

**Residential Florida Energy Code Request Form**  
**Detailed Blueprints and specifications *must* accompany this request.**  
**Please allow 7-10 working days for completion of code form.**

\*\*\* An incomplete request could constitute a delay. \*\*\*

Lot \_\_\_\_\_ Block \_\_\_\_\_ Subdivision \_\_\_\_\_

Is this a duplicate house plan used previously in the same development? Y / N

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

Square Footage (heated and cooled) \_\_\_\_\_

Receiving CHELCO office and date _____
Date Received in Marketing _____
Date Sent from Marketing _____

Builder/Contact \_\_\_\_\_

Mailing Address \_\_\_\_\_

Phone \_\_\_\_\_

Homeowner \_\_\_\_\_

Phone \_\_\_\_\_

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

Effective March 1, 2009, Florida has adopted a new energy code. The new 2008 code is approximately 20% more efficient (stringent) than the previous 2004 energy code. Due to this and other changes associated with the new code, a complete set of building plans will be required in order to properly prepare your energy code compliance. These plans should include a mechanical plan and detailed elevations of the structure.

It should also be noted that the 2008 energy code contains language dictated by Governor Crist automatically increasing the efficiencies in the coming three years by 5% annually. The end result will be an energy code 35% more efficient than the 2004 code in year 2011.

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

ATTIC INSULATION						
R-Value - _____	Fiberglass	Cellulose	Icynene Foam	Other _____		
ROOF TYPE						
Roof Color _____	Shingle	Metal	Tile	Concrete	Other _____	Attic Radiant Barrier Yes No
WALL INSULATION						
R-Value - _____	Height _____ 2X4 or 2X6	Fiberglass	Cellulose	Icynene Foam	Blue Maxx	Wall Sheathing R-Value - _____ Type _____
WINDOWS						
U-Value _____	Double pane	Single pane	Storm	Tint	Low-e Solar Heat Gain Coefficient _____	
EXTERIOR DOORS						
Insulated		Wood			Storm	
ATTIC VENTILATION						
Ridge		Soffit			Power Fan	
WATER HEATER						
Total units _____	Efficiency rating(s) _____	_____ Gallons	Electric	Natural Gas	Propane	Heat Recovery Unit Yes No
HVAC						
Total units _____	Air to Air Heat Pump	Geothermal	SEER _____	Electric Furnace	Propane Furnace	Natural Gas Furnace AFUE _____
Air-handler Location	Interior		Attic	Garage		Outdoors Factory Sealed Yes No
Duct System Location	Supply Conditioned	Unconditioned	Return Conditioned	Unconditioned	Programmable Thermostat Yes No	
Proposed Leak Free Yes No						
FLOOR						
R-Value - _____	Slab		Wood		Pilings	Crawl-space

Please circle indicating your interest in the following CHELCO services:  
 Touchstone Energy Home certification / Energy Star Home certification / HERS rating