

Why Buy A Good Cents Home?

Energy efficient design

(designed to reduce solar heat load into house)

Improved building envelope construction

(controlled outside air infiltration)

Improve attic ventilation

(reduces attic temperature)

High efficient heating and air conditioning systems

(16 SEER or better)

Improved wall insulation - less air infiltration

(sprayed, applied fiberglass or cellulose)

Roof radiant barrier

(reduces solar heat)

Attention to detail during construction

(overall better quality of construction)

Significant energy and fuel bill savings



The Good Cents program is one of the oldest and largest energy efficient home certification programs in the country. It was developed in 1976 to encourage builders to construct energy efficient homes. Since that time, more than 750,000 Good Cents homes have been built across the country, and that number continues to grow by 60,000 every year.

Good Cents Qualified New Homes are built for energy savings, quality and comfort. They are designed with construction techniques that exceed the current International energy codes. A Good Cents Home offers significant energy savings each and every year. These savings are based on heating and cooling energy used and is achieved through a high quality of overall construction of the home.

Education is a key component in selecting or building a better and more efficient home. Doing it right the first time and paying attention to detail will pay off in the long run.



College Station Utilities

Reliable, Affordable, Community Owned

Learn more at: cstx.gov/energy or call **979.764.6274**

