

Residential Florida Energy Code Request Form

Detailed Blueprints and specifications *must* accompany this request, to include scaled blue prints, window/door schedule and heights of all tray/cathedral ceilings.

Please allow 7-10 working days for completion of code form.
 *** An incomplete request will constitute a delay. ***

Please fill out separate request for Carriage House/Guest House if completely detached.

Lot ___ Block ___ Subdivision _____

City _____ County _____ Zip _____

Is this an exact duplicate of a house plan we have ran a calculation on before? Yes, Lot ___ Block ___ Sub _____ or No

Front of house faces: N S E W NE NW SE SW

Square Footage (heated and cooled) _____

New Construction ___ Addition ___ Remodel/Renovation ___

Effective August 1, 2021 CHELCO will no longer be completing Florida Energy Efficiency Code Compliance calculations. Southland Utility Services (850) 307-1183, which has been contracted for many years to provide this service to CHELCO, will continue to be available to provide fee based code calculations directly to builders.

Receiving CHELCO office _____ Date _____

Date Received in Marketing _____

Date Sent from Marketing _____

So# _____ Marketing Rep _____

Builder/Contact _____

Phone _____

Homeowner _____

Phone _____

THIS FORM MUST BE COMPLETED BEFORE AN ENERGY CODE CALCULATION WILL BE PERFORMED BY CHELCO

Fill in blanks and/or circle the best possible description of the feature to be installed in the home.

FLOOR	1 ST FLOOR SQ FT _____	2 ND FLOOR SQ FT _____	3 RD FLOOR SQ FT _____			
	Ceiling Height: _____	Ceiling Height: _____	Ceiling Height: _____			
	Slab	Raised Floor	Crawl-Space	R-Value _____		
	Insulation Between Floors YES NO	Fiberglass	Cellulose	Foam	Other _____	R-Value _____

ATTIC INSULATION	Fiberglass	Cellulose	Foam	Other _____	R-Value _____
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ROOF	Roof Color _____	Shingle	Metal	Tile	Concrete	Other _____	Attic Radiant Barrier	Roof Pitch
							Yes No	

WALL INSULATION	R11, R13, R15, R19, or R _____	2X4 or 2X6	Fiberglass	Cellulose	Foam	Other _____	Wall Sheathing	R-Value - _____ Type _____
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EXTERIOR WALL TYPE	Brick	Block	Wood	ICF	Other _____
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WINDOW FRAME TYPE	Double pane or Single pane	Storm	Impact	Low E	Tint	U-Value _____ SHGC _____
	Vinyl, TIM, Wood, or Metal					

DOOR	Wood	Insulated	Storm Door	YES	NO
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ATTIC VENTILATION TYPE	YES	NO	Ridge	Soffit	Mechanical Ventilation/Power Fan	CFM (if fan) _____
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WATER HEATER(S)	Efficiency rating(s) _____	_____ Gallons	Electric	Heat Recovery Unit	Water Heater Location
Total units _____		_____ Tankless	Natural Gas	YES NO	Interior Exterior Garage
			Propane		
			Heat Pump		

HVAC	Air to Air Heat Pump	Geothermal	Mini Splits	Dual Fuel	SEER _____
Total units _____	Furnace type: Propane	Natural Gas	Heat Pump	AFUE _____	

Air-handler Location	Interior	Attic	Garage	Outdoors
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Duct System Location	Supply	Return	Programmable Thermostat
	Conditioned Unconditioned	Conditioned Unconditioned	Yes No