



# What would you re-do if you won the \$25,000 Save Money, Save Energy Home Makeover Sweepstakes?

Published on 24 Apr 2013 | Written by Ashley Katz | Posted in LEED

**\$25,000**  
Save Money, Save Energy  
**Home Makeover Sweepstakes**  
Enter at [bhg.com/winhome](http://bhg.com/winhome)



In celebration of green energy saving techniques and in support of green living, we're giving away a home makeover!

**Would you makeover a kitchen or bathroom using low flow fixtures? What about more energy efficient replacement windows or lighting? Maybe even low maintenance fiber-cement siding or a Cool roof with a lifetime warranty?**

Whichever option you choose, one thing is for sure, as home renovations go, \$25,000 makes a big difference!

For the third consecutive year, USGBC is joining with *Better Homes and Gardens*, *Family Circle*, and other Meredith-owned magazines and websites to offer one lucky reader the opportunity to fulfill out their green living dreams with a very sweet cash prize.

Join the fun and learn more about the sweepstakes sponsors--[GAF](#), [James Hardie Building Products](#), [Lutron Light and Shade Control](#) and [Marvin Windows and Doors](#). The [\\$25,000 Save Money, Save Energy Home Makeover Sweepstakes](#) runs through August 15, so click on over and [enter today!](#)



**Ashley Katz**  
Director of Corporate Communications & Marketing  
U.S. Green Building Council



Member employees, USGBC staff

2 comments

[Leave a comment](#)



**Henri Brickey**  
Senior Account Executive, Whitco Roofing, Inc.

2 hours 2 min ago

Personally I would have chosen the cool roof. I wonder what improvements the lucky winner made.



**Aleksandr Biyevetskiy**  
Metal Roofing Installations and Sales Manager, New England Metal Roof

25 weeks 3 days ago

I would install an energy efficient standing seam metal roof, with an option to upgrade to a PV Solar Power system in the future. I would also consider the following upgrades: high energy efficiency gas furnace for heating the house. Home energy audit followed by Home Insulation upgrade and air sealing for better energy efficiency, energy efficient windows,

Leave a comment

Don't have an account? [Create one](#)

You must be signed in to leave a comment.

Email

Password

**SIGN IN**

