

RENEWABLE ENERGY IN MICHIGAN

Agenda

Saturday, March 18, 2006

8:30 – 9:00	Registration	Visitor Center
8:30 – 4 pm	Exhibit Area Open	Commons Area Visitors Center
9:00 – 9:15	Welcome Michelle Skedgell, Pierce Cedar Creek Institute	Auditorium
9:15 – 9:45	State of the State Pat Hudson, State Energy Office, Department of Labor & Economic Growth Tom Stanton, Michigan Public Service Commission	Auditorium
9:45 – 10:30	Keynote Address: Zero Energy Home Case Study Scott Suddreth,	Auditorium
10:30 – 10:45	Break <i>Refreshments available in the Auditorium</i>	
10:45 – 11:45	Breakout Session One (Choose One)	
	Solar Energy Options Peter VonBuskirk	Auditorium
	Alternative Fuel Jim Pitts	Lab Classroom Education Building
	Geothermal Heating and Cooling Kirk Patten	Education Classroom Education Building
11:45 - 1	Lunch <i>In order to accommodate the large group we have today, we ask that you do not save a table until you have gone through the buffet line. Also, please offer your seat to a waiting participant if you are finished eating. Thank you for your cooperation.</i>	

1 – 2

Breakout Session Two (Choose one)

Building an Energy Efficient Home

Arn McIntyre and Bob Kildea -*Two-hour session, continues into session three*

Auditorium

Wind Energy

Phil Holdom

**Education Classroom
Education Building**

The End of Cheap Oil – How and When?

John Richter

**Lab Classroom
Education Building**

2 – 2:10

Break

Refreshments available in Auditorium

2:10 – 3:10 pm

Breakout Session Three (Choose One)

Building an Energy Efficient Home (part 2)

Arn McIntyre and Bob Kildea

Auditorium

Wind Energy: A Homeowner's Perspective

Art Toy

**Education Classroom
Education Building**

The Natural Gas Crisis in North America

John Richter

**Lab Classroom
Education Building**

3:20- 4:00

Q & A Panel & Conclusion

This closing session of the conference give participants an to present questions and comments to a diverse panel of energy experts.

Auditorium

Please return evaluation forms to registration desk prior to leaving. Thank you!

Today's conference has been underwritten by a Community Energy Projects Grant, through the Michigan Energy Office.