Effective March 1, 2009

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION SUBCHAPTER 13-4 – Commercial Building Compliance Methods

Form 400 <mark>B-08</mark> Building Prescriptive Envelope Method	All Climate Zones
Project Name:	Buildings that may comply by this form: shell buildings (preliminary), renovation, change of occupancy type permitted before 1979, limited or special use building, building system changeouts).
Address:	Building Classification:
City, Zip Code:	Building Permit No.:
Builder:	Permitting Office:
Owner:	Jurisdiction No.:

ENVELOPE COMPONENT

BUILDING ENVELOPE INFORMATION

		U-factor	Absorp	tance							
Roof:											
Wall:											
Floor:											
Fenestration Max. U-factor M Fixed/operable A		Max. S All orier	ax. SHGC I orientation								
Vertical glazing type, % of	of wall:										
Skylight type, % of roof:											
SYSTEMS INFORMATION											
SYSTEM	Type (describe system)			Size (capacity)	Sizing calc.	Efficiency F		Rating		
Air-conditioning system											
Heating system											
Ventilation								CFM			
Ducts	Location:				Fan Power:			<i>R</i> -value			
Piping	Fluid design operating temp:				Size of pipe:			Inches			
Hot water							EF				
Electric power	Drawings Y N Operations manual available upon completio						etion: Y N	l			
Motors	Open or enclosed			Poles & speed			Horsepow	ver:			
Lighting	Space type:			Lighting power density							

PRESCRIPTIVE MEASURES						
Components	Section	Requirements				
Operations Manual	13-102.1, 13-410, 13-413	Operations manual provided to owner.				
Windows & Doors	13-406.AB.1.1	Glazed swinging entrance & revolving doors: max. 1.0 cfm/ft ² ; all other products: 0.4 cfm/ft ² .				
Joints/Cracks	13-406.AB.1.2	To be caulked, gasketed, weatherstripped or otherwise sealed.				
Dropped Ceiling Cavity	13-406.AB.1.4	Vented: seal & insulated ceiling. Unvented seal & insulate roof & side walls.				
Reheat	13-407.B	Electric resistance reheat prohibited.				
HVAC Efficiency	13-407, 13-408	Minimum efficiencies: Cooling Tables 13-407.AB.3.2A-D; 13-407.AB.3.2G-J; Heating Tables 13-407.AB.3.2B, 13-407.AB.3.2D, 13-408.AB.3.2E-F.				
HVAC Controls	13-407.AB.2	Zone controls prevent reheat (exceptions); separate thermostatic control per zone; combined HAC control 5°F deadband (exceptions).				
Ventilation	13-409.AB.3	Motorized dampers reqd. except gravity dampers OK in: 1) exhaust systems and 2) systems with design outside air intake or exhaust capacity ≤300 cfm.				
HVAC Ducts	13-410.AB	Air ducts, fittings, mechanical equipment & plenum chambers shall be mechanically attached, sealed, insulated & installed per Sec. 13-410.AB. Fan power limitations.				
Balancing	13-410.AB.4	HVAC distribution system(s) tested & balanced. Report in construction documents.				
Piping Insulation	13-411.AB	In accordance with Table 13-411.AB.2.				
Water Heaters	13-412.AB	Performance requirements in accordance with Table 13-412.AB.3. Heat trap required.				
Swimming Pools	13-412.AB.2.6	Cover on heated pools; Time switch (exceptions); Readily accessible on/off switch.				
Hot Water Pipe Insulation	13-412.AB.4	Table 13-411.AB.2 for circulating systems, first 8' outlet pipe from storage tank, between inlet pipe and heat trap.				
Water Fixtures	13-412.AB.2.5.2	Shower heat water flow restricted to 2.5 gpm at 80 psi. Public lavatory fixture max. Flow 0.5 gpm; if self-closing valve 0.25 gallon circulating, 0.5 gallon noncirculating.				
Lighting Controls	13-415.AB	Automatic control required for interior lighting in buildings >5,000 s.f.; Space control; Exterior photo sensor; Tandem wiring where 1-3 linear fluorescent lamps >30W.				
If required by Florida law, I hereby certify that the system design is in compliance with the Florida Energy Code. Registration number ARCHITECT: ELECTRICAL SYSTEM DESIGNER: LIGHTING SYSTEM DESIGNER: PLUMBING SYSTEM DESIGNER: I hereby certify that the plans and specifications covered by the calculation are in compliance Review of plans and specifications covered by this calculation indicates compliance with the						
with the Florida Energy Co	with the Florida Energy Code. Florida Energy Code. Before construction is completed, this building will be inspected for					
PREPARED BY:DATE: Compliance in accordance with Section 553.908, F.S.						
OWNER AGENT:	name is in compliance with u	DATE:	DATE:			

	BUILDING EI	NVELOPE REQUIREMENTS			
Building Elem	ent	Mandatory Requirements			
Roof: Absorptance U-factor		≤ 0.22 ≤ 0.027			
Wall: Absorptance U-factor		≤ 0.3 ≤ 0.089			
Raised Floor Insulation: U-factor		≤ 0.052			
Windows: <i>U</i> -factor Window Area SHGC 0-40% WW Ratio SHGC 40-50% WW Ratio		≤ 0.45 ≤ 50% window to wall area ratio 0.61 North 0.25 all others 0.44 North			
Overhand Projection Factor (PF)		0.25 all oth	ners		
Skylights: SHGC Skylight <i>U</i> -factor Maximum percent of roof area		0.5 (projection hair the distance of window height) ≤ 0.19 ≤1.36 5 percent			
Opaque Door <i>U</i> -factor Swinging Non-swinging		≤ 0.70 ≤ 1.45			
SHELL BUILDINGS:	BUILDING	Lighting and HVAC must be sufficiently efficient to meet Method A criteria for the entire space at time of build-out.			
OTHER BUILDING TYPES: Replacement syste	ems*	1			
HVAC Equipment		1			
Air conditioner (0-65 KBtuh)	13.0 SEER	Gas furnace (0-225 KBtuh)	80% AFUE		
Air conditioner (> 65-135 KBtuh)	10.3 EER	Gas furnace (>225 KBtuh)	80% E _c		
Air conditioner (>135-240 KBtuh)	9.7 EER				
Air conditioner (> 240-760 KBtuh)	9.5 EER, 9.7 IPLV	Heat pump (0 – 65 KBtuh)	13.0 SEER/ 7.7 HSPF		
Air conditioner (> 760 KBtuh)	9.2 EER, 9.4 IPLV	Heat pump (> 65 – 135 KBtuh)	9.9 EER/3.2 COP		
		Heat pump (>135-240 KBtuh)	9.1 EER/3.1 COP		
		Heat pump (> 240 KBtuh)	8.8 EER, 9.0 IPLV/3.1 COP		
Service Hot Water		Lighting			
Gas storage \leq 75,00 Btu/h, \geq 20 gallons	0.67-0.0019V EF		LPD for space type on Table 13-415.B.1.		
Gas storage > 75,000 Btu/h	80% E _t				
Gas instantaneous	80% E,				
Electric storage ≤ 12 kW	0.97 – 0.0032xV EF				
Pipe insulation (d < 1.5", d≥1.5")	0.5", 1.0"				

*Other types of replacement equipment shall meet the code minimum for that type of equipment in the applicable table of Section 13-407, 13-408 and 13-412.

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