



PROJECT GREEN LIGHT

Sponsored by Environmental and Conservation Organization

Step 1. IDENTIFY WHAT TO DO

- Get a energy inspection of your house
- Identify other areas to save (changing habits, appliances, computers, etc.)

PROFESSIONAL HOUSE ENERGY INSPECTIONS

There are many types of house inspections such as:

N.C. Home Inspection	Air Quality Test	Energy Audit
Safety Inspection	Real Estate Assessment	Heat/Cool Estimate
Home Energy Rating	Radon Test	Restoration Estimate

Typically, these inspections address some, but not all of the aspects that you should consider for your house.

Project Green Light encourages each homeowner to conduct his/her home energy inspection with a "House as a System" approach. This method considers how foundation, walls, windows, roof, insulation, furnace, air conditioner, ducts, hot water heater, and pipes work together to fulfill your needs.

A Project Green Light "Home Energy Guide" is like a home energy doctor who still makes house calls. This person is typically:

- Experienced, certified, licensed, and multi-disciplined; he understands how a house operates
- Understands home energy, health, safety, maintenance, home value, code, efficiency, and practicality
- Always willing to crawl inch-by-inch into the recesses of your house to discover and verify its inner workings
- Keeps up with the rapidly advancing science, programs, and regulations of the home systems industry

These are local professionals who are helping participants of Project Green Light achieve real reductions in home energy use safely and cost effectively. They will:

- Answer your home energy questions.
- Come to your house to conduct a Project Green Light House Energy Inspection.
- Provide you with a written summary of the inspection.
- Help you understand the findings.
- Help you identify and prioritize your best energy-savings measures.
- Help conduct the Project Green Light informational and do-it-yourself workshops.
- Provide discounts to Project Green Light participants for services provided.