

## **Construction Waste Management - Market Share Analysis, Industry Trends & Statistics, Growth Forecasts (2025 - 2030)**

Market Report | 2025-04-28 | 190 pages | Mordor Intelligence

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### **Report description:**

The Construction Waste Management Market size is estimated at USD 8.78 billion in 2025, and is expected to reach USD 11.71 billion by 2030, at a CAGR of 5.92% during the forecast period (2025-2030).

#### Key Highlights

- Rapid urbanization and a growing emphasis on sustainability are the primary drivers of the construction waste management market. Currently, over 75% of construction material waste remains unrecycled despite its inherent value. In 2018, the Environmental Protection Agency (EPA) highlighted that construction waste doubled that of municipal waste from both households and businesses. The United States leads globally in household waste generation.
- The construction and demolition (C&D) waste category spans materials like concrete, asphalt, wood, brick, clay tiles, gypsum drywall, asphalt shingles, and metal. While concrete and metal are readily recyclable, others, especially brick, clay tiles, and gypsum drywall, face reusability challenges, often ending up in landfills.
- In India, amid rapid urbanization, the construction sector is increasingly recognized as a key source of air pollution and a substantial consumer of resources. Notably, India's resource extraction rate, at 1,580 tonnes per acre, far exceeds the global average of 450 tonnes per acre.
- The National Clean Air Programme has set a stringent target for the 131 non-attainment cities in India: a 40% reduction in particulate pollution by 2026. Consequently, effective management of construction and demolition (C&D) waste has become paramount in curbing pollution levels.
- However, a recent CSE review highlights a concerning trend: many cities lack the institutional readiness for systematic and scientific C&D waste management. Moreover, the adoption of the C&D Waste Management Rules of 2016 has been sluggish, with noticeable gaps in their execution. This underscores the urgent need for comprehensive guidance to enhance both the understanding of the system's design and the strategies for its effective implementation.

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- Despite hurdles, the construction sector has shown progress in sustainability, managing to repurpose more than 75% of its waste. Notably, recycling activities account for over 85% of waste management jobs, underscoring their significance, especially when considering that the United States recycles only a third of its total waste output.
- With regulatory bodies and construction companies intensifying their efforts to curb waste, the construction waste management market is set for expansion. Approaches like lean construction and value engineering are honing in on waste reduction from the project's inception, while post-planning services are offering efficient waste removal and disposal solutions.

## Construction Waste Management Market Trends

### Residential Construction Waste Holds a Significant Share of the Market

Residential construction waste is a significant contributor to the global construction debris challenge, emphasizing the urgency of effective waste management. Projections suggest that annual construction waste worldwide will escalate to 2.2 billion tons by 2025, largely driven by residential projects and renovations.

Within the United States, construction and demolition (C&D) debris, including residential waste, constitute a striking 25% of the nation's total waste output. This statistic not only underscores the substantial waste from residential endeavors but also highlights the significant contributions from commercial and institutional construction.

Common materials in residential construction waste encompass wood, drywall, concrete, and packaging materials. Alarming, around 30% of materials delivered to construction sites end up as waste, accentuating the sector's material inefficiency.

The ramifications of unmanaged construction waste are dire, leading to environmental pollution and resource depletion. Ecosystem disruptions and subsequent pollution can have far-reaching consequences, affecting both wildlife and public health.

Embracing sustainable practices, like material recycling and reusing, presents a viable solution to curbing the surge in residential construction waste. Strategies such as lean construction and robust waste management plans hold promise in significantly reducing waste output during residential endeavors.

### Asia-Pacific Holds a Significant Share of the Market

Construction waste management practices in Asia exhibit significant disparities across nations. Countries like Japan, Hong Kong, and Singapore stand out for their advanced systems, emphasizing recycling and proper disposal. South Korea boasts an impressive recycling rate exceeding 97%, while Taiwan has also made strides, surpassing a 50% recycling rate. In contrast, many developing nations grapple with low recycling rates, often resorting to open dumping, a practice laden with challenges.

Asia's regulatory landscape for construction waste management is diverse, with a common thread: a focus on local authorities' responsibilities. Notably, countries like India are enacting regulations to bolster oversight of waste management practices. These regulations, part of comprehensive acts, aim to enhance compliance and efficiency in handling construction waste.

Despite progress, Asia faces persistent challenges in construction waste management. Issues range from funding shortages and a lack of standardized practices to illegal dumping and inadequate waste processing infrastructure. Moreover, informal waste industries and complex governmental responsibilities further hinder effective waste management, particularly in developing nations.

Looking forward, Asia's construction waste management market is set for growth. This trajectory is fueled by rising urbanization

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and an amplified focus on sustainability. Anticipated innovations in recycling technologies, coupled with stricter regulations, are poised to significantly boost recycling rates. Moreover, increased collaboration between construction firms and waste management entities is expected to bolster compliance with waste management standards and foster a circular economy.

## Construction Waste Management Industry Overview

The construction waste management market is fragmented in nature. Several key players are competing to provide efficient and sustainable waste management solutions for construction projects. Some notable companies in this space include Waste Management, Veolia Environment, Clean Harbors, Republic Services, and Advanced Disposal Services. These companies offer a range of services such as waste collection, recycling, landfill management, and environmental consulting to help construction firms effectively manage their waste while adhering to regulatory requirements and environmental standards.

### Additional Benefits:

- The market estimate (ME) sheet in Excel format
- 3 months of analyst support

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