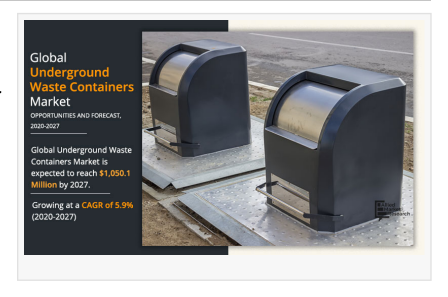


Underground Waste Containers Market Worth \$1,050.1 Million by 2027- Exclusive Research Report by AMR

Factors such as space efficiency, tidiness, and long emptying intervals offered by underground waste containers are expected to fuel the growth of the market.

PORTLAND, OR, UNITED STATES, August 26, 2021 /EINPresswire.com/ --An <u>underground waste container</u> is used for collecting waste in the residential, commercial, and industrial areas. The underground waste containers can be made up of various materials such as metal, plastic, and



others. The global market is anticipated to grow, owing to the growth of residential and commercial sectors. In addition, an upsurge in population and industrialization is expected to boost the growth of the market.

The global underground waste containers market capacity is expected to reach \$1.5 billion in 2027 from \$0.79 billion in 2019, growing at a CAGR of 5.9% from 2020 to 2027.

Request for a Premium Sample Report @ https://www.alliedmarketresearch.com/request-sample/4244

Moreover, the adoption of the Internet of Things (IoT) and smart sensors in underground waste containers is expected to offer lucrative opportunities for the market players. Nevertheless, a lack of awareness regarding the significance of underground waste containers among developing countries is expected to hamper the growth of the underground waste containers market. Besides, high installation and maintenance costs are expected to hamper the underground waste containers' market growth.

Increase in environment-related concerns and rise in demand for sustainable waste disposal is anticipated to boost the growth of the market of underground waste containers. Growing spending on commercial and residential buildings with construction development is projected to

drive the growth of the market. In addition, stringent government regulations toward health safety specifically in Europe & North America are expected to positively contribute to the development of the market.

Top 10 Leading Players

ESE World B.V.,
Ecoloxia Environmental Group Inc
Meulenbroek Machinebouw B.V.
Nord Engineering S.r.l.
Oktagon Engineering GmbH
OGE METAL YEARLTI YERUSTU COP KONTEYNER SISTEMLERI
Reflex Zlin spol. s.r.o.
SOTKON GROUP
Sutera USA, LLC
Zweva Environment byba.

Purchase Enquiry @ https://www.alliedmarketresearch.com/purchase-enquiry/4244

Key Market Segments

By Product Type

Metal Type Plastic Type Others

By Capacity

Below 1000 Lts 1000-3000 Lts Above 3000 Lts

By End-user

Residential Commercial Industrial

By Region

North America Europe Asia-Pacific LAMEA

Request for Custom Report @ https://www.alliedmarketresearch.com/request-for-customization/4244

David Correa
Allied Analytics LLP
+15034461141 ext.
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/549778496

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.