1. Record Nr. UNINA9910703293803321 Autore Polly Ben **Titolo** Assessing and improving the accuracy of energy analysis for residential buildings [[electronic resource] /] / B. Polly, N. Kruis, and D. Roberts; prepared for Building America, Building Technologies Program, Office of Energy Efficiency and Renewable Energy, U.S. Dept. of Energy; prepared by Residential Buildings Research Group, Electricity, Resources & Building Systems Integration Center, National Renewable Energy Laboratory Golden, Colo:,: U.S. Dept. of Energy, Energy Efficiency and Renewable Pubbl/distr/stampa Energy, Building Technologies Program, National Renewable Energy Laboratory, , 2011 Descrizione fisica 1 online resource (41 unnumbered pages): illustrations Altri autori (Persone) KruisNeal RobertsD. R (David R.) Dwellings - Energy consumption - Analysis Soggetti Architecture and energy conservation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (viewed August 12, 2011). "July 2011." Sommario/riassunto This report describes the National Renewable Energy Laboratory's

building energy analysis for residential buildings.

(NREL) methodology to assess and improve the accuracy of whole-