# WASTE RESOURCE OPERATIVE



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 Flexible Learning Refuse Collection Operative Multi-skilled Operative

## Benefits

Career Progression Increased Earning Potential Job Security Positive Impact Industry Recognised Course Manufacturing Operative

## **Progression**

Waste Management Supervisor Environmental Officer Sustainability Practitioner Recycling Coordinator Waste Technician

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, Collection, Loading & Unloading; Manual Handling Techniques;

#### **Work with Others**





#### Communication

#### **Industry Awareness**

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



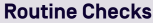
#### Circular Economy & Sustainability

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;



Prepare Vehicles. Machinery & Equipment; Daily Checks: Defect Reporting Procedures



### **Achievement**



Professional **Discussion** 

Workplace **Observation**  Knowledge Test

**End Point** Assessment