

HOME ENERGY IMPROVEMENT PROGRAM PROGRESS ENERGY FLORIDA, INC. **HOME ENERGY IMPROVEMENT HVAC INCENTIVES**

CUSTOMER NAME						ACCOUNT NUMBER (COMPLETED BY PE)			A AREA (COMPLETED BY PE) TYPE OF AUDIT (Completed by Progress Ene			
SERVICE ADDRESS						PROGRESS ENERGY REPRESENTATIVE				□ WALK T	HRU	
CITY					STATE ZIP CODE		ES 🔲	NO	INPUT DATE (COMPLETED BY PE)	□ PHONE	ASSISTED	
PRIMARY PHONE NUMBER					DATE INSTALLED			AUDIT DATE	☐ 10% INS	SPECTION		
SQUARE FOOTAGE (CONDITIONED AREA) PERMIT NUMBER (I					REQUIRED FOR ALL INCENTIVES) TYPE OF HEATING EQUIPMENT REMOVED			I				
CONTRACTOR NAME									OIL OR GAS HEAT WAS THE PRIOR FUEL, THE CUSTOMER IS NOT ELIGIBLE FOR A HEAT PUMP REBATE			
CUSTOMER INCENTIVE FOR THE INSTALLATION OF NEW HVAC EQUIPMENT												
FIRST UNIT INSTALLED SECOND UNIT INSTALLED												
MANUFACTURER NAME	INCENTIVE FORM IS VOID SIX MONTHS AFTER DATE ISSUED								MONTHS			
OUTDOOR MODEL NUMBER												
INDOOR MODEL NUMBER									Please mail this form and appropriate documentation to Progress Energy at: Progress Energy Florida HVAC Incentive			
CAPACITY (BTUH)												
SEER & HSPF	SEER		HSPF		SEER		HSPF		3300 Excha	nge Place, NP2A ary, FL 32746		
EFFICIENCY	SEER ≥ 14 A	ND HSPF ≥ 7.8	SEER ≥ 15 AN	D HSPF ≥ 8.0	SEER ≥ 14 AN	ID HSPF ≥ 7.8	SEER ≥ 15 AN	ND HSPF ≥ 8.0	Lake Mary, 1 E 32740			
HEAT PUMP TO HEAT PUMP INCENTIVE RESISTANCE HEAT	: ت	\$100	□\$	150	□\$	100		S150	OR			
TO HEAT PUMP INCENTIVE	: ت	\$250	□\$	350	□ \$.	250	□ \$	350	•	Energy Florida CIncentive		
EVAPORATOR COIL MODEL NUMBER										_awrence Drive		
EFFICIENCY	SEER ≥ 14 SEER ≥ 14								New Port Richey, FL 34653			
NON-ELECTRIC TO I					□ \$50							
C	CONTRACTO	R INCENTIVE	S APPLY ONI	Y WHEN A	NEW HVAC S'	YSTEM IS BE	ING INSTAL	LED THAT	MEETS EFFICIENCY R	EQUIREMENTS	6	
	Permit numbe	er and all equip	ment informa	tion located a	above is requir	ed. Efficiency	rating of ≥ 1	4 SEER is r	equired with a matching	evaporator coil		
WHEN AP	WHEN APPLYING FOR CUSTOMER AND CONTRACTOR INCENTIVES: A COPY OF ARI FORM AND CUSTOMER INVOICE MUST ACCOMPANY THIS INCENTIVE FORM											
To qualify fo	or an incentive	follow the requ	irements for th	e appropriate	program prese	nted in the Hea	t Pump Ince	ntive Checklis	st or the Electric A/C with	Non-Electric Hea	at checklist.	
Submittal and	Submittal and completion of Heat Pump incentive paperwork □ INCENTIVE: \$25 Progress Energy									Energy		
Submittal an	d completion	Non-Electric	Heating incer	ntive paperw	ork				☐ INCENTIVE: \$10	Inspection	Section	
SUPPLY &	RETURN PLE	ENUM SEAL	Only	electric heatir	ng systems are allowed for incentive participation			□ INCENTIVE: \$50	Mastic is	□ PASS		
				xed) may be used to seal the supply and return plenum system. s for the material that the mastic is being applied to.				1 INCENTIVE. \$50	used	□ FAIL		
					ting fuels allowed, attach sizing software analysis, nage must be within 1/2 ton of size from that analysis					Equipment		
MANUFACTURER OF SIZING SOFTWARE:								☐ INCENTIVE: \$75	installed matches	□ PASS		
SIZING SOFTWARE RECOMMENDATION TOTAL BTUH:				BTUH OF INST	TALLED EQUIPME	NT:				ARI document	□ FAIL	
HVAC COMMISSIONING All h				I All heating f	heating fuels allowed for incentive participation					Equipment		
MANUFACTURER OF HVAC COMMISSIONING SOFTWARE:								☐ INCENTIVE: \$50	installed matches	□ PASS □ FAIL		
Copy of analysis printout from software showing:								-	ARI document	JIAIL		
						erforms at + or - 15% of manufacturer's cified BTU's after improvements			PE REPRESENTATIVE NAME	DATE		
The contractor and customer must follow Progress Energy's requirements as stated on the appropriate checklist to receive incentive. The contractor certifies that the air flow meets the manufacturer's requirements and specifications for the system installed. Also, that the refrigerant charge and type are according to manufacturer's specifications and recommendations for the unit installed. I certify that the unit is tested and is leak free. I further certify that the hard start kit has been installed on any scroll compressor 36.001 BTU's or larger.												
CONTRACTOR SIGNATURE DATE												
04/07			WHIT	E-PROGRESS	ENERGY Y	<u> </u> ELLOW-CONTR/	ACTOR F	PINK-CUSTOM	FR	FOR	M # 921318HEI	



CONTRACTOR SIGNATURE

HOME ENERGY IMPROVEMENT PROGRAM PROGRESS ENERGY FLORIDA, INC. ME ENERGY IMPROVEMENT HVAC INCENTIVES

						HOME E	NERGY	IMPROVEMENT	HVAC INCENTIVES	
CUSTOMER NAME					ACCOUNT NUMBER	(COMPLETED BY	PE)	TA AREA (COMPLETED BY PE)	TYPE OF AUDIT (Completed by Progress Energy)	
SERVICE ADDRESS					PROGRESS ENERG	/ REPRESENTATIV	VE		□ WALK THRU	
CITY		STATE ZII	P CODE	ENERGY MANAGEMENT (COMPLETED YES		NO	INPUT DATE (COMPLETED BY PE)	□ PHONE ASSISTED		
PRIMARY PHONE NU	UMBER				DATE INSTALLED			AUDIT DATE	☐ 10% INSPECTION	
SQUARE FOOTAGE	(CONDITIONED AREA)	ERMIT NUMBER (REC	REQUIRED FOR ALL INCENTIVES) TYPE OF HEATING EQUIPMENT REMOVED				G ☐ Heat Pump ☐ Straight Cool ☐ Gas/Oil			
CONTRACTOR NAME	E			CONTRA	ACTOR PHONE NUMBE	3	***NOTE: IF	OIL OR GAS HEAT WAS TH IS NOT ELIGIBLE FOR A H	E PRIOR FUEL, THE CUSTOMER EAT PUMP REBATE	
			R INCENTIVE	FOR THE	INSTALLATIO		HVAC EQUI	PMENT		
MANUFACTURER NAME	FIRST UN			SECOND UNIT I	NSTALLED		INCENTIVE FORM IS VOID SIX MONTHS AFTER DATE ISSUED			
OUTDOOR MODEL										
INDOOR MODEL NUMBER									form and appropriate o Progress Energy at:	
CAPACITY (BTUH)								1	Energy Florida	
	SEER	HSPF	SE	EER		HSPF		HVA	C Incentive	
SEER & HSPF									ary, FL 32746	
HEAT PUMP TO HEAT PUMP	SEER ≥ 14 AND HSPF ≥ 7.8	SEER ≥ 15 AND			ND HSPF ≥ 7.8	SEER ≥ 15 AND HSPF ≥ 8.0			OR	
INCENTIVE RESISTANCE HEAT TO HEAT PUMP	□ \$250	□ \$3		\$250		\$350		Progress Energy Florida		
INCENTIVE EVAPORATOR COIL	2 4200				,				C Incentive Lawrence Drive	
MODEL NUMBER EFFICIENCY	SE	ER ≥ 14			SEER ≥	4			Richey, FL 34653	
NON-ELECTRIC TO I		□ \$50			□ \$5	0				
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3							XI			
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	BY		, I A	¥ \$.	VAR		18		ALL YES	
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1	13 144			444	REL			the Bear		
1		1	127	5.2	4.)		2.7	5 (4.)	1	
	or and customer must follow									
manufacturer'		ations for the syste	m installed. Als	o, that the re	frigerant charge	and type are	according to	manufacturer's specification	ons and recommendations for	

04/07 WHITE-PROGRESS ENERGY YELLOW-CONTRACTOR PINK-CUSTOMER FORM # 921318HEI

DATE