

High-Performance Buildings Powered by Renewable Energy

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Environmental and Energy Study Institute

- Independent, not-for-profit organization founded in 1984
- Mission to help create a sustainable and resilient economy with energy efficiency and renewable energy
- EESI Board of Directors: Addressing climate change is a moral imperative
- Policy/Program areas:
 - Energy and Climate
 - Transportation
 - Sustainable Biomass
 - Buildings and Communities

Approach

• Inform and educate policymakers and stakeholders

- Congressional briefings to showcase state/local examples of projects, programs, policies; disseminate and give "additional legs" to key reports
- One-on-one meetings;
- Fact sheets, issue briefs, articles
- Build coalitions and consensus
- Develop and promote policy solutions

The Building Sector: A Big Part of the PROBLEM

Major energy consumer

~ 40% of U.S. total for building operation ~ 70% electricity

~ 40% of greenhouse gas emissions

Vulnerability to multiple hazards

New Opportunities to Push Agencies to Adopt **High-Performance Building** Standards such as Passive House

Threats to/Impacts from Buildings

- GHG emissions and climate change
- Flooding, wind damage, wildfires, earthquakes
- Dependence on, and depletion of, non-renewable energy resources
- Degradation and loss of ecosystems, habitat, biodiversity
- Volatile energy markets
- Manmade hazards (pollution, fuel/chemical spills, fires, cyber attacks, physical attacks, biohazards)
- Age and disrepair of buildings, electric grid and other infrastructure

Other Challenges

- Affordable housing crisis
- Crumbling infrastructure
- Aging population ("silver tsunami")
- Internet-connected Haves and Have-Nots
- Government policy uncertainties

What Should Policymakers Address First?

Climate change
Natural/manmade hazards
Health care
Affordable housing
Infrastructure needs
Job creation
Other

All of the Above!

Performance Goals: What Should the Building "Do"?

For Example: Provide an Optimum Learning Environment

- Acoustic Comfort
- Safety and Security
- Superior Indoor Air Quality
- Thermal Comfort
- Visual Comfort
- Inspiration
- ... in addition to meeting energy performance and other goals!

www.wbdg.org

Whole Building Design Guide

Heritage Middle School Innovative Design Raleigh, North Carolina (www.innovativedesign.net)



Statutory Definition of High-Performance Building

Energy Independence & Security Act of 2007, Title IV, Energy Savings in Buildings and Industry, Section 401

(U.S. Public Law 110-140):

A high-performance building is—

A building that integrates and optimizes on a life cycle basis <u>all major high performance attributes</u>, including energy conservation, environment, safety, security, durability, accessibility, cost-benefit, productivity, sustainability, functionality, and operational considerations.

Attributes of High Performance

- Accessibility
- Aesthetics
- Cost Effectiveness
- Functionality
- Historic Preservation
- Productivity
- Resiliency
- Security/Safety
- Sustainability

Future Attributes:

How will buildings and communities evolve?

What will societies demand?

The Multiple Benefits of High-Performance Buildings

- For occupants: Improved comfort, health, safety, cash flow... well-being
- For insurers (and government): Risk management
- For owners and investors: O&M cost savings, long-term value
- For the environment on which we all depend: Resource conservation, reduced pollution and greenhouse gas emissions, ecosystem protection/ restoration
- For communities: Prosperity and resiliency (if benefits apply to all)

Economic, Environmental, Social Sustainability (The "Triple Bottom Line")

Policies and Other Drivers of High-Performance Building

International

- Paris Climate Agreement
- Health impacts of emissions and pollution
- Phase-out of HFCs (Montreal Protocol)
- U.S. Department of Defense initiatives
- Sustainable development Leap-frog industrial age?

Domestic

- Extreme weather in GAO High Risk Reports (gov't fiscal exposure)
- Tax credits/deductions for developers, businesses, consumers
- President's Executive Orders for federal agencies
- DOE programs (such as Zero Energy Ready Homes)
- USDA loans for EE upgrades
- Grid modernization
- New bi-partisan Congressional caucuses, resolutions

Policies and Other Drivers of High-Performance Building

- Affordable housing development incentives such as PA Housing Finance Agency's extra points for Passive House
- State programs/incentives for Passive House such as NYSERDA
- Evolving energy sector PV prices; distributed generation and storage; Internet of Things (grid-connected controls and sensors, thermostats, appliances)
- Financing products
- Innovators & entrepreneurs
- Congressional action?? (agency funding, comprehensive energy bill, tax credits)

Not Helpful

- Directives for federal agencies to choose a specific "comprehensive" green building certification system
- Large and confusing array of "green" building programs and labels, codes and standards
- Contract and procurement officials who do not understand how to differentiate
- Special interest lobbying against 3-year code update/ adoption
- Inadequate incentives for high performance and/or resources for code enforcement

How to Push the Pace?

- Integrated, holistic planning for sustainable neighborhoods, communities
- Building codes
- Tax credits/deductions, other incentives
- Government-industry R&D (and demonstration)
- Market education/incentives (consumers, developers, lenders, appraisers, insurers)
- Technical training for building professionals
- Clean Power Plan Implementation
- Carbon Pricing?

"Zero/Positive Energy" Buildings Can be a Big Part of the SOLUTION

Climate Change Mitigation + Adaptation = Sustainability + Resiliency

"Path to Zero"

PASSIVE HOUSE AND YOU ARE...

transforming the building sector from being a big part of the problem to being a big part of the SOLUTION.

WE CAN...

turn building-related threats and challenges into OPPORTUNITIES to enhance environmental, economic and social sustainability and resilience.

THANK YOU

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