

Electronic Waste Management: Global Markets and Technologies Through 2022

https://marketpublishers.com/r/E1F671578BDEN.html

Date: June 2018 Pages: 232 Price: US\$ 1,375.00 (Single User License) ID: E1F671578BDEN

Abstracts

Summary

With the advancement in technology, global demand for electrical and electronic equipment has increased dramatically. Drastic innovations have shortened the life of these products which has, in turn, exponentially increased the generation of waste from electrical and electronic equipment and global production is expected to continue to accelerate in the near future. Currently, more than REDACTED metric tons per year of electrical and electronic waste are being generated globally with a major share originating in Europe, the U.S., and Asia-Pacific region. However, in the next decade, China, Eastern Europe, South America and several countries in Africa and theMiddle East are expected to become significant electronic waste producers. In Asia-Pacific region, it is expected that the production of electrical and electronic waste will increase by REDACTED between 2017 and 2022 while in Europe this percentage is expected to reach REDACTED.

Electrical and electronic waste contains many valuable and recoverable materials such as aluminum, ferrous metals, copper, gold and silver. For maximum energy and natural resources conservation, electronic waste treatment and recycling have become a major priority for many countries. Electronic waste also contains toxic and hazardous materials including mercury, lead, cadmium, chromium, antimony and many other chemicals and recycling can prevent them from posing an environmental hazard.

This report provides an overview of electrical and electronic waste management and recycling technologies in the Asia-Pacific, North American, European, South American and MEA markets. The report also examines market trades and challenges, investment opportunities, obstacles and market barriers. With regard to the geographic coverage of



this report, information is presented on both developed and developing world markets.

Electrical and electronic waste is the fastest growing segment of the global solid waste stream which totaled REDACTED in 2016 and REDACTED in 2017. BCC Research field analysis expects that the electrical and electronic waste management market will continue to show significant growth in the next five years and will reach REDACTED by 2022 at a projected five-year compound annual growth rate (CAGR) of REDACTED. In terms of the size of the electronic waste management market, recycled materials such as metals, plastic and glass formed the largest market share in 2016 followed by electronic wastetreatment technologies. Electronic waste production sources compose the third largest market segmentfor 2016 with an even greater growth rate over the next five years due to reduced life spans of electrical and electronic devices that generate rapidly growing quantities of electronic waste.



Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives Reasons for Doing This Study Scope of Report Information Sources Methodology Geographic Breakdown Analyst's Credentials Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

Introduction

Definition, Types, Composition and Sources of Electronic Waste **Electronic Wastes from Household Appliances** Electronic Waste from Information Technologies and Communication Devices Electronic Waste from Consumer Electronics Other Electronic Wastes Composition and Hazardous Components of Electronic Waste Printed Circuit Boards (PCBs) **Batteries** Other Mercury-Containing Components Cathode Ray Tubes Liquid Crystal Displays **Plastics and Polymers** Polychlorinated Biphenyls (PBs) Containing Capacitors **Equipment Containing Freons Toner Cartridges** Hazardous Compounds of Electronic Waste Metals and Inorganic Compounds of Electronic Wastes **Organic Compounds of Electronic Wastes Electronic Waste Treatment Technologies** Landfilling Electronic Waste Treatment Technologies for Recycling and Reuse



Electrical and Electronic Waste Recycling Chain and Recycled Products Metals Plastics Glass Other Recycled Materials from E-Waste Treatment Electronic Waste Regulation, Legislation and Policies Electronic Waste Regulation, Legislation and Policies in the U.S. Electronic Waste Regulation, Legislation and Policies in Canada Electronic Waste Regulation, Legislation and Policies in the European Union Electronic Waste Regulation, Legislation and Policies in Japan Electronic Waste Regulation, Legislation and Policies in China Electronic Waste Regulation, Legislation and Policies in India Electronic Waste Regulation, Legislation and Policies in Australia Electronic Waste Regulation, Legislation and Policies in Brazil Industry Analysis, Market Prospects and Factors Impact Electronic Waste Management Market Rapid Advancements in Technology High Rate of Obsolescence E-waste Regulations Absence

Transition to a Digital World

CHAPTER 4 QUANTITIES OF ELECTRICAL AND ELECTRONIC WASTE PRODUCED BY TYPE AND REGION

Summary

Electrical and Electronic Waste Production in Asia-Pacific

Electrical and Electronic Waste Production in Asia-Pacific from Household Appliances Sources

Electrical and Electronic Waste Production in Asia-Pacific from Consumer Electronics Sources

Electrical and Electronic Waste Production in Asia-Pacific from Information and Communications Technology (ICT) Sources

Electrical and Electronic Waste Production in Asia-Pacific from Other Sources

Asia-Pacific Recycled Materials Production from Electrical and Electronic Waste

Electrical and Electronic Waste Production in Europe

Electrical and Electronic Waste Production in Europe from Household Appliance Sources

Europe Recycled Materials Production from Electrical and Electronic Waste Electrical and Electronic Waste Production in Europe from Consumer Electronics



Sources

Electrical and Electronic Waste Production in Europe from Information and Communications Technology (ICT) Sources

Electrical and Electronic Waste Production in Europe from Other Sources

Electrical and Electronic Waste Production in North America

Electrical and Electronic Waste Production in North America from Household Appliances Sources

North America Recycled Materials Production from Electrical and Electronic Waste Electrical and Electronic Waste Production in North America from Consumer Electronics Sources

Electrical and Electronic Waste Production in North America from Information and Communications Technology (ICT) Sources

Electrical and Electronic Waste Production in North America from Other Sources Electrical and Electronic Waste Production in South America

Electrical and Electronic Waste Production in South America from Household Appliances Sources

South American Recycled Materials Production from Electrical and Electronic Waste Electrical and Electronic Waste Production in South America from Consumer Electronics Sources

Electrical and Electronic Waste Production in South America from Information and Communications Technology (ICT) Sources

Electrical and Electronic Waste Production in South America from Other Sources

Electrical and Electronic Waste Production in Africa and the Middle East

Electrical and Electronic Waste Production in Africa and the Middle East from Household Appliances Sources

Africa and the Middle East Recycled Materials Production from Electrical and Electronic Waste

Electrical and Electronic Waste Production in Africa and the Middle East from Consumer Electronics Sources

Electrical and Electronic Waste Production in Africa and the Middle East from

Information and Communications Technology (ICT) Sources

Electrical and Electronic Waste Production in Africa and the Middle East from Other Sources

Drivers Increasing the Amount of Global Electrical and Electronic Waste

CHAPTER 5 GLOBAL MARKET FOR ELECTRICAL AND ELECTRONIC WASTE MANAGEMENT AND RECYCLING

Summary



Detailed Global Market Analysis for Electrical and Electronic Waste Management and Recycling by Technology Type

Global Market Analysis for Electrical and Electronic Waste Recycling Materials Global Market Analysis for Electrical and Electronic Waste Treatment Technologies Global Market Analysis for Electrical and Electronic Waste Production Sources Global Market Analysis of Electrical and Electronic Waste Produced from Household Appliances

Global Market Analysis for Electrical and Electronic Waste Produced from Information Technologies and Communication (ICT) Appliances

Global Market Analysis for Electrical and Electronic Waste Produced from Consumer Electronics Appliances

Global Market Analysis for Electrical and Electronic Waste Produced from Other Electronics Appliances Sources

CHAPTER 6 REGIONAL MARKET SEGMENTATION FOR ELECTRICAL AND ELECTRONIC WASTE MANAGEMENT AND RECYCLING INDUSTRY

Summary

Asia-Pacific Market for Electrical and Electronic Waste Management and Recycling Asia-Pacific Market Analysis for Electrical and Electronic Waste Recycling Materials Asia-Pacific Market Analysis for Electrical and Electronic Waste Treatment Technologies

Asia-Pacific Market Analysis for Electrical and Electronic Waste Production Sources Asia-Pacific Market Analysis for Electrical and Electronic Waste Produced from Household Appliances

Asia-Pacific Market Analysis for Electrical and Electronic Waste Produced from Information Technologies and Communication (ICT) Appliances

Asia-Pacific Market Analysis for Electrical and Electronic Waste Produced from Consumer Electronics Appliances

Asia-Pacific Market Analysis for Electrical and Electronic Waste Produced from Other Electronics Appliances Sources

Asia-Pacific Market Challenges for Electrical and Electronic Waste Management and Recycling

European Market for Electronic Waste Management and Recycling

European Market Analysis for Electrical and Electronic Waste Recycling Materials European Market Analysis for Electrical and Electronic Waste Treatment Technologies European Market Analysis for Electrical and Electronic Waste Production Sources European Market Analysis for Electrical and Electronic Waste Produced from Household Appliances



European Market Analysis for Electrical and Electronic Waste Produced from Information Technologies and Communication (ICT) Appliances

European Market Analysis for Electrical and Electronic Waste Produced from Consumer Electronics Appliances

European Market Analysis for Electrical and Electronic Waste Produced from Other Electronics Appliances Sources

European Market Challenges for Electrical and Electronic Waste Management and Recycling

North America Market for Electrical and Electronic Waste Management and Recycling North America Market Analysis for Electrical and Electronic Waste Recycling Materials North America Market Analysis for Electrical and Electronic Waste Treatment Technologies

North America Market Analysis for Electrical and Electronic Waste Production Sources North America Market Analysis for Electrical and Electronic Waste Produced from Household Appliances

North America Market Analysis for Electrical and Electronic Waste Produced from Information Technologies and Communication (ICT) Appliances

North America Market Analysis for Electrical and Electronic Waste Produced from Consumer Electronics Appliances

North America Market Analysis for Electrical and Electronic Waste Produced from Other Electronics Appliances Sources

North America Market Challenges for Electrical and Electronic Waste Management and Recycling

South America Market for Electronic Waste Management and Recycling

South America Market Analysis for Electrical and Electronic Waste Recycling Materials South America Market Analysis for Electrical and Electronic Waste Production Sources South America Market Analysis for Electrical and Electronic Waste Produced from Household Appliances

South America Market Analysis for Electrical and Electronic Waste Produced from Information and Communications Technology (ICT) Appliances

South America Market Analysis for Electrical and Electronic Waste Produced from Consumer Electronics Appliances

South America Market Analysis for Electrical and Electronic Waste Produced from Other Electronics Appliances Sources

South America Market Analysis for Electrical and Electronic Waste Treatment Technologies

South America Market Challenges for Electronic Waste Management and Recycling Africa and the Middle East Market for Electrical and Electronic Waste Management and Recycling



Africa and the Middle East Market Analysis for Electrical and Electronic Waste Recycling Materials

Africa and the Middle East Market Analysis for Electrical and Electronic Waste Treatment Technologies

Africa and the Middle East Market Analysis for Electrical and Electronic Waste Production Sources

Africa and the Middle East Market Analysis for Electrical and Electronic Waste Produced from Household Appliances

Africa and the Middle East Market Analysis for Electrical and Electronic Waste Produced from Information Technologies and Communication (ICT) Appliances Africa and the Middle East Market Analysis for Electrical and Electronic Waste Produced from Consumer Electronics Appliances

Africa and the Middle East Market Analysis for Electrical and Electronic Waste Produced from Other Electronics Appliances Sources

Africa and the Middle East Market Challenges for Electrical and Electronic Waste Management and Recycling

CHAPTER 7 PATENT REVIEW AND NEW DEVELOPMENTS ON ELECTRICAL AND ELECTRONIC WASTE MANAGEMENT AND RECYCLING

Patent Analysis on Electrical and Electronic Waste Management and Recycling

Patent Review by Year

Patent Review by Type

Patent Review by Company

Patent Review by Country

New Developments in Electrical and Electronic Waste Management and Recycling Plasma Gasification for Electrical and Electronic Waste Treatment

Molten Metal Technology

Biometallurgy for Metals Recovery from Electrical and Electronic Waste

Practical Applications of Bioleaching for Electronic Waste Treatment

Thermal Pulsed Plasma Technology for Electrical and Electronic Waste Treatment

CHAPTER 8 FINANCIAL PERFORMANCE OF MAJOR COMPANIES ON ELECTRICAL AND ELECTRONIC WASTE MANAGEMENT AND RECYCLING

Summary Veolia Environment Clean Harbors Waste Management Inc



ANDRITZ MeWa

CHAPTER 9 ELECTRICAL AND ELECTRONIC WASTE MANAGEMENT AND RECYCLING GLOBAL MARKET OVERVIEW: OBSTACLES, CHALLENGES AND TRENDS

Electronic Waste Market Obstacles Electronic Waste Management Challenges Electronic Waste Management and Recycling Trends

CHAPTER 10 COMPANY PROFILES

ACA INDUSTRY APS ALBA GROUP AMERICAN RETROWORKS ANDRITZG AG AQUA FORCE RECYCLING ATTERO RECYCLING PVT. LTD. AURUBIS AG BELMONT TRADING CO. INC. **BRENTWOOD RECYCLING SYSTEMS** CIMELIA RESOURCE RECOVERY PTY. LTD. CLEAN HARBORS INC. COM2 RECYCLING SOLUTIONS LLC CP MANUFACTURING INC. CRT RECYCLING INC. DAISEKI CO. LTD. DONGJIANG ENVIRONMENTAL CO.LTD. **DP ELECTRONIC RECYCLING** DYNAMIC RECYCLING EARTH E-WASTE MANAGEMENT PVT. LTD. ECO RECYCLING LTD. ECOMATION OY **ELDAN RECYCLING A/S** ELECTRICAL WASTE RECYCLING GROUP LTD. ELECTRONIC RECYCLERS INTERNATIONAL INC. ELECTRONICS RECYCLING SERVICES LLC ELMS INDUSTRIAL PTE, LTD, EMAK REFINING AND RECYCLING



ENVIRO-HUB HOLDINGS LTD. ENVIROCOM ENGLAND LTD. E-PARISARAA PVT. LTD. ERDWICH ZERKLEINERUNGSSYSTEME GMBH EVCILER LTD. E WASTE EXPERTS INC. EXITCOM RECYCLING GMBH GLOBAL ELECTRIC ELECTRONIC PROCESSING INC **GUIDETTI RECYCLING S.R.L. GREENLINE ENVIRONMENTAL LTD GUJARAT ENVIRO PROTECTION & INFRASTUCTURE LTD. (GEPIL)** HANJER BIOTECH ENERGIES PVT. LTD. HERBORN GMBH LAMP RECYCLING HOLOUL ELECTRONIC RECYCLING TREATMENT CO. HUNAN VARY TECHNOLOGY CO. LTD. I GLOBAL ASSET MANAGEMENT IIL&FS ENVIRONMENTAL INFRASTACTURE & SERVICES LTD. **IMAGE MICROSYSTEMS** IMS ELECTRONIC RECYCLING **INGRAM MICRO ITAD** KUUSAKOSKI OY LIFESPAN RECYCLING CO. INC. MACPRESSE EUROPA S.R.L NAMO E-WASTE MANAGEMENT LTD. NULIFE GLASS RECYCLING GROUP LTD. PURE PLANET RECYCLING LTD. **RECYDUR BV REPUBLIC SERVICES INC. RESPOSE WASTE MANAGEMENT & RESEARCH PVT. LTD.** SIMS RECYCLING SOLUTIONS INC. SUEZ ENVIRONMENT TES-AMM RECYCLERS INDIA PVT. LTD. TETRONICS INTERNATIONAL LTD. TRIPLE M METAL LP UCAN RECYCLING LTD. UMICORE S.A. URT UMWEILT-UND RECYCLINGTECHNIK GMBH **VEOLIA**

WASTE MANAGEMENT INC.



WEE REC AS WEEE RECYCLE IT LTD.

CHAPTER 11 APPENDIX: ABBREVIATIONS, GLOSSARY OF TERMS AND BIBLIOGRAPHY ON ELECTRICAL AND ELECTRONIC WASTE MANAGEMENT GLOBAL MARKET

Abbreviations and Glossary of Terms Report Sources



List Of Tables

LIST OF TABLES

Summary Table: Global Market for Electronic Waste Management and Recycling, by Technology Type, Through 2022

Table 1: Category and Types of Electronic Waste

Table 2: Possible Hazardous Components in Electronic Waste

Table 3: Global Market Volume for Electrical and Electronic Waste Production, by Type of Source, Through 2022

Table 4: Global Market Volume for Electrical and Electronic Waste Production, by Region, Through 2022

Table 5: Asia-Pacific Market Volume for Electrical and Electronic Waste Production, by Type of Source, Through 2022

Table 6: Asia-Pacific Market Volume for Electrical and Electronic Waste Production from Household Appliances, by Type of Source, Through 2022

Table 7: Asia-Pacific Market Volume for Electrical and Electronic Waste Production from Consumer Electronics, by Type of Source, Through 2022

Table 8: Asia-Pacific Market Volume for Electrical and Electronic Waste Production from Information Technology and Communication (ICT) Equipment, by Type of Source, Through 2022

Table 9: Asia-Pacific Market Volume for Electrical and Electronic Waste Production from Other Sources, by Type of Source, Through 2022

Table 10: Asia-Pacific Market Volume for Electrical and Electronic Waste Production from Recycled Materials, by Type of Material, Through 2022

Table 11: Europe Market Volume for Electrical and Electronic Waste Production, by Type of Source, Through 2022

Table 12: Europe Market Volume for Electrical and Electronic Waste Production from Household Appliances, by Type of Source, Through 2022

Table 13: Europe Market Volume for Electrical and Electronic Waste Production fromRecycled Materials, by Type of Material, Through 2022

Table 14: Europe Market Volume for Electrical and Electronic Waste Production fromConsumer Electronics, by Type of Source, Through 2022

Table 15: Europe Market Volume for Electrical and Electronic Waste Production from Technology and Communication (ICT) Equipment, by Type of Source, Through 2022 Table 16: Europe Market Volume for Electrical and Electronic Waste Production from Other Sources, by Type of Source, Through 2022

Table 17: North America Market Volume for Electrical and Electronic Waste Production, by Type of Source, Through 2022



Table 18: North America Market Volume for Electrical and Electronic Waste Production from Household Appliances, by Type of Source, Through 2022

Table 19: North America Market Volume for Electrical and Electronic Waste Production from Recycled Materials, by Type of Material, Through 2022

Table 20: North America Market Volume for Electrical and Electronic Waste Production from Consumer Electronics, by Type of Source, Through 2022

Table 21: North America Market Volume for Electrical and Electronic Waste Production from Information and Communications Technology (ICT) Equipment, by Type of Source, Through 2022

Table 22: North America Market Volume for Electrical and Electronic Waste Production from Other Sources, by Type of Source, Through 2022

Table 23: South America Market Volume for Electrical and Electronic Waste Production, by Type of Source, Through 2022

Table 24: South America Market Volume for Electrical and Electronic Waste Production from Household Appliances, by Type of Source, Through 2022

Table 25: South America Market Volume for Electrical and Electronic Waste Production from Recycled Materials, by Type of Material, Through 2022

Table 26: South America Market Volume for Electrical and Electronic Waste Production from Consumer Electronics, by Type of Source, Through 2022

Table 27: South America Market Volume for Electrical and Electronic Waste Production from Information and Communications Technology (ICT) Equipment, by Type of Source, Through 2022

Table 28: South America Market Volume for Electrical and Electronic Waste Productionfrom Other Sources, by Type of Source, Through 2022

Table 29: Middle East and Africa (MEA) Market Volume for Electrical and Electronic Waste Production, by Type of Source, Through 2022

Table 30: Middle East and Africa Market Volume for Electrical and Electronic WasteProduction from Household Appliances, by Type of Source, Through 2022

Table 31: Middle East and Africa Market Volume for Electrical and Electronic WasteProduction from Recycled Materials, by Type, Through 2022

Table 32: Middle East and Africa Market Volume for Electrical and Electronic WasteProduction from Consumer Electronics, by Source Type, Through 2022

Table 33: Middle East and Africa Market Volume for Electrical and Electronic Waste Production from Information and Communications Technology (ICT) Equipment, by Source Type, Through 2022

Table 34: Middle East and Africa Market Volume for Electrical and Electronic WasteProduction from Others, by Source Type, Through 2022

Table 35: Global Market for Electrical and Electronic Waste Management and Recycling, by Technology Type, Through 2022



Table 36: Global Market for Electrical and Electronic Waste Recycling, by Material Type, Through 2022

Table 37: Global Market Share for Electrical and Electronic Waste Recycling, by Material Type, 2017

Table 38: Global Market for Electrical and Electronic Waste Technologies, by Treatment Type, Through 2022

Table 39: Global Market Share for Electrical and Electronic Waste Technologies, by Treatment Type, 2017

Table 40: Global Market for Electrical and Electronic Waste Production, by Source Type, Through 2022

Table 41: Global Market Share for Electrical and Electronic Waste Production, by Source Type, 2017

Table 42: Global Market for Electrical and Electronic Waste Produced from Household Appliances, by Source Type, Through 2022

Table 43: Global Market Share for Electrical and Electronic Waste Produced from Household Appliances, by Source Type, 2017

Table 44: Global Market for Electrical and Electronic Waste Produced from ICT Appliances, by Source Type, Through 2022

Table 45: Global Market Share for Electrical and Electronic Waste Produced from ICT Appliances, by Source Type, 2017

Table 46: Global Market for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Source Type, Through 2022

Table 47: Global Market Share for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Source Type, 2017

Table 48: Global Market for Electrical and Electronic Waste Produced from Other Electronics Appliances, by Source Type, Through 2022

Table 49: Global Market Share for Electrical and Electronic Waste Produced from Other Electronics Appliances, by Source Type, 2017

Table 50: Global Market for Electrical and Electronic Waste Management and Recycling, by Region, Through

Table 51: Asia-Pacific Market for Electrical and Electronic Waste Management and Recycling, by Technology Type, Through 2022

Table 52: Asia-Pacific Market for Electrical and Electronic Waste Recycling, by Material Type, Through 2022

Table 53: Asia-Pacific Market Share for Electrical and Electronic Waste Recycling, by Material Type, 2017

Table 54: Asia-Pacific Market for Electrical and Electronic Waste Technologies, by Treatment Type, Through 2022

Table 55: Asia-Pacific Market Share for Electronic Waste Treatment Technologies, by



Treatment Type, 2017

Table 56: Asia-Pacific Market for Electrical and Electronic Waste Production, by Source Type, Through 2022

Table 57: Asia-Pacific Market Share for Electrical and Electronic Waste Production, by Source Type, 2017

Table 58: Asia-Pacific Market for Electrical and Electronic Waste Produced from Household Appliances, by Source Type, Through 2022

Table 59: Asia-Pacific Market Share for Electrical and Electronic Waste Produced from Household Appliances, by Source Type, 2017

Table 60: Asia-Pacific Market for Electrical and Electronic Waste Produced from ICT Appliances, by Source Type, Through 2022

Table 61: Asia-Pacific Market Share for Electrical and Electronic Waste Produced from ICT Appliances, by Source Type, 2017

Table 62: Asia-Pacific Market for Electrical and Electronic Waste Produced fromConsumer Electronics Appliances, by Source Type, Through 2022

Table 63: Asia-Pacific Market Share for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Source Type, 2017

Table 64: Asia-Pacific Market for Electrical and Electronic Waste Produced from Others, by Source Type, Through 2022

Table 65: Asia-Pacific Market Share for Electrical and Electronic Waste Produced from Others, by Source Type, 2017

Table 66: Europe Market for Electrical and Electronic Waste Management and Recycling, by Technology Type, Through 2022

Table 67: Europe Market Share for Electrical and Electronic Waste Management and Recycling, by Technology Type, 2017

Table 68: Europe Market for Electrical and Electronic Waste Recycling, by Material Type, Through 2022

Table 69: Europe Market Share for Electrical and Electronic Waste Recycling, by Material Type, 2017

Table 70: Europe Market for Electrical and Electronic Waste Technologies, by Treatment Type, Through 2022

Table 71: Europe Market Share for Electrical and Electronic Waste Technologies, by Treatment Type, 2017

Table 72: Europe Market for Electrical and Electronic Waste Production, by SourceType Through 2022

Table 73: Europe Market Share for Electrical and Electronic Waste Production, by Source Type, 2017

Table 74: Europe Market for Electrical and Electronic Waste Produced from Household Appliances, by Source Type, Through 2022



Table 75: Europe Market Share for Electrical and Electronic Waste Produced from Household Appliances, by Source Type, 2017

Table 76: European Market for Electrical and Electronic Waste Produced from ICT Appliances, by Source Type, Through 2022

Table 77: Europe Market Share for Electrical and Electronic Waste Produced from ICT Appliances, by Source Type, 2017

Table 78: Europe Market for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Source Type, Through 2022

Table 79: Europe Market Share for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Source Type, 2017

Table 80: Europe Market for Electrical and Electronic Waste Produced from Other Electronics Appliance, by Source Type, Through 2022

Table 81: Europe Market Share for Electrical and Electrical and Electronic WasteProduced from Other Electronics Appliance, by Source Type, 2017

Table 82: North America Market for Electrical and Electronic Waste Management and Recycling, by Technology Type, Through 2022

Table 83: North America Market Share for Electrical and Electronic Waste Management and Recycling, by Technology Type, 2017

Table 84: North America Market for Electrical and Electronic Waste Recycling, by Material Type, Through 2022

Table 85: North America Market Share for Electrical and Electronic Waste Recycling, by Material Type, 2017

Table 86: North America Market for Electrical and Electronic Waste Technologies, by Treatment Type, Through 2022

Table 87: North America Market Share for Electrical and Electronic Waste Technologies, by Treatment Type, 2017

Table 88: North America Market for Electrical and Electronic Waste Production, by Source Type, Through 2022

Table 89: North America Market Share for Electrical and Electronic Waste Production, by Source Type, 2017

Table 90: North America Market for Electrical and Electronic Waste Produced from Household Appliances, by Source Type, Through 2022

Table 91: North America Market Share for Electrical and Electronic Waste Produced from Household Appliances, by Source Type, 2017

Table 92: North America Market for Electrical and Electronic Waste Produced from ICT Appliances, by Source Type, Through 2022

Table 93: North America Market Share for Electrical and Electronic Waste Produced from ICT Appliances, by Source Type, 2017

Table 94: North America Market for Electrical and Electronic Waste Produced from



Consumer Electronics Appliances, by Source Type, Through 2022 Table 95: North America Market Share for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Source Type, 2017 Table 96: North America Market for Electrical and Electronic Waste Produced from Other Electronics Appliances, by Source Type, Through 2022 Table 97: North America Market Share for Electrical and Electronic Waste Produced from Other Electronics Appliances Sources, by Source Type, 2017 Table 98: South America Market for Electrical and Electronic Waste Management and Recycling, by Technology Type, Through 2022 Table 99: South America Market Share for Electrical and Electronic Waste Management and Recycling, by Technology Type, 2017 Table 100: South America Market for Electrical and Electronic Waste Recycling, by Material Type, Through 2022 Table 101: South America Market Share for Electrical and Electronic Waste Recycling, by Material Type, 2017 Table 102: South America Market for Electrical and Electronic Waste Production, by Source Type, Through 2022 Table 103: South America Market Share for Electrical and Electronic Waste Production, by Source Type, 2017 Table 104: South America Market for Electrical and Electronic Waste Produced from Household Appliances, by Source Type, Through 2022 Table 105: South America Market Share for Electrical and Electronic Waste Produced from Household Appliances, by Source Type, 2017 Table 106: South America Market for Electrical and Electronic Waste Produced from ICT Appliances, by Source Type, Through 2022 Table 107: South America Market Share for Electrical and Electronic Waste Produced from ICT Appliances, by Source Type, 2017 Table 108: South America Market for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Source Type, Through 2022 Table 109: South America Market Share for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Source Type, 2017 Table 110: South America Market for Electrical and Electronic Waste Produced from Other Electronics Appliances, by Source Type, Through 2022 Table 111: South America Market Share for Electrical and Electronic Waste Produced from Other Electronics Appliances, by Source Type, 2017 Table 112: South America Market for Electrical and Electronic Waste Technologies, by Treatment Type, Through 2022 Table 113: South America Market Share for Electrical and Electronic Waste

Technologies, by Treatment Type, 2017



Table 114: Middle East and Africa Market for Electrical and Electronic Waste Management and Recycling, by Technology Type, Through 2022 Table 115: Middle East and Africa Market Share for Electrical and Electronic Waste Management and Recycling, by Technology Type, 2017 Table 116: Middle East and Africa Market for Electrical and Electronic Waste Recycling, by Material Type, Through 2022 Table 117: Middle East and Africa Market Share for Electrical and Electronic Waste Recycling, by Material Type, 2017 Table 118: Middle East and Africa Market for Electrical and Electronic Waste Technologies, by Treatment Type, Through 2022 Table 119: Middle East and Africa Market Share for Electrical and Electronic Waste Technologies, by Treatment Type, 2017 Table 120: Middle East and Africa Market for Electrical and Electronic Waste Production, by Source Type, Through 2022 Table 121: Middle East and Africa Market Share for Electrical and Electronic Waste Production, by Source Type, 2017 Table 122: Middle East and Africa Market for Electrical and Electronic Waste Produced from Household Appliances, by Source Type, Through 2022 Table 123: Middle East and Africa Market Share for Electrical and Electronic Waste Produced from Household Appliances, by Source Type, 2017 Table 124: Middle East and Africa Market for Electrical and Electronic Waste Produced from ICT Appliances, by Source Type, Through 2022 Table 125: Middle East and Africa Market Share for Electrical and Electronic Waste Produced from ICT Appliances, by Source Type, 2017 Table 126: Middle East and Africa Market for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Source Type, Through 2022 Table 127: Middle East and Africa Market Share for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Source Type, 2017 Table 128: Middle East and Africa Market for Electrical and Electronic Waste Produced from Others, by Source Type, Through 2022 Table 129: Middle East and Africa Market Share for Electrical and Electronic Waste Produced from Others, by Source Type, 2017 Table 130: Patent Review of Electrical and Electronic Waste Management and Recycling, Through 2017 Table 131: Total Revenue for Selected Major Electrical and Electronic Waste Management and Recycling Companies, Financial Years 2014-2016 Table 132: Abbreviations Used in Electrical and Electronic Waste Management Global Market and Technologies Report

Table 133: Glossary of Terms Used in Electrical and Electronic Waste Management



Global Market and Technologies Report Table 134: Report Sources, 2016-2017



List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for Electronic Waste Management and Recycling, by Technology Type, 2016-2022

Figure 1: Electrical and Electronic Waste Material Recovery Process

Figure 2: Precious Metals Recovery Process from E-Waste

Figure 3: Plastics Recovery Process from E-Waste

Figure 4: Chemical Process for E-Waste Plastics Recycling

Figure 5: Mechanical Process for E-Waste Plastics Recycling

Figure 6: Global Market Volume for Electrical and Electronic Waste Production, by Type of Source, 2016-2022

Figure 7: Global Market for Electrical and Electronic Waste Management and Recycling, by Technology Type, 2016-2022

Figure 8: Global Market for Electrical and Electronic Waste Recycling, by Material Type, 2016-2022

Figure 9: Global Market Share for Electrical and Electronic Waste Recycling, by Material Type, 2017

Figure 10: Global Market for Electrical and Electronic Waste Treatment, by Technology Type, 2016-2022

Figure 11: Global Market Share for Electrical and Electronic Waste Treatment, by Technology Type, 2017

Figure 12: Global Market for Electrical and Electronic Waste Production, by Type of Source, 2016-2022

Figure 13: Global Market Share for Electrical and Electronic Waste Production Sources, by Type of Source, 2017

Figure 14: Global Market for Electrical and Electronic Waste Produced from Household Appliances, by Type of Source, 2016-2022

Figure 15: Global Market Share for Electrical and Electronic Waste Produced from Household Appliances, by Type of Source, 2017

Figure 16: Global Market for Electrical and Waste Produced from ICT Appliances, by Type of Source, 2016-2022

Figure 17: Global Market Share for Electrical and Electronic Waste Produced from ICT Appliances, by Type of Source, 2017

Figure 18: Global Market for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Type of Source, 2016-2022

Figure 19: Global Market Share for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Type of Source, 2017



Figure 20: Global Market for Electrical and Electronic Waste Produced from Other Electronics Appliances Sources, by Type of Source, 2016-2022 Figure 21: Global Market Share for Electrical and Electronic Waste Produced from Other Electronics Appliances Sources, by Type of Source, 2017 Figure 22: Global Market for Electrical and Electronic Waste Management and Recycling, by Region, 2017-2022 Figure 23: Asia-Pacific Market for Electrical and Electronic Waste Management and Recycling, by Type of Technology, 2017-2022 Figure 24: Asia-Pacific Market for Electrical and Electronic Recycling, by Type of Material, 2017-2022 Figure 25: Asia-Pacific Market Share for Electrical and Electronic Waste Recycling, by Material Type, 2017 Figure 26: Asia-Pacific Market for Electrical and Electronic Treatment Technologies, by Technology Type, 2016-2022 Figure 27: Asia-Pacific Market Share for Electrical and Electronic Waste Treatment Technologies, by Technology Type, 2017 Figure 28: Asia-Pacific Market for Electrical and Electronic Production Sources, by Type of Source, 2016-2022 Figure 29: Asia-Pacific Market Share for Electrical and Electronic Waste Production Sources, by Type of Source, 2017 Figure 30: Asia-Pacific Market Share for Electrical and Electronic Waste Production Sources, by Type of Source, 2017 Figure 31: Asia-Pacific Market Share for Electrical and Electronic Waste Produced from Household Appliances, by Type of Source, 2017 Figure 32: Asia-Pacific Market for Electrical and Electronic Waste Produced from ICT Appliances, by Type of Source, 2016-2022 Figure 33: Asia-Pacific Market Share for Electrical and Electronic Waste Produced from ICT Appliances, by Type of Source, 2017 Figure 34: Asia-Pacific Market for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Type of Source, 2016-2022 Figure 35: Asia-Pacific Market Share for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Type of Source, 2017 Figure 36: Asia-Pacific Market for Electrical and Electronic Waste Produced from Other Sources, by Type of Source, 2016-2022 Figure 37: Asia-Pacific Market Share for Electrical and Electronic Waste Produced from Other Sources, by Type of Source, 2017 Figure 38: Europe Market for Electrical and Electronic Waste Management and Recycling, by Type of Technology, 2016-2022

Figure 39: Europe Market Share for Electrical and Electronic Waste Management and



Recycling, by Type of Source, 2017

Figure 40: Europe Market for Electrical and Electronic Waste Recycling, by Type of Material, 2016-2022

Figure 41: Europe Market Share for Electrical and Electronic Waste Recycling, by Material Type, 2017

Figure 42: Europe Market for Electrical and Electronic Waste Treatment Technologies, by Technology Type, 2017-2022

Figure 43: Europe Market Share for Electrical and Electronic Waste Treatment Technologies, by Treatment Type, 2017

Figure 44: Europe Market for Electrical and Electronic Waste Production Sources, by Type of Source, 2016-2022

Figure 45: Europe Market Share for Electrical and Electronic Waste Production Sources, by Type of Source, 2017

Figure 46: Europe Market for Electrical and Electronic Waste Produced from Household Appliances, by Type of Source, 2016-2022

Figure 47: Europe Market Share for Electrical and Electronic Waste Produced from Household Appliances, by Type of Source, 2017

Figure 48: Europe Market for Electrical and Electronic Waste Produced from ICT Appliances, by Type of Source, 2016-2022

Figure 49: Europe Market Share for Electrical and Electronic Waste Produced from ICT Appliances, by Type of Source, 2017

Figure 50: Europe Market for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Type of Source, 2016-2022

Figure 51: Europe Market Share for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Type of Source, 2017

Figure 52: Europe Market for Electrical and Electronic Waste Produced from Other Electronics Appliances Sources, by Type of Source, 2016-2022

Figure 53: Europe Market Share for Electrical and Electronic Waste Produced from Other Electronics Appliances Sources, by Type of Source, 2017

Figure 54: North America Market for Electrical and Electronic Waste Management and Recycling, by Type of Technology, 2016-2022

Figure 55: North America Market Share for Electrical and Electronic Waste Management and Recycling, by Type of Source, 2017

Figure 56: North America Market for Electrical and Electronic Waste Recycling, by Material Type, 2016-2022

Figure 57: North America Market Share for Electrical and Electronic Waste Recycling, by Material Type, 2017

Figure 58: North America Market for Electrical and Electronic Waste Treatment Technologies, by Type of Treatment, 2016-2022



Figure 59: North America Market Share for Electrical and Electronic Waste Treatment Technologies, by Type of Treatment, 2017

Figure 60: North America Market for Electrical and Electronic Waste Production Sources, by Type of Source, 2016-2022

Figure 61: North America Market Share for Electrical and Electronic Waste Production Sources, by Type of Source, 2017

Figure 62: North America Market for Electrical and Electronic Waste Produced from Household Appliances, by Type of Source, 2016-2022

Figure 63: North America Market Share for Electrical and Electronic Waste Produced from Household Appliances, by Type of Source, 2017

Figure 64: North America Market for Electrical and Electronic Waste Produced from ICT Appliances, by Type of Source, 2016-2022

Figure 65: North America Market Share for Electrical and Electronic Waste Produced from ICT Appliances, by Type of Source, 2017

Figure 66: North America Market for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Type of Source, 2016-2022

Figure 67: North America Market Share for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Type of Source, 2017

Figure 68: North America Market for Electrical and Electronic Waste Produced from Other Electronics Appliances Sources, by Type of Source, 2016-2022

Figure 69: North America Market Share for Electrical and Electronic Waste Produced from Other Electronics Appliances Sources, by Type of Source, 2017

Figure 70: South America Market for Electrical and Electronic Waste Management and Recycling, by Technology Type, 2016-2022

Figure 71: South America Market Share for Electrical and Electronic Waste Management and Recycling, by Type of Source, 2017

Figure 72: South America Market for Electrical and Electronic Waste Recycling, by Material Type, 2016-2022

Figure 73: South America Market Share for Electrical and Electronic Waste Recycling, by Material Type, 2017

Figure 74: South America Market for Electrical and Electronic Waste Production Sources, by Type of Source, 2016-2022

Figure 75: Sources, by Type of Source, 2017

Figure 76: South America Market for Electrical and Electronic Waste Produced from Household Appliances, by Type of Source, 2016-2022

Figure 77: South America Market Share for Electrical and Electronic Waste Produced from Household Appliances, by Type of Source, 2017

Figure 78: South America Market for Electrical and Electronic Waste Produced from ICT Appliances, by Type of Source, 2016-2022



Figure 79: South America Market Share for Electrical and Electronic Waste Produced from ICT Appliances, by Type of Source, 2017 Figure 80: South America Market for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Type of Source, 2016-2022 Figure 81: South America Market Share for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Type of Source, 2017 Figure 82: South America Market for Electrical and Electronic Waste Produced from Other Electronics Appliances Sources, by Type of Source, 2016-2022 Figure 83: South America Market Share for Electrical and Electronic Waste Produced from Other Electronics Appliances Sources, by Type of Source, 2017 Figure 84: South America Market for Electrical and Electronic Waste Treatment Technologies, by Type of Treatment, 2016-2022 Figure 85: South America Market Share for Electrical and Electronic Waste Treatment Technologies, by Type of Treatment, 2017 Figure 86: Middle East and Africa Market for Electrical and Electronic Waste Management and Recycling, by Type of Technology, 2016-2022 Figure 87: Middle East and Africa Market Share for Electrical and Electronic Waste Management and Recycling, by Type of Source, 2017 Figure 88: Middle East and Africa Market for Electrical and Electronic Waste Recycling, by Material Type, 2016-2022 Figure 89: Middle East and Africa Market Share for Electrical and Electronic Waste Recycling, by Material Type, 2017 Figure 90: Middle East and Africa Market for Electrical and Electronic Waste Treatment Technologies, by Type of Treatment, 2016-2022 Figure 91: Africa and the Middle East Market Share for Electrical and Electronic Waste Treatment Technologies, by Type of Treatment, 2017 Figure 92: Middle East and Africa Market for Electrical and Electronic Production Sources, by Type of Source, 2016-2022 Figure 93: Middle East and Africa East Market Share for Electrical and Electronic Waste Production Sources, by Type of Source, 2017 Figure 94: Middle East and Africa Market for Electrical and Electronic Waste Produced from Household Appliances, by Type of Source, 2016-2022 Figure 95: Middle East and Africa Market Share for Electrical and Electronic Waste Produced from Household Appliances, by Type of Source, 2017 Figure 96: Middle East and Africa Market for Electrical and Electronic Waste Produced from ICT Appliances, by Type of Source, 2016-2022 Figure 97: Middle East and Africa Market Share for Electrical and Electronic Waste Produced from ICT Appliances, by Type of Source, 2017 Figure 98: Middle East and Africa Market for Electrical and Electronic Waste Produced



from Consumer Electronics Appliances, by Type of Source, 2016-2022 Figure 99: Middle East and Africa Market Share for Electrical and Electronic Waste Produced from Consumer Electronics Appliances, by Type of Source, 2017 Figure 100: Middle East and Africa Market for Electrical and Electronic Waste Produced from Other Sources, by Type of Source, 2016-2022 Figure 101: Middle East and Africa Market Share for Electrical and Electronic Waste Produced from Other Sources, by Type of Source, 2017 Figure 102: Patent Share for Electrical and Electronic Waste Management and Recycling by Region Figure 103: Patents for Electrical and Electronic Waste Management and Recycling, by Year, 2014-2017 Figure 104: Veolia Revenue per Sector Activity, 2016 Figure 105: Veolia's Revenue, by Region, 2016 Figure 106: Clean Harbors Inc. Revenue, by Segment, 2016 Figure 107: Waste Management Inc. Revenue, by Segment, 2016 Figure 108: ANDRITZ MeWa Revenue, by Segment, 2016



I would like to order

Product name: Electronic Waste Management: Global Markets and Technologies Through 2022 Product link: <u>https://marketpublishers.com/r/E1F671578BDEN.html</u>

Price: US\$ 1,375.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/E1F671578BDEN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970