Consortium for Energy Efficiency

- Non-profit membership organization
- More than 100 members in U.S. and Canada
 - Efficiency program administrators, national research laboratories, state energy offices, advocacy organizations
- CEE members invest over \$3 billion annually to bring energy efficiency to the public
- Mission:
 - CEE helps efficiency programs be more effective through enhanced communications and increased harmonization to advance energy efficiency for the benefit of the public.



Windows and Energy Efficiency Programs

- Some CEE members are conducting windows programs
 - Individual assessment based on balance of several factors
- Efficiency program incentives generally can only be offered if ENERGY STAR stays ahead of building codes
- The ENERGY STAR label should be a meaningful differentiator of energy efficient performance
 - Performance standards should be as high as costeffectively possible
 - Free ridership problems can result from too high a market share for ENERGY STAR-labeled products



Further Elaboration Helpful on Two Criteria Approaches

- Tradeoffs between the prescriptive approach and minimum annual energy performance approach
- Practical implications
 - Efficiency programs
 - Customers
 - Design community
 - Contractors
 - Supply chain (manufacturer, distributor, retailer)
- Peak load impacts

