

WASTE RESOURCE OPERATIVE



Axia
Solutions

Level 2

Duration: 15 months Learning Hours: 382

Waste Resource Operative Apprentices gain valuable skills and contribute to a more sustainable future

Suitable roles

Waste Collection Operative
Recycling Operative
Transfer Station Operative
Energy from Waste Operative
Refuse Collection Operative
Multi-skilled Operative

Benefits

Career Progression
Increased Earning Potential
Job Security
Flexible Learning
Positive Impact
Industry Recognised Course

Progression

Waste Management Supervisor
Environmental Officer
Sustainability Practitioner
Recycling Coordinator
Waste Technician
Manufacturing Operative

Hiring a Waste Resource Operative apprentice can help a business reduce its environmental impact, contribute to net zero goals, and save money.

WHAT TO EXPECT

You will have a dedicated Axia trainer who will deliver learning sessions through a mixture of face to face and remote delivery. During the course a wide range of skills and knowledge will be developed alongside practical learning and experience in the job role.

Below is an outline of what will be covered on the course

Induction

Programme;
Policies;
Safeguarding



Health & Safety, Systems & Procedures

H&S Legislation e.g. COSHH, PPE, LOLER, WEEE
Manual Handling; Safe-working Practices;
Identifying Hazards; Risk Mitigation; Hygiene Requirement; Near-Miss & Incident Reporting



Environmental Protection & Legislation

Environmental Principles; Waste Hierarchy;
Duty of Care; Understanding Environmental Permits; Pollution Impact & Control Measures;
Environmental Policies and Legislation



Operations

Understanding Systems for Receiving, Checking, Segregating, Handling & Transferring Waste; Complying with Permits; Preparing Collection, Loading & Unloading; Manual Handling Techniques; Identify, Segregate & Process; Non-Conformance & Rejecting Waste; Applying the Waste Hierarchy & Regulatory Requirements

Work with Others

Division of work; Working as a team; Dealing Constructively with Colleagues; Contributing to Toolbox Talks/Site Meetings

Communication

Effective Communication with colleagues, customers and general public; Conflict Management; Reconcile views to reach an effective outcome

Industry Awareness

Role of the Waste Industry; Waste Treatment Options; Principles of Waste & Resource Management



Circular Economy & Sustainability

Preventing Waste; Prepare for Re-use, Recycle & Recover; Promoting the Circular Economy



Maintain Records & Follow Instructions

Following Recording Procedure; Adhere to Work Instructions; Confirming Understanding;



Routine Checks

Prepare Vehicles, Machinery & Equipment; Daily Checks; Defect Reporting Procedures



Achievement



Professional Discussion



Workplace Observation



Knowledge Test



End Point Assessment