



Offshore wind •  
life cycle analysis  
• nuclear waste •  
demographics and  
energy use •  
clean development  
mechanism  
• compact  
fluorescents •  
green architecture  
• solar decathlon  
• energy from  
nanodevices •  
purchasing green  
power • anaerobic  
digestion •  
responsible design  
• biogas stoves •  
carbon fuel cells •  
vehicles for  
emerging  
economies •  
thermo-responsive  
windows • two  
wheels are  
cleaner than four

# RAPID-FIRE SYMPOSIUM: **ENERGY**

In one short, high-energy afternoon learn:

**What's happening in energy  
research at Brown?**

**What is the University doing  
to conserve energy?**

**Where do you fit?**

Meet the researchers, managers, students, and professors who are driving it all.



**BROWN**

Thursday, January 31, 2008  
3:30 p.m. - 6:30 p.m.  
Barus & Holley 168  
182 Hope Street  
Brown University