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ENERGY STAR® Snapshot:

Measuring Progress in the Commercial and Industrial Sectors

Snapshot data runs through December 31, 2010.

The ENERGY STAR Snapshot provides an at-a-glance summary of the latest national ENERGY STAR metrics to help you, our partners, see the impact of your efforts. The ENERGY STAR Snapshot is distributed twice a year and provides:

- Trends in energy benchmarking of commercial and industrial buildings.
- State-by-state activity along with activity for the top Designated Market Areas.
- Industrial sector participation in ENERGY STAR.
- Trends in ENERGY STAR certified buildings and plants.

Summary

By end-of-year 2010, commercial and industrial organizations nearly exceeded activity levels reached throughout all of 2009 for benchmarking and certification. Since June 30, 2010:

- The number of benchmarked buildings has grown to 185,000 buildings, representing over 21 billion square feet (up from 19 billion square feet)
- Roughly 20,000 additional buildings have received a rating, resulting in a total of nearly 150,000 buildings with an ENERGY STAR energy performance score, accounting for over 18 billion square feet (up from 16 billion square feet). More than 35,000 buildings that cannot receive a score benchmarked using other metrics available in Portfolio Manager (up from 30,000).
- More than 3,000 buildings earned the ENERGY STAR. This followed incredible growth in the first 6 months of 2010 when 3,185 buildings earned the ENERGY STAR, surpassing any other 6 month period for certification and representing 80% of all ENERGY STAR certifications earned in 2009.
- The number of organizations achieving the ENERGY STAR Leader recognition has continued to grow at an increasing rate, with 156 total partners achieving recognition through December 31, 2010.



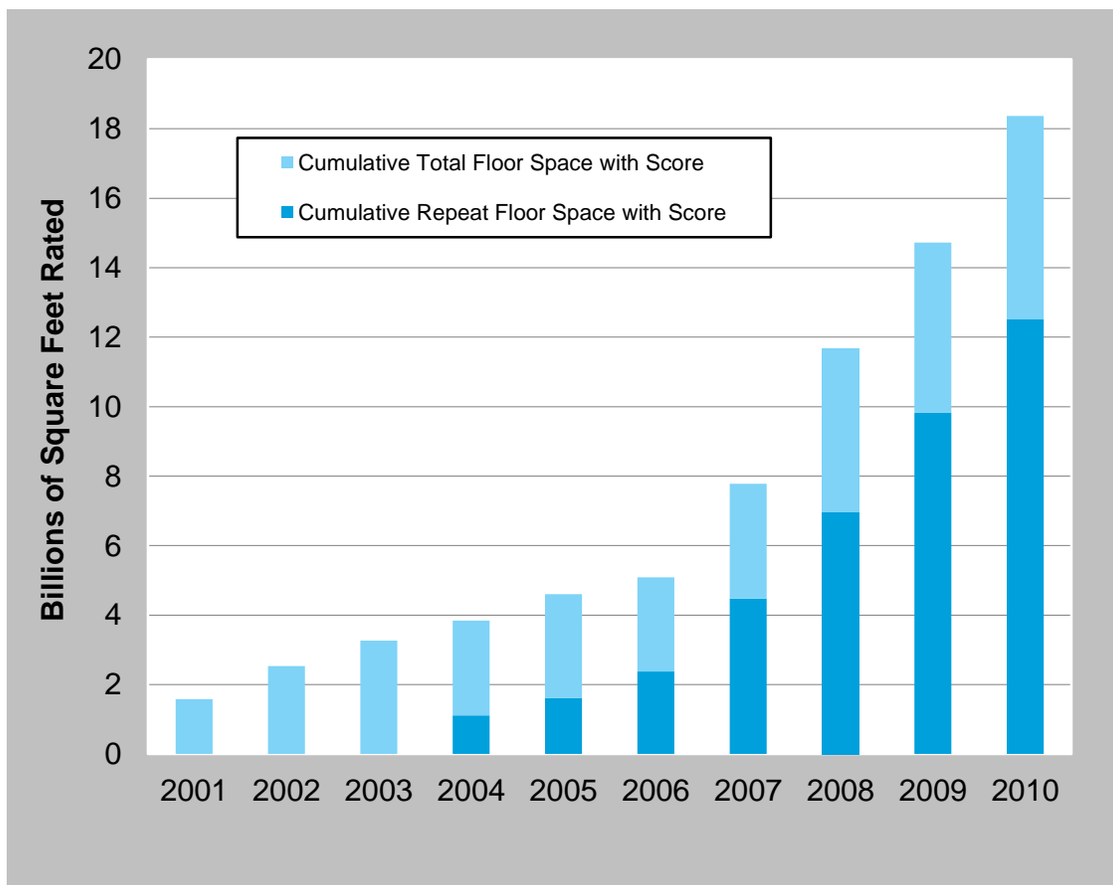
Trends in Measuring Building Energy Performance

⇒ Energy Use Benchmarking Becoming Established Business Practice

Benchmarking energy use is a first step to assess energy performance and to measure ongoing progress. EPA's online tool, Portfolio Manager (PM), enables building owners and managers to assess and track this performance over time as well as target investments in energy efficiency.

- The energy performance of more than 200,000 buildings – representing over 20 billion square feet, or more than 25% of the total market – has been assessed using EPA's ENERGY STAR Portfolio Manager.
- Nearly 150,000 buildings have received an ENERGY STAR energy performance score, accounting for over 18 billion square feet.
- More than 35,000 additional buildings that cannot receive an energy performance score have benchmarked using other metrics available in PM. Those types with greatest representation include fire and police stations, multifamily housing, fast food businesses, and colleges/universities.

Annual and Cumulative U.S. Floor Space Benchmarked in Portfolio Manager (through December 31, 2010)



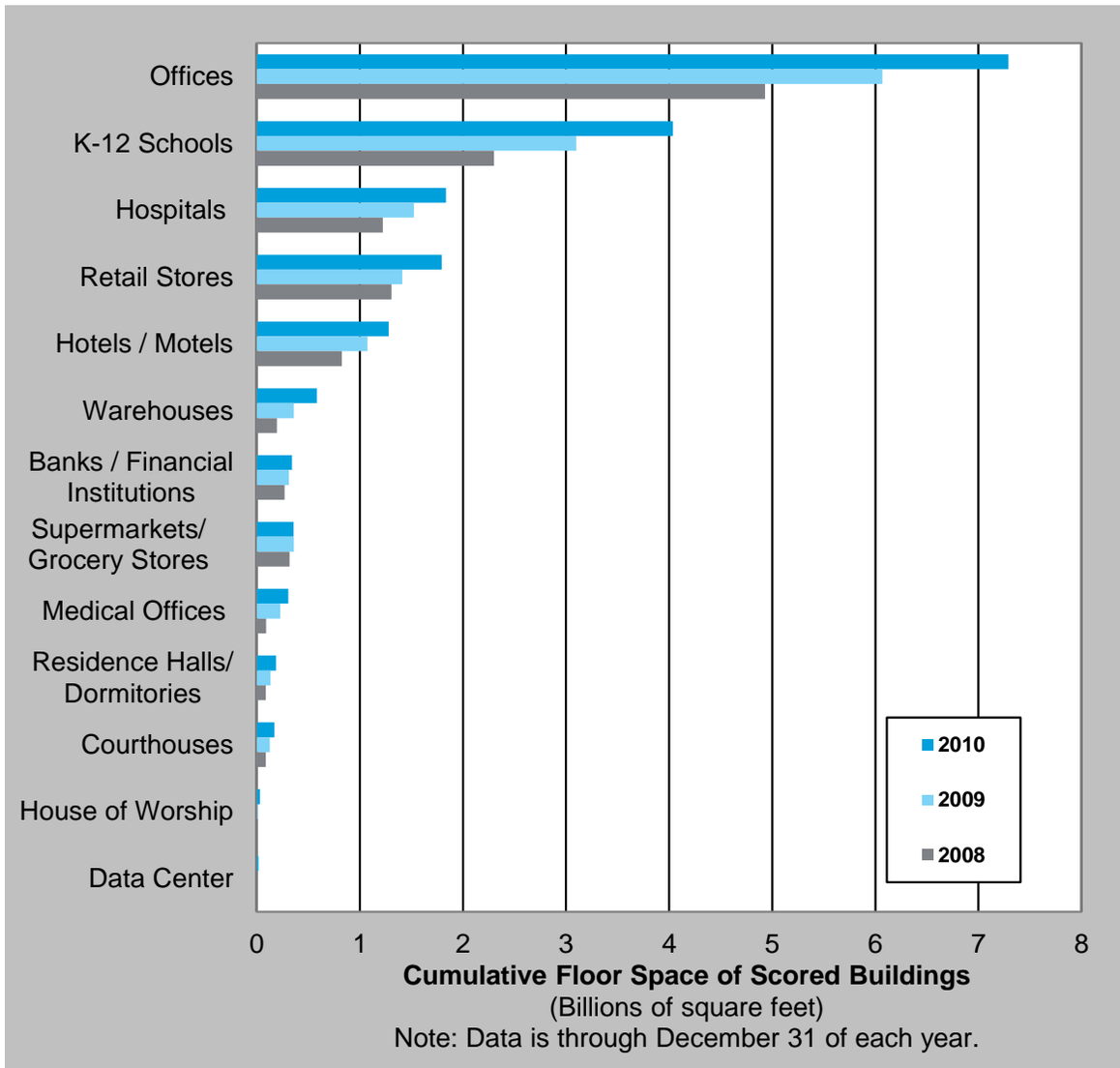
To track your building's energy performance, go to www.energystar.gov/benchmark.



⇒ **Growth in Energy Use Benchmarking by Building Type**

- With the addition of data centers in 2010, 15 building types are now eligible to receive an ENERGY STAR energy performance score.
- Offices and schools continue to account for the greatest amount of floor space with an ENERGY STAR score.

Cumulative U.S. Floor Space of Scored Buildings in Portfolio Manager by Building Type and Year



Note: Ratings became available for offices in 1999; K-12 schools in 2000; supermarkets/grocery stores, hotels, and hospitals in 2001; warehouses/storage buildings, residence halls, medical offices, bank branches, courthouses, and financial centers in 2004; retail space in 2007; house of worship in 2009; and data center in 2010.
 Note: Bank branches and financial institutions were combined in 2007.



⇒ States Reflect Benchmarking Progress

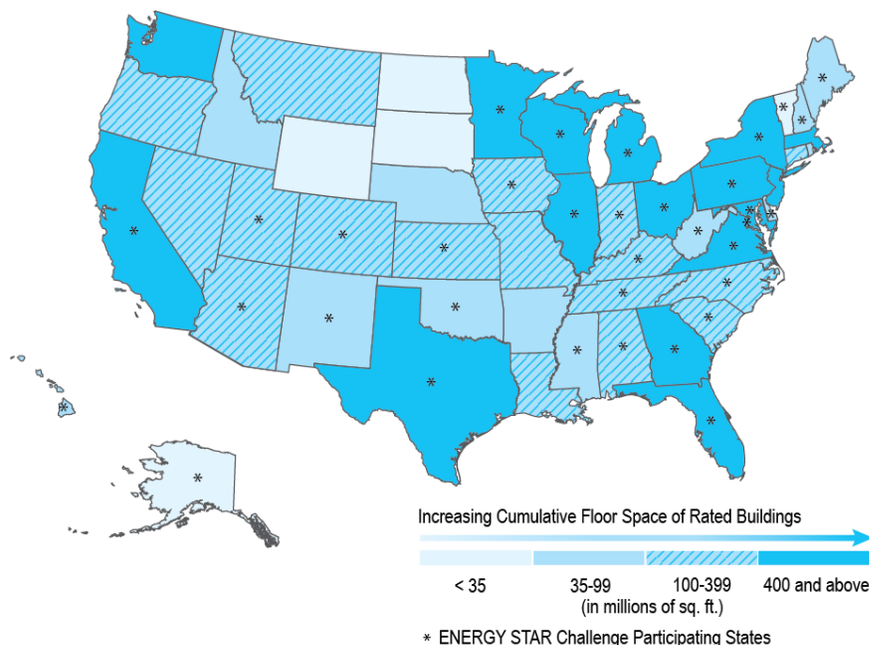
State governments play an important role in the ENERGY STAR program. Many are taking important steps to protect the environment and lower energy costs and are increasingly leveraging EPA's ENERGY STAR resources to reduce energy use in their buildings. In addition, Federal agencies and state and local governments across the country are adopting policies that leverage ENERGY STAR tools to reduce energy use in commercial buildings, through both required policy measures and voluntary campaigns. More information can be found at <http://www.energystar.gov/government>.

The Top 10 States with the Largest Amount of Floor Space Eligible to Receive a Score in 2010

(* denotes ENERGY STAR Challenge participants)

State (2009 rank)	Cumulative Square Feet Rated (in millions, rounded)	Percent Increase (Cumulative Square Feet Rated)
1. California* (1)	1,923	31%
2. New York* (2)	1,785	23%
3. Texas* (3)	1,354	16%
4. Illinois* (4)	1,118	28%
5. Florida* (5)	767	19%
6. Pennsylvania* (6)	709	30%
7. Ohio* (10)	647	35%
8. Michigan* (7)	643	34%
9. Virginia* (8)	580	18%
10. Massachusetts (9)	573	15%

Floor Space of Scored Buildings by State (through December 31, 2010)





⇒ **ENERGY STAR Industrial Focus on Energy**

Thirteen major industries, and ten sub-industries, participate in Industrial Focuses to pool ideas and work toward energy efficiency improvements. Industrial Focuses provide an opportunity for companies within a single manufacturing industry to network with peers and share industry-specific energy management tools and resources to create momentum for continued improvement. For more information on Industrial Focuses, go to www.energystar.gov/epis.

Focus	Industry Participation	Peer Exchange Network	Industrial Energy Guide	Energy Performance Indicator	ENERGY STAR
Cement Manufacturing	75% of U.S.-based clinker ¹ production capacity	✓	Published	Update in process	★
Concrete	100% of U.S. concrete production		In process	Exploring options	
Wet Corn Milling	95% of U.S.-based refining capacity	✓	Published	Released	★
Food Processing <ul style="list-style-type: none"> • Cookies & Crackers • Juice • Potato Products • Tomato Products • Dairy Processing 	80% of U.S.-based processed fruit, vegetable, and grain sales	✓	Published	<ul style="list-style-type: none"> • Released • Released • Released • Draft • In process 	★ ★
Glass Manufacturing <ul style="list-style-type: none"> • Fiberglass • Flat glass • Container glass 	50% of U.S. flat, container, and fiberglass sales	✓	Published	<ul style="list-style-type: none"> • Draft • Released • Released 	★ ★
Metal Casting	100% of U.S. industry	✓	Under Study	Exploring options	
Motor Vehicle Manufacturing	95% of the industry with U.S.-based production.	✓	Published	Released (2 nd version)	★
Petrochemical Manufacturing	83% of U.S. ethylene production capacity	✓	Published	Draft	
Petroleum Industry	64% of U.S.-based refining capacity	✓	Published	Private system recognized by EPA	★
Pharmaceuticals	Over 50% of the global and U.S. manufacturing capacity	✓	Published	Released	★
Pulp & Paper	70% of U.S.-based companies' global sales	✓	Published	Draft	
Steel <ul style="list-style-type: none"> • Mini mills • Integrated 	95% of U.S. production from integrated mills	✓	In Process	<ul style="list-style-type: none"> • In process • In process 	
Water/ Wastewater	40% of total U.S. population represented	✓	In Process	Exploring options	

(1) Clinker is the output from a cement kiln.



Earning the ENERGY STAR Certification

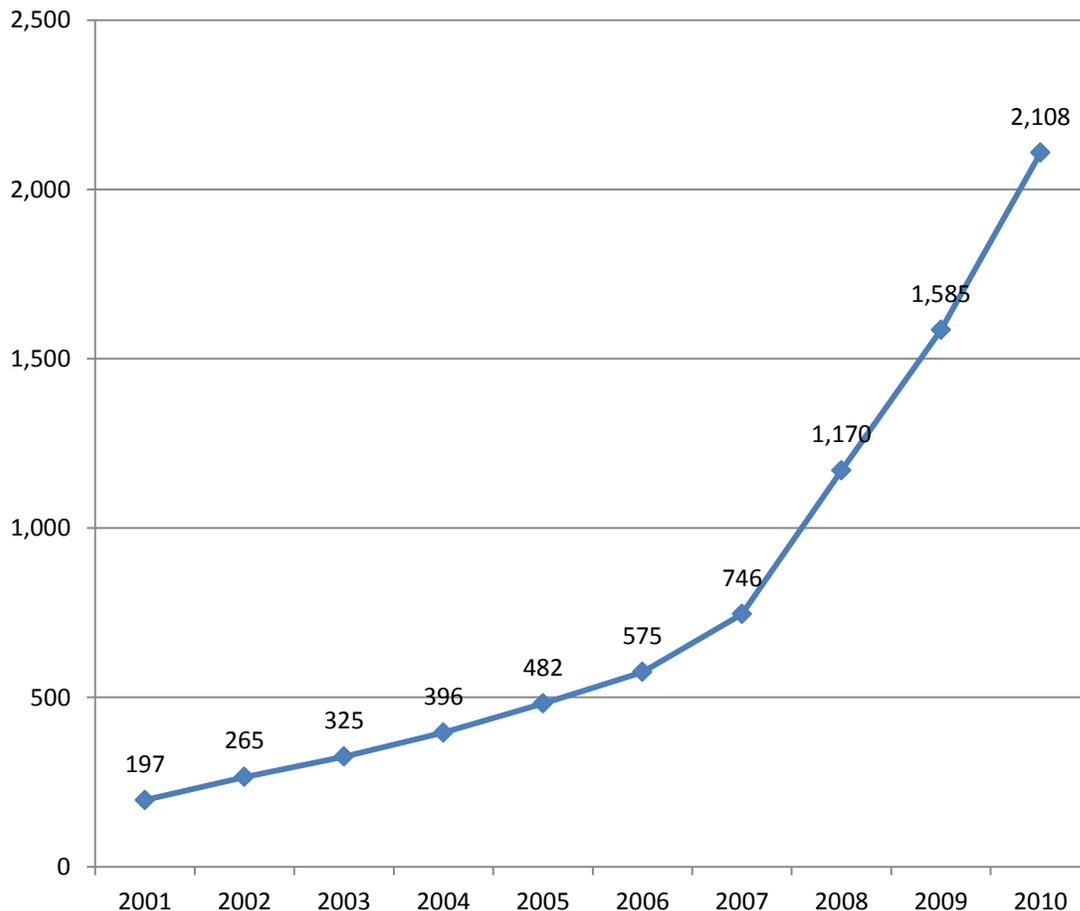
⇒ Recognition for Top Energy Performers

Buildings earn the ENERGY STAR by achieving a score of 75 or higher on EPA's energy performance scale and meeting relevant requirements for indoor air quality. These buildings typically use about 35 percent less energy than typical buildings.

- Through December 2010, 12,612 buildings earned the ENERGY STAR, representing more than 2.1 billion square feet.
- More than 6,000 buildings earned ENERGY STAR certification in 2010, more than any other year in ENERGY STAR history.

Seventy-nine plants have earned ENERGY STAR certification: 32 cement plants, 2 cookie and cracker baking plants, 15 auto assembly, 8 petroleum refining, 8 frozen fried potato processing plants, 7 pharmaceutical manufacturing, and 7 wet corn milling plants.

Cumulative Floor Space of Certified Buildings
(through December 31, 2010)



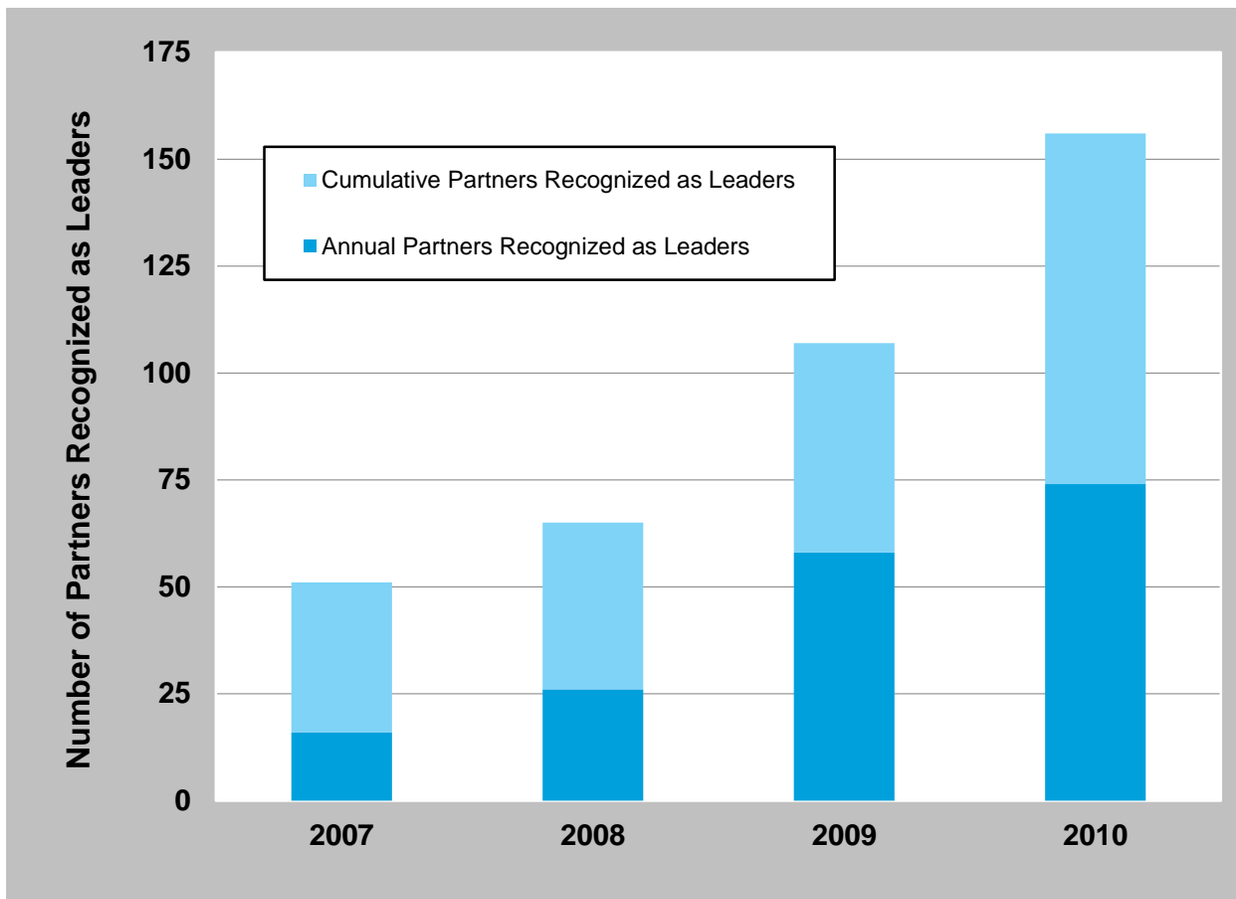


EPA Recognition for Organization-Wide Improvements

EPA recognizes organizations as ENERGY STAR Leaders when they achieve significant energy efficiency milestones across their entire portfolio of buildings. ENERGY STAR Leaders must meet one of two energy efficiency improvement milestones: The first milestone requires a 10 percent energy reduction across the organization's entire building portfolio, with recognition also given at each additional 10 percent increment. The second milestone, known as "top performer", requires the buildings in an organization's portfolio, on average, to perform in the top 25 percent of similar buildings nationwide, as demonstrated by a portfolio-wide average ENERGY STAR score of 75 or higher.

Since 2004, more than 150 organizations have been recognized as ENERGY STAR Leaders for making portfolio-wide improvements, and in some cases achieving top performance, across their portfolio. In 2010, for the first time ever, an organization was recognized for achieving a 50 percent portfolio-wide improvement milestone.

Cumulative & Annual Number of ENERGY STAR Leaders
(through December 31, 2010)





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Where Can You Find Out More About ENERGY STAR?

Watch for coverage in your local and national press!

www.energystar.gov provides key energy efficiency information.

If you would like to partner with EPA to improve your energy efficiency, visit:

www.energystar.gov/joinbuildings.

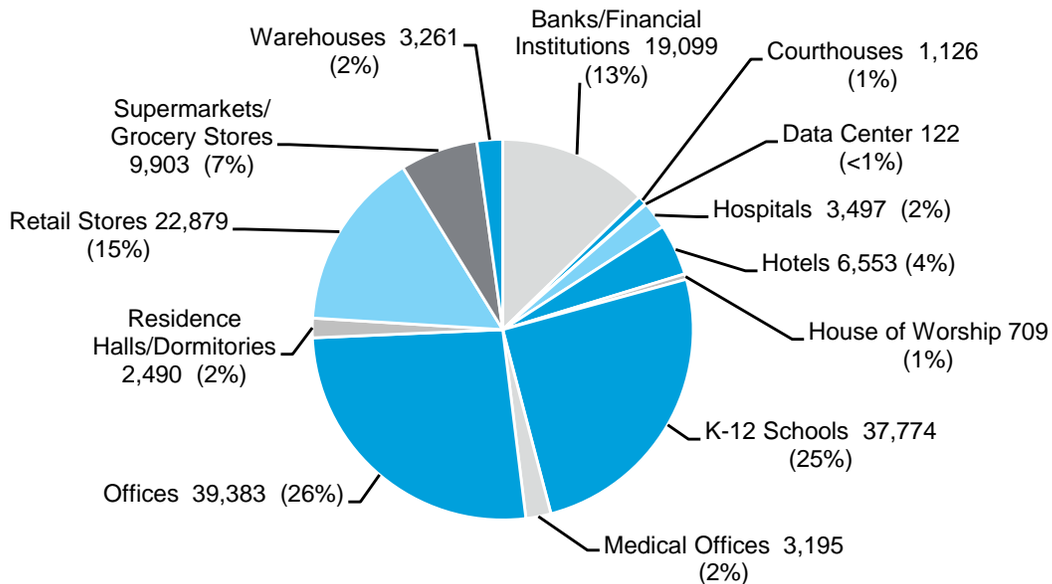
For more detailed information on rating and certification activity, including state data, see the Snapshot Appendix. The Appendix includes state by state and local breakdown in energy performance ratings activity and ENERGY STAR certified buildings and plants.

Appendix

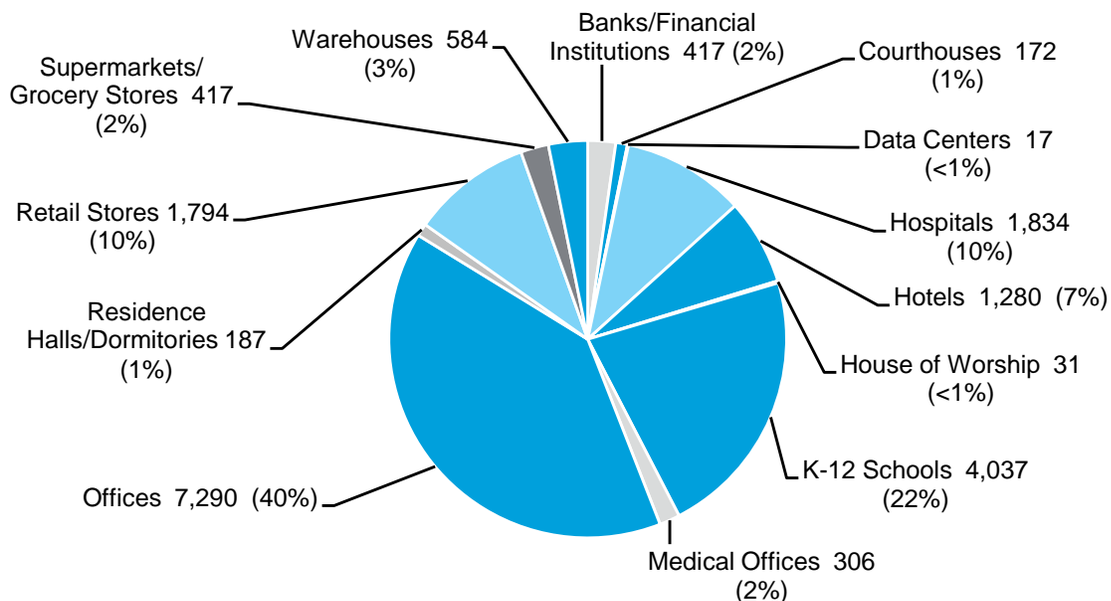
ENERGY STAR Snapshot:
Measuring Success in the Commercial and Industrial Markets
Data through December 31, 2010

I. Benchmarking Statistics - through 12/31/2010

Cumulative Number of Buildings Scored
Cumulative Total = 149,991



Cumulative Floor Space of Buildings Scored
(millions of square feet)
Cumulative Total = 18,365



Cumulative Number and Floor Space of Buildings Scored By EPA Region/State

	Cumulative Number of Buildings Scored			Cumulative Floor Space of Buildings Scored (square feet)		
	through 12/31/2009	through 12/31/2010	Percent Increase	through 12/31/2009	through 12/31/2010	Percent Increase
EPA Region 1						
Connecticut	1,757	2,132	21%	208,120,986	230,497,995	11%
Maine*	526	710	35%	40,544,269	53,518,696	32%
Massachusetts	3,498	4,080	17%	497,890,995	573,260,628	15%
New Hampshire*	825	1,147	39%	58,158,118	77,607,913	33%
Rhode Island	363	435	20%	38,455,267	45,412,874	18%
Vermont*	279	312	12%	19,128,031	22,764,705	19%
Total - Region 1	7,248	8,816	22%	862,297,666	1,003,062,812	16%
EPA Region 2						
New Jersey	2,716	4,104	51%	321,450,680	427,768,135	33%
New York*	7,912	9,773	24%	1,451,316,961	1,784,590,123	23%
Puerto Rico	75	165	120%	9,392,019	15,361,621	64%
Virgin Islands of the U.S.	10	15	50%	2,018,942	2,595,627	29%
Total - Region 2	10,713	14,057	31%	1,784,178,602	2,230,315,506	25%
EPA Region 3						
Delaware*	321	464	45%	39,128,517	45,059,081	15%
District of Columbia (D.C.)*	997	1,198	20%	281,709,560	345,682,834	23%
Maryland*	2,147	2,824	32%	343,971,816	431,947,142	26%
Pennsylvania*	4,310	6,139	42%	546,560,471	708,508,141	30%
Virginia*	3,674	4,810	31%	492,385,646	580,056,846	18%
West Virginia*	519	534	3%	41,101,245	47,313,075	15%
Total - Region 3	11,968	15,969	33%	1,744,857,255	2,158,567,119	24%
EPA Region 4						
Alabama*	757	1,151	52%	97,104,593	120,636,298	24%
Florida*	5,401	7,467	38%	643,947,828	766,761,444	19%
Georgia*	2,600	3,643	40%	395,905,499	488,142,887	23%
Kentucky*	1,270	1,774	40%	128,418,555	171,746,109	34%
Mississippi*	321	429	34%	40,032,565	61,583,967	54%
North Carolina*	3,097	4,261	38%	308,342,252	377,894,147	23%
South Carolina*	885	1,403	59%	77,045,019	110,259,594	43%
Tennessee*	1,394	1,897	36%	184,434,717	230,847,532	25%
Total - Region 4	15,725	22,025	40%	1,875,231,027	2,327,871,977	24%
EPA Region 5						
Illinois*	5,419	6,965	29%	876,262,569	1,117,767,992	28%
Indiana*	1,640	2,223	36%	207,970,214	281,824,881	36%
Michigan*	3,564	4,895	37%	480,357,823	642,633,575	34%
Minnesota*	2,513	3,240	29%	366,783,112	430,366,563	17%
Ohio*	3,584	4,688	31%	479,339,264	646,937,762	35%
Wisconsin*	3,220	4,056	26%	371,505,063	448,750,111	21%
Total - Region 5	19,440	26,067	34%	2,782,218,046	3,568,280,885	28%
EPA Region 6						
Arkansas	456	810	78%	49,713,724	61,984,265	15%

	Cumulative Number of Buildings Scored			Cumulative Floor Space of Buildings Scored (square feet)		
	through 12/31/2009	through 12/31/2010	Percent Increase	through 12/31/2009	through 12/31/2010	Percent Increase
Louisiana	705	885	26%	108,807,451	127,986,690	7%
New Mexico*	638	938	47%	51,874,369	69,322,177	11%
Oklahoma	582	739	27%	64,390,553	76,930,643	8%
Texas*	8,673	10,769	24%	1,172,008,351	1,353,854,375	7%
Total - Region 6	11,054	14,141	28%	1,446,794,448	1,690,078,149	8%
EPA Region 7						
Iowa	1,006	1,349	34%	111,072,627	130,476,338	9%
Kansas*	891	1,249	40%	106,138,675	129,005,788	10%
Missouri	1,811	2,410	33%	251,850,863	297,409,223	10%
Nebraska	709	946	33%	71,650,873	93,986,095	21%
Total - Region 7	4,417	5,954	35%	540,713,038	650,877,444	11%
EPA Region 8						
Colorado	2,772	3,558	28%	290,866,570	352,282,371	11%
Montana	414	615	49%	28,038,999	92,671,515	223%
North Dakota	180	245	36%	12,168,162	14,442,782	5%
South Dakota	213	276	30%	15,744,206	18,043,321	8%
Utah*	943	1,354	44%	78,804,310	113,901,276	16%
Wyoming	180	256	42%	10,948,218	14,595,508	12%
Total - Region 8	4,702	6,304	34%	436,570,465	605,936,774	25%
EPA Region 9						
American Samoa	1	1	0%	10,000	10,000	0%
Arizona*	2,078	2,671	29%	220,753,436	261,076,657	11%
California*	12,596	18,266	45%	1,466,255,532	1,923,119,311	12%
Guam	16	18	13%	3,875,199	4,100,549	2%
Hawaii*	284	411	45%	69,705,995	79,022,714	8%
Navajo Nation	3	3	0%	131,261	131,261	0%
Nevada	1,490	1,845	24%	149,458,970	173,582,082	12%
Northern Mariana (Historical)	1	1	0%	1,625,483	1,625,483	0%
Northern Mariana Islands	1	1	0%	17,000	17,000	0%
Pacific Islands	3	3	0%	385,068	385,068	0%
Trust Territories	4	4	0%	186,034	186,034	0%
U.S. Minor Outlying Islands	4	4	0%	393,921	394,530	0%
Wake Island	2	6	200%	370,357	728,379	41%
Total - Region 9	16,483	23,234	41%	1,913,168,256	2,444,379,068	12%
EPA Region 10						
Alaska*	325	409	26%	21,370,194	24,000,770	6%
Idaho	528	758	44%	34,329,130	43,665,882	4%
Oregon	1,718	2,313	35%	165,014,849	205,481,822	10%
Washington	3,043	4,323	42%	349,572,608	414,675,975	9%
Total - Region 10	5,614	7,803	39%	570,286,781	687,824,448	9%
Total - EPA Region 0	2,827	5,621	99%	768,311,861	998,081,265	7%
Total - All EPA Regions	110,691	149,991	36%	14,724,627,444	18,365,275,447	12%

* ENERGY STAR Challenge states.

**Cumulative Number and Floor Space of Buildings Scored
By Designated Market Area (Local Rating Activity)**

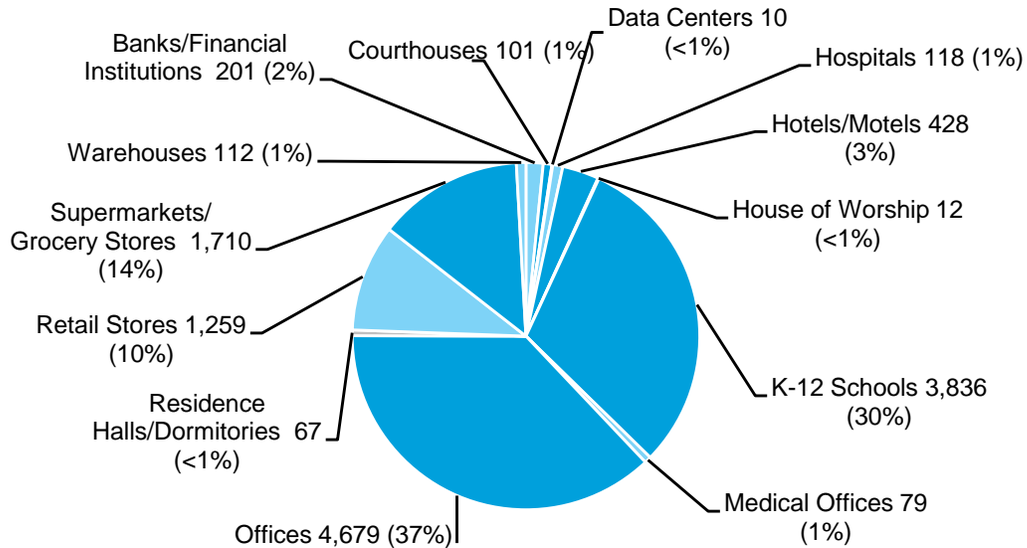
Designated Market Area (By Rank)*		Cumulative through 2009		Cumulative through December 31, 2010		Percent Increase (from Cumulative 2009 to Cumulative 2010)	
Rank	DMA	Number of Buildings Rated	Floor Space Rated	Number of Buildings Rated	Floor Space Rated	Number of Buildings Rated	Floor Space Rated
1	New York	7,610	1,417,105,590	9,739	1,722,538,018	28%	22%
2	Los Angeles	4,661	591,465,152	6,784	790,414,593	46%	34%
3	Chicago	4,691	802,735,826	5,988	1,030,791,087	28%	28%
4	Philadelphia	2,924	413,996,358	4,252	514,881,008	45%	24%
5	Dallas-Ft. Worth	2,944	419,798,191	3,617	480,087,667	23%	14%
6	San Francisco-Oakland-San Jose	3,528	470,977,022	5,044	604,084,509	43%	28%
7	Boston (Manchester)	3,524	475,565,710	4,240	554,926,017	20%	17%
8	Atlanta	1,968	323,413,187	2,808	401,447,777	43%	24%
9	Washington, DC (Hagerstown)	4,055	768,633,095	5,022	913,999,626	24%	19%
10	Houston	2,256	383,431,101	2,712	414,345,926	20%	8%
11	Detroit	1,640	210,043,587	2,425	311,693,470	48%	48%
12	Phoenix (Prescott)	1,619	170,835,029	2,083	206,854,976	29%	21%
13	Tampa-St. Petersburg (Sarasota)	1,182	118,782,770	1,596	140,004,268	35%	18%
14	Seattle-Tacoma	2,311	284,619,582	3,257	333,592,468	41%	17%
15	Minneapolis-St. Paul	2,224	345,534,891	2,820	397,794,888	27%	15%
16	Miami-Ft. Lauderdale	1,298	167,711,728	1,599	188,522,429	23%	12%
17	Cleveland-Akron (Canton)	1,361	173,560,605	1,600	218,041,730	18%	26%
18	Denver	2,204	241,538,284	2,870	298,835,822	30%	24%
19	Orlando-Daytona Beach-Melbourne	1,334	186,015,474	1,864	219,816,863	40%	18%
20	Sacramento-Stockton-Modesto	1,370	129,390,349	2,160	186,856,974	58%	44%
21	St. Louis	946	128,967,746	1,279	164,173,427	35%	27%
22	Pittsburgh	882	107,988,843	1,142	152,384,860	29%	41%
23	Portland, OR	1,513	154,324,288	2,049	193,497,518	35%	25%
24	Baltimore	1,052	185,531,445	1,442	240,373,797	37%	30%
25	Charlotte	1,195	150,226,007	1,594	176,904,710	33%	18%
	Other Localities						
	Albuquerque	263	29,679,252	338	39,262,948	29%	32%
	Kansas City	989	134,656,168	1,287	159,609,849	30%	19%
	Louisville	363	48,301,035	447	57,538,043	23%	19%

* Reflects 2007-2008 DMA rankings.

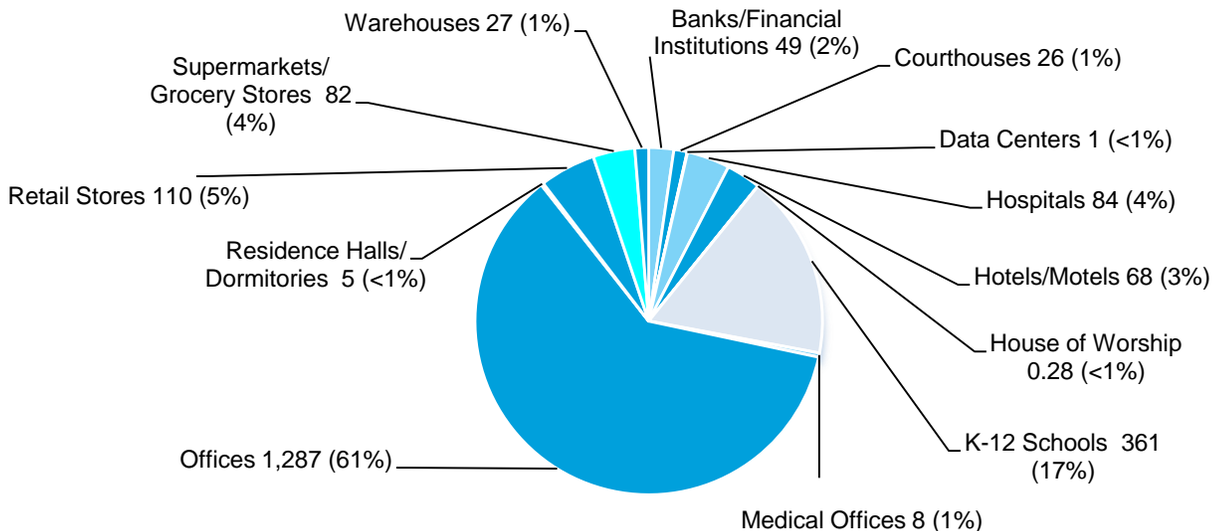
II. Certification Statistics

A. ENERGY STAR Certified Buildings - through 12/31/2010

Cumulative Number of Certified Buildings
Cumulative Total = 12,612



Cumulative Floor Space of Certified Buildings
(millions of square feet)
Cumulative Total = 2,108



Cumulative Number and Floor Space of ENERGY STAR Certified Buildings by EPA Region/State

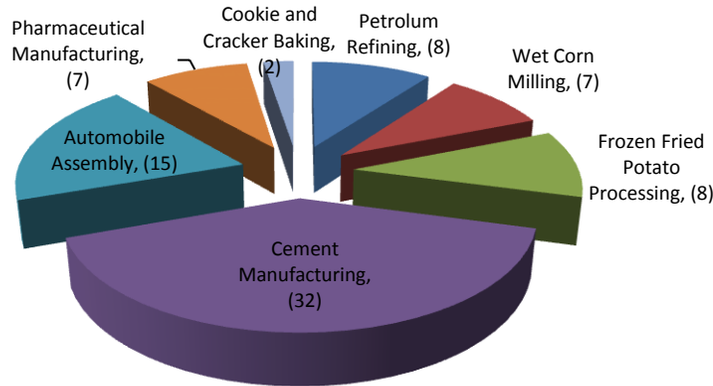
	Cumulative Number of Certified Buildings			Cumulative Floor Space of Certified Buildings (square feet)		
	through 12/31/2009	through 12/31/2010	Percent Increase	through 12/31/2009	through 12/31/2010	Percent Increase
EPA Region 1						
Connecticut	67	111	66%	15,572,920	22,783,160	46%
Maine*	23	33	43%	1,587,590	3,379,491	113%
Massachusetts	216	302	40%	50,635,829	64,834,088	28%
New Hampshire*	30	56	87%	2,534,105	4,926,792	94%
Rhode Island	11	28	155%	1,024,207	2,843,444	178%
Vermont*	13	21	62%	790,815	1,233,255	56%
Total - Region 1	360	551	53%	72,145,466	100,000,230	39%
EPA Region 2						
New Jersey	97	197	103%	18,471,752	35,687,088	93%
New York*	306	492	61%	104,325,720	147,355,253	41%
Puerto Rico	6	6	0%	31,115	31,115	0%
Total - Region 2	409	695	70%	122,828,587	183,073,456	49%
EPA Region 3						
Delaware*	43	60	40%	5,149,522	6,518,075	27%
District of Columbia (D.C.)*	126	165	31%	47,481,898	57,838,983	22%
Maryland*	160	226	41%	19,479,377	28,450,066	46%
Pennsylvania*	193	381	97%	34,401,415	61,761,667	80%
Virginia*	458	628	37%	51,160,474	70,603,435	38%
West Virginia*	32	62	94%	3,483,311	5,027,763	44%
Total - Region 3	1,012	1,522	50%	161,155,997	230,199,989	43%
EPA Region 4						
Alabama*	15	44	193%	2,519,295	5,353,764	113%
Florida*	361	491	36%	56,512,903	78,654,711	39%
Georgia*	239	373	56%	55,466,590	78,483,436	41%
Kentucky*	84	150	79%	9,255,618	14,623,595	58%
Mississippi*	6	12	100%	845,538	1,403,347	66%
North Carolina*	584	767	31%	33,130,944	52,342,804	58%
South Carolina*	100	144	44%	4,717,112	8,002,053	70%
Tennessee*	81	107	32%	11,566,595	14,951,607	29%
Total - Region 4	1,470	2,088	42%	174,014,595	253,815,317	46%
EPA Region 5						
Illinois*	300	444	48%	99,537,990	135,957,540	37%
Indiana*	179	256	43%	24,662,561	34,680,523	41%
Michigan*	330	490	48%	47,413,958	67,554,833	42%
Minnesota*	235	348	48%	59,268,481	77,036,507	30%
Ohio*	262	368	40%	41,265,744	56,530,899	37%
Wisconsin*	304	414	36%	35,016,052	50,217,254	43%
Total - Region 5	1,610	2,320	44%	307,164,786	421,977,556	37%
EPA Region 6						
Arkansas	12	22	83%	2,333,783	3,098,452	33%
Louisiana	32	42	31%	12,323,451	14,822,055	20%

	Cumulative Number of Certified Buildings			Cumulative Floor Space of Certified Buildings (square feet)		
	through 12/31/2009	through 12/31/2010	Percent Increase	through 12/31/2009	through 12/31/2010	Percent Increase
New Mexico*	20	56	180%	5,559,033	8,220,074	48%
Oklahoma	34	42	24%	3,721,646	4,311,744	16%
Texas*	822	1,007	23%	200,924,085	233,161,523	16%
Total - Region 6	920	1,169	27%	224,861,998	263,613,848	17%
EPA Region 7						
Iowa	87	129	48%	8,591,780	13,591,859	58%
Kansas*	72	95	32%	6,764,251	8,455,451	25%
Missouri	70	110	57%	12,020,857	17,250,305	44%
Nebraska	24	58	142%	4,936,290	8,082,633	64%
Total - Region 7	253	392	55%	32,313,178	47,380,248	47%
EPA Region 8						
Colorado	374	480	28%	59,366,018	69,992,287	18%
Montana	15	55	267%	1,782,966	4,380,329	146%
North Dakota	11	16	45%	1,086,770	1,350,583	24%
South Dakota	17	25	47%	1,366,941	1,859,720	36%
Utah*	85	125	47%	9,612,212	13,128,765	37%
Wyoming	4	9	125%	610,632	989,212	62%
Total - Region 8	506	710	40%	73,825,539	91,700,896	24%
EPA Region 9						
Arizona*	124	196	58%	21,507,283	29,629,776	38%
California*	1,619	2,328	44%	298,406,462	372,815,867	25%
Hawaii*	36	44	22%	12,424,731	13,518,371	9%
Nevada	30	43	43%	4,560,185	6,718,332	47%
Total - Region 9	1,809	2,612	44%	336,898,661	423,034,393	26%
EPA Region 10						
Alaska*	18	29	61%	1,993,794	2,703,899	36%
Idaho	41	55	34%	4,600,240	5,837,245	27%
Oregon	125	178	42%	23,472,240	28,337,862	21%
Washington	207	290	40%	49,415,215	56,417,239	14%
Total - Region 10	391	552	41%	79,481,489	93,296,245	17%
Total - All Regions	8,740	12,612**	44%	1,584,690,296	2,108,221,997	33%

*ENERGY STAR Challenge states

**Cumulative certified building total excludes one U.S building located outside of all regions.

B. ENERGY STAR Certified Plants – through 12/31/2010



Cumulative Number of ENERGY STAR Certified Plants, by EPA Region/State

States not listed do not yet have any plants that have earned the ENERGY STAR.

Cumulative Number of Certified Plants		
	12/31/09	12/31/10
EPA Region 1		
Massachusetts	1	1
Maine	0	1
Total - Region 1	1	2
EPA Region 2		
Puerto Rico	0	1
Total - Region 2	0	1
EPA Region 3		
Delaware*	1	1
Pennsylvania*	1	1
Virginia*	2	2
Total - Region 3	4	4
EPA Region 4		
Alabama*	3	4
Florida*	2	2
Georgia*	1	1
Kentucky*	3	3
Mississippi*	1	1
South Carolina	0	1
Tennessee*	3	4
Total - Region 4	13	16
EPA Region 5		
Illinois*	1	1
Indiana*	3	4
Michigan*	1	1
Minnesota*	2	2
Wisconsin	0	1
Ohio*	4	4
Total - Region 5	11	13

Cumulative Number of Certified Plants		
	12/31/09	12/31/10
EPA Region 6		
Louisiana	3	3
New Mexico*	1	1
Texas*	3	5
Total - Region 6	7	9
EPA Region 7		
Nebraska	0	2
Iowa	1	4
Kansas*	1	1
Missouri	3	6
Total - Region 7	5	13
EPA Region 8		
North Dakota	0	1
Montana	1	2
Utah*	1	2
Total - Region 8	2	5
EPA Region 9		
Arizona*	1	1
California*	5	7
Total - Region 9	6	8
EPA Region 10		
Idaho	1	2
Oregon	0	2
Washington	3	4
Total - Region 10	4	8
Total - All Regions	53	79