Outcome	Assessment Criteria	Туре	Ker No	
1. Understand the	1.1. Describe the legislative requirements, regulations, codes of			
legislative requirements for	practice and guidance applicable to restoring and preparing landfill sites for aftercare.			
restoring and	1.2. Describe the planning permission, permit requirements and			
preparing landfill	environmental management system (EMS) for the site.			
sites for aftercare.	1.3. Describe the records required by legislation in relation to the aftercare of landfill sites.			
	1.4. Explain why it is important to monitor the site hydro geological conditions.			
2. Understand the organisational	2.1. Describe the organisational procedures for managing work activities.			
procedures for restoring and	2.2. Describe the organisational procedures for restoration and aftercare operations.			
preparing landfill	2.3. Describe the operating procedures for all machinery, plant			
sites for aftercare.	and equipment used on the site when preparing it for aftercare.			
	2.4. Describe the organisational procedures for maintaining site security on landfill sites undergoing restoration operations.			
	2.5. Describe the handling techniques that are suitable for the materials being used to prepare the site for aftercare.			
	2.6. Describe the methods used to deal with birds, vermin,			
	insect, dust, noise and litter during restoration and aftercare			
	operations.			
3. Know how to	3.1. Identify hazards associated with restoration and aftercare			
identify risks and	operations in relation to:			
manage work-	health and safety			
related hazards.	environment			
	3.2. Describe the control measures to reduce or eliminate risks			
	to safety, health and the environment on the site.			

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		3.3. Describe the organisational procedures for dealing with
		spillages and emissions. 3.4. State the types of personal protective equipment (PPE)
		required and how they must be used, maintained and stored.
		3.5. Describe the legal and organisational requirements for recording and reporting risks to health, safety and the environment.
4.	Be able to manage the	4.1. Check that the restoration scheme meets legislative and organisational requirements.
	restoration of landfill sites.	4.2. Make arrangements for the supply of materials, equipment and engineering resources required for restoration operations.
		4.3. Implement systems and procedures for restoration operations that comply with legislative requirements.
		4.4. Monitor staff activity during restoration operations to ensure the quality of the organisation's work is maintained.
5.	Be able to manage the preparation of	5.1. Check the proposals for pre-closure site operations meet with the requirements for restoration, aftercare and the intended use of the site.
	landfill sites for aftercare.	5.2. Implement systems and procedures to ensure site closure complies with legislative and organisational aftercare requirements.
		5.3. Check that consultations on the maintenance of the aftercare scheme are carried out with key stakeholders.
6.	Be able to manage	6.1. Identify key stakeholders that require involvement in the aftercare scheme.
	information for the preparation of	6.2. Communicate details of the restoration and aftercare scheme to key stakeholders.
	landfill sites for aftercare.	6.3. Maintain records of restoration and aftercare activity in accordance with legislative and organisational requirements.
		6.4. Ensure site monitoring records are forwarded to the regulatory authority in accordance with legislative requirements.

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7. Be able to resolve problems which arise from	7.1. Take steps to rectify any staff shortages, equipment deficiencies or external factors that prevent the landfill site from being prepared for aftercare.		
restoring and preparing landfill sites for aftercare.	7.2. Resolve any problems which may affect the implementation of schemes for restoration and aftercare within own area of responsibility.		
	7.3. Seek specialist advice to resolve situations which are outside the responsibility of the job role.		

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Developing restoration and aftercare scheme for non-hazardous landfill sites (OCS44)

Level: 4		Evidence	Portfolio	Comments
Learning Outcome	Assessment Criteria	Type	Ref No	
Understand the legislative requirements for developing restoration and aftercare schemes.	Describe the legislative requirements, regulations, codes of practice and guidance applicable to restoration and aftercare schemes.			
Understand the organisational	2.1. Explain why it is important to develop restoration and aftercare schemes for non-hazardous waste landfill sites.			
procedures for developing	2.2. Describe the organisational procedures for managing restoration operations.			
restoration and aftercare	2.3. Describe the organisational procedures for managing aftercare operations.			
schemes for non- hazardous waste landfill sites.	2.4. Describe the organisational procedures for maintaining the security of non-hazardous landfill sites undergoing restoration and aftercare.			
	2.5. Describe the methods used to deal with birds, vermin, insect, dust, noise and litter during restoration and aftercare operations.			
3. Know how to identify risks and manage work-related hazards.	 3.1. Identify hazards associated with restoration and aftercare schemes in relation to: health and safety environment 			
	3.2. Describe the control measures to reduce or eliminate risks to safety, health and the environment on the site.			
	3.3. State the types of personal protective equipment (PPE) required and how they must be used, maintained and stored.			

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		3.4. Describe the legal and organisational requirements for recording and reporting risks to health, safety and the environment.
4.	Be able to prepare restoration and	4.1. Use information available to develop a scheme for progressive or final restoration of the site in accordance with legislative and organisational requirements.
	aftercare schemes for non- hazardous waste	4.2. Identify key stakeholders that will need to be involved in the development and implementation of the restoration scheme.
	landfill sites.	4.3. Consult with key stakeholders on the proposed restoration scheme.
5.	Be able to identify the resource requirements of	5.1. Specify the engineering resources required for the restoration scheme.
	restoration and aftercare	5.2. Specify the materials required for the restoration scheme.
	schemes for non- hazardous waste landfills.	5.3. Specify the personnel required for the restoration scheme.
6.	Be able to finalise restoration and aftercare	6.1. Obtain the necessary approval in accordance with organisational procedures.
	schemes for non- hazardous waste landfill sites.	6.2. Communicate final scheme to key stakeholders.
7.	Be able to develop management	7.1. Check the proposals for pre-closure site operations meet with the requirements for restoration, aftercare and the intended use of the site.
	systems to support the implementation	7.2. Develop and maintain systems and procedures for closure and restoration operations that comply with legislative requirements.
	of restoration and aftercare schemes for non-	7.3. Develop systems and procedures to maintain records of the restoration scheme in accordance with legislative requirements.
	hazardous waste landfill sites.	7.4. Develop the work programme and operational instructions for the aftercare scheme.

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8.	Be able to resolve problems that occur during the development of restoration and	8.1. Develop a contingency plan for staff shortages, equipment deficiencies or external factors that prevent the site being prepared for aftercare or compliant with legislation.		
	aftercare schemes for non- hazardous waste landfill.	8.2. Seek specialist advice to resolve situations which are outside the responsibility of the job role.		

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Prepare landfill sites for the acceptance of non-hazardous waste (OCS47)

Level: 4		Evidence	Portfolio	Comments
Learning Outcome	Assessment Criteria	Type	Ref No	
1. Understand the	1.1. Describe the legislative requirements for any			
legislative and	construction work involved on the site.			
organisational	1.2. Identify any contractual conditions that apply to cell			
requirements to	preparation.			
prepare landfill sites.	1.3. Describe the requirements for the placement and			
	integrity of the liner and its protection from the			
	geological barrier of non-hazardous waste.			
	1.4. Describe the site procedures for the management			
	control of cell preparation operations.			
	1.5. Describe the control and management systems			
	needed for surface water drainage and gas and			
	leachate management.			
	1.6. Describe the planning permission, permit requirements			
	and environmental management systems (EMS)			
	relevant to preparing landfill sites.			
	1.7. Describe the importance of site hydro geological			
	conditions.			
	1.8. Describe the permit requirements relevant to hydro			
	geological conditions.			
2. Understand how to	2.1. Describe the organisational procedures for engineering			
maintain adequate	operations and the supply and use of the resources			
resources for site	required.			
operations.	2.2. Describe the operating procedures for all machinery,			
	plant and equipment used in site preparation.			
	2.3. Identify the technical skills needed to prepare the site			
	for disposal operations.			
	2.4. Describe how to ensure that all staff involved in			
	preparation of landfill sites have the required skills.			
3. Be able to prepare	3.1. Ensure that legislative requirements permit the			
landfill sites for the	proposed activity on site.			

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acceptance of non-	3.2. Ensure that the details of the engineering specification
hazardous waste.	have been agreed prior to the start of operations.
	3.3. Confirm that the resources required for engineering
	activities are provided in accordance with the
	engineering specification.
	3.4. Implement procedures to ensure that engineering
	activities comply with legislative requirements.
	3.5. Communicate the content of engineering proposals to
	operational staff regarding work to be carried out.
	3.6. Maintain procedures to ensure accurate site
	engineering and quality assurance records are
	forwarded to the regulatory authority in compliance
	with legislative requirements.
	3.7. Confirm that arrangements have been made for the
	construction to be inspected and approved by the
	regulatory authorities.
	3.8. Implement operational procedures to protect the
	integrity of the geological barrier.
	3.9. Maintain environmental protection systems.
	3.10. Implement procedures for dealing with accidents,
	incidents and spillages on site.
4. Be able to use and	4.1. Ensure the work programme and operational
communicate data	instructions for the preparation of landfill sites are
and information.	complete and accurate.
	4.2. Communicate the programme of work and
	operational instructions to site personnel.
	4.3. Keep accurate records of site conditions and activities
	including;
	construction progress
	completion certificates
	regulatory visits
	alterations to requirements
	4.4. Advise colleagues and managers about accidents,
	incidents, interruptions to work or any situations that
	require their attention.

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		4.5. Maintain a record of training for all staff employed in
		site preparation.
5.	Be able to resolve	5.1. Take steps to deal with any circumstances which fail to
	problems which	comply with legislative requirements.
	arise from preparing	5.2. Take steps to rectify issues preventing the continuation
	landfill sites for the	of work activities.
	acceptance of non-	5.3. Refer issues which fall outside of the responsibility of the
	hazardous waste.	job role.

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AO Guidance Note: Unit OCS65

Recent feedback suggests that we must clarify requirements for two assessment criteria in unit OCS65 (manage an inspection visit at your site from regulatory bodies) which forms part of the Operator Competence Scheme qualifications.

Assessment Criterion 1.3: Explain how international regulations impact on your organisation

Evidence for this assessment criterion could include information on the EU regulations and directives applicable to all European Union member states that are relevant to the site activity. The Waste Framework Directive would be the primary legislation in all cases with additional specific legislation in particular cases. For example, a learner on a Waste Electrical and Electronic Equipment (WEEE) site may reference the Waste Framework Directive, the WEEE Directive, Batteries Directive etc.

If the learner's site exports waste to other countries, they should also include information on the legislation and regulation that will impact these activities (e.g. Basel Convention), as well as any relevant legislation and regulation they must comply with from the country they are exporting too.

Assessment Criterion 1.4: Explain how compliance is enforced by the following regulatory bodies and the sanctions they can take for non-compliance:

- Environmental regulator
- Health and safety regulator
- Planning regulator

Evidence for this assessment criterion could include information on:

- The processes Regulators use to confirm compliance.
- The various sanctions the Regulators can take (including civil sanctions).
- Any fines that can be applied.

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Glossary

Dynamic risk assessment refers to the continuous process of identifying hazards and assessing risk as they arise during work activities so operators can take action to eliminate or reduce risk, as well as monitor and review existing control measures.

Hazard refers to a potential source of harm or negative health effect.

Hazardous waste refers to waste that is dangerous or potentially harmful to our health or the environment. Hazardous wastes can be liquids, solids, gases, or sludges.

Health and safety refers to the regulations and procedures intended to prevent accident or injury.

Inert waste refers to waste that does not experience any significant physical, chemical or biological transformations e.g. it will not dissolve, burn, react, biodegrade or adversely affect other matter.

Operator refers to the person who has control over the operation of a regulated facility

Organisational procedures refer to a series of principles, rules and guidelines designed to ensure organisations reach their long-term goals.

Personal protective equipment (PPE) refers to protective clothing, helmets, goggles or other equipment designed to protect your body from harm.

Risk refers to a situation that exposes someone or something of value to danger.

Risk assessment refers to a systematic process you are required to carry out by law to evaluate potential risks that may be involved in an activity.

Training refers to an organised activity designed to teach a person a particular skill or behaviour to improve performance.

Waste refers to a material, substance or by-product eliminated or discarded as no longer useful or required after the completion of a process.

Waste hierarchy prioritises ways of dealing with waste based on how good they are for the environment.

Working at height refers to any place where a person could fall a distance liable to cause personal injury.

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Qualification Structure

Mandatory Units

The learner must complete all of the units from the following group:

Ofqual Code	Title	Level	Code
A/508/0756	Maintain health and safety in the waste and resource management industry	4	OCS01
F/508/0757	Manage the environmental impact of work activities	4	OCS02
L/508/0759	Provide leadership and management in the workplace	4	OCS04
K/508/0887	Identify and implement improvements to waste management operations	4	OCS07
M/508/0883	Control maintenance and other engineering operations	4	OCS08
T/508/0884	Procedural compliance	4	OCS09
A/508/0885	Manage and maintain systems for responding to emergencies	4	OCS10
Y/508/0974	Manage an inspection visit at your site from regulatory bodies	4	OCS65

Non-Hazardous Landfill Pathway – HROC2a

Mandatory Unit Group

The learner must complete all of the units from the following group:

Ofqual Code	Title	Level	Code
F/508/0760	Manage the movement, sorting and storage of waste	4	OCS05
J/508/0887	Manage the reception of non-hazardous waste	3	OCS12
L/508/1006	Managing disposal operations of non-hazardous waste to land	4	OCS34

Optional Unit Group

The learner must choose one unit from the following group:

Ofqual Code	Title	Level	Code
F/508/1021	Restore and prepare landfill sites for aftercare	4	OCS42

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A/508/1020	Develop restoration and aftercare schemes for non-hazardous landfill sites	4	OCS44
K/508/1014	Prepare landfill sites for the acceptance of non-hazardous waste	4	OCS47

Non-Hazardous Landfill Single Stream Pathway – HROC2b

Mandatory Unit Group

The learner must complete all of the units from the following group:

Ofqual Code	Title	Level	Code
L/508/0972	Manage the reception of non-hazardous waste on a single waste stream site	3	OCS15
H/508/0976	Manage the movement, sorting and storage of waste on single waste stream sites	4	OCS18
D/508/1012	Manage disposal operations of non-hazardous waste to land on a single waste stream site	4	OCS37

Optional Unit Group

The learner must choose one unit from the following group:

Ofqual Code	Title	Level	Code
F/508/1021	Restore and prepare landfill sites for aftercare	4	OCS42
A/508/1020	Develop restoration and aftercare schemes for non-hazardous landfill sites	4	OCS44
K/508/1014	Prepare landfill sites for the acceptance of non-hazardous waste	4	OCS47

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