

Live in the
GREEN HOME
of your dreams –
with the help of the
**NAHB National Green
Building Program.**

From energy-efficient windows and appliances to the latest technology, a home designed and built with NAHBGreen is *your* green home, with the right features for you and your family. You may also qualify for tax credits and other financial incentives when you purchase a new green home or choose a green remodeling project.

Talk to your builder or remodeler and learn how NAHBGreen is the cost-effective, homeowner-friendly way to sustainable construction – and your green dream home.



www.nahbgreen.org



www.nahbgreen.org



Go GREEN
with a
certified home



WHEN LOOKING FOR GREEN, LOOK FOR:

A Certified Green Professional™ to design, build or remodel your home. Enjoy the benefits and assurance of training and experience that this educational designation offers.

National Green Building Certification. Because your home is inspected and certified, you can be assured that it's built as green and as cost-effectively as promised.

Programs from your **Local Home Builders Association**, which sponsors green home shows, education and other events as part of the NAHBGreen national network.

Visit your local Home Builders Association Web site
or www.nahbgreen.org to learn more.

Homes that are designed or built with NAHBGreen feature:

→ ENERGY EFFICIENCY

Appliances, insulation, windows and heating systems are designed to work together – and to lower your utility bills.

→ WATER EFFICIENCY

A green home is designed to conserve water – inside and out.

→ RESOURCE EFFICIENCY

Recycled materials, waste management, and durable construction.

→ LOT AND SITE DEVELOPMENT

A light footprint on the earth, too.

→ INDOOR ENVIRONMENTAL QUALITY

Proper ventilation and products that don't "off-gas"

→ HOMEOWNER EDUCATION

Knowing how to operate and maintain your green home is as critical as getting it built right.

With a well-built and well-maintained home, you can reap the green benefits: your family's comfort and your home's value.

