



GREENBUILDING
INSTITUTE
www.greenbuildinginstitute.org
 in cooperation with the Lower
 Potomac Tributary Team in
 Charles and St. Mary's Counties

How to Be Green (2) Class

Date: Thursday May 21, 2009

Time: 6:30pm to 8:30pm

Charlotte Hall Library Meeting Room

37600 New Market Road,

Charlotte Hall, MD 20622

Solar hot water and Electric Applications for the Home

- What are the differences between residential solar power and solar hot water systems?
 - How can solar energy reduce greenhouse gas emissions?
- How can solar photovoltaic home systems help against rising utility costs?
 - How does a grid-tied solar electric system work?
 - What components are needed?
 - What are the costs?
- What kind of house or roof do I need for a solar electric system?

Registration

\$55 - Adult Registration

\$40 - Dues Paying Green Building
Institute Member

\$80 - Individual Membership & class

Students (High School & Undergrad)

\$28 - Student Registration

\$20 - Dues Paying Green Building
Institute Student Member

\$40 - Student Membership & class

*Dues must be up to date.

Class size: Min 20 participants, Max 70 participants - Please see website for cancellation policy.

To register, please mail this registration stub with your payment made out to the "Green Building Institute" to the address below or register online at www.greenbuildinginstitute.org.

Yes, please register me for "**How to Be Green (2)**" on **Thursday May 21, 2009**. My check for

\$ _____ is enclosed. *Please print in CAPS.*

Name: _____

Address: _____

Email*: _____

Phone: (_____) _____ - _____