



## **Tour Oklahoma's Most Sustainable, Energy Efficient Home**

April 6, 2011

### *OG&E's Positive Energy Home of the Future*

What would Oklahoma's most sustainable, energy efficient home look like?

Imagine this... 185 feet of 1880's hand-hewn wood beams, Amish-crafted cabinets, 2,500 square feet reclaimed hardwood floors, a 20-foot vertical wall garden and countertops made from 6,000 pounds of recycled glass. And the added fun bonus? How about the original back and front bar from O'Connell's Irish Pub & Grille in Norman?

OG&E wants to show you the real deal right here in Oklahoma City. Come visit this unique and educational home during the Eco-Tech Home Tour April 8-17.

The home, located at 17515 Prairie Sky Way in Oklahoma City's Rose Creek addition, boasts many Positive Energy® features from OG&E as well as the latest in new home technology.

Additional Eco-Tech Home features include:

- Exterior walls made of 10-inch concrete
- ClimateMaster geothermal heating and cooling
- 30,000 gallon rain harvesting system
- 8,000 feet of Ethernet cabling to "automate" the home

Tickets to the Eco-Tech Home Tour are \$9 and may be purchased at any metro area Westlake Ace Hardware stores or online at [www.ecotechhometour.com](http://www.ecotechhometour.com). All of the proceeds from the tour will go toward efforts to improve community literacy. For more information on OKCMLC, visit [okcliteracycoalition.org](http://okcliteracycoalition.org).

The homeowners and OG&E would like to educate Oklahomans about Positive Energy homebuilding practices that are environmentally responsible and save homeowners money. Visit [www.ecotechhometour.com](http://www.ecotechhometour.com) to read the homeowner's blog.