

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.



Working Together, Advancing Efficiency

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 cost-effectively 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