

Building Energy Management: Applications and Global Markets

<https://marketpublishers.com/r/BBC1D9ECFA87EN.html>

Date: November 2021

Pages: 111

Price: US\$ 2,750.00 (Single User License)

ID: BBC1D9ECFA87EN

Abstracts

Report Scope:

The market is calculated from the supply side, thus in the scope of the market, it covers revenue from manufacturers, rather than from distributors, independent sellers and shops.

The segments are covered in the scope of this study are -

By Solution -

Hardware.

Software.

Services.

By Connectivity Type -

Wireless.

Wired.

By End User -

New building

Residential.

Commercial.

Public.

Old building (retrofitting) -

Residential.

Commercial.

Public.

This report also covers the impact of COVID-19 across the market segments. COVID-19 represents the impact of the coronavirus pandemic on the building energy management system market.

Crucial information for market leaders and followers in the company profile chapter, as well as key developments and the competition landscape, are covered to make the report compatible with the current market situation.

All market values are in U.S. dollars (\$) and are calculated as nominal value; 2020 is considered the base year, and 2021 is the projected year, Values are forecast from 2022 to 2026. The compound annual growth rate (CAGR) in percentage represents the cumulative five-year growth.

Report Includes:

34 tables

An overview of the global market and applications of building energy management

Estimation of the market size and analyses of global market trends, with data from 2020, estimates for 2021 and projections of compound annual growth rates

(CAGRs) through 2026

Highlights of the current and future market potential and quantification of building energy management market based on system component, connectivity type, region, and end user

Coverage of background, importance and various aspects of energy management and energy management systems and details of steps involved in the building energy management process

Coverage of key developments in the building energy management market and a relevant patent analysis along with the list of the latest patents issued

Identification of market drivers, restraints and other forces impacting the global market and evaluation of current market size and forecast

Market share analysis of the key companies of the industry and coverage of their proprietary technologies, strategic alliances, and other key market strategies

Comprehensive company profiles of the leading players of the industry including ABB, Accenture, BuildingIQ, Cisco Systems, Emerson Electric Co., Hitachi Ltd., IBM, and Schneider Electric

Contents

CHAPTER 1 INTRODUCTION

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

CHAPTER 2 SUMMARY AND HIGHLIGHTS

Select Insights from Industry Leaders

CHAPTER 3 MARKET BACKGROUND AND TECHNOLOGY DEVELOPMENTS

Building Energy Management
Various Terms Related to Building Energy Management
Importance of Energy Management
Background of Energy Management and Energy Management Systems
Aspects of Energy Management
Building an Energy Management Process
Energy Management Systems
Building Energy Management Software
Energy Management System Purchasing Factors
Basic Analysis and Terminology for First-Party and Third-Party Service Providers
Energy Consumption Scenario
Energy Consumption in Commercial Buildings
Contribution of the Internet of Things and Artificial Intelligence to the Building Energy Management
Advantage of IoT in Building:
Steps toward Reducing the Emission of Greenhouse Gases from Buildings
Conventional Method to Decrease the Consumption of Energy in Buildings
Global Market Dynamics

Market Drivers
Market Restraints
Market Trends
Market Opportunities
Impact of COVID-19 on the Market for Global Building Energy Management Systems

CHAPTER 4 GLOBAL MARKET ANALYSIS BY SEGMENT

Introduction
Energy Management System Functionality
Energy Measurements in a Building
Benefit of Cloud Services in Real Estate
Lighting Systems (Hardware)
Applications
HVAC Systems
Energy Management Software
Software Brands
Global Market for Building Energy Management by System Component
Data-as-a-Service and 5G Technology Leading to the Internet of Things in Building Energy Management Systems
Solar Power in Building Energy Management Systems
Building Automation and Control Systems
Autonomous Grid Shaping the Global Demand for Building Energy Management Systems
Global Market for Building Energy Management by Connectivity Type
Global Market for Building Energy Management by End-User Sector
New Management Technologies To Make a Building Smart
Digitalization of Physical Assets
Insight-as-a-Service
Prioritization of Tenant Comfort
Energy Management System Type Based on Building Size
Building Energy Management for Healthcare Facilities
Government Regulations and Standards
Spending and Investments on Sustainable Buildings
Government Support in the Installation of Building Energy Management Systems
Global Market for Building Energy Management by Region

CHAPTER 5 KEY DEVELOPMENTS AND PATENT ANALYSIS

Key Developments in the Global Market for Building Energy Management
U.S. Patents on Building Energy Management Technologies

CHAPTER 6 RANKING OF PLAYERS IN THE GLOBAL MARKET FOR BUILDING ENERGY MANAGEMENT

Ranking of Leading Global Players

CHAPTER 7 COMPANY PROFILES

ABB
ACCENTURE
ACCRUENT
AZBIL CORP.
BUILDINGIQ
CISCO SYSTEMS INC.
EMERSON ELECTRIC CO.
GENERAL ELECTRIC
HITACHI LTD.
HONEYWELL INTERNATIONAL INC.
IBM
JOHNSON CONTROLS
SCHNEIDER ELECTRIC
TRANE TECHNOLOGIES INC.
Other Players

CHAPTER 8 ASSOCIATIONS, AGENCIES AND REGULATORY BODIES

CHAPTER 9 APPENDIX: ABBREVIATIONS AND ACRONYMS

List Of Tables

LIST OF TABLES

Summary Table: Global Market for Building Energy Management, by Region, Through 2026

Table 1: Energy Management System Purchasing Factors, by Decision Input

Table 2: Energy Management System, Monitoring Types and Operations

Table 3: Energy Management System, Analysis and Diagnostics

Table 4: Energy Management System, Control Types

Table 5: U.S. Average Building Area, by Building Type, 2018

Table 6: U.S. Commercial Building Space, by Region, 2018

Table 7: Data Requirements and Calculation Procedures of Building Performance Metrics

Table 8: Technical Barriers and Goals in the Implementation of an Advanced Building Energy Management System, 2030

Table 9: Global Market for Building Energy Management, by System Component, Through 2026

Table 10: Americas Market for Building Energy Management, by System Component, Through 2026

Table 11: European Market for Building Energy Management, by System Component, Through 2026

Table 12: Asia-Pacific Market for Building Energy Management, by System Component, Through 2026

Table 13: Middle Eastern and African Market for Building Energy Management, by System Component, Through 2026

Table 14: Energy Management System Types and Their Benefits

Table 15: Global Market for Building Energy Management, by Connectivity Type, Through 2026

Table 16: Americas Market for Building Energy Management, by Connectivity Type, Through 2026

Table 17: European Market for Building Energy Management, by Connectivity Type, Through 2026

Table 18: Asia-Pacific Market for Building Energy Management, by Connectivity Type, Through 2026

Table 19: Middle Eastern and African Market for Building Energy Management, by Connectivity Type, Through 2026

Table 20: Global Market for Building Energy Management, by End-User Sector, Through 2026

Table 21: Americas Market for Building Energy Management, by End-User Sector, Through 2026

Table 22: European Market for Building Energy Management, by End-User Sector, Through 2026

Table 23: Asia-Pacific Market for Building Energy Management, by End-User Sector, Through 2026

Table 24: Middle Eastern and African Market for Building Energy Management, by End-User Sector, Through 2026

Table 25: Energy Management Features According to Building Size

Table 26: Standards and Initiatives for Reducing Energy Consumption, by Country

Table 27: Global Market for Building Energy Management, by Region, Through 2026

Table 28: Key Developments by Major Manufacturers, January 2020–September 2021

Table 29: U.S. Patents on Building Energy Management Technologies, by Company, 2021

Table 30: Global Market Ranking, by Manufacturer, 2019

Table 31: Johnson Controls Performance, by Business Segment, 2019 and 2020

Table 32: Small-Scale Players in the Building Energy Management Market

Table 33: Building Energy Management System Associations and Public Sources

Table 34: Abbreviations and Acronyms Used in This Report

List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for Building Energy Management, by Region, 2020-2026

Figure 1: Global Carbon Dioxide Emissions, by Transport Type, 2018

Figure 2: Global Carbon Dioxide Emissions, by Transport Mode and Vehicle Type, 2000-2070

Figure 3: Benefits of Energy Management System

Figure 4: Total Floor Space and Number of Workers, by Principal Business Activity, 2018

Figure 5: U.S. Commercial Building Lighting Use, by Bulb Type, 2018

Figure 6: Global Market for Building Energy Management, by System Component, 2020-2026

Figure 7: Americas Market Shares of Building Energy Management, by System Component, 2020

Figure 8: European Market Shares of Building Energy Management, by System Component, 2020

Figure 9: Asia-Pacific Market Shares of Building Energy Management, by System Component, 2020

Figure 10: Middle Eastern and African Market Shares of Building Energy Management, by System Component, 2020

Figure 11: Global Market for Building Energy Management, by Connectivity Type, 2020-2026

Figure 12: Americas Market Shares of Building Energy Management, by Connectivity Type, 2020

Figure 13: European Market Shares of Building Energy Management, by Connectivity Type, 2020

Figure 14: Asia-Pacific Market Shares of Building Energy Management, by Connectivity Type, 2020

Figure 15: Middle Eastern and African Market Shares of Building Energy Management, by Connectivity Type, 2020

Figure 16: Global Market for Building Energy Management, by End-User Sector, 2020-2026

Figure 17: Americas Market Shares of Building Energy Management, by End-User Sector, 2020

Figure 18: European Market Shares of Building Energy Management, by End-User Sector, 2020

Figure 19: Asia-Pacific Market Shares of Building Energy Management, by End-User Sector, 2020

Figure 20: Middle Eastern and African Market Shares of Building Energy Management, by End-User Sector, 2020

Figure 21: Global Market for Building Energy Management, by Region, 2020-2026

Figure 22: Hitachi Ltd. Revenue Share, by Business Segment, 2020

Figure 23: Honeywell International Inc. Revenue Share, by Business Segment, 2020

Figure 24: Schneider Electric Revenue Share, by Region, 2020

I would like to order

Product name: Building Energy Management: Applications and Global Markets

Product link: <https://marketpublishers.com/r/BBC1D9ECFA87EN.html>

Price: US\$ 2,750.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/BBC1D9ECFA87EN.html>

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**

Customer signature _____

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

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