



Transforming Data into Knowledge: The Opportunities Created by Making Data Accessible

Panelists:

Riggs Kubiak, Co-founder & CEO, Honest Buildings

Laurie Kerr, Natural Resources Defense Council

Craig Isakow, CEO, Melon

Facilitated by:

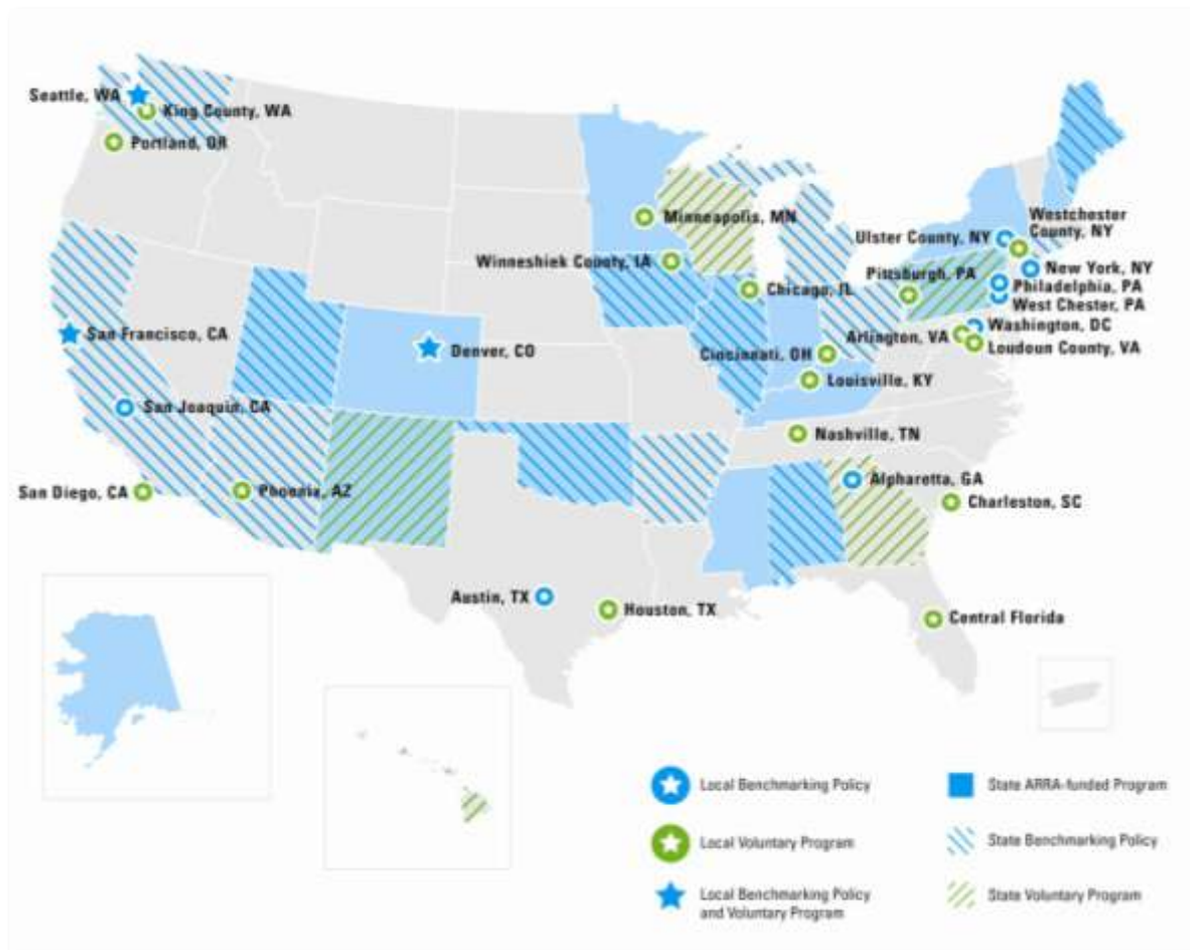
Leslie Cook, ENERGY STAR Public Sector Manager, U.S. EPA

Data = Knowledge = Action

Data = Knowledge = Action



Data = Knowledge = Action





Data = Knowledge = Action



“We all know that energy efficiency makes good business sense as well as good environmental sense, but a contest like this is a great way to help companies get started.”

- Judy Poferi, president and CEO of Northern States Power Co.- Minnesota, an Xcel Energy company (March 2012)



Data = Knowledge = Action



Sponsors Guide to ENERGY STAR for Commercial Programs

U.S. ENVIRONMENTAL PROTECTION AGENCY

[Home](#) > [Partner Resources](#) > [Utility & EEPS](#) > [C&I Program Sponsors](#) > [Guide to ENERGY STAR for Commercial Programs](#)

Sponsors Guide to ENERGY STAR for Commercial Programs

Leverage ENERGY STAR tools and resources for [buildings and plants](#) to promote whole-building energy performance improvements within your program portfolio.

Building on the practices of leading energy efficiency program sponsors and the EPA ENERGY STAR partnership, this guide describes the core program elements of a successful building performance program.

See how ENERGY STAR can help you!



Target Marketing / Recruiting

Benchmarking

Strategic Energy Management /
Customer Action Plans

Whole-building Performance
Assessment

Whole-building Upgrades

Performance Monitoring and
Verification

Data = Knowledge = Action



Home District Commitment District Performance STAR Performers Teachers Kids Training Login Contact Us

Saving Jobs

ENERGY STAR Schools

We are the FIRST school district to get 100% of our schools ENERGY STAR Certified and displaying the prestigious ENERGY STAR Building Label. Any school that scores 75 or above is a top performer and qualifies for the ENERGY STAR label. However, certification is not granted without the verification of a third-party professional engineer. The audit confirms that the reported rating is legitimate and that saving energy does not compromise the school's learning environment.

ENERGY STAR Rating for August 2011

School	60	75	100	Score
East Gresham Elementary School	█	█	█	100
Powell Valley Elementary School	█	█	█	100
Deep Creek Elementary School	█	█	█	99
Hollydale Elementary School	█	█	█	96
West Orient Middle School	█	█	█	96
Highland Elementary School	█	█	█	95
West Gresham Elementary School	█	█	█	95
Gordon Russell Middle School	█	█	█	95
North Gresham Elementary School	█	█	█	95
Kelly Creek Elementary School	█	█	█	95
Clear Creek Middle School	█	█	█	94
Hogan Cedars Elementary School	█	█	█	91
Barlow High School	█	█	█	91
Dexter McCarty Middle School	█	█	█	91
Damascus Middle School	█	█	█	89
East Orient Elementary School	█	█	█	87
Hall Elementary School	█	█	█	84
Gresham High School	█	█	█	84
Springwater Trail High School	█	█	█	82

ENERGY STAR AWARD 2011 SUSTAINED EXCELLENCE

ENERGY STAR AWARD 2010 SUSTAINED EXCELLENCE

ENERGY STAR AWARD 2009 SUSTAINED EXCELLENCE

ENERGY STAR AWARD 2008 PARTNER OF THE YEAR

ENERGY STAR AWARD 2006 PARTNER OF THE YEAR

Energy Center® is a licensed product of NET • New Energy Technology, Inc. • 1-800-260-7103

Gresham-Barlow School District's "Energy Center"

District Commitment District Performance STAR Performers Teachers Kids Training Login Contact Us

Saving Jobs

Our Energy Savings Funds 27 Teachers' Jobs!

Gresham-Barlow School District- Avoided Cost for Year Ending 6/2010

	Electric	Natural Gas	Total
Current Cost	\$981,987.00	\$449,433.00	\$1,431,420.00
Baseline Cost	\$1,999,177.00	\$962,614.00	\$2,961,791.00
Cost Savings	\$1,017,190.00	\$513,181.00	\$1,530,371.00

