Review of the thermal energy standards for manufactured housing proposed by the Manufactured Housing Institute Consensus Committee

TECHNICAL REPORT Sat Feb 01 (

Sat Feb 01 00:00:00 EST 1992

DOI: https://doi.org/10.2172/5624240 · OSTI ID: 5624240

Conner, CC

Congress passed legislation that requires the US Department of Housing and Urban Development (HUD) to revise the energy efficiency standards for manufactured housing contained in the Manufactured Home Construction and Safety Standards (MHCSS). The Manufactured Housing Institute's Consensus Committee (MHICC) proposed revised star Expand >

Research Organization:

Pacific Northwest National Lab. (PNNL), Richland, WA (United States)

Sponsoring Organization:

DOHUD; Department of Housing and Urban Development, Washington, DC (United States)

DOE Contract Number:

AC06-76RL01830

OSTI ID:

5624240

Report Number(s):

PNL-7576; ON: DE92008998

Country of Publication:

United States

Language:

English

Similar Records

Review of the thermal energy standards for manufactured housing proposed by the Manufactured Housing Institute Consensus Committee

Related Subjects

32 ENERGY CONSERVATION, CONSUMPTION, AND UTILIZATION PREFABRICATED BUILDINGS Technical Report Sat Feb 01 00:00:00 EST 1992 OSTI

ID: 10127265 Conner, C C

Revision of the energy conservation requirements in the manufactured home construction and safety standards

Technical Report · Sat Feb 01 00:00:00 EST 1992 · OSTI

ID: 5718362

Conner, C C; Lee, A D; Lucas, R G; +1 more

Impacts of alternative residential energy standards - Rural Housing Amendments Study, Phase 1

Technical Report Fri Nov 01 00:00:00 EST 1985 OSTI

ID: 6493056

Balistocky, S; Bohn, A A; Heidell, J A; +4 more

STANDARDS

THERMAL INSULATION

COST

ECONOMICS

ENERGY CONSERVATION

ENERGY EFFICIENCY

HEAT LOSSES

PRICES

TAXES

BUILDINGS

EFFICIENCY

ENERGY LOSSES

LOSSES

320107* - Energy

Conservation

Consumption

& Utilization- Building

Systems- (1987-)



Office of Scientific and Technical Information

Vulnerability Disclosure Program

} × •