

Zero Net Energy Buildings: Global Markets

<https://marketpublishers.com/r/Z3B10E13D9D8EN.html>

Date: May 2023

Pages: 135

Price: US\$ 5,500.00 (Single User License)

ID: Z3B10E13D9D8EN

Abstracts

Report Scope:

This report addresses opportunities in NZE buildings (both commercial and residential) on a broad regional basis divided into four segments: the Americas; Europe; the Middle East and Africa (MEA); and the Asia-Pacific region (APAC). Regional forecasts will include breakouts by building type (e.g., commercial, government, residential), as well as new construction versus renovation and by technology investment area (e.g., HVAC, lighting, building materials, design and consulting and construction services). Economic, environmental, regulatory, manufacturer and technological factors influencing demand are also discussed.

Topics specifically excluded from the study as considered beyond the scope of this report include energy sourcing and business opportunities not directly tied to ZNE buildings, including utilities, energy arbitrage and efficiency measures for non-ZNE implementations.

This report also considers the adverse impact of the Russia-Ukraine war that started in February 2022. The growing economies are assumed to attract key companies in the market and increase consumer spending.

Report Includes:

32 data tables and 21 additional tables

An overview of the global market for zero net energy buildings

Estimation of the market size and analyses of global market trends, with data from 2021, 2022, estimates for 2023 with projections of compound annual

growth rates (CAGRs) through 2027

Highlights of the current and future market potential and quantification of zero net energy buildings market based on type, end-user, and region

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

Detailed analysis of the regulatory framework and policies and technological changes within the industry

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

Company profiles of major players within the industry, including Bouygues, CSCEC Ltd., Saint-Gobain, Skanska, and Vinci

Contents

CHAPTER 1 INTRODUCTION

Market Definition
Zero Net Energy Building (ZNEB)
Study Goals and Objectives
Reasons for Doing This Study
Intended Audience
Scope of Report
What's New in This Update?
Information Sources
Methodology
Unit Considered
Geographic Breakdown
Analyst's Credentials
BCC Custom Research
Related BCC Research Reports

CHAPTER 2 SUMMARY AND OVERVIEW

Summary
Overview
Trends
Global Building Trends
Floor Area
Energy Use
Market Drivers for NZE Building
Paris Agreement
Energy Efficient Technology
Market Challenges
Upfront Costs
Limited Availability of Skilled Labor
Performance Monitoring and Verification
Integration of Renewable Energy Sources
Building Codes and Standards
Market Opportunities
Increasing Demand
Reduced Operating Costs

Technological Advancements
Market Expansion
Sustainable Investments
Macroeconomic Factors
Impact of COVID-19 on the Zero Net Energy Building Market
Recovery from Pandemic
Zero Net Energy Building Market: Russia-Ukraine War Impact

CHAPTER 3 ENERGY CONSERVATION MEASURES AND LESSONS LEARNED FROM EARLY ADOPTERS

Energy Conservation Measures
Lessons Learned from Early Adopters
New Commercial Construction
HVAC
Lighting
Retrofitting Commercial Buildings
Major Renovations

CHAPTER 4 RENEWABLE ENERGY STATUS

Overview
Heat Pumps
Solar Power
Bioenergy

CHAPTER 5 GOVERNMENT REGULATIONS

Introduction
Department of Energy Reference Model
California's Title 24 Example
Government Incentives
Industry Association Positions
Zero Net Energy Verification
European Union's Energy Performance of Buildings Directive
Asia-Pacific Rating Systems
Australia
Bangladesh
China

India
Japan
New Zealand
South Korea
Singapore's Green Mark

CHAPTER 6 BUILDING INDUSTRY OPPORTUNITIES

Introduction
Opportunities
Small Buildings Provide Big Opportunities
Generating Scale to Encourage Investment
Leveraging City Groups
Easing Energy Service Delivery
Financing Considerations
Improving Zero Net Energy Policy Test Value
Aligning Projects to Building Investment Triggers
Partnering with Members of the Ecosystem
Tenants' Power to Influence Zero Net Energy
Learning from Leaders
Zero Net Energy Job Creation
Economics and Renewable Options
Off-Grid Zero Net Energy Buildings
Zero Energy Beyond a Single Building
Early Results of Zero Net Energy Measures

CHAPTER 7 ZNEB MARKET BY PROJECT TYPE

Global Market for ZNEB by Project Type
Regional Markets for ZNEB by Project Type

CHAPTER 8 ZNEB MARKET BY PRODUCT/SERVICE

Global Market for ZNEB by Product/Service
Regional Markets for ZNEB by Product/Service

CHAPTER 9 ZNEB MARKET BY REGION

Global ZNEB Market by Region

Americas
Europe
Asia-Pacific
Middle East Africa

CHAPTER 10 COMPANY PROFILES

ALTURA ASSOCIATES INC.
BOUYGUES
CHINA STATE CONSTRUCTION ENGINEERING CORP. LTD.
DAIKIN INDUSTRIES LTD.
EFFIAGE CONSTRUCTION
FERROVIAL
HOLCIM
HOCHTIEF
INTEGRATED ENVIRONMENTAL SOLUTIONS (IES) LTD.
JOHNSON CONTROLS INTERNATIONAL PLC
KINGSPAN GROUP PLC
NET ZERO ENERGY BUILDINGS LTD.
SAINT-GOBAIN
SCHNEIDER ELECTRIC
SKANSKA
STRABAG
VINCI

CHAPTER 11 APPENDIX: OTHER COMPANY PROFILES

Architectural Firms
AECOM
AEDAS
DP ARCHITECTS
FOSTER & PARTNERS
GENSLER
HOK GROUP
IBI GROUP
NIKKEN SEKKEI
PERKINS & WILL
SAMOO ARCHITECTS & ENGINEERS
Construction Firms

ACS GROUP

BECHTEL

FLUOR

SAIPEM

Building Systems Firms

ABB

GENERAL ELECTRIC

HONEYWELL

SIEMENS

Leading NZE buildings

National Renewable Energy Laboratory in Golden, Colorado

Pearl River Tower

WWF Complex in Zeist, the Netherlands

Cornell Tech Campus, New York City

Pusat Tenaga Malaysia's Zero Energy Office

Darla Moore School of Business

Omega Center for Sustainable Living

Suzlon's One Earth Headquarters

Beddington Zero Energy Development

List Of Tables

LIST OF TABLES

Summary Table: Global Market for NZE Building, Through 2027

Table 1: Top 10 Countries in LEED Projects, 2022

Table 2: Clean Energy Jobs, by Sector, 2030

Table 3: Global Market for ZNEB, by Project Type, Through 2027

Table 4: Americas Market for ZNEB, by Project Type, Through 2027

Table 5: European Market for ZNEB, by Project Type, Through 2027

Table 6: Asia-Pacific Market for ZNEB, by Project Type, Through 2027

Table 7: MEA Market for ZNEB, by Project Type, Through 2027

Table 8: Global Market for ZNEB, by Product/Service, Through 2027

Table 9: Americas Market for ZNEB, by Product/Service, Through 2027

Table 10: European Market for ZNEB, by Product/Service, Through 2027

Table 11: Asia-Pacific Market for ZNEB, by Product/Service, Through 2027

Table 12: MEA Market for ZNEB, by Product/Service, Through 2027

Table 13: Global Market for ZNEB, by Region, Through 2027

Table 14: Americas Market for ZNEB, by Country, Through 2027

Table 15: U.S. Zero Net Energy Building Examples

Table 16: European Market for ZNEB, by Country, Through 2027

Table 17: Asia-Pacific Market for ZNEB, by Country, Through 2027

Table 18: Asia-Pacific Zero Net Energy Building Examples

Table 19: MEA Market for ZNEB, by Country, Through 2027

Table 20: EMEA Zero Net Energy Building Examples

Table 21: Altura Associates Inc.: Recent Developments, 2019-2022

Table 22: Bouygues: Financials, 2021 and 2022

Table 23: Bouygues: Recent Developments, 2021-2023

Table 24: CSCEC Ltd.: Financials, 2020 and 2021

Table 25: CSCEC Ltd.: Recent Developments, 2022

Table 26: Dainik Industries Ltd.: Financials, 2021 and 2022

Table 27: Daikin Industries Ltd.: Recent Developments, 2022 and 2023

Table 28: Eiffage: Financials, 2021 and 2022

Table 29: Eiffage: Recent Developments, 2021 and 2022

Table 30: Ferrovia: Financials, 2020 and 2021

Table 31: Ferrovia: Recent Developments, 2023

Table 32: Holcim: Financials, 2021 and 2022

Table 33: Holcim: Recent Developments, 2023

Table 34: Hochtief: Financials, 2021 and 2022

- Table 35: Hochtief: Recent Developments, 2023
- Table 36: IES Ltd.: Financials, 2021 and 2022
- Table 37: IES Limited: Recent Developments, 2022 and 2023
- Table 38: Johnson Controls: Financials, 2021 and 2022
- Table 39: Johnson Controls: Recent Developments, 2022 and 2023
- Table 40: Kingspan Group: Financials, 2021 and 2022
- Table 41: Kingspan Group: Recent Developments, 2022
- Table 42: Net Zero Energy Buildings Ltd.: Recent Developments, 2022
- Table 43: Saint-Gobain: Financials, 2021 and 2022
- Table 44: Saint-Gobain: Recent Developments, 2022 and 2023
- Table 45: Schneider Electric: Financials, 2020 and 2021
- Table 46: Schneider Electric: Recent Developments, 2021-2023
- Table 47: Skanska: Financials, 2021 and 2022
- Table 48: Skanska: Recent Developments, 2023
- Table 49: Strabag: Financials, 2021 and 2022
- Table 50: Strabag: Recent Developments, 2023
- Table 51: Vinci: Financials, 2021 and 2022
- Table 52: Vinci: Recent Developments, 2022 and 2023

List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for NZE Building, 2021-2027

Figure 1: Global Building and Construction Trends, 2015 and 2021

Figure 2: Energy Consumption and CO2 Emission by Building, 2010-2021

Figure 3: Distribution Share of U.S. Residential Energy Consumption, by End Use, 2021

Figure 4: Shares of Building in Total Final Energy Consumption

Figure 5: COVID-19 Recovery Funding Dedicated to Buildings as a Percent of 2020 GDP, with Total Buildings Commitment Figures

Figure 6: Key Enablers of Zero Net Energy Buildings

Figure 7: Shares of Heat Pumps and Fossil Based Heating Systems for Building, 2021 and 2022

Figure 8: Global Market for ZNEB, by Project Type, 2021-2027

Figure 9: North American Market for ZNEB, by Project Type, 2021-2027

Figure 10: European Market for ZNEB, by Project Type, 2021-2027

Figure 11: Asia-Pacific Market for ZNEB, by Project Type, 2021-2027

Figure 12: MEA Market for ZNEB, by Project Type, 2021-2027

Figure 13: Global Market for ZNEB, by Product/Service, 2021-2027

Figure 14: Americas Market for ZNEB, by Product/Service, 2021-2027

Figure 15: European Market for ZNEB, by Product/Service, 2021-2027

Figure 16: Asia-Pacific Market for ZNEB, by Product/Service, 2021-2027

Figure 17: MEA Market for ZNEB, by Product/Service, 2021-2027

Figure 18: Global Market for ZNEB, by Region, 2021-2027

Figure 19: Americas Market for ZNEB, by Country, 2021-2027

Figure 20: European Market for ZNEB, by Country, 2021-2027

Figure 21: Asia-Pacific Market for ZNEB, by Country, 2021-2027

Figure 22: MEA Market for ZNEB, by Country, 2021-2027

Figure 23: Bouygues: Global Sales Share, by Segment, 2022

Figure 24: CSCEC Ltd.: Global Sales Share, by Segment, 2022

Figure 25: Dainik Industries Ltd.: Global Sales Share, by Segment, 2022

Figure 26: Eiffage: Global Sales Share, by Segment, 2022

Figure 27: Ferrovial: Global Sales Share, by Segment, 2022

Figure 28: Holcim: Global Sales Share, by Segment, 2022

Figure 29: Hochtief: Global Sales Share, by Segment, 2022

Figure 30: IES Ltd.: Global Sales Share, by Segment, 2022

Figure 31: Johnson Controls: Global Sales Share, by Segment, 2022

Figure 32: Kingspan Group: Global Sales Share, by Segment, 2022

Figure 33: Saint-Gobain: Global Sales Share, by Segment, 2022

Figure 34: Schneider Electric: Global Sales Share, by Segment, 2021

Figure 35: Skanska: Global Sales Share, by Segment, 2022

Figure 36: Strabag: Global Sales Share, by Segment, 2021

Figure 37: Vinci: Global Sales Share, by Segment, 2022

I would like to order

Product name: Zero Net Energy Buildings: Global Markets

Product link: <https://marketpublishers.com/r/Z3B10E13D9D8EN.html>

Price: US\$ 5,500.00 (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/Z3B10E13D9D8EN.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