

CEE's Research and Evaluation
Clearinghouse: Is this Efficiency's
Answer to Google?

And

Estimated 2006 US EE Budgets &
2005 CEE Members' US Impacts

Monica Nevius, CEE



Working Together, Advancing Efficiency

**Market Assessment & Program
Evaluation (MAPE) Clearinghouse**

- Established 2001
- Goal: Make evaluation reports more accessible
- Challenges
 - Search capabilities relatively limited—pull-down menus & simple search of report summaries only
 - Labor-intensive process to entering reports



Working Together, Advancing Efficiency

New MAPE Clearinghouse

- Google-style approach to searching
 - Full-text search of entire document
 - Search results sorted by relevance
 - Results shown in context with search words highlighted
- All documents available for viewing and downloading
- Addition of new documents much less labor-intensive



Working Together, Advancing Efficiency

On the CEE website . . .

- Click on “Evaluation Clearinghouse” under “Evaluation” heading from www.cee1.org, or to directly to:

<http://www.cee1.org/search/search.php>



Working Together, Advancing Efficiency

2006 Budget/2005 Impacts Research

- Second annual research effort & first report
- Estimated 2006 energy efficiency budgets for U.S. at the state level
 - By fuel type and sector, load control broken out
- Per capita budget by state and fuel type
- Savings impacts for members' 2005 U.S. electric and gas programs
- Report & on web
 - (http://www.cee1.org/ee-pe/state_budgets.php3)



Working Together, Advancing Efficiency

Highlights

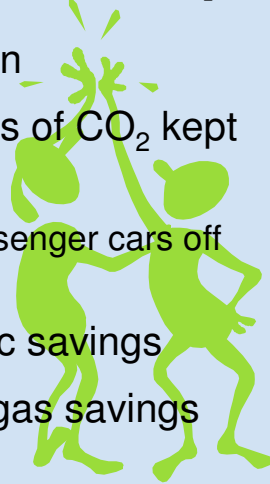
- 2006 U.S. EE budgets total \$2.6 billion
- Budgets have increased 13 % since 2005
- CEE members are responsible for
 - 99 % of gas EE program budgets in the U.S.
 - 90 % of electric EE program budgets in the U.S.



Working Together, Advancing Efficiency

CEE Members' U.S. Programs' 2005 Impacts (Electric & Gas Combined)

- Consumers saved over \$35 billion
- More than 30.3 million metric tons of CO₂ kept from being emitted
 - Equivalent to taking 6.6 million passenger cars off the road for a year
- More than 47,000 GWh in electric savings
- More than 161 million therms in gas savings



Working Together, Advancing Efficiency