ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE SCORE* = The higher the score, the more efficient the home.

1.	New Home or addition			11.	Ducts, Location & Insulation Level	
2.	Single family or multiple family				a. Supply ducts:	R=
3.	Number of units, (if multi-family				b. Return ducts:	R=
4.	Number of bedrooms		_	12.	Cooling systems	Capacity:
5.	Is this a worst case? (yes or no)		_		a. Split system	SEER:
6.	Conditioned floor area				b. Single package	SEER:
7.	Glass type & area				c. Ground/water source	COP:
	a. U-Factor:		_ sq. ft.		d. Room unit	EER:
	(Or single or double Default)		sq. ft.		e. PTAC	EER:
	b. SHGC:		_ sq. ft.		f. Gas-driven	COP:
	(Or clear or tint Default)			13.	Heating Systems	Capacity:
8.	Floor types, Insulation level				a. Split system heat pump	HSPF:
	a. Slab-on-grade, edge insulation	R=	_		b. Single package heat pump	HSPF:
	b. Wood, raised	R=	_		c. Electric resistance	COP:
	c. Concrete, raised	R=			d. Gas furnace, natural gas	AFUE:
9.	Wall types, Insulation level				e. Gas furnace, LPG	AFUE:
	Exterior				f. Gas-driven heat pump	Recov. EFF.:
	a. Wood frame	R=	_	14.	Water heating systems	
	b. Metal frame	R=	_		a. Electric resistance	EF:
	c. Concrete block	R=	_		b. Gas fired, natural gas	EF:
	d. Log	R=	_		c. Gas fired, LPG	EF:
	e. Other	R=	_		d. Solar System with tank	EF:
	Adjacent				e. Dedicated heat pump with tank	EF:
	a. Wood frame	R=			f. Heat recovery unit	HeatRec%
	b. Metal frame	R=	_		g. Other:	
	c. Concrete block	R=	_	15.	HVAC credits claimed	
	d. Log	R=	_		a. Ceiling fans	
	e. Other	R=			b. Cross ventilation	
10.	Ceiling types, Insulation level				c. Whole house fan	
	a. Under attic	R=			d. Multizone cooling credit	
	b. Single assembly	R=			e. Multizone heating credit	
	c. Knee walls/skylight walls	R=			f. Programmable thermostat	
	d. Radiant barrier installed	R=	_			
I certify that this home has complied with the Florida Energy Efficiency Code For Building energy saving features which will be installed (or exceeded) in this home before final inspection. Otherwise, a new EPL Display Card will be completed based on Code compliant features.						
Builder Signature:				Date:		
Address of New Home:				City/FL Zip		

*NOTE: The home's estimated energy performance score is available through the FLA/RES computer program. This is not a Building Energy Rating. If your score is 80 or greater (or 86 for a US EPA/DOA Energy Star™ designation), your home may qualify for energy efficiency mortgage (EEM) incentives if you obtain a Florida Energy Gauge Rating. Contact the Energy Gauge Hotline at 321/638-1492 or see the Energy Gauge web site at www.fsec.ucf.edu.for information and a list of certified Raters. For information about Florida's Energy Efficiency Code For Building Construction, contact the Department of Community Affairs at 850/487-1824.