

## Become a Member of the Plymouth Area Renewable Energy Initiative "Join us and we'll help you plan your energy future"

<ul><li>☐ \$55 Individual/Family Annual Membership</li><li>☐ \$150 Partner</li></ul>	☐ \$150 Local Partner
Name:	Business/Town/School:
Address:	Contact Name:
Town:	Address:
State:Zip Code:	Town:State/Zip:
Home Phone:Work:	Bus. Phone:
E-Mail:	Bus. E-Mail
<ul> <li>Community Energy Raisers and Energy Exchange Membership Meetings</li> <li>Apricus Solar Water Heating Repairs</li> </ul>	
<ul> <li>Membership Benefits and Services Include:</li> <li>Solar Site Visit or Home Energy Savings Consultation (See below),</li> </ul>	
<ul> <li>Professional Solar PV Installations,</li> <li>Home Energy Assessment Walkthroughs for the DIY Homeowner,</li> </ul>	
Professional Energy Audits including Blower Door Tests and Thermal Scanning	
<ul> <li>Networking and mentoring</li> <li>Opportunities via PAREI's volunteer Energy Advisors, notification of events, programs, energy saving</li> </ul>	
incentives	
<ul> <li>Rebates through e-newsletter, educational workshops and info sessions</li> <li>Plus Local Foods Plymouth!</li> </ul>	
We'd like to know – Please consider filling out the following:  Do you currently use any source of renewable energy? If so, what?	
What energy efficiency practices do you currently employ?  How can we help you meet your renewable energy and energy efficiency goals?	
Would you like to sign up for a complimentary service? Additional cost for site visits beyond 15 mi of	
Plymouth. <b>(Choose One)</b> 1) <b>Home Energy Savings Office Consultation:</b> Office appointment to discuss home (and new home) energy saving tips, utility incentive programs, resources. 2) <b>Solar Site</b>	
Visit – the first step to installing solar PV or solar water heating; this visit will generates a solar shading	
analysis report, educates the homeowner about net-metering as well as federal and state solar incentives.	
What motivated you to get involved? (Choose only three)	
My friends, Want to meet others with similar interests, Frustration with barriers to using renewable energy Concern about future oil shortage, Access to professional services Reduce dependence on foreign fuels Interested in cost savings, It's the right thing to do for the environment,Other	