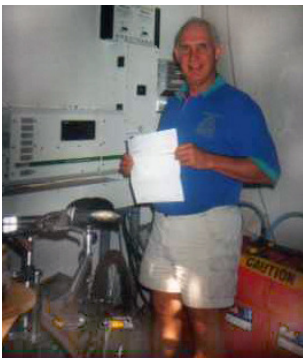


IET presents Mason Rumney
Renewable Energy & Dome Construction



Join Sedona resident Mason Rumney for an interactive presentation on renewable energy and dome homes.

As energy prices soar and fossil fuel availability decreases more people are seeking out ways to save in cost and energy: solar, wind, hybrids, and energy efficient homes to name a few.

As the "green" wave sweeps across the country more people chose "Earth" friendly living. Developers are encouraged to bring sustainable features to the design of home and community

Mason Rumney believes one potential solution is a dome structure. According to Mason a dome uses 1/3 the typical building materials while saving residents 60-80% on home heating and cooling costs. Solar panels, a wind turbine, propane gas and a wood stove complete the "off the grid" residence.

According to Mason, *"the dome is a metaphor for the structure of thinking because its shape, in some ways, insists on our not thinking in a box."*

This presentation begins with a 15 minute DVD highlighting dome construction. To experience this unique home, tours may be arranged with Mason Rumney.

Presentations Wednesdays from 11am to 12pm in the Sinaqua Theater at IET

Learn more about:

- ❑ **Sustainable living.**
- ❑ **Types of renewable energy sources.**
- ❑ **Rain Water Harvesting.**
- ❑ **Eco friendly living structures.**

Simple ways to "green-up" your current life style.

