

Smart Waste Management Market Growing at a CAGR of 15.1% from 2020 to 2027

Smart Waste Management Market Stand Out as the Biggest Contributor to Global Growth 2020 – 2027

PORTLAND, OR, UNITES STATES,
September 6, 2021 /EINPresswire.com/
-- According to a new report published
by Allied Market Research, titled, "
smart waste management market by
method, waste type, and source:
opportunity analysis and industry
forecast, 2020–2027," the global smart



waste management market size is expected to reach \$4.1 million in 2027 from \$1.6 million in 2019, growing at a CAGR of 15.1% from 2020 to 2027. In 2019, North America region dominated the global waste management market, in terms of revenue, accounting for about largest share of the global smart waste management industry, followed by Europe and Asia-Pacific.

Increase in urbanization & industrialization is expected to result in growth in waste generation. In addition, rise in residential and commercial sectors has also led to rise in the amount of waste. Moreover, environmental problems such as soil, water, and air pollution have increased, owing to unplanned waste dumping over last few years. In addition, increase in environmental awareness has significantly fueled demand for waste management in developed countries and is incorporating rapidly in developing countries. Moreover, increase in smart city initiatives, specifically in North America and Europe, are expected to propel growth of the smart waste management market.

Download Research Sample with Industry Insights @ https://www.alliedmarketresearch.com/request-sample/9105

Leading Players:

The key players profiled in the global smart waste management market report include Covanta Holding Corporation, SUEZ Environmental Services, Veolia Environnement S.A., Republic Services,

Inc, Waste Management Inc, Sensoneo j.S.a., Bigbelly Inc, Urbiotica, Ecube Labs Co Ltd, and Enevo Oy.

Global Market Segmentation

By Waste Type

- •Bolid
- •Bpecial
- **B**-waste

By Method

- •Bmart Collection
- •Bmart Processing
- Smart Disposal

By Source

- •Residential
- •Commercial
- Industrial

Get detailed COVID-19 impact analysis on the Market @ https://www.alliedmarketresearch.com/request-for-customization/9105

The global smart waste management market is segmented on the basis of method, waste type, source, and region. On the basis of method, the market is divided into smart collection, smart processing, and smart energy recovery & smart disposal. By waste type, it is divided into solid waste, special waste, and e-waste. On the basis of source, it is segmented into residential, commercial, and industrial. Region wise, the smart waste management market is divided into North America (the U.S., Canada, and Mexico), Europe (the UK, Germany, France, Italy, and rest of Europe), Asia-Pacific (China, India, Japan, and rest of Asia-Pacific), and LAMEA (Latin America, the Middle East, and Africa).

Key Findings Of The Study:

- •By method, the smart colletion segment dominated the global smart waste management market in 2019.
- •Based on waste type, solid waste segment is projected to generate high revenue, globally.
- •Depending on the source, the residential segment garnered major share of the smart waste management market in 2019.
- •Region wise, North America region dominated the smart waste management market in 2019.
- •Asia-Pacific region is expected to witness a high growth rate during the forecast period.

Make Purchase Inquiry: https://www.alliedmarketresearch.com/purchase-enquiry/9105

David Correa
Allied Analytics LLP
+1 -503-894-6022
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/550671550

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.