

New Homes Program Participation Rates

Second Quarter 2013

Pursuant to Docket No. 12-035-T07, the following report provides the participation rates in the New Homes energy efficiency program for the second quarter of 2013. The applications for measures in **bold** came in after the July 1, 2012 Schedule – 110 update. Applications for measure that are not bolded were accepted prior to the July 1, 2012 date and were grandfathered into the previous program.

The data below provides information for the first two quarters and a year-to-date summary of 2013.

Measure (<i>watt smart</i> Measures in Bold)	Q1 Qty	Q1 Svgs	Q1 Incentives	Qtr 2 Qty	Qtr 2 Svgs	Qtr 2 Incentives	YTD Qty	YTD Savings	YTD Incentives
15 SEER / 12 EER / TXV MF				53	5459	3975	53	5459	3975
15 SEER / 12 EER / TXV SF	4	844	400	76	16036	7600	80	16880	8000
2012 EISA - 80% E* lighting <2000 SF				4	3004	160	4	3004	160
2012 EISA - 80% E* lighting > 1500 MF				1	817	40	1	817	40
2012 EISA - 80% E* lighting >3500 SF				16	23248	1280	16	23248	1280
2012 EISA - 80% E* lighting 2000 to 3500 SF				42	49056	2520	42	49056	2520
2012 EISA - 80% E* lighting 850 to 1500 MF				24	14496	720	24	14496	720
2012 EISA - 80% E* lighting<850 MF				1	382	20	1	382	20
2013 EISA - 80% E* lighting <2000 SF				32	21888	1280	32	21888	1280
2013 EISA - 80% E* lighting <850 MF				47	15980	940	47	15980	940
2013 EISA - 80% E* lighting >1500 MF				4	3004	160	4	3004	160
2013 EISA - 80% E* lighting >3500 SF				24	30600	1920	24	30600	1920
2013 EISA - 80% E* lighting 2000 to 3500 SF				109	114886	6540	109	114886	6540
2013 EISA - 80% E* lighting 850 to 1500 MF				89	49306	2670	89	49306	2670
2X6 R-20 Walls MF	36	252	144	259	1813	1036	295	2065	1180
2X6 R-20 Walls SF	78	7566	3900	218	21146	10900	296	28712	14800
80% E* lighting < 2000 SF	13	9763	520	15	11265	600	28	21028	1120
80% E* lighting < 850 MF	71	27080	1420				71	27080	1420
80% E* lighting > 1500 MF	4	3268	160				4	3268	160
80% E* lighting > 3500 SF	24	34872	1920	7	9281	560	31	44153	2480
80% E* lighting 2000 to 3500 SF	55	63898	3300	11	11594	660	66	75492	3960
80% E* lighting 850 to 1500 MF	30	18020	900	17	10268	510	47	28288	1410
Dishwasher EF 0.75+ MF	98	4508	980	302	13892	3020	400	18400	4000

Dishwasher EF 0.75+ SF	82	3772	820	290	13340	2900	372	17112	3720
ENERGY STAR V3 - Whole Home Option MF	33	9966	4950	93	28086	13950	126	38052	18900
ESTAR 2.5 SF	5	2215	1125	4	1772	900	9	3987	2025
ESTAR 3.0 SF	44	22308	11000	111	56277	27750	155	78585	38750
Evap Prem Eff non-ducted SF				1	913	500	1	913	500
GSHP E* 17 EEF 3.6 COP SF				1	3526	1750	1	3526	1750
High Performance ESTAR v3 MF	2	812	400	1	406	200	3	1218	600
High Performance ESTAR v3 SF	3	3009	1500	8	8024	4000	11	11033	5500
HVAC-QI Contractor cert SF	2	188	100				2	188	100
HVAC-QI Rater cert MF	35	2765	1750	88	6952	4400	123	9717	6150
HVAC-QI Rater cert SF	43	8084	4300	112	21056	11200	155	29140	15500
HVAC-QI Rater cert w ECM MF				7	2828	1400	7	2828	1400
HVAC-QI Rater cert w ECM SF	4	2044	1000	8	4088	2000	12	6132	3000
IECC 2009 Builder cert SF	19	627	475	4	132	100	23	759	575
IECC 2009 Rater cert MF				165	6930	4125	165	6930	4125
IECC 2009 Rater cert SF	8	304	200	174	6612	4350	182	6916	4550
Refrigerator 10%> Energy Star MF	9	729	180	22	1782	440	31	2511	620
Refrigerator 10%> Energy Star SF	3	243	60	18	1458	360	21	1701	420
90% Energy Star CFL's MF (Old Program)	7	1072	485				7	1072	485
Energy Star dishwasher SF (Old Program)						-10			-10
Energy Star fixtures SF (Old Program)						-1650			-1650
Tier 1 MF (Old Program)	7	7944	2400	1	1002	300	8	8946	2700
Tier 1 SF (Old Program)						-250			-250
Tier 2 MF (Old Program)	3	1935	600				3	1935	600
GRAND TOTAL	722	23808 8	44989	245 9	59260 5	125826	318 1	83069 3	170815