

Landfill Inert Waste

Learning Outcome	Assessment Criteria	Source
1. Understand the	1.1 Describe the legislative	<u>Understanding the Landfill Directive for Environmental Permitting</u>
legislative and regulatory	requirements, regulations,	(publishing.service.gov.uk)
requirements for an inert	codes of practice and	<u>Landfill operators: environmental permits - Landfills for inert waste - Guidance</u>
landfill	guidance applicable to an inert	- GOV.UK (www.gov.uk)
	landfill in terms of:	Develop a management system: environmental permits - GOV.UK
	- Design	(www.gov.uk)
	- Construction	Landfill operators: environmental permits - Calculate your financial provision -
	- Operation	Guidance - GOV.UK (www.gov.uk)
	- Closure	transfer or surrender part of your permit.
	- Aftercare	
	1.2 List what is included in a site-	
	specific written management	
	system	
	1.3 Explain why it is important to	
	maintain a site-specific written	
	management system	
	1.4 Describe the principles of	
	financial provision for landfill	
	(including when to take an	
	assessment, the timeframe and	
	financial costs associated with	
	aftercare)	
	1.5 Explain the relationship	
	between permit conditions and	
	operating techniques	





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2. Understand the	2.1 List the elements of site	Landfill operators: environmental permits - Construction quality assurance
requirements for site	construction that require	(CQA) - Guidance - GOV.UK (www.gov.uk)
engineering at an inert	regulatory approval	
landfill		
3. Understand the waste	3.1 Define inert waste in relation	<u>Landfill operators: environmental permits - Landfills for inert waste - Guidance</u>
reception procedures for	to landfill activities.	- GOV.UK (www.gov.uk)
an inert landfill	3.2 List the types of waste	Landfill operators: environmental permits - Monitor and report your
	banned from an inert landfill	performance - Guidance - GOV.UK (www.gov.uk)
	3.3 Describe the legislative	Dispose of waste to landfill - GOV.UK (www.gov.uk)
	requirements, codes of practice	How to comply with your environmental permit - landfill
	and guidance applicable to	<u>Landfill operators: environmental permits - Accept the right waste -</u>
	the reception of inert waste at	Guidance - GOV.UK (www.gov.uk)
	an inert landfill.	Waste_duty_of_care_code_of_practice.pdf (publishing.service.gov.uk)
	3.4 Describe the regulatory	GOV.UK - Managing Your Waste Overview
	requirements and	Natural Resources Wales / Waste duty of care for organisations
	organisational procedures for	
	dealing with unauthorised	
	wastes.	
	3.5 Describe the waste	
	inspection, identification	
	procedures and handling	
	requirements for the types of	
	inert waste received on site.	
	3.6 Describe the uses, purposes	
	and processing requirements for	
	documents relating to the	
	reception and validation of	
	inert waste received on the site.	
	3.7 Describe the records	
	required by legislation and by	
	organisational procedures	
	relating to the reception,	





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	inspection, and validation of	
	inert wastes.	
4. Understand how to	4.1 Describe the procedures for	HSE – Safety Topics Machinery
manage an inert landfill	managing vehicles on a landfill	HSE – Inspection, Maintenance and Repair
_	site	Landfill operators: environmental permits - Restore your landfill site -
	4.2 Describe the implications of	Guidance - GOV.UK (www.gov.uk)
	'settlement' and 'compaction'	Landfill operators: environmental permits - Monitor and report your
	within a landfill and the impact	performance - Guidance - GOV.UK (www.gov.uk)
	on restoration	pres 17 (publishing.service.gov.uk)
	4.3 List the key indicators of	https://assets.publishing.service.gov.uk/government/uploads/system/upload
	surface water pollution from an	s/attachment data/file/321602/LFTGN02.pdf
	inert landfill site	Environment Agency – LFGTGN 02 Monitoring of landfill leachate,
	4.4 Explain how to manage	groundwater and surface water.
	surface water arising within the	Discharges to surface water and groundwater: environmental permits -
	site	GOV.UK (www.gov.uk)
	4.5 State the requirement for	Natural Resources Wales / Do I need to apply for a permit for discharges to
	discharge controls	
	4.6 Describe the procedures for	surface water and groundwater?
	controlling:	Check how to control and monitor emissions of dust, mud and litter.
	- Mud and other debris	
	- Noise	
	- Dust	
	-	
5. Understand how to	5.1 Describe the requirements	Environment Agency – LFGTGN 02 Monitoring of landfill leachate,
monitor an inert landfill	for monitoring an inert landfill	groundwater and surface water.
	5.2 Differentiate between	<u>Landfill operators: environmental permits – Monitor and report your</u>
	monitoring for compliance and	performance - Guidance GOV.UK (www.gov.uk)
	operational performance	NRW: How to comply with your permit – additional guidance for landfills
	5.3 State when landfill gas	pres 17 (publishing.service.gov.uk)
	monitoring and assessment may	
	be required for an inert landfill	
	site	





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6. Understand the procedure for closure and aftercare of an inert landfill	6.1 Explain why it is important to develop a restoration and aftercare scheme for an inert landfill. 6.2 Describe the records required in relation to the closure and aftercare of landfill sites. `6.3 Describe the process of surrendering an environmental permit for an inert landfill.	Hazardous waste: Consignees – GOV.UK (www.gov.uk) Landfill operators: environmental permits - Guidance - GOV.UK (www.gov.uk) Landfill operators: environmental permits - Close your landfill site - Guidance - GOV.UK (www.gov.uk) NRW - Understanding the Landfill Directive Landfill and deposit for recovery: aftercare and permit surrender - GOV.UK (www.gov.uk) monitoring site investigation risk assessment process prepare to surrender your permit waste acceptance geological barrier
7. Understand the main causes of accidents in relation to inert landfill activities and how to prevent them	7.1 Identify the causes of accidents in relation to inert landfill activities 7.2 Identify the methods used to prevent accidents in relation to inert landfill activities	https://www.hse.gov.uk/waste/machinery.htm Landfill operators: environmental permits - Develop and maintain management plans - Guidance - GOV.UK (www.gov.uk) Landfill operators: environmental permits - Landfills for inert waste - Guidance - GOV.UK (www.gov.uk)

