

## Launching an Energy Efficiency Competition with ENERGY STAR®

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## **ENERGY STAR Commercial Buildings Program**



- Offers a strategic approach to energy management
- Enables building owners, managers, and tenants to save money & protect the environment
- Provides organizations with measurable information on energy savings and greenhouse gas emissions reductions from commercial buildings
- ENERGY STAR on a building = Superior Energy Performance
- Builds on strong ENERGY STAR brand recognition



## Why Launch an Energy Competition?



- Help participants reduce operating costs and lower carbon footprint
- Show quantifiable energy, cost, and GHG savings results
- Generate positive publicity and media exposure
- Tap into local and nationally available training opportunities & organizational knowledgebase
- THEY WORK!!!!!



# Portfolio Manager™



- Management Tool Helps business and organizations by offering a platform to:
  - Assess whole building energy and water consumption
  - Track changes in energy, water, greenhouse gas emissions, and cost over time
  - Track green power purchase
  - Share/report data with others
  - Create custom reports
  - Apply for ENERGY STAR certification
- Metrics Calculator Provides key performance metrics to integrate into a strategic management plan
  - Energy consumption (source, site, weather normalized)
  - Water consumption (indoor, outdoor)
  - Greenhouse gas emissions (indirect, direct, total, avoided)
  - ENERGY STAR 1-to-100 score (available for 15 building types)



### **Existing State and Local Programs**







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















**Access National Tracking Sheet:** 

www.energystar.gov/government



## **EPA's ENERGY STAR National Building Competition**



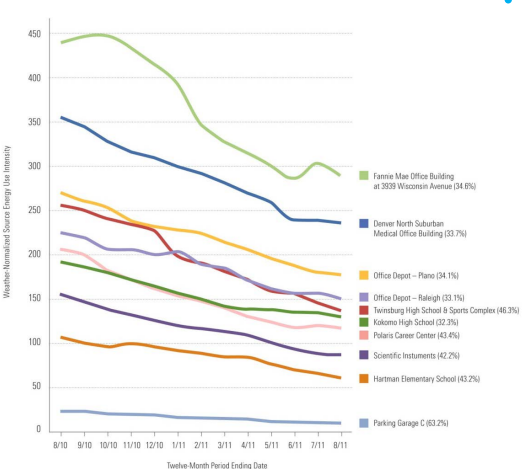


- Nearly 3,300 buildings are battling it out to see who can reduce their energy waste the most.
- Competitors represent all 50 states, two U.S. territories, and Washington, D.C.
- Participants are tracking energy and water performance in ENERGY STAR Portfolio Manager and reporting savings to EPA.



## **ENERGY STAR National Building Competition - 2011 Winners**





#### In 2011:

- 245 competitors saved 240 million kBtu of energy and \$5.2 million on utility bills
- Top 10 finishers saved 30% or more
- 75 competitors saved 10% or more

#### Remember:

- 30% of energy consumed in commercial and industrial buildings is wasted
- Reductions of 10% in energy use can be possible with little or no cost



www.energystar.gov/battleofthebuildings

## 2012 ENERGY STAR National Building Competition – Midpoint Results



- In six months:
  - 3 buildings saved 30% +
  - 21 buildings saved 20% +
  - 284 buildings saved 10% +
  - 814 buildings saved 5% +



- Together, 3,000 competitors have already saved:
  - \$37 million on utility bills
  - GHG equal to the electricity used by 16,000 homes annually



## 2012- The Building to Beat



- Demarest Elementary School
  - Bloomfield Public School District in Bloomfield, NJ
  - Whopping 47% reduction!
  - A few of their winning strategies:
    - Trimmed run times of boilers and changed pressure/cycle
    - Fixed EMS system in parts of building where it wasn't working
    - Reduced lighting in hallways and teachers are turning off lights when classrooms are empty

www.energystar.gov/battleofthebuildings



## **ENERGY STAR Guide to Energy Efficiency Competitions for Buildings & Plants**



- The guide will help you understand how to:
  - Set Goals
  - Define the Playing Field
  - 3. Dedicate Resources
  - 4. Recognize Participants
  - 5. Keep Score
  - 6. Plan the Launch
  - Get the Word Out
- ENERGY STAR Resources for Competitions
- Appendix: ENERGY STAR Competition Workbook







### **Set Goals**



Set Goals Define the Playing Field Dedicate Resources Recognize Participants Keep Score Plan Launch Get the Word Out ENERGY STAR Resources



#### CASE STUDY

#### **Georgia State Building Competition**

The State of Georgia launched a <u>competition</u> with the purpose of reducing its state-owned building energy consumption. The **goal** for each participant was to achieve the greatest percent reduction in energy use intensity (EUI). The focus on EUI, a universal indicator of energy consumption for buildings, reflected the overall purpose while enabling agencies with a range of building types, from offices to parking garages, to participate.

#### **SAMPLE COMPETITION GOALS:**

- Improve energy efficiency by 10%
- Reduce GHG emissions by 20%
- Earn the ENERGY STAR
- Improve average ENERGY STAR score by 15 points







Set Goals Define the Playing Field

Dedicate Resources Recognize Participants Keep Score Plan Launch Get the Word Out ENERGY STAR Resources

Playing field	Considerations
Geographic and Organizational Boundaries	<ul> <li>Single building, school district-wide, city/county-wide or statewide; in one block or Zip code; campus-wide</li> </ul>
Timeframe	<ul> <li>Define baseline period</li> <li>Choose the start and end dates</li> <li>Determine benchmarks, milestones, or check-ins</li> <li>Also see Chapter 6: Plan the Launch</li> </ul>
Building Types	<ul> <li>Target one or multiple types of buildings or plants</li> <li>For multiple building types, how will this will affect recognition structure</li> <li>Also see Chapter 4: Recognize Participants</li> </ul>
New Construction or Existing Buildings	<ul> <li>Will it focus on new construction or existing buildings</li> <li>Determine how design or buildings will be evaluated (e.g., energy target goal, change from baseline, or other criteria)</li> </ul>





### **Dedicate Resources**



Set Goals Define the Playing Field Dedicate Resources Recognize Participants Keep Score Plan Launch Get the Word Out ENERGY STAR Resources

**Step 1.** Assign Personnel to Manage the Competition

- Assign key staff
- Empower a junior staff
- Involve students
- Hire an intern
- Recruit a local college student

**Step 2.** Allocate Financial Resources to the Competition

- Invite sponsors
- Combine resources when possible
- Invest your savings
- Leverage utility incentive programs

## COMPETITION MANAGER MAY OVERSEE THE FOLLOWING ACTIVITIES:

- Conduct outreach and marketing
- Recruiting participants
- Collect, analyze, and report data
- Advertise resources
- Encourage sponsorship
- Communicate incentives
- Work with sponsors like utilities or other energy efficiency program sponsors
- Train participants







Set Goals Define the Playing Field Dedicate Resources Recognize Participants Keep Score Plan Launch Get the Word Out ENERGY STAR Resources

- Top Finishers
- Target-based
- Best in Class
- Qualitative Award
- Multiple Awards
- Others?

#### **RECOGNITION CRITERIA:**

- Greatest reduction in GHG emissions, EUI, cost
- Greatest increase in ENERGY STAR energy performance score

#### **RECOGNITION EXAMPLES**

- 20% Reduction in EUI
- Best-in-Class
- Best/Most Innovative Energy Management
- Innovation staff/student involvement/contribution





## **Keep Score**



Set Goals Define the Playing Field

Dedicate Resources Recognize Participants Keep Score Plan Launch

Get the Word Out ENERGY STAR Resources

Step 1: Select Metrics to Assess Success

Step 2: Establish a Baseline

Step 3: Track and Verify Data

Use EPA's ENERGY STAR Portfolio Manager <a href="https://www.energystar.gov/benchmark">www.energystar.gov/benchmark</a>



Portfolio Manager<sup>TM</sup>



ENERGY STAR

Resources

### Plan Launch



encouragement, and a point of contact.

foster networking activity to support exchange of best practices.



Month 3: First interim data entry deadline: Remind participants of this deadline, which allows you to provide them progress

Provision of technical support: Offer training sessions within the first weeks of the competition to help

updates later on. Keep in mind that participants receive each month's energy data only several weeks after the end of

participants understand how to benchmark energy use, enter baseline data, jump-start reductions in energy use, and

a month.

Month 1:



### **Get the Word Out**



Set Goals Define the Playing Field

Dedicate Resources Recognize Participants Keep Score Plan Launch Get the Word Out ENERGY STAR Resources

Step 1: Spread the Word Leading Up to the Competition

Step 2: Maintain Communication throughout the Competition

Step 3: Wrap Up the Competition



## Include ENERGY STAR Resources into Your Competition



Set Goals

Define the Playing Field Dedicate Resources Recognize Participants Keep Score Plan Launch Get the Word Out ENERGY STAR Resources

- Energy Tracking & Management Tools
  - Portfolio Manager
  - Guidelines for Energy Management
  - Building Upgrade Manual
- Communication and Training Resources
  - Web-based training sessions
  - Customizable ENERGY STAR Publications
  - "Bring Your Green to Work"
- Existing ENERGY STAR Competitions
  - ENERGY STAR National Building Competition
  - ENERGY STAR Challenge for Industry
  - ENERGY STAR Low Carbon IT Campaign







### **Thank You!**



### For more information:

 Download the Competition Guide at: www.energystar.gov/competitionguide

- Visit <u>www.energystar.gov/buildings</u>
- Email <u>buildings@energystar.gov</u>

