

	Massachusetts	Alaska	Arizona	Iowa	Louisiana	Nevada	Indiana	Wisconsin	Utah	California	Florida	Maryland	Ohio	Texas
Energy Star Homes Labeled in 2001	841	1,103	6,990	1,242	1,005	2,077	1,513	488	165	1,296	1,293	486	540	1,365
% of Permits	5%	38%	12%	10%	5%	6%	4%	1.4%	0.9%	1%	0.9%	2%	1%	0.9%
<u>Use of Sampling/BOPS</u>	No	No	Yes	Yes	No	Yes	No	No	No	Yes	Yes	No	Yes	Yes
Funding Sources	Public Benefit Funds	Agency funds	Proceeds from ratings and testing	Utility rater base	Agency funds	Inspections and testing of homes	Processing fees charged to raters	Public benefit funds	Fees from ratings	Fees from ratings and state grant	Fees from ratings	Fees from ratings	Agency funds	Public benefit funds
State Energy Code Base	MA energy code is equivalent to HERS 83. HERS is accepted, but rarely used, code-compliance method. All building envelope penetrations must be sealed; all ducts in unconditioned space must be sealed with mastic and insulated; HVAC systems must not be sized more than 125% of peak heating load.	Alaska energy code equivalent to 83 HERS score	2002 version of the IECC as a voluntary standard	1992 version of the MEC	No single family energy code	1986 version of the Model Energy Code	Based upon the 1992 version of the Model Energy Code.	The state code exceeds the 1995 version of the Model Energy Code. An ENERGY STAR Home is 25% more efficient than the state energy code.	2000 IECC	More stringent than 2000 IECC	More stringent than 2000 IECC	State standard equivalent to 2000 IECC	1995 version of the Model Energy Code	2000 IECC

Differences from 86 Point Base	Mechanical ventilation requirement CO detector requirement	ENERGY STAR is 88 on national HERS standard	None	BOP	None	None	None	In addition to a HERS score of 86.0 points or higher and: Continuou s and durable air barrier Minimum exhaust flow ventilation No un-vented combustion appliances Sealed or power ventilated heating and hot water systems . Installatio n of a carbon monoxide detector	None	None	None	None	None	None
Service Costs	\$75 application fee (refundable upon home certification)	\$175 ? 250 per rating	\$250 ? 300 per home tested	Costs paid by utility	\$150 ? 200 for rating	Not available	Proces sing of ratings: \$45.00 Rater training	\$350 a rating	\$350 per rating	\$50 per home	\$15 per rating	\$125 to 160 per home	\$65 per rating	\$300 ? 450 for rating

