Record Nr. UNINA9910694672103321 Introduction to building systems performance [[electronic resource]]: **Titolo** houses that work II: January 2003--December 2003 / / Building Science Consortium Golden, Colo., : National Renewable Energy Laboratory, March 2005 Pubbl/distr/stampa Edizione [Rev. Feb. 2005.] 1 volume: digital, PDF file Descrizione fisica NREL/SR;;550-37664 Collana Soggetti **Dwellings - Energy conservation - United States** Architecture and energy conservation - United States House construction - United States Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Note generali Title from title screen (viewed June 23, 2005). "Building America, U.S. Department of Energy; Research that works." "Building Technologies Program, U.S. Dept. of Energy Efficiency and Renewable Energy." Sommario/riassunto In 2001, the Building America Building Science Consortium (BSC) developed the Web-based Houses That Work (HTW) as a climatespecific technical resource for designing and building homes that use 30% less energy or space conditioning and hot water than the 1995 Model Energy Code (MEC) ... Houses that Work II (HTWII) is more comprehensive and more detailed than the original HTW and represents the latest BSC experience and results under the Building America

program.