

The 2026 Energy Efficient Buildings Market Would Total \$454 Billion, According to a New Report

The 1st report that presents a bottom-up analysis of hundreds (313) Energy Efficient Buildings submarkets

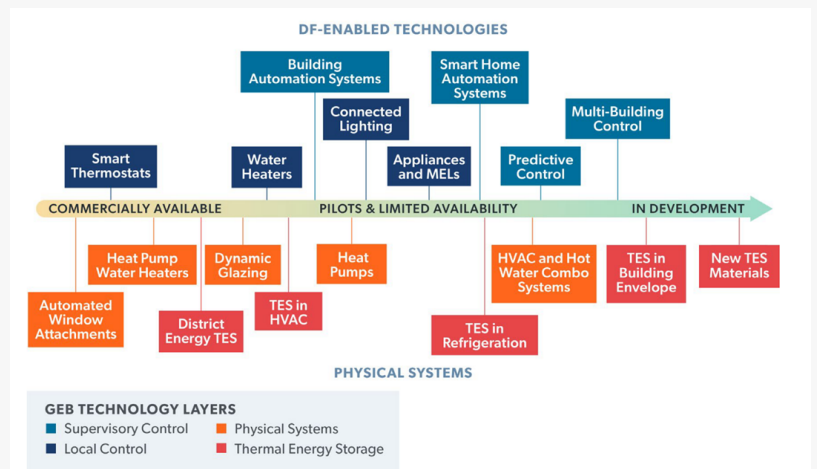
WASHINGTON, DC, U.S., July 8, 2022 /EINPresswire.com/ -- The new market report (340 pages, 234 tables & figures) published by HSRC, [Energy Efficient Buildings Market & Technologies – 2022-2030](#) – With Corona & COP26 Impacts, report contains a thorough analysis of 8 technologies, 5 regional, 5 revenue source and 60 national markets, detailing 313 markets.

Buildings account for about 60% of the global electricity use and at least one-third of CO2 emissions. Improving the way electricity is consumed and reducing the overall amount of electricity consumption in buildings would significantly reduce energy costs to consumers and facilitate the transition to a decarbonized economy.

This market report is the utmost comprehensive review of the Energy Efficient Buildings market available today.

By Region	By Technology	By Country		
North America	Direct Geothermal Heating & Cooling	U.S.	France	Egypt
Latin America	Rooftop Solar P.V.	Canada	Germany	Iran
Europe	Concentrating Solar Power (CSP)	Argentina	Greece	Israel
Middle-East & Africa	Direct Solar Water Heating	Brazil	Hungary	Kuwait
Asia-Pacific	Energy-Efficient Air Conditioning & Refrigeration (ACR)	Chile	Italy	S. Arabia
Infrastructure	Energy-Efficient Electric Appliances (w/o ACR)	Colombia	Netherlands	S. Africa
Product Sales	Air Source Heat Pumps	Cuba	Norway	Turkey
Maintenance	Passive Green Buildings	Ecuador	Poland	UAE
Upgrades		Mexico	Portugal	Rest of MEA
Other		Peru	Romania	Australia
		Puerto Rico	Russia	China
		Venezuela	Serbia	India
		Rest of L. Am.	Slovakia	Indonesia
		Austria	Spain	Japan
		Belarus	Sweden	Kazakhstan
		Belgium	Switzerland	Philippines
		Bulgaria	The UK	South Korea
		Czechia	Ukraine	Thailand
		Denmark	Rest of Europe	Vietnam
		Finland	Algeria	Rest of APAC

Energy Efficient Buildings Market Segmentation Vectors



The DOE Roadmap of Energy Efficient Buildings Technologies

What does the Energy Efficient Buildings Market & Technologies – 2022-2030 – With Corona & COP26 Impacts report give you?

A. The Energy Efficient Buildings market size data is analyzed via four independent perspectives.

1. By 8 Energy Efficient Buildings Technologies:

- Direct Geothermal Heating & Cooling
- Rooftop Solar P.V.
- Concentrating Solar Power (CSP)
- Direct Solar Water Heating
- Energy-Efficient Air Conditioning & Refrigeration (ACR)
- Energy-Efficient Electric Appliances (w/o ACR)
- Air Source Heat Pumps
- Passive Green Buildings

2. By 5 Revenue Source Markets:

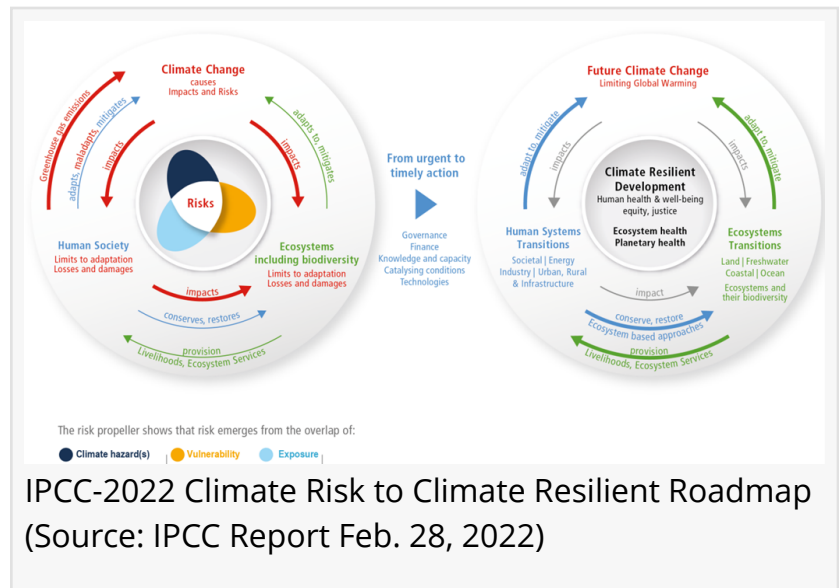
- Infrastructure
- Product Sales
- Maintenance
- Upgrades
- Other

3. By 5 Regional Markets:

- North America
- Latin America
- Europe
- Middle East & Africa
- Asia Pacific

4. By 60 National Markets:

The U.S., Canada, Argentina, Brazil, Chile, Colombia, Cuba, Ecuador, Mexico, Peru, Puerto Rico, Venezuela, Rest of Latin America, Austria, Belarus, Belgium, Bulgaria, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Netherlands, Norway, Poland, Portugal, Romania, Russia, Serbia, Slovakia, Spain, Sweden, Switzerland, UK, Ukraine, Rest of Europe, Algeria, Egypt, Iran, Israel, Kuwait, Saudi Arabia, South Africa, Turkey, UAE, Rest of MEA, Australia, China, India, Indonesia, Japan, Kazakhstan, Philippines, South Korea, Thailand, Vietnam, Rest of Asia-Pacific



B. Detailed market analysis frameworks are provided, including:

- Market drivers & inhibitors
- Business opportunities
- SWOT analysis
- Competitive analysis
- Business environment
- The 2020-2030 market
- Industry Value Chain
- Financing & Loans
- Governmental R&D Funding

C. Companies mentioned in the report:

Altura Associates, Inc., Azure Power , BSH Home Appliances, Carrier Corporation, Central Electronics, Chemtrols Solar, Daikin Industries Ltd., Electrolux , Emmvee Solar Systems, Euro Multivision, Haier, IndoSolar, Ingersoll-Rand PLC, Integrated Environmental Solutions (IES) Limited, Johnson Controls International plc, Jupiter Solar Power, Kingspan Group plc, Lanco Solar Private, LG, Magtor , Mahindra Solar One, Midea, Mitsubishi Electric Corporation, Moser Baer Photovoltaic, NetZero Buildings, NIBE Industrier AB, Panasonic Corporation, Robert Bosch GmbH (Bosch Thermotechnology Corporation), Rockwool Group, Sage Electrochromics, Inc., Schneider Electric, Siemens AG, Solatube International Inc., Stiebel Eltron GmbH & Co. KG, SunPower Corporation, The Glen Dimplex Group, Viessmann Group, Whirlpool, Xtratherm Limited

Related Reports:

[Global Warming Mitigation & Adaptation Market & Technologies - 2022-2030](#) – With Corona & COP26 Impacts

[Renewable Energy Market \(with COVID-19 & COP26 Impacts\) & Technologies](#) – 2022-2032

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