
Description: Over the past few years, technological innovations have revolutionized the electronics industry. Electronic products serve a wide range of areas such as environmental protection, security, communications, food supply, health, education and medicine.

The increasing demand for electronic products has led to rise in electronic waste. However, only a small percentage of the global electronic waste is being recycled, while a large portion is often dumped into landfills. Inadequate public education and lack of awareness has further increased the recycling problem. More visibility in terms of collection methods, adequate support from the government and increased awareness among the consumers is expected to boost the electronics recycling market.

The objective of this study is to find, analyze and provide growth forecasts for the electronics recycling market by type of processed material, type of processed material used as stock for new electronic products, type of equipment processed, source of equipment processed and geography.

This research report provides a thorough analysis of the global electronics recycling market based on types of equipment, source of equipment and geographies for the period 2013 to 2019. It provides a complete outlook of major drivers, restraints and opportunities behind the popularity and growth of electronics recycling.

The report includes company profiles of key players in the market, their recent developments and business strategies. Some of the major players profiled in the report are Sims Metal Management Limited (U.S.), CRT Recycling Ltd. (U.S.), AERC Recycling Solutions (U.S.), MBA Polymers, Inc. (U.S.) and A2Z Group (India).

The report assists in better understanding the market with the help of various highlights on the competitive situation across different levels of the Porter's five forces analysis. Overall, the report provides detailed analysis of the global electronics recycling market, along with the forecast in terms of revenue (USD billion) for all the segments from 2013 to 2019.

The global electronic recycling market is segmented as follows:

Electronic Recycling Market, by type of processed material
- Copper
- Steel
- Plastic resins
  -- Polycarbonate
  -- Acrylonitrile butadiene styrene (ABS)
  -- Acrylonitrile butadiene styrene (ABS)
  -- High impact polystyrene (HIPS)
  -- Polystyrene
  -- Others
- Others (zinc, tin, nickel, lead, aluminum, gold, silver, so on)

Electronic Recycling Market, by type of processed material used as stock
- Copper
- Steel
- Plastic resins
  -- Polycarbonate
  -- Acrylonitrile butadiene styrene (ABS)
  -- Acrylonitrile butadiene styrene (ABS)
  -- High impact polystyrene (HIPS)
  -- Polystyrene
  -- Others
- Others (zinc, tin, nickel, lead, aluminum, gold, silver, so on)

Electronic Recycling Market, by type of equipment processed
- Computers
- Telecom
- Industrial
- Consumer
- Others

Electronic Recycling Market, by source of equipment
- Consumers/residential
- Manufacturers/Industry users
- Government agencies
- Schools/universities
- Commercial

Electronic Recycling Market, by geography
- North America
- Europe
- Asia Pacific
- RoW

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