

New Zealand Certificate in Resource Recovery (Level 4) with strands in Composting, Recovery and Recycling, Scrap Metal Recycling, and Solid Waste [Ref: 2745]			
<b>Level</b>	4	<b>Credits</b>	95
<b>Assessment standards aligned with qualification outcomes</b>			
<b>Outcome</b>	<b>Unit Standards</b>		
<p>Outcome 1</p> <p>Monitor legislative and regulatory compliance, and safe systems of work within the workplace and respond to issues of non-compliance as required to meet workplace policies and procedures in a resource recovery environment</p> <p>(Credits 35)</p>	<p>Programmes must include the following topics:</p> <ul style="list-style-type: none"> <li>- clean-up of illegally dumped waste</li> <li>- compliance requirements</li> <li>- monitoring of operations.</li> </ul> <p>Programmes may include assessment against the following: Unit Standard 5607</p> <p>Unit Standard 5616</p> <p>Unit Standard 17601</p> <p>Unit Standard 22617</p> <p>Unit Standard 22622</p> <p>Unit Standard 22640</p> <p>Unit Standard 22648</p> <p>Unit Standard 22671</p> <p>Unit Standard 23315</p> <p>Unit Standard 23343</p> <p>Unit Standard 23566</p> <p>Unit Standard 23584</p> <p>Unit Standard 28746</p>		
<p>Outcome 2</p> <p>Apply concepts, principles and/or philosophies of environmental sustainability relevant to the New Zealand resource recovery industry to their work role in a resource recovery environment</p> <p>(Credits 10)</p>	<p>Programmes may include assessment against the: Unit Standard 22632</p> <p>Unit Standard 22636</p> <p>Unit Standard 22638</p> <p>Unit Standard 22643</p> <p>Standards from the following domains:</p> <p>Service Sector &gt; Resource Recovery &gt; Resource Recovery Theory</p> <p>Service Sector &gt; Resource Recovery &gt; Zero Waste</p>		
<p>Outcome 3</p>	<p>Programmes must include the following topic:</p> <ul style="list-style-type: none"> <li>- delivery of on-job training for adults.</li> </ul>		

<p>Supervise staff, and communicate appropriately with internal staff, clients, local bodies, government organisations, and the general public as required to meet relevant workplace policies and procedures in a resource recovery environment (Credits 15)</p>	<p>Programmes may include assessment against the following: Unit Standard 7108</p>
<p>Outcome 4 Co-ordinate machinery/equipment and team members to meet workplace performance, process and quality requirements in a resource recovery environment (Credits 20)</p>	<p>Programmes may include assessment against the following: Unit Standard 22630  Unit Standard 23311  Unit Standard 23580  Unit Standard 28747</p>
<p>Composting</p>	
<p>Outcome 5 Apply in-depth technical knowledge of production and quality issues to plan for and carry out composting processes and related tasks at a composting workplace (Credits 15)</p>	<p>Programmes may include assessment against the following: Unit Standard 23318  Unit Standard 23316  Unit Standard 23652</p>
<p>Recovery and Recycling</p>	
<p>Outcome 6 Apply in-depth technical knowledge of recovery and/or recycling processes and products to contribute to continuous improvement within the workplace (Credits 15)</p>	<p>Programmes may include assessment against the following:  Unit Standard 23330</p>

Scrap Metal Recycling	
<p>Outcome 7</p> <p>Apply in-depth technical knowledge to uplift and discharge scrap metal and carry out related planning and duties at a scrap metal recycling workplace (Credits 15)</p>	<p>Programmes may include assessment against the following: Unit Standard 22658</p> <p>Unit Standard 22679</p> <p>Unit Standard 22673</p>
Solid Waste	
<p>Outcome 8</p> <p>Apply in-depth technical knowledge to process controlled waste and carry out related duties at a solid waste workplace. (Credits 15)</p>	<p>Programmes may include assessment against the following: Unit Standard 23571</p> <p>Unit Standard 23573</p> <p>Unit Standard 23579</p> <p>Unit Standard 23581</p>