

Commercial - ENERGY
Essential Referenced Standards
Based on 2009 Michigan Uniform Energy Code, Chapter 6
Prepared 4/22/14

Standard	Year	Title	Estimated Price of Standard	Comments
B = already on essential BUILDING list E = already on essential ELECTRICAL list F = already on essential FUEL GAS list M = already on essential MECHANICAL list P = already on essential PLUMBING list R = already on essential RESIDENTIAL list				
ASHRAE				
119	1988(RA 2004)	Air Leakage Performance for Detached Single-family Residential Buildings	\$19.00	
140	2007	Standard Method of Test for the Evaluation of Building Energy Analysis Computer Programs	\$99.00	2011 edition available
90.1	2007	Energy Standard for Buildings Except Low-Rise Residential Buildings (ANSI/ASHRAE/IESNA 90.1-2007)	\$135.00	2013 edition available. See also IESNA
ASTM				
C 90	2006b	Specification for Load-bearing Concrete Masonry Units	R	
E 283	2004	Test Method for Determining the Rate of Air Leakage Through Exterior Windows, Curtain Walls and Doors Under Specified Pressure Differences Across the Specimen	R	
DOE				
DOE/EIA-0376	Current Edition	State Energy Prices and Expenditure Report	\$0.00	Available through the U.S. Energy Information Administration
ICC				
MBC	2009	Michigan Building Code	BP	
IFC	2012	International Fire Code	BPR	
IFGC	2012	International Fuel Gas Code	BMPR	
MMC	2012	Michigan Mechanical Code	BFMPR	
MPC	2012	Michigan Plumbing Code	BPR	
MRC	2009	Michigan Residential Code	BEMP	
US-FTC				
CFR Title 16		R-Value Rule	\$0.00	Available through the U.S. Government Printing Office
WDMA				
AAMA/WDMA/CSA 101/I.S.2/A440	2008	Specifications for Windows, Doors and Unit Skylights	B	Also AAMA and CSA
TOTAL:			\$253.00	