

# GREEN HOUSE PROJECT

## Application Form

For property owners and tenants: Please be sure to fill out the following application form in its entirety. Note that some questions and fields are directed specifically toward student tenants and some are directed toward the property owner(s). Select one student tenant to be the lead contact person for this project. All information must be entered in order for the application to be considered. Applications will be reviewed and participating units will be selected on a rolling basis.

**Please return all three completed pages of this application to:**

*Green House Project  
Office of Sustainability  
1 Riverside Drive  
Athens, OH 45701*

Street Address of Rental Unit			
Max # of tenants		Owned Since	
Monthly Rent 2008-9		Utilities included in rent? Which ones?	
Name(s) of Property Owner(s)			
Property Owner(s) Street Address			
Property Owner Telephone Number		Property Owner Email Address	
Primary Student Tenant Name			
Tenant Telephone Number		Tenant OAK ID	



## For Primary Student Tenant

What interests you and your housemates most about participating in the Green House Project?

Have you experimented with any conservation techniques (water, electric, gas, etc.) in the past? If so, please describe.

Participation in the Green House Project includes a peer-to-peer education session to help you reduce electricity, gas and water consumption in your home. Based on what you know about this rental unit or prior experience elsewhere, what would you believe are the most cost-effective ways to lower your utility bills and minimize the ecological footprint of your home?

How frequently do you ask potential landlords about utilities costs when you are looking for a place to live?

Do you feel that lower utilities costs improve the attractiveness of a rental unit here in Athens?

Estimate the **monthly utilities cost** (including electricity, gas and water) for this rental unit averaged over the course of a year:

\$ \_\_\_\_\_ /month



## For Property Owners

What interests you most about participating in the Green House Project?

Have you already made improvements to improve the efficiency of this rental unit? If so, please describe.

Participation in the Green House Project includes a whole house audit which will identify specific opportunities for upgrades to reduce electricity, gas and water consumption. Based on what you know about this rental unit, what would you guess are the most likely candidates for improvement and what would you estimate are the costs associated with each (including supplies and labor, if applicable)?

How frequently do you field questions from potential student tenants regarding utilities costs?

Do you feel that lower utilities costs for a particular unit will improve the attractiveness of your rental unit?

Estimate the **monthly utilities cost** (including electricity, gas and water) for this rental unit averaged over the course of a year:

\$ \_\_\_\_\_ /month

