

Asset Finance Solutions for Waste & Recycling Firms

Upgrade Your Fleet and Equipment Without Upfront Costs













Asset Finance for Waste & Recycling Firms

Upgrade Your Fleet and Equipment Without Upfront Costs

Spread the cost of refuse trucks, skips, balers, and recycling machinery while protecting your working capital.



FEATURES & BENEFITS

Waste and recycling businesses rely on specialised vehicles and equipment to operate efficiently. Replacing or upgrading these assets can require significant capital, which many operators cannot afford to commit outright without risking day-to-day liquidity. Asset finance allows firms to spread the cost of vehicles and machinery, ensuring reliable service delivery without draining reserves.

- Finance refuse trucks, skip loaders, compactors, and recycling machinery.
- Acquire new or used equipment from trusted suppliers or private sellers.

- Reduce downtime and breakdown costs with modern, efficient equipment.
- Match repayments to long-term contracts with councils or commercial clients.
- Stay compliant with emissions regulations and environmental standards.
- Extend finance to cover depot infrastructure, bins, and waste sorting systems.

CASE STUDY

A regional waste operator needed to replace two outdated refuse trucks and invest in a new baler to handle higher recycling volumes. The combined cost exceeded £400,000. Paying upfront would have left the firm unable to cover staff wages and depot running costs. Through asset finance, they spread payments over seven years, securing the equipment immediately. The upgrade reduced maintenance expenses, improved collection efficiency, and positioned them to bid for larger municipal contracts.



Keep Operations Moving

Asset finance keeps waste and recycling operators equipped, efficient, and compliant without tying up vital cashflow.



Speak To The Experts

At MacManus Asset Finance, we help UK waste and recycling businesses fund vehicles, equipment, and facility upgrades with flexible finance solutions.





