



| Energy Conservation Measure Description  | Estimated Cost | Baseline Efficiency Rating/Description*                                   | Proposed Efficiency Rating/Description  |
|--|----------------|---|---|
| <i>Example (add more lines/pages as needed): Upgrade existing roof with insulation and white TPO roofing</i> | \$200,000      | <i>6" concrete over metal deck with dark roofing, no insulation (R-0)</i> | <i>Add R-30 rigid insulation on top of existing deck and apply new white TPO roofing membrane</i> |
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| <b>Totals</b>  | -              | -   | -   |

\*Assuming this measure does not have a 10 year simple payback or better, the program is looking for “above and beyond”, where the Baseline Efficiency Rating is either the existing conditions (i.e., R-5 insulation value for the existing roof construction) or the current Alabama energy code requirement (i.e., ASHRAE 90.1-2013 requirement of R-20 for climate zone 3A), whichever is more stringent, and the Proposed Efficiency Rating is clearly “above and beyond”.