

RESIDENTIAL ENERGY FIELD STUDY

Buildings account for roughly 40% of the nation's energy consumption. Utilizing this study to improve energy efficiency can drastically affect the energy savings for U.S. homes. With energy savings being the goal in mind, the U.S. Department of Energy has allocated funds for states to conduct research studies in order to identify opportunities for energy code training & education in new construction. The participation of builders as well as local building departments is crucial in supporting our efforts.



You have the opportunity to help determine what impact residential energy codes have on home energy savings. The purpose of the study is not to evaluate compliance, but to identify and provide access to more targeted training opportunities, and greater knowledge about residential energy use in the state. The end goal is to help increase energy savings, to impact utility cost savings to communities and homeowners in New Mexico

The data we collect, and report will not include any identifiers (home addresses, code official names, or builder names). Results will be reported at the state level not on any individual city, builder, or address level.

Field Study Highlights

- Results will help identify future training needs
- Data Confidentiality is built into our study
- Study is designed around a single site visit, prioritizing key items.
- Goal is to help increase energy savings and impact utility costs for communities and homeowners.

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