

Green Technology & Sustainability Market by Offering (Solutions, and Services), Technology (IOT, AI & ML, Cloud Computing, Edge Computing, Digital Twin, Blockchain), Vertical (Manufacturing, Energy & Utilities) and Region - Global Forecast to 2030

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Abstracts

The global market for green technology and sustainability is projected to grow from USD 28.6 billion in 2024 to USD 134.9 billion by 2030, at a CAGR of 29.5% during the forecast period. Global businesses are undergoing a significant transformation by embracing green technology and sustainability initiatives. Key drivers include increasing environmental awareness, stringent regulations, and the pursuit of cost efficiencies. Companies are incorporating eco-friendly practices across their operations, from supply chain management to product development. Renewable energy adoption, waste reduction strategies, and sustainable sourcing are becoming standard practices. Moreover, businesses are recognizing the competitive advantage of portraying a green image, attracting environmentally conscious consumers and investors. This shift towards sustainability is reshaping industries, fostering innovation, and aligning businesses with the growing global emphasis on environmental responsibility.

"The retail & consumer goods vertical is projected to hold the largest CAGR during the forecast period."

The retail and consumer goods sector is poised for significant growth in the green technology and sustainability space. This growth is driven by several key factors. There is a substantial increase in consumer demand for eco-friendly and sustainable products, particularly among the younger generations. This demand is pushing retailers to offer more sustainable options. Also, regulatory pressure is mounting, compelling retailers to integrate sustainability practices across their supply chains. Additionally, technological



advancements and the adoption of sustainability-enhancing technologies are playing a pivotal role in making the retail sector more sustainable. These factors collectively point to a robust growth trajectory for the retail & consumer goods sector in the green technology & sustainability domain.

"Among technology, IoT to account for the largest market during the forecast period."

The Internet of Things (IoT) is significantly impacting the green technology and sustainability market. IoT is emerging as a viable technology for environmental sustainability solutions due to its ability to offer efficiency, accessibility, and real-time monitoring and control of environmental conditions. IoT devices can collect and share data, enabling the automation of smart decisions to reduce waste and environmental impact. In the context of green technology and sustainability, IoT is being used in various applications such as smart grids for optimizing electricity distribution, monitoring soil conditions in agriculture, and promoting sustainable farming practices. The IoT segment held a dominant market share in the green technology and sustainability market, and its ability to enhance resource efficiency and environmental monitoring positions it as a key player in driving the market's growth.

"Among Services, professional services is anticipated to account for the largest market share during the forecast period."

Professional services firms are playing a crucial role in driving the growth of the green technology and sustainability market. According to SAP Insights, professional services firms are prioritizing measures that help them run more efficiently and reduce their environmental impact, such as office utilization and travel. They are also connecting sustainability to their overall service delivery and innovation strategies. Additionally, professional and managed services, including consulting, integration, deployment, support, and maintenance, are among the big growth areas in the market. Green IT consulting firms can help organizations mitigate transition risks in green IT and software adoption, and by nurturing a collaborative ecosystem of stakeholders within the value chain, organizations can benefit from green IT and software.

"North America to account for the largest market size during the forecast period."

The region's growth can be attributed to its initiatives and investments in promoting sustainable policies and the purchase of sustainable products and services. Major players in the green technology and sustainability market, such as Microsoft, GE, IBM, Oracle, Engie Impact, and many more are based in North America. These companies



are expanding their business presence globally by embracing various corporate mergers and partnerships. The North American Climate, Energy, and Environment Partnership encourages the adoption of sustainable policies and the purchase of sustainable products and services, prioritizing soil health, biodiversity, and ecosystem services. Overall, North America's leadership in green technology & sustainability is driving the market's growth and setting a global example for other regions to follow.

Breakdown of primaries

In-depth interviews were conducted with Chief Executive Officers (CEOs), innovation and technology directors, system integrators, and executives from various key organizations operating in the Green technology and sustainability market.

By Company: Tier I: 35%, Tier II: 45%, and Tier III: 20%

By Designation: C-Level Executives: 35%, Directors: 25%, and Others: 40%

By Region: North America: 40%, Europe: 20%, APAC: 30%, MEA: 5%, Latin America: 5%

Major vendors offering Green technology and sustainability solutions and services across the globe are GE (US), IBM (US), Salesforce (US), Microsoft (US), Schneider Electric (France), Sensus (US), Wolters Kluwer (Netherlands), SAP (Germany), Siemens (Germany), Oracle (US), Engie Impact (US), AWS (US), Google (US), ABB (Switzerland), Huawei (China), BT Group (UK), AMCS Group (Ireland), Cority (Canada), Intelex (Canada), Treeni (India), IsoMetrix (US), ConsenSys (US), CropX Technologies (Israel), Hortau (US), Pycno (UK), Wint (US), Envirosoft (Canada), Trace Genomics (US), Taransi (US), Oizom (India), Treevia Forest Technologies (Brazil), Factlines (Norway), ENECHANGE (Japan), EcoCart (US), AquiPor Technologies (US).

Research Coverage

The market study covers Green technology and sustainability across segments. It aims to estimate the market size and the growth potential across different segments, such as offering, technology, vertical, and region. It includes an in-depth competitive analysis of the key players in the market, along with their company profiles, key observations related to product and business offerings, recent developments, and key market strategies.



Key Benefits of Buying the Report

The report would provide the market leaders/new entrants in this market with information on the closest approximations of the revenue numbers for the overall market for Green technology and sustainability and its subsegments. It would help stakeholders understand the competitive landscape and gain more insights to position their business and plan suitable go-to-market strategies. It also helps stakeholders understand the pulse of the market and provides them with information on key market drivers, restraints, challenges, and opportunities.

The report provides insights on the following pointers:

Analysis of key drivers (Growing awareness and concern towards the environment, Increase in government initiatives for low-carbon policies, Increasing consumer and industrial interest for use of clean energy resources to conserve the environment, Rising demand for AI-driven recycling technologies to fuel green innovations and sustainability), restraints (High costs for the deployment of green technology and sustainability solutions, Lack of robust infrastructure), opportunities (Transformation of IT and telecom infrastructure for low carbon emission, Adoption of advanced technologies, such as AI, IoT, and big data, across industries, Rising initiatives to tackle climate change and air pollution), and challenges (Lack of tailored solutions to address unique environmental issues, Lack of regulations for green technology, Dynamic nature of consumer preferences)

Product Development/Innovation: Detailed insights on upcoming technologies, research & development activities, and new solutions & service launches in the Green technology and sustainability market.

Market Development: Comprehensive information about lucrative markets – the report analyses the Green technology and sustainability market across varied regions.

Market Diversification: Exhaustive information about new solutions & services, untapped geographies, recent developments, and investments in Green technology and sustainability market strategies; the report also helps stakeholders understand the pulse of the Green technology and sustainability market and provides them with information on key market drivers, restraints,



challenges, and opportunities.

Competitive Assessment: In-depth assessment of market shares, growth strategies, and service offerings of leading players such as GE (US), IBM (US), Salesforce (US), Microsoft (US), Schneider Electric (France), Sensus (US), Wolters Kluwer (Netherlands), SAP (Germany), Siemens (Germany), Oracle (US), and others in the Green technology and sustainability market.



Contents

1 INTRODUCTION

1.1 STUDY OBJECTIVES
1.2 MARKET DEFINITION

1.2.1 INCLUSIONS & EXCLUSIONS

1.3 MARKET SCOPE

1.3.1 MARKET SEGMENTATION
1.3.2 REGIONS COVERED

1.4 YEARS CONSIDERED
1.5 CURRENCY CONSIDERED
TABLE 1 USD EXCHANGE RATE, 2020–2023
1.6 STAKEHOLDERS
1.7 SUMMARY OF CHANGES

1.7.1 IMPACT OF RECESSION

2 RESEARCH METHODOLOGY

2.1 RESEARCH DATA

FIGURE 1 GREEN TECHNOLOGY & SUSTAINABILITY MARKET: RESEARCH DESIGN

2.1.1 SECONDARY DATA

2.1.2 PRIMARY DATA

2.1.2.1 Breakup of primary profiles

2.1.2.2 Key industry insights

2.2 DATA TRIANGULATION

FIGURE 2 DATA TRIANGULATION

2.3 MARKET SIZE ESTIMATION

FIGURE 3 GREEN TECHNOLOGY & SUSTAINABILITY MARKET: TOP-DOWN AND BOTTOM-UP APPROACHES

2.3.1 TOP-DOWN APPROACH

2.3.2 BOTTOM-UP APPROACH

FIGURE 4 MARKET SIZE ESTIMATION METHODOLOGY?APPROACH 1 (SUPPLY SIDE): REVENUE OF SOLUTIONS/SERVICES IN GREEN TECHNOLOGY & SUSTAINABILITY MARKET

FIGURE 5 MARKET SIZE ESTIMATION METHODOLOGY?APPROACH 2?BOTTOM-UP (SUPPLY SIDE): COLLECTIVE REVENUE OF SOLUTIONS/SERVICES IN MARKET



FIGURE 6 MARKET SIZE ESTIMATION METHODOLOGY?APPROACH 3?BOTTOM-UP (SUPPLY SIDE): COLLECTIVE REVENUE FROM SOLUTIONS/SERVICES OF GREEN TECHNOLOGY & SUSTAINABILITY MARKET FIGURE 7 MARKET SIZE ESTIMATION METHODOLOGY—APPROACH 3—BOTTOM-UP (DEMAND SIDE): SHARE OF GREEN TECHNOLOGY & SUSTAINABILITY MARKET THROUGH OVERALL SPENDING 2.4 MARKET FORECAST TABLE 2 FACTOR ANALYSIS 2.5 RESEARCH ASSUMPTIONS 2.6 LIMITATIONS 2.7 IMPLICATION OF RECESSION ON GLOBAL GREEN TECHNOLOGY & SUSTAINABILITY MARKET

3 EXECUTIVE SUMMARY

TABLE 3 GLOBAL GREEN TECHNOLOGY & SUSTAINABILITY MARKET AND GROWTH RATE, 2019-2023 (USD MILLION, Y-O-Y) TABLE 4 GLOBAL GREEN TECHNOLOGY & SUSTAINABILITY MARKET AND GROWTH RATE, 2024–2030 (USD MILLION, Y-O-Y) FIGURE 8 SOLUTIONS SEGMENT TO ACCOUNT FOR LARGER MARKET DURING FORECAST PERIOD FIGURE 9 CLOUD DEPLOYMENT MODE TO ACCOUNT FOR LARGER MARKET SHARE DURING FORECAST PERIOD FIGURE 10 PROFESSIONAL SERVICES SEGMENT TO ACCOUNT FOR LARGER MARKET SHARE DURING FORECAST PERIOD FIGURE 11 CONSULTING SERVICES SEGMENT TO HOLD LARGEST MARKET DURING FORECAST PERIOD FIGURE 12 INTERNET OF THINGS SEGMENT TO ACCOUNT FOR LARGEST MARKET DURING FORECAST PERIOD FIGURE 13 ENERGY & UTILITIES SEGMENT TO ACCOUNT FOR LARGEST MARKET SHARE DURING FORECAST PERIOD FIGURE 14 NORTH AMERICA TO ACCOUNT FOR LARGEST MARKET SHARE **DURING FORECAST PERIOD**

4 PREMIUM INSIGHTS

4.1 ATTRACTIVE OPPORTUNITIES IN GREEN TECHNOLOGY & SUSTAINABILITY MARKET

FIGURE 15 EMERGENCE OF ADVANCED AI TECHNOLOGIES TO FUEL DEMAND



FOR GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS 4.2 OVERVIEW OF RECESSION IN GLOBAL GREEN TECHNOLOGY & SUSTAINABILITY MARKET FIGURE 16 GREEN TECHNOLOGY & SUSTAINABILITY MARKET TO WITNESS MINOR DECLINE IN Y-O-Y GROWTH IN 2024 4.3 GREEN TECHNOLOGY & SUSTAINABILITY MARKET: TOP THREE TECHNOLOGIES, 2024–2030 FIGURE 17 IOT SEGMENT TO ACCOUNT FOR LARGEST MARKET SHARE DURING FORECAST PERIOD 4.4 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING AND KEY VERTICAL, 2024 FIGURE 18 SOLUTIONS AND ENERGY & UTILITIES SEGMENTS TO ACCOUNT FOR SIGNIFICANT MARKET SHARES IN 2024 4.5 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024 FIGURE 19 NORTH AMERICA TO ACCOUNT FOR LARGEST MARKET SHARE

DURING FORECAST PERIOD

5 MARKET OVERVIEW AND INDUSTRY TRENDS

5.1 INTRODUCTION

5.2 MARKET DYNAMICS

FIGURE 20 DRIVERS, RESTRAINTS, OPPORTUNITIES, AND CHALLENGES:

GREEN TECHNOLOGY & SUSTAINABILITY MARKET

5.2.1 DRIVERS

- 5.2.1.1 Growing environmental awareness and concerns
- 5.2.1.2 Rise in government initiatives for low-carbon policies

5.2.1.3 Increasing consumer and industrial interests in clean energy resources to conserve environment

5.2.1.4 Surging demand for AI-driven recycling technologies to fuel green innovations and sustainability

5.2.2 RESTRAINTS

5.2.2.1 High costs for deployment of green technology and sustainability solutions

- 5.2.2.2 Lack of robust infrastructure
- **5.2.3 OPPORTUNITIES**
 - 5.2.3.1 Rise in initiatives to tackle climate change and air pollution
 - 5.2.3.2 Adoption of advanced technologies across industries

5.2.3.3 Transformation of IT and telecom infrastructure for low carbon emissions 5.2.4 CHALLENGES

5.2.4.1 Lack of tailored solutions to address unique environmental issues



5.2.4.2 Lack of regulations for green technology

5.2.4.3 Dynamic nature of consumer preferences

5.3 GREEN TECHNOLOGY & SUSTAINABILITY MARKET: EVOLUTION

FIGURE 21 EVOLUTION OF GREEN TECHNOLOGY & SUSTAINABILITY MARKET 5.4 ECOSYSTEM/MARKET MAP

FIGURE 22 KEY PLAYERS IN GREEN TECHNOLOGY & SUSTAINABILITY MARKET ECOSYSTEM

TABLE 5 ROLE OF PLAYERS IN GREEN TECHNOLOGY & SUSTAINABILITY MARKET ECOSYSTEM

5.5 CASE STUDY ANALYSIS

5.5.1 ENGIE IMPACT GUIDED ISBANK TO BUILD ENERGY-EFFICIENT DATA CENTERS TO ATTAIN SUSTAINABILITY

5.5.2 ARIZONA STATE GOVERNMENT DEPLOYED SENSUS' SMART SOLUTION TO IMPROVE WATER INFRASTRUCTURE

5.5.3 SMART CITY OF VARANASI IN INDIA OPTED FOR OIZOM AIR QUALITY MONITORING EQUIPMENT TO REDUCE POLLUTION

5.5.4 GE HELPED BORD G?IS ENERGY REDUCE UNPLANNED DOWNTIME

5.5.5 INDRIATI HOSPITAL IN INDONESIA IMPLEMENTED SCHNEIDER

ELECTRIC'S ECOSTRUXURE SOLUTION TO ATTAIN SUSTAINABILITY

5.5.6 ENVIANCE SYSTEM HELPED KOCH FERTILIZER CENTRALIZE

DOCUMENTATION AND DEPLOY NEW INTERNAL PROGRAMS FASTER

5.5.7 JCB MANUFACTURING PLANT IN INDIA OPTED FOR OIZOM DUST MONITORING SOLUTIONS FOR BETTER WORKING ENVIRONMENT

5.5.8 OIZOM'S POLLUDRONE SMART SOLUTION HELPED MUMBAI-BASED PALAVA CITY ACHIEVE REAL-TIME AIR QUALITY MONITORING

5.5.9 HAVERTYS FURNITURE COMPANY OPTED FOR ENGIE IMPACT DATA-DRIVEN ENERGY MANAGEMENT STRATEGY TO ESTABLISH SUSTAINABILITY 5.6 SUPPLY CHAIN ANALYSIS

FIGURE 23 GREEN TECHNOLOGY & SUSTAINABILITY MARKET: SUPPLY CHAIN ANALYSIS

5.7 INVESTMENT LANDSCAPE

FIGURE 24 LEADING GLOBAL GREEN TECHNOLOGY & SUSTAINABILITY START-UPS: NUMBER OF INVESTORS AND FUNDING ROUNDS, 2023

5.8 TECHNOLOGY ANALYSIS

5.8.1 KEY TECHNOLOGIES

5.8.1.1 AI & ML

5.8.1.2 Cloud Computing

5.8.1.3 Internet of Things

5.8.1.4 Big Data Analytics



5.8.2 COMPLEMENTARY TECHNOLOGIES

- 5.8.2.1 Smart Sensor Technologies
- 5.8.2.2 Renewable Energy Storage
- 5.8.2.3 Sustainable Manufacturing

5.8.3 ADJACENT TECHNOLOGIES

- 5.8.3.1 Blockchain
- 5.8.3.2 3D Printing
- 5.8.3.3 Digital Twin
- 5.8.3.4 Nanotechnology
- 5.9 PORTER'S FIVE FORCES ANALYSIS
- TABLE 6 PORTER'S FIVE FORCES IMPACT ON GREEN TECHNOLOGY &
- SUSTAINABILITY MARKET
- FIGURE 25 PORTER'S FIVE FORCES ANALYSIS
- 5.9.1 THREAT OF NEW ENTRANTS
- 5.9.2 THREAT OF SUBSTITUTES
- 5.9.3 BARGAINING POWER OF SUPPLIERS
- 5.9.4 BARGAINING POWER OF BUYERS
- 5.9.5 INTENSITY OF COMPETITIVE RIVALRY
- 5.10 PRICING ANALYSIS
- 5.10.1 INDICATIVE PRICING ANALYSIS OF GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS
- TABLE 7 INDICATIVE PRICING LEVELS OF GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS
- 5.10.2 AVERAGE SELLING PRICE TREND OF KEY PLAYERS, BY APPLICATION FIGURE 26 AVERAGE SELLING PRICE TREND OF KEY PLAYERS, BY APPLICATION
- TABLE 8 AVERAGE SELLING PRICE TREND OF KEY PLAYERS, BY APPLICATION 5.11 PATENT ANALYSIS
- 5.11.1 METHODOLOGY
- 5.11.2 PATENTS FILED, BY DOCUMENT TYPE
- TABLE 9 PATENTS FILED, 2013–2023
- 5.11.3 INNOVATION AND PATENT APPLICATIONS
- FIGURE 27 NUMBER OF PATENTS GRANTED, 2013–2023
- 5.11.3.1 Top ten applicants in green technology & sustainability market FIGURE 28 TOP 10 APPLICANTS IN GREEN TECHNOLOGY & SUSTAINABILITY MARKET, 2013–2023
- FIGURE 29 REGIONAL ANALYSIS OF PATENTS GRANTED FOR GREEN
- TECHNOLOGY & SUSTAINABILITY MARKET, 2013–2023
- TABLE 10 TOP 20 PATENT OWNERS IN GREEN TECHNOLOGY & SUSTAINABILITY



MARKET, 2013–2023

TABLE 11 LIST OF FEW PATENTS IN GREEN TECHNOLOGY & SUSTAINABILITY MARKET, 2022–2023

5.12 KEY CONFERENCES & EVENTS

TABLE 12 DETAILED LIST OF CONFERENCES & EVENTS, 2024–20255.13 TARIFFS AND REGULATORY LANDSCAPE

5.13.1 TARIFFS RELATED TO GREEN TECHNOLOGY & SUSTAINABILITY SOFTWARE

TABLE 13 TARIFFS RELATED TO GREEN TECHNOLOGY & SUSTAINABILITY SOFTWARE, 2022

5.13.2 REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS

TABLE 14 NORTH AMERICA: LIST OF REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS

TABLE 15 EUROPE: LIST OF REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS

TABLE 16 ASIA PACIFIC: LIST OF REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS

TABLE 17 MIDDLE EAST & AFRICA: LIST OF REGULATORY BODIES,

GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS

TABLE 18 LATIN AMERICA: LIST OF REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS

5.13.3 NORTH AMERICA

5.13.3.1 US

5.13.3.1.1 California Consumer Privacy Act (CCPA)

5.13.3.1.2 Health Insurance Portability and Accountability Act (HIPAA)

5.13.3.2 Canada

5.13.3.2.1 Public Safety Canada Regulation

5.13.4 EUROPE

5.13.4.1 General Data Protection Regulation

5.13.5 ASIA PACIFIC

5.13.5.1 South Korea

5.13.5.1.1 Personal Information Protection Act (PIPA)

5.13.5.2 China

5.13.5.3 India

5.13.5.4 Singapore

5.13.6 MIDDLE EAST & AFRICA

5.13.6.1 UAE

5.13.6.2 KSA

Green Technology & Sustainability Market by Offering (Solutions, and Services), Technology (IOT, Al & ML, Clou...



5.13.7 LATIN AMERICA

5.13.7.1 Brazil

5.13.7.2 Mexico

5.14 KEY STAKEHOLDERS & BUYING CRITERIA

5.14.1 KEY STAKEHOLDERS IN BUYING PROCESS

FIGURE 30 INFLUENCE OF STAKEHOLDERS ON BUYING PROCESS FOR TOP THREE VERTICALS

TABLE 19 INFLUENCE OF STAKEHOLDERS ON BUYING PROCESS FOR TOP THREE VERTICALS

5.14.2 BUYING CRITERIA

FIGURE 31 KEY BUYING CRITERIA FOR TOP THREE VERTICALS

TABLE 20 KEY BUYING CRITERIA FOR TOP THREE VERTICALS

5.15 TRENDS/DISRUPTIONS IMPACTING CUSTOMERS' BUSINESSES

FIGURE 32 REVENUE SHIFT FOR GREEN TECHNOLOGY & SUSTAINABILITY MARKET VENDORS

5.16 ROADMAP OF GREEN TECHNOLOGY & SUSTAINABILITY MARKET

5.17 BEST PRACTICES IN GREEN TECHNOLOGY & SUSTAINABILITY MARKET

5.18 BUSINESS MODELS OF GREEN TECHNOLOGY & SUSTAINABILITY MARKET

5.18.1 DIGITAL MARKETPLACES MODEL

5.18.2 SHARING ECONOMY MODEL

5.18.3 PRODUCT-AS-A SERVICE MODEL

5.18.4 REUSE AND RECYCLING SERVICES MODEL

5.18.5 ENVIRONMENTAL CREDITS AND CARBON MARKETS MODEL

6 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING

6.1 INTRODUCTION

6.1.1 OFFERINGS: GREEN TECHNOLOGY & SUSTAINABILITY MARKET DRIVERS FIGURE 33 SOLUTIONS SEGMENT TO REGISTER LARGER MARKET DURING FORECAST PERIOD

TABLE 21 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 22 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION)

6.2 SOLUTIONS

6.2.1 GROWING EMPHASIS ON INNOVATIVE SOLUTIONS TO PROPEL DEMAND FOR GREEN TECHNOLOGY SOLUTIONS

TABLE 23 SOLUTIONS: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)



TABLE 24 SOLUTIONS: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

6.2.2 SOLUTIONS, BY DEPLOYMENT MODE

TABLE 25 GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION)

TABLE 26 GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION)

FIGURE 34 CLOUD SEGMENT TO HOLD HIGHER CAGR DURING FORECAST PERIOD

6.2.2.1 Cloud

TABLE 27 CLOUD: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 28 CLOUD: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

6.2.2.2 On-premises

TABLE 29 ON-PREMISES: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 30 ON-PREMISES: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

6.3 SERVICES

6.3.1 GREEN TECHNOLOGY SERVICES TO IMPROVE SYSTEM RELIABILITY, OPERATIONAL EFFICIENCY, AND COST SAVINGS

FIGURE 35 PROFESSIONAL SERVICES SEGMENT TO REGISTER LARGER MARKET DURING FORECAST PERIOD

TABLE 31 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 32 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

TABLE 33 SERVICES: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 34 SERVICES: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

6.3.2 PROFESSIONAL SERVICES

FIGURE 36 CONSULTING SEGMENT TO HOLD LARGEST MARKET DURING FORECAST PERIOD

TABLE 35 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY

PROFESSIONAL SERVICE, 2019–2023 (USD MILLION)

TABLE 36 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY

PROFESSIONAL SERVICE, 2024–2030 (USD MILLION)



TABLE 37 PROFESSIONAL SERVICES: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 38 PROFESSIONAL SERVICES: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

6.3.2.1 Consulting

TABLE 39 CONSULTING: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 40 CONSULTING: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

6.3.2.2 Integration & Deployment TABLE 41 INTEGRATION & DEPLOYMENT: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION) TABLE 42 INTEGRATION & DEPLOYMENT: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

6.3.2.3 Support & Maintenance

TABLE 43 SUPPORT & MAINTENANCE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 44 SUPPORT & MAINTENANCE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

6.3.3 MANAGED SERVICES

TABLE 45 MANAGED SERVICES: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 46 MANAGED SERVICES: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

7 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY TECHNOLOGY

7.1 INTRODUCTION

7.1.1 TECHNOLOGIES: GREEN TECHNOLOGY & SUSTAINABILITY MARKET DRIVERS

FIGURE 37 AI & ML SEGMENT TO GROW AT HIGHEST CAGR DURING FORECAST PERIOD

TABLE 47 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY TECHNOLOGY, 2019–2023 (USD MILLION)

TABLE 48 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY TECHNOLOGY,2024–2030 (USD MILLION)

7.2 INTERNET OF THINGS

7.2.1 IOT SOLUTIONS TO IMPROVE RESOURCE MONITORING AND MANAGEMENT, REDUCE WASTE, AND PROMOTE SUSTAINABLE PRACTICES



TABLE 49 INTERNET OF THINGS: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 50 INTERNET OF THINGS: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

7.3 AI & ML

7.3.1 AI AND ML TO HELP REDUCE GREENHOUSE GAS EMISSIONS, OPTIMIZE LOGISTICS, AND DEVELOP EFFICIENT AND EFFECTIVE SUSTAINABILITY SOLUTIONS

TABLE 51 AI & ML: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 52 AI & ML: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

7.4 DIGITAL TWINS

7.4.1 DIGITAL TWINS TO PROVIDE TRANSPARENT PLATFORM FOR TRACKING AND ENSURING COMPLIANCE WITH CONSTANTLY EVOLVING ENVIRONMENTAL REGULATIONS

TABLE 53 DIGITAL TWINS: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 54 DIGITAL TWINS: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

7.5 CLOUD COMPUTING

7.5.1 CLOUD COMPUTING TO PROVIDE ENERGY-EFFICIENT ALTERNATIVES TO TRADITIONAL DATA CENTERS AND REDUCE ENERGY CONSUMPTION AND CARBON EMISSIONS

TABLE 55 CLOUD COMPUTING: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 56 CLOUD COMPUTING: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

7.6 BLOCKCHAIN

7.6.1 BLOCKCHAIN TO REDUCE RISK OF FRAUD AND PROMOTE TRUST TABLE 57 BLOCKCHAIN: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 58 BLOCKCHAIN: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

7.7 EDGE COMPUTING

7.7.1 EDGE COMPUTING TO DECENTRALIZE DATA PROCESSING, PROMOTE RESPONSIBLE RESOURCE MANAGEMENT PRACTICES, AND REDUCE ENVIRONMENTAL IMPACT

TABLE 59 EDGE COMPUTING: GREEN TECHNOLOGY & SUSTAINABILITY



MARKET, BY REGION, 2019–2023 (USD MILLION) TABLE 60 EDGE COMPUTING: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION) 7.8 CYBERSECURITY

7.8.1 CYBERSECURITY TO PROTECT CRITICAL INFRASTRUCTURE, SECURE RESEARCH DATA, AND PROMOTE DEVELOPMENT OF SUSTAINABLE TECHNOLOGIES

TABLE 61 CYBERSECURITY: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 62 CYBERSECURITY: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

8 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY VERTICAL

8.1 INTRODUCTION

8.1.1 VERTICALS: GREEN TECHNOLOGY & SUSTAINABILITY MARKET DRIVERS FIGURE 38 RETAIL & CONSUMER GOODS SEGMENT TO REGISTER HIGHEST CAGR DURING FORECAST PERIOD

TABLE 63 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY VERTICAL, 2019–2023 (USD MILLION)

TABLE 64 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY VERTICAL, 2024–2030 (USD MILLION)

8.2 RETAIL & CONSUMER GOODS

8.2.1 GREEN TECHNOLOGY TO HELP RETAIL & CONSUMER GOODS MANUFACTURERS ENHANCE SUPPLY CHAINS AND INCORPORATE SUSTAINABLE PRACTICES

TABLE 65 RETAIL & CONSUMER GOODS: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION) TABLE 66 RETAIL & CONSUMER GOODS: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

8.2.2 SUSTAINABLE RETAIL OUTLET

8.2.3 SUSTAINABLE PACKAGING

8.2.4 SMART INVENTORY MANAGEMENT

8.2.5 VIRTUAL TRY-ONS

8.2.6 DIGITAL RECEIPTS

8.2.7 OTHER RETAIL & CONSUMER GOODS APPLICATION TYPES 8.3 AUTOMOTIVE & TRANSPORTATION

8.3.1 IOT-DRIVEN SOLUTIONS TO ENHANCE TRAFFIC MANAGEMENT, STREAMLINE LOGISTICS, AND MINIMIZE ENVIRONMENTAL IMPACT



TABLE 67 AUTOMOTIVE & TRANSPORTATION: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION) TABLE 68 AUTOMOTIVE & TRANSPORTATION: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

8.3.2 SMART TRANSPORTATION

8.3.3 SMART VEHICLE

8.3.4 REDUCTION OF VEHICLE EMISSIONS

8.3.5 AUTONOMOUS & SHARED MOBILITY

8.3.6 ROUTE OPTIMIZATION

8.3.7 SMART CHARGING INFRASTRUCTURE

8.3.8 OTHER AUTOMOTIVE & TRANSPORTATION APPLICATION TYPES 8.4 ENERGY & UTILITIES

8.4.1 NEED FOR REAL-TIME MONITORING, REDUCTION OF TRANSMISSION LOSSES, AND ENHANCED RESPONSIVE DEMAND STRATEGIES TO DRIVE MARKET

TABLE 69 ENERGY & UTILITIES: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 70 ENERGY & UTILITIES: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

8.4.2 SUSTAINABLE MINING & EXPLORATION

8.4.3 PROCESS OPTIMIZATION & OPERATIONAL EFFICIENCY

8.4.4 ENERGY MONITORING & EFFICIENCY

8.4.5 SMART GRID MANAGEMENT

8.4.6 ENERGY TRADING

8.4.7 OTHER ENERGY & UTILITIES APPLICATION TYPES

8.5 CHEMICALS & MATERIALS

8.5.1 AWARENESS OF SUSTAINABILITY AND FOCUS ON ALTERNATIVES TO MINIMIZE ENVIRONMENTAL IMPACT AND RESOURCE CONSUMPTION TO DRIVE MARKET

TABLE 71 CHEMICALS & MATERIALS: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 72 CHEMICALS & MATERIALS: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

8.5.2 CHEMICAL PROCESS OPTIMIZATION

8.5.3 GREEN CHEMISTRY

8.5.4 CHEMICAL RECYCLING

8.5.5 GREEN CHEMICAL R&D

8.5.6 ADVANCED MATERIAL RECOVERY

8.5.7 OTHER CHEMICALS & MATERIALS APPLICATION TYPES



8.6 MANUFACTURING

8.6.1 NEED FOR HIGHER COMPLIANCE STANDARDS, CONSUMER PREFERENCES, AND IMPLEMENTATION OF INDUSTRY 4.0 REVOLUTION TO PROPEL MARKET

TABLE 73 MANUFACTURING: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 74 MANUFACTURING: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

8.6.2 SMART MANUFACTURING & DIGITALIZATION

8.6.3 EMISSION REDUCTION & AIR QUALITY CONTROL

8.6.4 RESOURCE OPTIMIZATION & WASTE REDUCTION

8.6.5 AI FOR TRACKING CARBON FOOTPRINT

8.6.6 OTHER MANUFACTURING APPLICATION TYPES

8.7 AGRICULTURE

8.7.1 GREEN TECHNOLOGIES TO OPTIMIZE RESOURCE UTILIZATION, ENHANCE PRODUCTIVITY, AND MINIMIZE ENVIRONMENTAL IMPACT IN AGRICULTURE SECTOR

TABLE 75 AGRICULTURE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 76 AGRICULTURE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

8.7.2 CROP MONITORING

8.7.3 SOIL CONDITION/MOISTURE MONITORING

8.7.4 SMART FARM MANAGEMENT SYSTEMS

- 8.7.5 FARM MANAGEMENT ERP
- 8.7.6 PRECISION AGRICULTURE

8.7.7 OTHER AGRICULTURAL APPLICATION TYPES

8.8 BFSI

8.8.1 GREEN AND DIGITAL TECHNOLOGIES TO IMPROVE OPERATIONAL EFFICIENCY AND REDUCE ENVIRONMENTAL IMPACT IN BFSI INDUSTRIES TABLE 77 BFSI: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 78 BFSI: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

8.8.2 GREEN BONDS MANAGEMENT

8.8.3 INTELLIGENT DOCUMENT PROCESSING

8.8.4 GREEN FINTECH

8.8.5 CARBON CREDIT TRADING

8.8.6 GREEN LOANS & SUSTAINABLE FINANCE



8.8.7 OTHER BFSI APPLICATION TYPES 8.9 HEALTHCARE & LIFE SCIENCES

8.9.1 GREEN TECHNOLOGIES TO IMPROVE HEALTHCARE EFFICIENCY, ENABLE PERSONALIZED PATIENT CARE, AND OPTIMIZE RESOURCE UTILIZATION

TABLE 79 HEALTHCARE & LIFE SCIENCES: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION) TABLE 80 HEALTHCARE & LIFE SCIENCES: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

8.9.2 TELEMEDICINE & TELEWORKING

8.9.3 VIRTUAL CLINICAL TRAILS & RESEARCH

8.9.4 HOSPITAL WASTE MANAGEMENT

8.9.5 CARBON OFFSETTING IN HEALTHCARE OPERATIONS

8.9.6 GREEN LOANS & SUSTAINABLE FINANCE

8.9.7 OTHER HEALTHCARE & LIFE SCIENCES APPLICATION TYPES 8.10 OTHER VERTICALS

TABLE 81 OTHER VERTICALS: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 82 OTHER VERTICALS: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2024–2030 (USD MILLION)

9 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION

9.1 INTRODUCTION

FIGURE 39 ASIA PACIFIC TO GROW AT HIGHEST CAGR DURING FORECAST PERIOD

FIGURE 40 INDIA TO GROW AT HIGHEST CAGR DURING FORECAST PERIOD TABLE 83 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION, 2019–2023 (USD MILLION)

TABLE 84 GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY REGION,2024–2030 (USD MILLION)

9.2 NORTH AMERICA

9.2.1 NORTH AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET DRIVERS

9.2.2 NORTH AMERICA: IMPACT OF RECESSION

FIGURE 41 NORTH AMERICA: MARKET SNAPSHOT

TABLE 85 NORTH AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 86 NORTH AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET,



BY OFFERING, 2024–2030 (USD MILLION) TABLE 87 NORTH AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION) TABLE 88 NORTH AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION) TABLE 89 NORTH AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION) TABLE 90 NORTH AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION) TABLE 91 NORTH AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY PROFESSIONAL SERVICE, 2019–2023 (USD MILLION) TABLE 92 NORTH AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET. BY PROFESSIONAL SERVICE, 2024–2030 (USD MILLION) TABLE 93 NORTH AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY TECHNOLOGY, 2019–2023 (USD MILLION) TABLE 94 NORTH AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY TECHNOLOGY, 2024–2030 (USD MILLION) TABLE 95 NORTH AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY VERTICAL, 2019–2023 (USD MILLION) TABLE 96 NORTH AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY VERTICAL, 2024–2030 (USD MILLION)

TABLE 97 NORTH AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY COUNTRY, 2019–2023 (USD MILLION)

TABLE 98 NORTH AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY COUNTRY, 2024–2030 (USD MILLION)

9.2.3 US

9.2.3.1 Technological advancements, increasing corporate commitments to sustainability, and growing awareness of environmental challenges to drive market TABLE 99 US: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 100 US: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION)

TABLE 101 US: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION)

TABLE 102 US: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION)

TABLE 103 US: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 104 US: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE,



2024-2030 (USD MILLION)

9.2.4 CANADA

9.2.4.1 Focus on achieving net-zero emissions by 2050 and growing investments to adopt green technology to propel market

TABLE 105 CANADA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 106 CANADA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION)

TABLE 107 CANADA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION)

TABLE 108 CANADA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION)

TABLE 109 CANADA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 110 CANADA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

9.3 EUROPE

9.3.1 EUROPE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET DRIVERS 9.3.2 EUROPE: IMPACT OF RECESSION

TABLE 111 EUROPE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 112 EUROPE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION)

TABLE 113 EUROPE: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION)

TABLE 114 EUROPE: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION)

TABLE 115 EUROPE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 116 EUROPE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

TABLE 117 EUROPE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY PROFESSIONAL SERVICE, 2019–2023 (USD MILLION)

TABLE 118 EUROPE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY PROFESSIONAL SERVICE, 2024–2030 (USD MILLION)

TABLE 119 EUROPE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY TECHNOLOGY, 2019–2023 (USD MILLION)

TABLE 120 EUROPE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY TECHNOLOGY, 2024–2030 (USD MILLION)



TABLE 121 EUROPE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY VERTICAL, 2019–2023 (USD MILLION)

TABLE 122 EUROPE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY VERTICAL, 2024–2030 (USD MILLION)

TABLE 123 EUROPE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY COUNTRY, 2019–2023 (USD MILLION)

TABLE 124 EUROPE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY COUNTRY, 2024–2030 (USD MILLION)

9.3.3 UK

9.3.3.1 Strong scientific foundation, skilled workforce, and growing shift to reduce carbon emissions to drive market

TABLE 125 UK: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 126 UK: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION)

TABLE 127 UK: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION)

TABLE 128 UK: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION)

TABLE 129 UK: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 130 UK: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

9.3.4 GERMANY

9.3.4.1 Need to eliminate emissions, adapt to climate change, and reduce environmental impacts to propel market

TABLE 131 GERMANY: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 132 GERMANY: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION)

TABLE 133 GERMANY: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION)

TABLE 134 GERMANY: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION)

TABLE 135 GERMANY: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 136 GERMANY: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

9.3.5 FRANCE



9.3.5.1 Increasing environmental awareness, governmental initiatives, and promotion of sustainable energy solutions to propel market

TABLE 137 FRANCE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 138 FRANCE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION)

TABLE 139 FRANCE: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION)

TABLE 140 FRANCE: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION)

TABLE 141 FRANCE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 142 FRANCE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

9.3.6 ITALY

9.3.6.1 Need to optimize resource utilization, reduce waste, and improve overall efficiency to drive market

9.3.7 SPAIN

9.3.7.1 Growing emphasis on renewable energy and technological advancements to drive market

9.3.7.2 REST OF EUROPE

9.4 ASIA PACIFIC

9.4.1 ASIA PACIFIC: GREEN TECHNOLOGY & SUSTAINABILITY MARKET DRIVERS

9.4.2 ASIA PACIFIC: IMPACT OF RECESSION

FIGURE 42 ASIA PACIFIC: MARKET SNAPSHOT

TABLE 143 ASIA PACIFIC: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 144 ASIA PACIFIC: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION)

TABLE 145 ASIA PACIFIC: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION)

TABLE 146 ASIA PACIFIC: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION)

TABLE 147 ASIA PACIFIC: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 148 ASIA PACIFIC: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

TABLE 149 ASIA PACIFIC: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY



PROFESSIONAL SERVICE, 2019–2023 (USD MILLION)

TABLE 150 ASIA PACIFIC: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY PROFESSIONAL SERVICE, 2024–2030 (USD MILLION)

TABLE 151 ASIA PACIFIC: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY TECHNOLOGY, 2019–2023 (USD MILLION)

TABLE 152 ASIA PACIFIC: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY TECHNOLOGY, 2024–2030 (USD MILLION)

TABLE 153 ASIA PACIFIC: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY VERTICAL, 2019–2023 (USD MILLION)

TABLE 154 ASIA PACIFIC: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY VERTICAL, 2024–2030 (USD MILLION)

TABLE 155 ASIA PACIFIC: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY COUNTRY, 2019–2023 (USD MILLION)

TABLE 156 ASIA PACIFIC: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY COUNTRY, 2024–2030 (USD MILLION)

9.4.3 CHINA

9.4.3.1 Government's commitment to carbon neutrality and sustainable development to accelerate demand for green technology

TABLE 157 CHINA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 158 CHINA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION)

TABLE 159 CHINA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION)

TABLE 160 CHINA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION)

TABLE 161 CHINA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 162 CHINA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

9.4.4 JAPAN

9.4.4.1 Need to embrace sustainability and achieve carbon neutrality to boost demand for green technology

TABLE 163 JAPAN: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 164 JAPAN: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION)

TABLE 165 JAPAN: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION)



TABLE 166 JAPAN: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONSMARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION)

TABLE 167 JAPAN: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 168 JAPAN: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

9.4.5 INDIA

9.4.5.1 Technological innovation, heightened environmental awareness, and governmental initiatives to drive market

TABLE 169 INDIA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 170 INDIA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION)

TABLE 171 INDIA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION)

TABLE 172 INDIA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION)

TABLE 173 INDIA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 174 INDIA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

9.4.6 SOUTH KOREA

9.4.6.1 Government initiatives for changing climate and reducing carbon footprints to fuel demand for green technology

TABLE 175 SOUTH KOREA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 176 SOUTH KOREA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION)

TABLE 177 SOUTH KOREA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION) TABLE 178 SOUTH KOREA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION) TABLE 179 SOUTH KOREA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 180 SOUTH KOREA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

9.4.7 SINGAPORE

9.4.7.1 Singapore's commitment to net-zero emissions by 2050 and focus on Smart Sustainable City to drive market



9.4.8 ANZ

9.4.8.1 Renewable energy targets and significant investments to propel demand for green tech innovation

9.4.9 REST OF ASIA PACIFIC

9.5 MIDDLE EAST & AFRICA

9.5.1 MIDDLE EAST & AFRICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET DRIVERS

9.5.2 MIDDLE EAST & AFRICA: IMPACT OF RECESSION

TABLE 181 MIDDLE EAST & AFRICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 182 MIDDLE EAST & AFRICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION)

TABLE 183 MIDDLE EAST & AFRICA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION) TABLE 184 MIDDLE EAST & AFRICA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION) TABLE 185 MIDDLE EAST & AFRICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 186 MIDDLE EAST & AFRICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

TABLE 187 MIDDLE EAST & AFRICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY PROFESSIONAL SERVICE, 2019–2023 (USD MILLION)

TABLE 188 MIDDLE EAST & AFRICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY PROFESSIONAL SERVICE, 2024–2030 (USD MILLION)

TABLE 189 MIDDLE EAST & AFRICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY TECHNOLOGY, 2019–2023 (USD MILLION)

TABLE 190 MIDDLE EAST & AFRICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY TECHNOLOGY, 2024–2030 (USD MILLION)

TABLE 191 MIDDLE EAST & AFRICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY VERTICAL, 2019–2023 (USD MILLION)

TABLE 192 MIDDLE EAST & AFRICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY VERTICAL, 2024–2030 (USD MILLION)

TABLE 193 MIDDLE EAST & AFRICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY COUNTRY, 2019–2023 (USD MILLION)

TABLE 194 MIDDLE EAST & AFRICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY COUNTRY, 2024–2030 (USD MILLION)

9.5.3 UAE

9.5.3.1 Adoption of AI Strategy 2031 and collaboration with major companies to boost demand for green technology



TABLE 195 UAE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 196 UAE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION)

TABLE 197 UAE: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION)

TABLE 198 UAE: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION)

TABLE 199 UAE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 200 UAE: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

9.5.4 KSA

9.5.4.1 Government initiatives to promote more agile and sustainable approach to urban development to propel market

TABLE 201 KSA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 202 KSA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY

OFFERING, 2024–2030 (USD MILLION)

TABLE 203 KSA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION)

TABLE 204 KSA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION)

TABLE 205 KSA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 206 KSA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

9.5.5 EGYPT

9.5.5.1 Egypt's ambitious Vision 2030 and focus on environmental sustainability to fuel demand for green technology

9.5.6 QATAR

9.5.6.1 Qatar's National Vision 2030 and need to enhance energy efficiency and reduce environmental impact to drive market

9.5.7 SOUTH AFRICA

9.5.7.1 Focus on leveraging digital innovations for sustainable development to propel market

9.5.8 REST OF MIDDLE EAST & AFRICA

9.6 LATIN AMERICA

9.6.1 LATIN AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET



DRIVERS

9.6.2 LATIN AMERICA: IMPACT OF RECESSION TABLE 207 LATIN AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION) TABLE 208 LATIN AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION) TABLE 209 LATIN AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION) TABLE 210 LATIN AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION) TABLE 211 LATIN AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION) TABLE 212 LATIN AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION) TABLE 213 LATIN AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY PROFESSIONAL SERVICE, 2019–2023 (USD MILLION) TABLE 214 LATIN AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY PROFESSIONAL SERVICE, 2024–2030 (USD MILLION) TABLE 215 LATIN AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY TECHNOLOGY, 2019–2023 (USD MILLION) TABLE 216 LATIN AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY TECHNOLOGY, 2024–2030 (USD MILLION) TABLE 217 LATIN AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY VERTICAL, 2019–2023 (USD MILLION) TABLE 218 LATIN AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY VERTICAL, 2024–2030 (USD MILLION) TABLE 219 LATIN AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY COUNTRY, 2019–2023 (USD MILLION) TABLE 220 LATIN AMERICA: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY COUNTRY, 2024–2030 (USD MILLION) 9.6.3 BRAZIL 9.6.3.1 Government incentives, concerns over climate change, and reliance on fossil fuels to propel market TABLE 221 BRAZIL: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION) TABLE 222 BRAZIL: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY

OFFERING, 2024-2030 (USD MILLION)

TABLE 223 BRAZIL: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONSMARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION)

TABLE 224 BRAZIL: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONSMARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION)

TABLE 225 BRAZIL: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 226 BRAZIL: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

9.6.4 MEXICO

9.6.4.1 Need for optimizing resource utilization, reducing waste, and adopting cleaner energy sources to propel market

TABLE 227 MEXICO: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2019–2023 (USD MILLION)

TABLE 228 MEXICO: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY OFFERING, 2024–2030 (USD MILLION)

TABLE 229 MEXICO: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2019–2023 (USD MILLION)

TABLE 230 MEXICO: GREEN TECHNOLOGY & SUSTAINABILITY SOLUTIONS MARKET, BY DEPLOYMENT MODE, 2024–2030 (USD MILLION)

TABLE 231 MEXICO: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2019–2023 (USD MILLION)

TABLE 232 MEXICO: GREEN TECHNOLOGY & SUSTAINABILITY MARKET, BY SERVICE, 2024–2030 (USD MILLION)

9.6.5 ARGENTINA

9.6.5.1 Growing environmental awareness, government initiatives, and diversified renewable energy landscape to drive market

9.6.6 REST OF LATIN AMERICA

10 COMPETITIVE LANDSCAPE

10.1 OVERVIEW

10.2 STRATEGIES ADOPTED BY KEY PLAYERS

TABLE 233 OVERVIEW OF STRATEGIES ADOPTED BY KEY GREEN

TECHNOLOGY & SUSTAINABILITY VENDORS

10.3 REVENUE ANALYSIS

FIGURE 43 TOP FIVE PLAYERS TO DOMINATE MARKET IN LAST FIVE YEARS 10.4 MARKET SHARE ANALYSIS

FIGURE 44 MARKET SHARE ANALYSIS OF KEY PLAYERS, 2023

TABLE 234 GREEN TECHNOLOGY & SUSTAINABILITY MARKET: DEGREE OF COMPETITION

10.5 BRAND/PRODUCT COMPARATIVE ANALYSIS



FIGURE 45 BRAND/PRODUCT COMPARATIVE ANALYSIS, BY SOLUTION 10.6 COMPANY EVALUATION MATRIX: KEY PLAYERS

10.6.1 STARS

10.6.2 EMERGING LEADERS

10.6.3 PERVASIVE PLAYERS

10.6.4 PARTICIPANTS

FIGURE 46 GREEN TECHNOLOGY & SUSTAINABILITY MARKET: COMPANY

EVALUATION MATRIX (KEY PLAYERS), 2023

10.6.5 COMPANY FOOTPRINT

TABLE 235 PRODUCT FOOTPRINT (20 COMPANIES)

TABLE 236 VERTICAL FOOTPRINT (20 COMPANIES)

TABLE 237 REGIONAL FOOTPRINT (20 COMPANIES)

TABLE 238 OVERALL COMPANY FOOTPRINT (20 COMPANIES)

10.7 START-UP/SME EVALUATION MATRIX

10.7.1 PROGRESSIVE COMPANIES

10.7.2 RESPONSIVE COMPANIES

10.7.3 DYNAMIC COMPANIES

10.7.4 STARTING BLOCKS

FIGURE 47 GREEN TECHNOLOGY & SUSTAINABILITY MARKET: COMPANY EVALUATION MATRIX (START-UPS/SMES), 2023

10.7.5 START-UP/SME COMPETITIVE BENCHMARKING

TABLE 239 GREEN TECHNOLOGY & SUSTAINABILITY MARKET: DETAILED LIST OF KEY START-UPS/SMES

TABLE 240 GREEN TECHNOLOGY & SUSTAINABILITY MARKET: COMPETITIVE BENCHMARKING OF START-UPS/SMES, 2023

10.8 VALUATION AND FINANCIAL METRICS OF KEY GREEN TECHNOLOGY & SUSTAINABILITY VENDORS

FIGURE 48 FINANCIAL METRICS OF KEY GREEN TECHNOLOGY &

SUSTAINABILITY VENDORS

FIGURE 49 YTD PRICE TOTAL RETURN AND STOCK BETA OF KEY GREEN TECHNOLOGY & SUSTAINABILITY VENDORS

10.9 COMPETITIVE SCENARIO AND TRENDS

10.9.1 PRODUCT LAUNCHES AND ENHANCEMENTS

TABLE 241 GREEN TECHNOLOGY & SUSTAINABILITY MARKET: PRODUCT

LAUNCHES AND ENHANCEMENTS, MAY 2021–NOVEMBER 2023

10.9.2 DEALS

TABLE 242 GREEN TECHNOLOGY & SUSTAINABILITY MARKET: DEALS, NOVEMBER 2021–NOVEMBER 2023



11 COMPANY PROFILES

11.1 INTRODUCTION

11.2 KEY PLAYERS

(Business overview, Products/Solutions/Services offered, Recent developments, MnM view, Key strengths, Strategic choices, and Weaknesses and Competitive threats)*

11.2.1 GE

TABLE 243 GE: BUSINESS OVERVIEW

FIGURE 50 GE: COMPANY SNAPSHOT

TABLE 244 GE: PRODUCTS/SOLUTIONS/SERVICES OFFERED

TABLE 245 GE: PRODUCT LAUNCHES AND ENHANCEMENTS

TABLE 246 GE: DEALS

11.2.2 IBM

TABLE 247 IBM: BUSINESS OVERVIEW

FIGURE 51 IBM: COMPANY SNAPSHOT

TABLE 248 IBM: PRODUCTS/SOLUTIONS/SERVICES OFFERED

TABLE 249 IBM: PRODUCT LAUNCHES AND ENHANCEMENTS

TABLE 250 IBM: DEALS

11.2.3 SALESFORCE

TABLE 251 SALESFORCE: BUSINESS OVERVIEW

FIGURE 52 SALESFORCE: COMPANY SNAPSHOT

TABLE 252 SALESFORCE: PRODUCTS/SOLUTIONS/SERVICES OFFERED

TABLE 253 SALESFORCE: PRODUCT LAUNCHES AND ENHANCEMENTS

TABLE 254 SALESFORCE: DEALS

11.2.4 MICROSOFT

TABLE 255 MICROSOFT: BUSINESS OVERVIEW

FIGURE 53 MICROSOFT: COMPANY SNAPSHOT

TABLE 256 MICROSOFT: PRODUCTS/SOLUTIONS/SERVICES OFFERED

TABLE 257 MICROSOFT: PRODUCT LAUNCHES AND ENHANCEMENTS

TABLE 258 MICROSOFT: DEALS

11.2.5 SCHNEIDER ELECTRIC

TABLE 259 SCHNEIDER ELECTRIC: BUSINESS OVERVIEW

FIGURE 54 SCHNEIDER ELECTRIC: COMPANY SNAPSHOT

TABLE 260 SCHNEIDER ELECTRIC: PRODUCTS/SOLUTIONS/SERVICES OFFERED

TABLE 261 SCHNEIDER ELECTRIC: PRODUCT LAUNCHES AND ENHANCEMENTS TABLE 262 SCHNEIDER ELECTRIC: DEALS

11.2.6 WOLTERS KLUWER

TABLE 263 WOLTERS KLUWER: BUSINESS OVERVIEW



FIGURE 55 WOLTERS KLUWER: COMPANY SNAPSHOT TABLE 264 WOLTERS KLUWER: PRODUCTS/SOLUTIONS/SERVICES OFFERED TABLE 265 WOLTERS KLUWER: PRODUCT LAUNCHES AND ENHANCEMENTS TABLE 266 WOLTERS KLUWER: DEALS 11.2.7 SAP TABLE 267 SAP: BUSINESS OVERVIEW FIGURE 56 SAP: COMPANY SNAPSHOT TABLE 268 SAP: PRODUCTS/SOLUTIONS/SERVICES OFFERED TABLE 269 SAP: PRODUCT LAUNCHES AND ENHANCEMENTS TABLE 270 SAP: DEALS **11.2.8 SIEMENS** TABLE 271 SIEMENS: BUSINESS OVERVIEW FIGURE 57 SIEMENS: COMPANY SNAPSHOT TABLE 272 SIEMENS: PRODUCTS/SOLUTIONS/SERVICES OFFERED TABLE 273 SIEMENS: PRODUCT LAUNCHES AND ENHANCEMENTS TABLE 274 SIEMENS: DEALS 11.2.9 ORACLE TABLE 275 ORACLE: BUSINESS OVERVIEW FIGURE 58 ORACLE: COMPANY SNAPSHOT TABLE 276 ORACLE: PRODUCTS/SOLUTIONS/SERVICES OFFERED TABLE 277 ORACLE: PRODUCT LAUNCHES AND ENHANCEMENTS 11.2.10 SENSUS TABLE 278 SENSUS: BUSINESS OVERVIEW TABLE 279 SENSUS: PRODUCTS/SOLUTIONS/SERVICES OFFERED TABLE 280 SENSUS: DEALS 11.2.11 ENGIE IMPACT 11.2.12 AWS 11.2.13 GOOGLE 11.2.14 ABB LTD 11.2.15 HUAWEI 11.2.16 BT GROUP 11.2.17 UL SOLUTIONS 11.2.18 DILIGENT 11.2.19 IDEAGEN 11.2.20 AMCS GROUP 11.3 START-UPS/SMES 11.3.1 CORITY **11.3.2 INTELEX**



11.3.4 ISOMETRIX
11.3.5 CONSENSYS
11.3.6 CROPX TECHNOLOGIES
11.3.7 HORTAU
11.3.8 PYCNO
11.3.9 WINT
11.3.10 ENVIROSOFT
11.3.11 TRACE GENOMICS
11.3.12 TARANIS
11.3.13 OIZOM
11.3.14 TREEVIA FOREST TECHNOLOGIES
11.3.15 FACTLINES
11.3.16 ENECHANGE LTD
11.3.17 ECOCART
11.3.18 AQUIPOR TECHNOLOGIES

*Details on Business overview, Products/Solutions/Services offered, Recent developments, MnM view, Key strengths, Strategic choices, and Weaknesses and Competitive threats might not be captured in case of unlisted companies.

12 ADJACENT AND RELATED MARKETS

12.1 INTRODUCTION

12.2 DIGITAL CIRCULAR ECONOMY MARKET - GLOBAL FORECAST TO 2028

12.2.1 MARKET DEFINITION

12.2.2 MARKET OVERVIEW

12.2.2.1 Digital circular economy market, by application

TABLE 281 DIGITAL CIRCULAR ECONOMY MARKET, BY APPLICATION, 2018–2022 (USD MILLION)

TABLE 282 DIGITAL CIRCULAR ECONOMY MARKET, BY APPLICATION, 2023–2028 (USD MILLION)

12.2.2.2 Digital circular economy market, by technology

TABLE 283 DIGITAL CIRCULAR ECONOMY MARKET, BY TECHNOLOGY,

2018–2022 (USD MILLION)

TABLE 284 DIGITAL CIRCULAR ECONOMY MARKET, BY TECHNOLOGY,2023–2028 (USD MILLION)

12.2.2.3 Digital circular economy market, by vertical

TABLE 285 DIGITAL CIRCULAR ECONOMY MARKET, BY VERTICAL, 2018–2022 (USD MILLION)

TABLE 286 DIGITAL CIRCULAR ECONOMY MARKET, BY VERTICAL, 2023–2028



(USD MILLION)

12.2.2.4 Digital circular economy market, by application

12.2.2.5 Digital circular economy market, by region

TABLE 287 DIGITAL CIRCULAR ECONOMY MARKET, BY REGION, 2018–2022 (USD MILLION)

TABLE 288 DIGITAL CIRCULAR ECONOMY MARKET, BY REGION, 2023–2028 (USD MILLION)

12.3 ESG REPORTING SOFTWARE MARKET

12.3.1 MARKET DEFINITION

12.3.2 MARKET OVERVIEW

12.3.2.1 ESG reporting software market, by component

TABLE 289 ESG REPORTING SOFTWARE MARKET, BY COMPONENT, 2017–2021 (USD MILLION)

TABLE 290 ESG REPORTING SOFTWARE MARKET, BY COMPONENT, 2022–2027 (USD MILLION)

12.3.2.2 ESG reporting software market, by deployment type

TABLE 291 ESG REPORTING SOFTWARE MARKET, BY DEPLOYMENT TYPE,2017–2021 (USD MILLION)

TABLE 292 ESG REPORTING SOFTWARE MARKET, BY DEPLOYMENT TYPE, 2022–2027 (USD MILLION)

12.3.2.3 ESG reporting software market, by organization size

TABLE 293 ESG REPORTING SOFTWARE MARKET, BY ORGANIZATION SIZE, 2017–2021 (USD MILLION)

TABLE 294 ESG REPORTING SOFTWARE MARKET, BY ORGANIZATION SIZE, 2022–2027 (USD MILLION)

12.3.2.4 ESG reporting software market, by vertical

TABLE 295 ESG REPORTING SOFTWARE MARKET, BY VERTICAL, 2017–2021 (USD MILLION)

TABLE 296 ESG REPORTING SOFTWARE MARKET, BY VERTICAL, 2022–2027 (USD MILLION)

12.3.2.5 ESG reporting software market, by region

TABLE 297 ESG REPORTING SOFTWARE MARKET, BY REGION, 2017–2021 (USD MILLION)

TABLE 298 ESG REPORTING SOFTWARE MARKET, BY REGION, 2022–2027 (USD MILLION)

13 APPENDIX

13.1 DISCUSSION GUIDE



13.2 KNOWLEDGESTORE: MARKETSANDMARKETS' SUBSCRIPTION PORTAL13.3 CUSTOMIZATION OPTIONS13.4 RELATED REPORTS13.5 AUTHOR DETAILS



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