

# Global Precious Metals E-Waste Recovery Market Drivers, Trends And Restraints For 2022-2031

The Business Research Company's Precious Metals E-Waste Recovery Global Market Report 2022 – Market Size, Trends, And Global Forecast 2022-2026

LONDON, GREATER LONDON, UK, September 20, 2022 / EINPresswire.com/ -- As per The Business Research Company's "Precious Metals E-Waste Recovery Global Market Report 2022", the



precious metals e-waste recovery market is expected to grow from \$9.22 billion in 2021 to \$9.61 billion in 2022 at a compound annual growth rate (CAGR) of 4.28%. The growth in the market is mainly due to the companies resuming their operations and adapting to the new normal while recovering from the COVID-19 impact, which had earlier led to restrictive containment measures involving social distancing, remote working, and the closure of commercial activities that resulted in operational challenges. The global <u>precious metal e-waste recovery market size</u> is expected to reach \$11.51 billion in 2026 at a CAGR of 4.61%. The rising utilization of consumer electronics and home appliances across the globe is the key driver for growth of the precious metals e-waste recovery market.

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Key Trends In The Precious Metals E-Waste Recovery Market

The innovative practices in precious metal recovery is a key trend gaining popularity in the precious metal e-waste recovery market. The companies in the precious metal e-waste recovery market are focusing on innovative practices to recover precious metals from electronics more efficiently.

## Overview Of The Precious Metals E-Waste Recovery Market

The precious metals e-waste recovery global market consists of sales of precious metals waste

recovery by entities (organizations, sole traders, and partnerships) that recover precious metals from electrical or electronic devices. Precious metals such as gold, copper, silver, platinum and others are used widely in electronic applications in PCBs of mobile phones, motherboards of computers, and connectors, due to their high conductivity, low-ampere current carriage, high sensitivity, and resistance to corrosion. These precious metals are reprocessed and further reused.

Learn more on the global precious metals e-waste recovery market report at: <a href="https://www.thebusinessresearchcompany.com/report/precious-metals-e-waste-recovery-global-market-report">https://www.thebusinessresearchcompany.com/report/precious-metals-e-waste-recovery-global-market-report</a>

Precious Metals E-Waste Recovery Global Market Report 2022 from TBRC covers the following information:

Market Size Data

- Forecast period: Historical and Future
- By region: Asia-Pacific, China, Western Europe, Eastern Europe, North America, USA, South America, Middle East and Africa.
- By countries: Australia, Brazil, China, France, Germany, India, Indonesia, Japan, Russia, South Korea, UK, USA.

**Market Segmentation** 

- By Type: Palladium, Copper, Gold, Silver, Nickel, Platinum
- By Source: Household Appliances, IT and Telecommunication, Consumer Electronics, Small Industrial Tools, Professional Medical Tools
- By Geography: The global precious metals e-waste recovery market is segmented into North America, South America, Asia-Pacific, Eastern Europe, Western Europe, Middle East and Africa. Among these regions, Asia-Pacific holds the largest share in the market.

Major market players such as Johnson Matthey Plc, Sims Limited, EnviroLeach Technologies Inc., Umicore NV, Materion Corporation, Boliden AB, DOWA Holdings Co., Ltd., Heraeus Holding GmbH, TES-AMM Pte. Ltd., Metallix Refining Inc., Sabin Metal Corporation, Gannon & Scott, M&K Recovery Group Inc., Arch Enterprises, Inc., Closed Loop Environmental Alliance Network Inc. (Clean), Aet Environmental, Hobi International, Inc., Kinsbursky Brothers International and Apex Environmental Services Inc.

Trends, opportunities, strategies and so much more.

Precious Metals E-Waste Recovery Global Market Report 2022 is one of The Business Research Company's comprehensive reports that provides an overview of precious metals e-waste recovery market. The market report analyzes precious metals e-waste recovery market size, precious metals e-waste recovery market growth drivers, precious metals e-waste recovery market share, precious metals e-waste recovery global market segments, precious metals e-waste recovery market global major players, precious metals e-waste recovery market growth across geographies, precious metals e-waste recovery market trends and precious metals e-

waste recovery market competitors' revenues and market positioning. The precious metals ewaste recovery global market research report enables you to gain insights on opportunities and strategies, as well as identify countries and segments with the highest growth potential.

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The Business Research Company has published over 3000 industry reports, covering over 3000 market segments and 60 geographies. The reports draw on 150,000 datasets, extensive secondary research, and exclusive insights from interviews with industry leaders. The reports are updated with a detailed analysis of the impact of COVID-19 on various markets.

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