MyFloridaHomeEnergy.com

A Website to Help Citizens Interact, Plan, Find Support, & Save

Lesly Jerome | UF PREC kalel84@ufl.edu | 352-273-0238





My Florida Home Energy



HOME

INTERACTIVE TOUR

YOUR PROFILE

YOUR PLAN

FIND HELP





STEP 1: INTERACT WITH US

Tell Us about your home and we'll Tip You our "dollars & sense" energy efficient living advice, while you interactively create a customized plan to start saving energy and money.



STEP 2: CREATE YOUR PLAN

Review your estimated energy costs of living and your home energy improvement plan of actions based on your responses to our interactive tour from Step 1.



STEP 3: FIND HELPFUL SUPPORT

Find helpful support from our extensive home energy education library and read advice on how to select a good contractor, when to apply for financing, and where to search for incentives

Home Interactive Tour Your Profile Your Plan Find Help Feedback

My Florida Home Energy



HOME

INTERACTIVE TOUR

YOUR PROFILE

YOUR PLAN

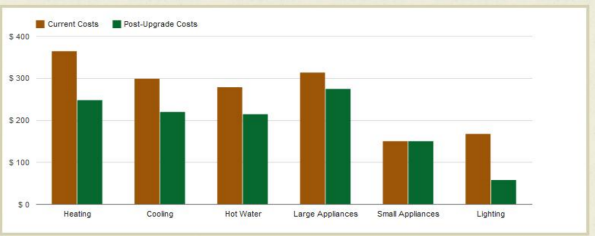
FIND HELP

Your Potential Energy Savings *



Your Available Home Improvement Incentives





"This is only an estimate of your potential energy savings. Home performance is a result of both building systems, as well as, occupant behaviors. As such, every home is unique and your actual energy consumption and costs may vary from our estimate. We encourage you to compare our estimate with your last 12 months of utility bills. If your actual combined energy costs (e.g., electricity, natural gas, propane) are higher than our estimate, then your "Potential Energy Savings (\$/Year)" may be even greater. However, if your actual costs are lower, then your savings are likely to be somewhat less. You should not make any decision based on any of the information presented on, or linked through, this web site without undertaking independent due diligence. Consider asking your local utility for a simple home energy audit (if they offer one) or hiring a certified Home Energy Rating System, Building Performance Institute, or Home Score Rater to evaluate the performance of your home.

Improvement Type	Potential Energy Savings By Type (\$/Year)	Improvement Details	Improvement Rebates
		Ceiling insulation costs: R-19 : \$26 to \$109 R-30 : \$41 to \$168	
Attic Insulation \$120	R-38 : \$52 to \$216 R-49 : \$67 to \$276	Yes	

My Florida Home Energy



HOME

INTERACTIVE TOUR

YOUR PROFILE

YOUR PLAN

FIND HELP

Helpful Support



"Dollars & Sense" Tips



Energy Education Glossary of Terms



Energy Education Library



Contractors



Incentives



Financing

Search for:

My Florida Home Energy

© 2014 My Florida Home Energy All rights reserved. Home Interactive Tour Your Profile Your Plan Find Help Feedback

The interactive tour questions and energy cost estimates on this site are powered by Berkeley Lab's Home Energy Saver™ calculation engine, but are not endorsed or certified by Berkeley Lab. User data collected by Berkeley Lab will be treated according to the HES privacy policy and will only be shared with the entity that originally submitted the data via the API data exchange process (i.e., the program or website you're are currently using). Home performance is a result of both building systems, as well as, occupant behaviors. As such, every home is unique and your results may vary. Neither the site sponsor, nor its developers, are responsible for, and expressly disclaim all liability for, damages of any kind arising out of use, reference to, or

Thank you for your time!

Lesly Jerome

kalel84@ufl.edu | 352-273-0238

Be sure to visit the site at:

http://myfloridahomeenergy.com



