

Commercial State Codes

	Commercial Code:	COMcheck shows compliance:	Enforcement Status:	Approximate Stringency:	Commercial Code Notes:
Alaska	None	No	None Without Amendments	No Information	None statewide. All public facilities must be designed to comply with the thermal and lighting energy standards adopted by the Alaska Department of Transportation and Public Facilities under AS44.42.020(a)(14).
Alabama	None	Yes	Mandatory Without Amendments	As stringent as the ASHRAE 01	The Alabama Building Energy Conservation Code (ABECC) is a mandatory building code for state government buildings, administered by the Alabama Building Commission. The latest version of the Code (ABECC 2004), which is based on ASHRAE/IESNA 90.1 – 2001, was adopted in March 2005 and was implemented by the Alabama Building Commission in September 2005.
Arkansas	2003 IECC	Yes	Mandatory Without Amendments	As stringent as the 2003 IECC	ASHRAE/IESNA 90.1-2001, which is referenced by the 2003 IECC.
American Samoa	None	No	None Without Amendments	No Information	None.
Arizona	ASHRAE 99	Yes	Voluntary Without Amendments	As stringent as the ASHRAE 99	State-owned or -funded buildings, must comply with ASHRAE/IESNA 90.1-1999.
California	State Specific Code	No	Mandatory With Amendments	More stringent than the ASHRAE 04	State-developed code, Part 6 of Title 24, which meets or exceeds ASHRAE/IESNA 90.1-2004, is mandatory statewide as of Oct. 1, 2005.
Colorado	2003 IECC	Yes	Voluntary Without Amendments	As stringent as the 2003 IECC	Voluntary state provisions are based on 2003 IECC with reference to ASHRAE 90.1-2001
Connecticut	2003 IECC	Yes	Mandatory Without Amendments	As stringent as the 2003 IECC	2003 IECC with reference to ASHRAE 90.1-2001.
District of Columbia	2000 IECC	Yes	Mandatory Without Amendments	As stringent as the 2000 IECC	including reference to ASHRAE 90.1-1999
Delaware	ASHRAE 99	Yes	Mandatory Without Amendments	As stringent as the ASHRAE 99	ASHRAE 90.1-1999 provided that the respective county and municipality government shall exclude agricultural structures from the provisions.
Florida	State Specific Code	No	Mandatory With Amendments	More stringent than the ASHRAE 01	State-developed code, which meets or exceeds ASHRAE/IESNA 90.1-2001 is mandatory statewide.
Georgia	2000 IECC	Yes	Mandatory With Amendments	More stringent than the 2000 IECC	ASHRAE 90.1-2004 with Georgia Amendments became effective Jan. 1, 2006
Guam	ASHRAE 89	Yes	Mandatory Without Amendments	As stringent as the ASHRAE 89	ASHRAE/IESNA 90.1-1989.
Hawaii	None	Yes	Voluntary Without Amendments	No Information	Honolulu, Maui, and Kauai County require compliance with ASHRAE 90.1-1999. Hawaii County requires compliance with ASHRAE 90.1-1989.
Iowa	2006 IECC	Yes	Mandatory Without Amendments	As stringent as the 2006 IECC	2006 IECC with reference to ASHRAE 90.1-2004
Idaho	2003 IECC	Yes	Mandatory Without Amendments	As stringent as the 2003 IECC	2003 IECC
Illinois	2001 IECC	Yes	Mandatory Without Amendments	As stringent as the 2001 IECC	2000 IECC with the 01 Supplement
Indiana	State Specific Code	No	Mandatory With Amendments	stringent than the 90A90B	Indiana Energy Conservation Code (1992 Model Energy Code with Indiana amendments)
Kansas	2003 IECC	Yes	Mandatory Without Amendments	As stringent as the 2003 IECC	2003 IECC
Kentucky	2003 IECC	Yes	Mandatory With Amendments	As stringent as the 2003 IECC	
Louisiana	ASHRAE 01	Yes	Mandatory With Amendments	As stringent as the ASHRAE 01	No economizers are required.
Massachusetts	State Specific Code	Yes	Mandatory With Amendments	More stringent than the 2001 IECC	Elements from both the ASHRAE/IESNA 90.1-1999 and the International Energy Conservative Code (IECC), with state specific amendments.
Maryland	2003 IECC	Yes	Mandatory Without Amendments	As stringent as the 2003 IECC	
Maine	ASHRAE 01	Yes	Mandatory With Amendments	As stringent as the ASHRAE 01	ASHRAE/IESNA 90.1-2001
Michigan	ASHRAE 99	Yes	Mandatory With Amendments	As stringent as the ASHRAE 99	ASHRAE 90.1-1999 is the current standard. The new rules were effective March 13, 2003.
Minnesota	State Specific Code	Yes	Mandatory With Amendments	More stringent than the ASHRAE 89	Minnesota State Building Code, based on ASHRAE/IESNA 90.1-1989
Missouri	None	No	None Without Amendments	No Information	None, except state-owned buildings must comply with ASHRAE/IESNA 90.1-1989.
Commonwealth of the Northern Mariana Islands	State Specific Code	No	Mandatory Without Amendments	No Information	State-developed code, which adopts the 1991 Uniform Building Code is mandatory for all new and remodeled multi-family and commercial buildings.
Mississippi	None	No	None Without Amendments	No Information	90-1975 is mandatory for state-owned buildings, public buildings, and high-rise buildings only.
Montana	2003 IECC	Yes	Mandatory Without Amendments	As stringent as the 2003 IECC	2003 IECC with reference to ASHRAE 90.1-2001

North Carolina	State Specific Code	Yes	Mandatory With Amendments	More stringent than the 2000 IECC	State-developed code, modeled on the 2003 IECC with amendments including ASHRAE/IESNA 90.1-2004.
North Dakota	ASHRAE 89	Yes	Voluntary Without Amendments	As stringent as the ASHRAE 89	ASHRAE/IESNA 90.1-1989 is contingent on adoption by local jurisdiction
Nebraska	2003 IECC	Yes	Mandatory Without Amendments	As stringent as the 2003 IECC	2003 IECC with reference to ASHRAE 90.1-2001
New Hampshire	2000 IECC	Yes	Mandatory Without Amendments	As stringent as the 2000 IECC	2000 IECC with reference to ASHRAE 90.1-1999
New Jersey	ASHRAE 99	Yes	Mandatory Without Amendments	As stringent as the ASHRAE 99	ASHRAE/IESNA 90.1-1999 with no modifications. As of September 5, 2006, a proposal has been submitted to adopt a modified version of the 2004 ASHRAE 90.1. The State is looking for a January 2007 adoption.
New Mexico	2003 IECC	Yes	Mandatory Without Amendments	As stringent as the 2003 IECC	July 1, 2004 IECC 2003 became effective.
Nevada	2003 IECC	Yes	Mandatory Without Amendments	As stringent as the 2003 IECC	
New York	2001 IECC	Yes	Mandatory With Amendments	As stringent as the 2001 IECC	2001 IECC w/amendments.
Ohio	ASHRAE 04	Yes	Mandatory Without Amendments	As stringent as the ASHRAE 04	ASHRAE 90.1-2004 became effective Sept. 6, 2005. Can show compliance to either 2003 IECC or 90.1-04.
Oklahoma	2003 IECC	Yes	Mandatory Without Amendments	As stringent as the 2003 IECC	2003 IECC is mandatory for jurisdictions without codes and for all state owned and leased facilities.
Oregon	State Specific Code	No	Mandatory With Amendments	More stringent than the ASHRAE 99	State-developed code that meets or exceeds ASHRAE/IESNA 90.1-1999 is mandatory statewide.
Pennsylvania	2006 IECC	Yes	Mandatory With Amendments	As stringent as the 2006 IECC	2006 IECC with reference to ASHRAE 90.1-2004
Puerto Rico	State Specific Code	No	Mandatory With Amendments	Less stringent than the ASHRAE 89	The Code for Energy Conservation in Puerto Rico, based on ASHRAE/IESNA 90.1-1989, is mandatory for the entire island of Puerto Rico.
Rhode Island	2003 IECC	Yes	Mandatory Without Amendments	As stringent as the 2003 IECC	With reference to ASHRAE 90.1-2001
South Carolina	2003 IECC	Yes	Mandatory Without Amendments	As stringent as the 2003 IECC	2003 IECC with reference to ASHRAE 90.1-2001
South Dakota	None	No	None Without Amendments	No Information	None.
Tennessee	90A90B	No	Voluntary Without Amendments	As stringent as the 90A90B	Local jurisdictions have the option of upgrading the energy efficiency code to 2000 IECC with 2001 amendments.
Texas	2001 IECC	Yes	Mandatory Without Amendments	As stringent as the 2001 IECC	2000 IECC with 2001 Supplement
Utah	2006 IECC	Yes	Mandatory Without Amendments	As stringent as the 2006 IECC	with reference to ASHRAE 90.1-2004
Virginia	2003 IECC	Yes	Mandatory With Amendments	As stringent as the 2003 IECC	2003 IECC with reference to ASHRAE 90.1-2004 effective November 2005
U.S. Virgin Islands	None	No	None Without Amendments	No Information	None.
Vermont	State Specific Code	Yes	Mandatory With Amendments	More stringent than the 2004 IECC	Based on 2004 IECC with amendments to include ASHRAE 90.1-2004
Washington	State Specific Code	No	Mandatory With Amendments	More stringent than the ASHRAE 01	State-developed code that meets or exceeds ASHRAE/IESNA 90.1-2001. Most recent updates effective July 1, 2005. The Council is currently in the process of updating the code and the 2006 Edition is slated to be effective July 1, 2007.
Wisconsin	State Specific Code	Yes	Mandatory With Amendments	As stringent as the 2000 IECC	2000 IECC w/amendments; can use COMcheck for building envelope, but not for HVAC or lighting. Set the code to be used with the "2000 IECC". Multi family buildings (3 stories or less, 3 dwellings or more) are considered commercial buildings in Wisconsin. REScheck may be used with these buildings if program is set for use with the "2000 IECC".
West Virginia	2003 IECC	Yes	Mandatory Without Amendments	As stringent as the 2003 IECC	
Wyoming	None	No	Voluntary Without Amendments	As stringent as the PRIOR 90A90B	The ICBO Uniform Building Code, which is based on the 1989 MEC, may be adopted and enforced by local jurisdictions.