



ENERGY STAR

ENERGY STAR Energy Guides

- Summarizes available knowledge on energy use and energy efficiency in a particular sector
- Provides information on energy-efficient practices and technologies that are commercially available
 - Includes characteristics like costs, benefits, energy savings
 - Includes practical experiences of their use and application
- Based on assessment of proven energy-efficient practices in the U.S. and *internationally*
- Opportunities that can be used now
- Energy Guides are *for operators at plants* and energy managers, made *with operators and experts*



ENERGY STAR

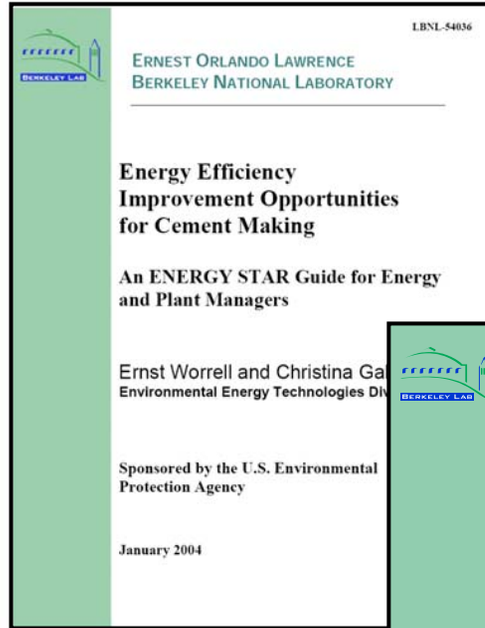
ENERGY STAR Energy Guides

- Audience:
 - targeting medium to large utilities
 - Within the utilities, for plant or system operators and energy managers
- Function of Energy Guides:
 - identify opportunities
 - preliminarily evaluate opportunities
 - serve as a checklist for its users
 - improve efficiency of energy management
 - reduce information barriers
 - learn from experiences

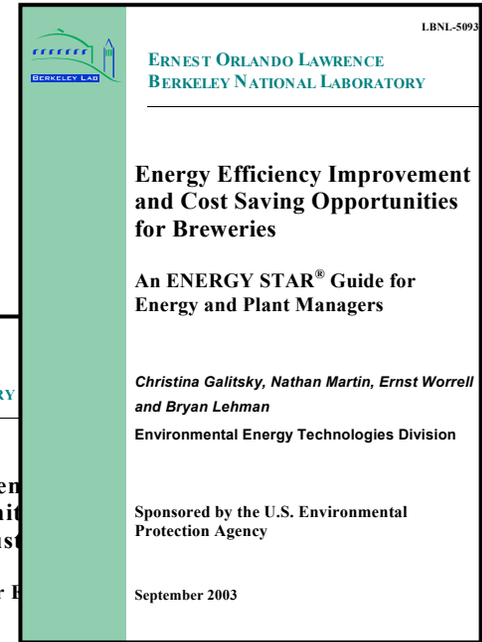
... save energy, money and the environment...



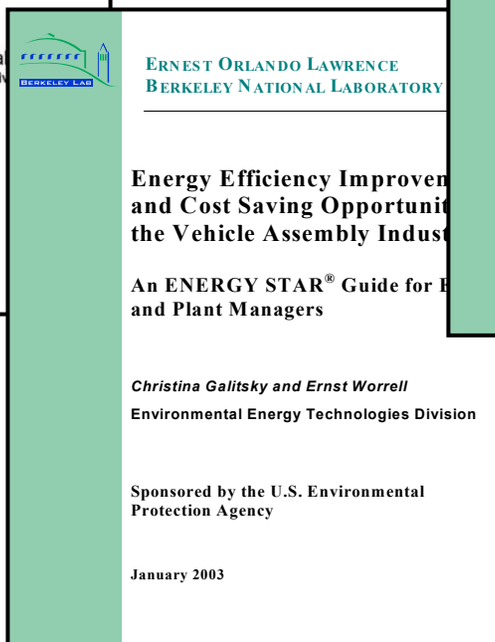
Current Energy Guides



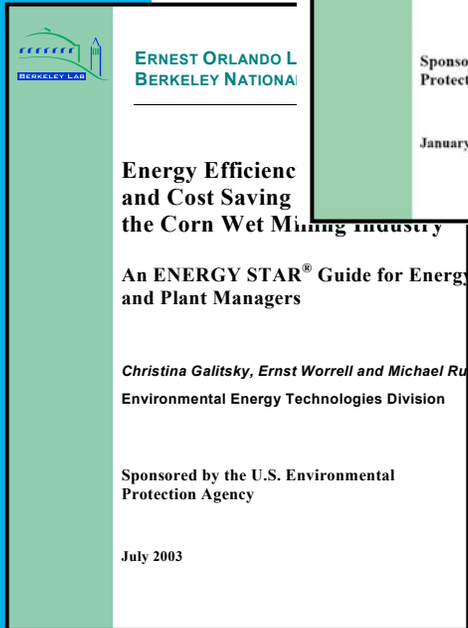
Cement



Breweries



Motor Vehicle Assembly



Corn Wet Milling



ENERGY STAR

Working with the Water Industries

- **Mode of collaboration**
 - How may we contact you and your industry?
 - With whom should we talk?
 - What should the role of PTI or other organizations be? (identify other municipalities to work with?)
- **Start of collaborative analysis**
 - Outline for discussion will be circulated
 - Provide comments within one month
- **Areas of Focus**
 - What would you like to see in the guide?
 - What would be most useful to you?



ENERGY STAR

Contacts For Energy Guides

Christina Galitsky
(510) 486-5137
CGalitsky@lbl.gov

Rich Brown
(510) 486-5896
REBrown@lbl.gov

Judy Roberson
(510) 486-6540
JARoberson@lbl.gov