

Plastics Recycling: Global Markets Through 2023

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Abstracts

Report Scope:

For the purposes of this report, the term "recycling" refers to the removal of products from the waste stream for uses not including incineration or energy recovery. Any secondary uses or reuse of the material is assumed to have already taken place. The term "recovery" is taken to include all disposal methods except land disposal (i.e., recycling, incineration, waste-to-energy [WTE]).

The term "chemical recycling" will be used to describe the return to chemical units originally used to make resins. Nylon can be depolymerized to caprolactam. The term "feedstock recycling" will be used to denote the process of decomposing plastics to a mix of organic chemicals, some used in the manufacture of plastics and some not. Feedstock recycling products are more akin to the raw materials used to produce plastics (e.g., petroleum, natural gas).

Mechanical recycling methods include those that involve physical modifications to the recovered plastic only, such as separation, grinding and classifying.

The report will be concerned with activities in four regions: North America, Europe, the Asia region and the Rest of the World (ROW). All figures are reported to the nearest million dollars or million or billion pounds. Growth rates given are compound annual growth rates (CAGRs) for the period from 2017 to 2023. All value figures noted are in constant 2017 U.S. dollars.

The market data in the tables of this report only cover post-consumer plastics. Post-industrial plastics are not included.

The report is divided into several sections. The Introductory section summarizes the



study's goals and objectives, the reasons for doing the study and scopes. The Summary and Highlights section provides a brief summary of estimates and forecasts of the global plastics recycling market from 2017 through 2023 and highlights of largest and fastest-growing markets and important trends.

The Overview section describes the manufacture of plastics, the major types of plastics used, the ways in which plastics are disposed after use and a summary of recycling methods.

The Global Market section describes existing markets by product sources. Recycled waste products include bottles, vehicles, carpet and electronics. This section covers topics such as the amount of plastic annually collected and recycled from these sources, and when possible, it offers a prediction regarding the probable growth rate over the next five years.

The Global Market section also looks at plastics recycling by resin, summarizing the sources and end uses for recycled materials that are available. Most recycled polyethylene terephthalate (PET) comes from PET bottles, and the main end market for recycled PET bottle resin is fibers.

The Global Market section also profiles products made with recycled plastics, including applications such as plastic lumber and plastic composites (e.g., wood, fibers, cement, glass). Products are covered separately, as they may be made from plastic from a combination of sources. Wood/fiber plastic composites may be made from several different resin types, each possibly derived from several different products.

After the global market sections, there will be four chapters that discuss the regional plastics recycling markets: North America, Europe, the Asia region and ROW.

The Company Profiles section lists relevant organizations and companies.

The Appendix provides definitions of abbreviations and acronyms.

Market values and volumes have specific measurements.

Market values are measured at the level of plastic recycled, such as the values of recycled resin pellets.

The market volumes by end use or application are measured at the levels of both the



amount of plastic available for recycling and the amount of plastic that is recycled.

The market volumes by sources of waste (e.g., bottles, films.) are measured at the level of the amount of plastic available for recycling.

The market volume is segmented by resin types of waste (e.g., PET, PE.) and measured at the level of the amount of plastic available for recycling.

Report Includes:

96 data tables

An overview of the global markets for plastic recycling

Analyses of global market trends, with data from 2017, 2018, and projections of compound annual growth rates (CAGRs) through 2023

Discussion on the history and current state of plastic recycling market, and future trends

Insight into the government regulations and targets of the plastic recycling industry

Company profiles of the industry including JK Plastics Pty. Ltd., PET Recycling Company (PETCO), LyondellBasell, Geo-Tech Polymers, Phoenix Technologies International, LLC and MBA Polymers Inc.



Contents

CHAPTER 1 INTRODUCTION

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

CHAPTER 2 SUMMARY AND HIGHLIGHTS

Summary
Highlights
Largest and Fastest Growing Market
Market Attractiveness

CHAPTER 3 OVERVIEW OF PLASTICS RECYCLING

Background
Factors Affecting the Economics of Plastics Recycling
Plastics Recycling Industry
How Plastics are Made
Classifications of Plastics
End Use Market

CHAPTER 4 GLOBAL MARKETS FOR PLASTICS RECYCLING

Global Plastics Recycling Market by Region Global Plastics Recycling Market by Source Bottles Films Automotive

Electrical and Electronics
Global Plastics Recycling Market by Resin

Plastics Recycling: Global Markets Through 2023



Polyethylene Terephthalate

High-Density Polyethylene

LDPE and LLDPE

Polypropylene

Polyvinyl Chloride

Polystyrene

Polyurethane

Polycarbonate

Mixed Resins

Global Plastics Recycling Market by End Use

Consumer Products

Building Products

Automotive

Industrial and Commercial

CHAPTER 5 ASIAN MARKET FOR PLASTICS RECYCLING

Chinese Plastics Recycling Market

Laws and Regulations

History and Current Situations

Chinese Plastics Recycling Market by Source

Chinese Plastics Recycling Market by Resin

Chinese Plastics Recycling Market by End Use

Indian Plastics Recycling Market

Indian Plastics Recycling Market by Source

Indian Plastics Recycling Market by Resin

Indian Plastics Recycling Market by End Use

Vietnamese Plastics Recycling Market

Vietnamese Plastics Recycling Market by Source

Vietnamese Plastics Recycling Market by Resin

Vietnamese Plastics Recycling Market by End Use

Indonesian Plastics Recycling Market

Indonesian Plastics Recycling Market by Source

Indonesian Plastics Recycling Market by Resin

Indonesian Plastics Recycling Market by End Use

Malaysian Plastics Recycling Market

Malaysian Plastics Recycling Market by Source

Malaysian Plastics Recycling Market by Resin

Malaysian Plastics Recycling Market by End Use



Thai Plastics Recycling Market

Thai Plastics Recycling Market by Source

Thai Plastics Recycling Market by Resin

Thai Plastics Recycling Market by End Use

Japanese Plastics Recycling Market

Laws and Regulations

Japanese Plastics Recycling Market by Source

Japanese Plastics Recycling Market by Resin

Japanese Plastics Recycling Market by End Use

CHAPTER 6 EUROPEAN MARKET FOR PLASTICS RECYCLING

European Laws and Targets

Industrial Trends

German Plastics Recycling Market

German Plastics Recycling Market by Source

German Plastics Recycling Market by Resin

German Plastics Recycling Market by End Use

French Plastics Recycling Market

French Plastics Recycling Market by Source

French Plastics Recycling Market by Resin

French Plastics Recycling Market by End Use

Italian Plastics Recycling Market

Italian Plastics Recycling Market by Source

Italian Plastics Recycling Market by Resin

Italian Plastics Recycling Market by End Use

Spanish Plastics Recycling Market

Spanish Plastics Recycling Market by Source

Spanish Plastics Recycling Market by Resin

Spanish Plastics Recycling Market by End Use

U.K. Plastics Recycling Market

U.K. Plastics Recycling Market by Source

U.K. Plastics Recycling Market by Resin

U.K. Plastics Recycling Market by End Use

CHAPTER 7 NORTH AMERICAN MARKETS FOR PLASTICS RECYCLING

U.S. Plastics Recycling Market Current Situation



Laws and Regulations

U.S. Plastics Recycling Market by Source

U.S. Plastics Recycling Market by Resin

U.S. Plastics Recycling Market by End Use

Canadian Plastics Recycling Market

Canadian Plastics Recycling Market by Source

Canadian Plastics Recycling Market by Resin

Canadian Plastics Recycling Market by End Use

CHAPTER 8 REST OF THE WORLD MARKET FOR PLASTICS RECYCLING

Mexican Plastics Recycling Market

Mexican Plastics Recycling Market by Source

Mexican Plastics Recycling Market by Source

Mexican Plastics Recycling Market by End Use

South African Plastics Recycling Market

South African Plastics Recycling Market by Source

South African Plastics Recycling Market by Resin

South African Plastics Recycling Market by End Use

Brazilian Plastics Recycling Market

Brazilian Plastics Recycling Market by Source

Brazilian Plastics Recycling Market by Resin

Brazilian Plastics Recycling Market by End Use

Australian Plastics Recycling Market

Australian Plastics Recycling Market by Source

Australian Plastics Recycling Market by Resin

Australian Plastics Recycling Market by End Use

CHAPTER 9 COMPANY PROFILES

Australia

ASTRON

JK PLASTICS PTY. LTD.

Austria

KUNSTSTOFFRECYCLING GES. M.B.H

MAS MASCHINEN-UND ANLAGENBAU SCHULZ GMBH

Belgium

GALLOO

Brazil



CLODAM DO BRASIL

Canada

BLUE MOUNTAIN PLASTICS

EFS PLASTICS INC.

ENVIROPLAST INC.

NEXCYCLE CANADA LTD.

China

ANFU

HANGZHOU TAIFOR CHEMICAL TEXTILE FIBER CO. LTD.

NINGBO DAFA CHEMICAL FIBER CO. LTD.

SHANDONG YONGPING RENEWABLE TIOMIN RESOURCES INC.

SHANGHAI TIANQIANG ENVIRONMENTAL PROTECTION TECHNOLOGY CO. LTD.

ZHEJIANG HUAFEI RECYCLING RESOURCES CO. LTD.

Finland

FINDOCK

France

COBEPLAST

SOREPLA INDUSTRIE

Germany

MOBIUS TECHNOLOGIES GMBH

MTM PLASTICS GMBH

India

MBA POLYMERS INDIA PVT LVT

SHAKTI PLASTICS INDUSTRIES

Indonesia

POLINDO UTAMA

PT. PRODUCTION RECYCLING INDONESIA

Italy

DENTIS

MONTELLO S.P.A.

Japan

TEIJIN

Malaysia

EPD PLASTIC INDUSTRIES SDN BHD

HENG HIAP INDUSTRIES SDN. BHD

Mexico

PLASTICRUZ

Norway

TOMRA SYSTEMS ASA



South Africa

PET RECYCLING COMPANY

Spain

PETCIA

Thailand

BILLION ENTERPRISE CO. LTD.

INDORAMA VENTURES PUBLIC CO. LTD.

THAI PLASTIC RECYCLE GROUP CO. LTD.

The Netherlands

LYONDELLBASELL

U.K.

AXION POLYMERS

PLASGRAN LTD.

RECYCLED PLASTICS U.K.

RECYCLING TECHNOLOGIES

U.S.

ACI PLASTICS

AMERICAN PLASTIC LUMBER INC.

AXION INTERNATIONAL

B&F PLASTICS

BLUE RIDGE PLASTICS

BUTLER MACDONALD

CARBONLITE

CLEAN TECH INC.

COMMERCIAL PLASTICS RECYCLING, INC.

CONIGLIARO INDUSTRIES

DELTA PLASTICS

EAST COAST ELECTRONICS RECYCLING

GEO-TECH POLYMERS

KW PLASTICS

LOS ANGELES FIBER CO.

MBA POLYMERS, INC.

MONDO POLYMER TECHNOLOGIES

PHOENIX TECHNOLOGIES INTERNATIONAL, LLC

PLASTEAK INC.

PLASTICS RECYCLING INC.

PLASTICYCLE CORP.

POLYWOOD

RAPC INC.



RASTRA OF THE AMERICAS LLC
REPROCESSED PLASTICS, INC.
RENEW PLASTICS
RPM PLASTIC PALLETS
SELECTECH INC.
TREX CO.
WELOR WASTE CONTROL INC.
YEMM & HART LTD.
Vietnam
IAV GLOBAL

CHAPTER 10 APPENDIX: GLOSSARY



List Of Tables

LIST OF TABLES

Summary Table: Global Market for Plastics Recycling, by Source Type, Through 2023

Table 1: Global Market for Plastics Recycling, by Region, Through 2023

Table 2: Global Market Volume for Plastics Recycling, by Region, Through 2023

Table 3: Global Market Volume for Plastics Recycling, by Source, Through 2023

Table 4: Global Market Volume for Plastics Recycling, by Resin, Through 2023

Table 5: Global Market Volume for Recycled Plastics, by End Use, Through 2023

Table 6: Global Market Volume for Post-Consumer Plastics, by End Use, Through 2023

Table 7: Global Market Volume for Recycled Plastics Used for Consumer Products, by Product Category, Through 2023

Table 8: Asian Market for Plastics Recycling, by Country, Through 2023

Table 9: Asian Market Volume for Plastics Recycling, by Country, Through 2023

Table 10: Chinese Market Volume for Plastics Recycling, by Collecting Location, Through 2023

Table 11: Chinese Market Volume for Recycled Plastics, by Resin, Through 2023

Table 12: Chinese Market Volume for Plastics Recycling, by Source, Through 2023

Table 13: Chinese Market Volume for Plastics Recycling, by Resin, Through 2023

Table 14: Chinese Market Volume for Recycled Plastics, by End Use, Through 2023

Table 15: Chinese Market Volume for Post-Consumer Plastics Recycling, by End Use, Through 2023

Table 16: Chinese Market Volume for Consumer Recycled Plastics, by Product Category, Through 2023

Table 17: Indian Market Volume for Plastics Recycling, by Collecting Location, Through 2023

Table 18: Indian Market Volume for Plastics Recycling, by Source, Through 2023

Table 19: Indian Market Volume for Plastics Recycling, by Resin, Through 2023

Table 20: Indian Market Volume for Recycled Plastics, by End Use, Through 2023

Table 21: Indian Market Volume for Post-Consumer Plastics Recycling, by End Use, Through 2023

Table 22: Vietnamese Market Volume for Plastics Recycling, by Collecting Location, Through 2023

Table 23: Vietnamese Market Volume for Plastics Recycling, by Source, Through 2023

Table 24: Vietnamese Market Volume for Plastics Recycling, by Resin, Through 2023

Table 25: Vietnamese Market Volume for Recycled Plastics, by End Use, Through 2023

Table 26: Vietnamese Market Volume for Post-Consumer Plastics Recycling, by End Use, Through 2023



- Table 27: Indonesian Market Volume for Plastics Recycling, by Collecting Location, Through 2023
- Table 28: Indonesian Market Volume for Plastics Recycling, by Source, Through 2023
- Table 29: Indonesian Market Volume for Plastics Recycling, by Resin, Through 2023
- Table 30: Indonesian Market Volume for Recycled Plastics, by End Use, Through 2023
- Table 31: Indonesian Market Volume for Post-Consumer Plastics Recycling, by End Use, Through 2023
- Table 32: Malaysian Market Volume for Plastics Recycling, by Collecting Location, Through 2023
- Table 33: Malaysian Market Volume for Plastics Recycling, by Source, Through 2023
- Table 34: Malaysian Market Volume for Plastics Recycling, by Resin, Through 2023
- Table 35: Malaysian Market Volume for Recycled Plastics, by End Use, Through 2023
- Table 36: Malaysian Market Volume for Post-Consumer Plastics Recycling, by End Use, Through 2023
- Table 37: Thai Market Volume for Plastics Recycling, by Collecting Location, Through 2023
- Table 38: Thai Market Volume for Plastics Recycling, by Source, Through 2023
- Table 39: Thai Market Volume for Plastics Recycling, by Resin, Through 2023
- Table 40: Thai Market Volume for Recycled Plastics, by End Use, Through 2023
- Table 41: Thai Market Volume for Post-Consumer Plastics Recycling, by End Use, Through 2023
- Table 42: Japanese Market Volume for Post-Consumer Plastics Recycling from General Waste, by Source, Through 2023
- Table 43: Japanese Market Volume for Post-Consumer Plastics Recycling from General Waste, by Resin, Through 2023
- Table 44: Japanese Market Volume for Recycled Plastics, by End Use, Through 2023
- Table 45: Japanese Market Volume for Post-Consumer Plastics Recycling from General Waste, by End Use, Through 2023
- Table 46: European Market for Plastics Recycling, by Country, Through 2023
- Table 47: European Market Volume for Plastics Recycling, by Country, Through 2023
- Table 48: German Market Volume for Plastics Recycling, by Source, Through 2023
- Table 49: German Market Volume for Plastics Recycling, by Resin, Through 2023
- Table 50: German Market Volume for Recycled Plastics, by End Use, Through 2023
- Table 51: German Market Volume for Post-Consumer Plastics Recycling, by End Use, Through 2023
- Table 52: French Market Volume for Plastics Recycling, by Source, Through 2023
- Table 53: French Market Volume for Plastics Recycling, by Resin, Through 2023
- Table 54: French Market Volume for Recycled Plastics, by End Use, Through 2023
- Table 55: French Market Volume for Post-Consumer Plastics Recycling, by End Use,



Through 2023

Table 56: Italian Market Volume for Plastics Recycling, by Source, Through 2023

Table 57: Italian Market Volume for Plastics Recycling, by Resin, Through 2023

Table 58: Italian Market Volume for Recycled Plastics, by End Use, Through 2023

Table 59: Italian Market Volume for Post-Consumer Plastics Recycling, by End Use,

Through 2023

Table 60: Spanish Market Volume for Plastics Recycling, by Source, Through 2023

Table 61: Spanish Market Volume for Plastics Recycling, by Resin, Through 2023

Table 62: Spanish Market Volume for Recycled Plastics, by End Use, Through 2023

Table 63: Spanish Market Volume for Post-Consumer Plastics Recycling, by End Use,

Through 2023

Table 64: U.K. Market Volume for Plastics Recycling, by Source, Through 2023

Table 65: U.K. Market Volume for Plastics Recycling, by Resin, Through 2023

Table 66: U.K. Market Volume for Recycled Plastics, by End Use, Through 2023

Table 67: U.K. Market Volume for Post-Consumer Plastics Recycling, by End Use,

Through 2023

Table 68: North American Market for Plastics Recycling, by Country, Through 2023

Table 69: North American Market Volume for Plastics Recycling, by Country, Through 2023

Table 70: U.S. Market Volume for Plastics Recycling, by Source, Through 2023

Table 71: U.S. Market Volume for Plastics Recycling, by Resin, Through 2023

Table 72: U.S. Market Volume for Recycled Plastics, by End Use, Through 2023

Table 73: U.S. Market Volume for Post-Consumer Plastics Recycling, by End Use,

Through 2023

Table 74: Canadian Market Volume for Plastics Recycling, by Source, Through 2023

Table 75: Canadian Market Volume for Plastics Recycling, by Resin, Through 2023

Table 76: Canadian Market Volume for Recycled Plastics, by End Use, Through 2023

Table 77: Canadian Market Volume for Post-Consumer Plastics Recycling, by End Use,

Through 2023

Table 78: ROW Market for Plastics Recycling, by Country, Through 2023

Table 79: ROW Market Volume for Plastics Recycling, by Country, Through 2023

Table 80: Mexican Market Volume for Plastics Recycling, by Source, Through 2023

Table 81: Mexican Market Volume for Plastics Recycling, by Resin, Through 2023

Table 82: Mexican Market Volume for Recycled Plastics, by End Use, Through 2023

Table 83: Mexican Market Volume for Post-Consumer Plastics Recycling, by End Use,

Through 2023

Table 84: South African Market Volume for Plastics Recycling, by Source, Through

2023

Table 85: South African Market Volume for Plastics Recycling, by Resin, Through 2023



Table 86: South African Market Volume for Recycled Plastics, by End Use, Through 2023

Table 87: South African Market Volume for Post-Consumer Plastics Recycling, by End Use, Through 2023

Table 88: Brazilian Market Volume for Plastics Recycling, by Source, Through 2023

Table 89: Brazilian Market Volume for Plastics Recycling, by Resin, Through 2023

Table 90: Brazilian Market Volume for Recycled Plastics, by End Use, Through 2023

Table 91: Brazilian Market Volume for Post-Consumer Plastics Recycling, by End Use, Through 2023

Table 92: Australian Market Volume for Plastics Recycling, by Source, Through 2023

Table 93: Australian Market Volume for Plastics Recycling, by Resin, Through 2023

Table 94: Australian Market Volume for Recycled Plastics, by End Use, Through 2023

Table 95: Australian Market Volume for Post-Consumer Plastics Recycling, by End Use,

Through 2023



List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for Plastics Recycling, by Source Type, 2017-2023

Figure 1: Global Market for Plastics Recycling, by Region, 2017-2023

Figure 2: Global Market Volume for Plastics Recycling, by Region, 2017-2023

Figure 3: Asian Market for Plastics Recycling, by Country, 2017-2023

Figure 4: Asian Market Volume for Plastics Recycling, by Country, 2017-2023

Figure 5: European Market for Plastics Recycling, by Country, 2017-2023

Figure 6: European Market Volume for Plastics Recycling, by Country, 2017-2023

Figure 7: North American Market for Plastics Recycling, by Country, 2017-2023

Figure 8: North American Market Volume for Plastics Recycling, by Country, 2017-2023

Figure 9: ROW Market for Plastics Recycling, by Country, 2017-2023

Figure 10: ROW Market Volume for Plastics Recycling, by Country, 2017-2023



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