

Designers manual for the energy efficient refurbishment of housing.

British Standards Institution - Public Housing Energy Conservation Clearinghouse: Resources & Links



Description: -

-designers manual for the energy efficient refurbishment of housing

-

Columbia University studies in library service -- no. 11.

Columbia University studies in library service -- no.11.

Instruction manual -- module H.4

BS 8211 designers manual for the energy efficient refurbishment of housing.

Notes: On inside of cover: The applications manual to accompany the British standard code of practice on the energy efficient refurbishment of housing BS 8211 Part 1.

This edition was published in 1988



Filesize: 25.29 MB

Tags: #Energy

Free Home Designs

There is therefore significant potential through refurbishment of the existing building stock to significantly reduce energy consumption and the associated carbon dioxide emissions. However, trees become less reliable sources of protection in more extreme hurricane-prone areas.

Retrofit Existing Buildings

Energy providers may actually send an inspector to the home for free or for a nominal fee. They may need modifying to comply with local legal and project requirements and this work will be your responsibility. In addition, it is important to recognize that while these changes in materials and methods were occurring, significant changes in house design have continued to creep into the residential market in the way of larger homes with more complicated architectural features, long-span floors and roofs, large open interior spaces, and more amenities.

Energy

The blend of stick-framing and plant-built components is referred to as component building. Generally, modular housing accounts for less than 10 percent of the total production of single-family housing units.

Public Housing Energy Conservation Clearinghouse: Resources & Links

About 60 percent of the homes were built during the 1950s and 1960s, with the rest constructed between the 1920s and early 1990s. The following data is drawn from a published study of homeowner warranty insurance records. Hurricane Andrew denuded any trees in the path of the strongest winds.

It's a brick house. But how energy efficient?

Provides access to downloadable HUD forms, including Environmental Assessment Checklist, Rental Housing Project Income Analysis Appraisal, and many more.

Energy Efficient Building Enclosures

This section summarizes the findings from recent scientific studies of housing performance in hurricanes and earthquakes. Performance is represented by the percentage of the total sample of homes that fell within four damage-rating categories for various components of the structure.

It's a brick house. But how energy efficient?

It is also important to recognize that the Northridge Earthquake is not considered a maximum earthquake event. Considering the frequency of claim, the most common claim was for defects in drywall installation and finishing. The orientation of this house places north to the side of the block.

Related Books

- [La société postmortelle - la mort, l'individu et le lien social à l'ère des technosciences](#)
- [Înaintași ai muzicii românești](#)
- [Man drought - and other social issues of the new century](#)
- [Adversity is my angel - the life and career of Raúl H. Castro.](#)
- [State of the Union - economic, financial and statistical year-book of the Union of South Africa.](#)