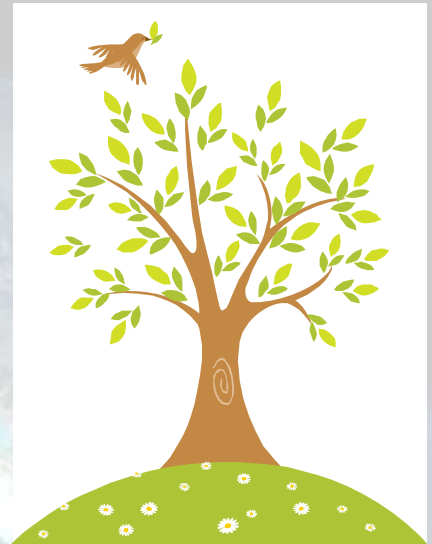


green congregations workshop



Saturday, January 31, 2009

12:30—1:00 p.m. Registration & Information Fair

1:00 - 4:00 p.m. Workshop

Presented by a group of
congregational green teams from different faiths

- 🌿 View exhibits and learn about local resources
- 🌿 Learn how to start a green ministry
- 🌿 Share experiences with others
- 🌿 Obtain information on energy efficiency
- 🌿 Get inspiration and ideas for your faith community

Second Presbyterian Church
7700 N. Meridian St., Indianapolis

This event is free and open to people of all faiths

To register, contact Brady Hansel
at bhansel@hecweb.org or 317-686-4790

Deadline for Registrations: January 24

Draft Agenda
Third Green Congregations Workshop
January 31, 2009
Second Presbyterian Church, 7700 North Meridian Street, Indianapolis

<p>12:30 – 1:00 p.m. Registration and Information Fair <i>Exhibitors will be invited to represent local environmental groups and other organizations working with faith communities on environmental stewardship</i></p>	
<p>1:00 – 1:40 p.m. Introductions and Inspirational Plenary speaker <i>Speaker from White Violet Center for Eco-Justice, a ministry of the Sisters of Providence of Saint Mary-of-the-Woods (invited)</i></p>	
<p>1:40 – 2:30 p.m. Breakout Sessions</p>	
<p>Getting Started An introduction for congregations just beginning their environmental stewardship program <i>Ed Cohen</i> <i>Janet McCabe</i></p>	<p>Already Started A facilitated discussion where congregations can share accomplishments, challenges and hopes for future action and explore possible joint efforts <i>Ray Wilson, Facilitator</i></p>
<p>2:30 – 2:45 p.m. Break and Information Fair</p>	
<p>2:45 – 3:30 p.m. Energy Efficiency <i>Indianapolis Power & Light: Green Power (invited)</i> <i>Jodi Perras, Energy Efficiency at Epworth United Methodist Church</i></p>	
<p>3:30 – 4:00 p.m. Concluding Discussion <i>Ed Cohen, Interfaith Alliance Indianapolis: Coordination and available resources</i> <i>Parting thoughts and possible identification of joint project</i></p>	