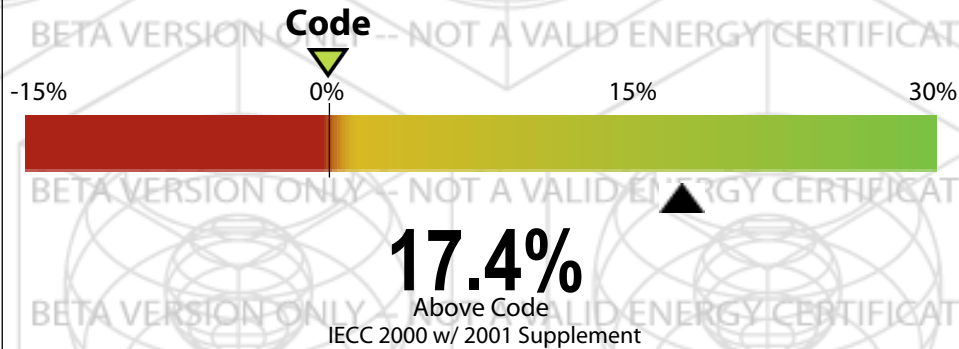




# Energy Certificate

for Single Family House

413 Southwest Pkwy  
College Station, Tx 77802



|                     |                       |
|---------------------|-----------------------|
| Floor Area:         | 1850 sq ft            |
| Wall Height:        | 15 ft                 |
| Window Area:        | 320 sq ft             |
| Orientation:        | South                 |
| Wall Insulation:    | R-11                  |
| Ceiling Insulation: | R-19                  |
| Window Type:        | U-0.50; SHGC-0.48     |
| Heating:            | Natural Gas AFUE-0.80 |
| Cooling:            | SEER 15               |
| Water Heater:       | EF-0.90               |

Inspector

Owner:

Builder:

Date:

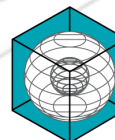
Emissions Reduction

NOX:

SOX:

CO2:

This house could save as much as [SOX] [NOX] and [CO2] lbs over the typical 30 year mortgage. If only 10% of all new homes were like this, Texas would save [SOX] [NOX] and [CO2] tons a year!



© 2007 Energy Systems Laboratory  
Texas Engineering Experiment Station  
The Engineering Agency of the State of Texas  
C3 v1.9.24 'Beowulf'  
an e2Calc system