Measure description	Program	1st Yr kWh	1st Yr Therm	иом	Source	Notes
E AIR INFILTRATION	Low Income	431	0	НН	12/13 Cadmus	
E ENERGY STAR DOORS	Low Income	333	0	Unit	12/13 Cadmus	
E ENERGY STAR REFRIGERATOR	Low Income	533	0	Unit	12/13 Cadmus	
E ENERGY STAR WINDOWS	Low Income	1275	0	НН	12/13 Cadmus	
E HE AIR HPUMP	Low Income	3645	0	НН	12/13 Cadmus	
E HE WH	Low Income	115	0	Unit	12/13 Cadmus	
E INS - CEIL/ATTIC	Low Income	562	0	НН	12/13 Cadmus	
E INS - DUCT	Low Income	1511	0	НН	12/13 Cadmus	
E INS - FLOOR	Low Income	2132	0	НН	12/13 Cadmus	
E INS - WALL	Low Income	1694	0	НН	12/13 Cadmus	
E TO G FURNACE CONVERSION	Low Income	3496	-133	НН	12/13 Cadmus	NG 90%
E TO G H2O CONVERSION	Low Income	1586	-85	НН	12/13 Cadmus	NG 90%
E TO G HPUMP CONVERSION	Low Income	5028	0	НН	12/13 Cadmus	
Duct sealing	Low Income	1248	0	НН	12/13 Cadmus	
G AIR INFILTRATION	Low Income	0	16	НН	12/13 Cadmus	
G ENERGY STAR DOORS	Low Income	0	13	Unit	12/13 Cadmus	
G ENERGY STAR WINDOWS	Low Income	92	49	НН	12/13 Cadmus	
G HE FURNACE	Low Income	-177	80	Unit	12/13 Cadmus	
G HE WH 50G	Low Income	0	7	Unit	12/13 Cadmus	
G INS - CEIL/ATTIC	Low Income	0	21	НН	12/13 Cadmus	
G INS - DUCT	Low Income	0	57	НН	12/13 Cadmus	
G INS - FLOOR	Low Income	0	81	НН	12/13 Cadmus	
G INS - WALL	Low Income	0	64	НН	12/13 Cadmus	
G PROG TSTAT NO AC	Low Income	0	11	НН	12/13 Cadmus	
G PROG TSTAT W/AC	Low Income	0	11	НН	12/13 Cadmus	
G duct sealing	Low Income	0	47	НН	12/13 Cadmus	
Ductless HP (Average RTF of HZ2 & CZ 1-						
3)	Low Income	2483	0	Unit	RTF MH DHP	
ELEC HE DHW (0.94EF+)	Pres Res	139	0	Unit	RTF	
ELEC RESISTANCE TO ASHP	Pres Res	4925	0	НН	Weighted RTF	
VARIABLE SPEED MOTOR ASHP	Pres Res	439	0	Unit	12/13 Cadmus	
ELEC CEILING ATTIC R-19> R-29+	Pres Res	1	0	SF	RTF	
ELEC WALL R-5>R-15+	Pres Res	2	0	SF	RTF	
ELEC FLOOR R-5>R-15+	Pres Res	1	0	SF	RTF	

ELEC WINDOWS SP/MDP> <0.30 U	Pres Res	26	0	SF	RTF	
NG FURNACE/BOILER 90% AFUE	Pres Res	0	102	Unit	AVA Calc	
VARIABLE SPEED MOTOR FURNACE	Pres Res	1530	0	Unit	AVA Calc	
NG HE DHW (0.60-0.62EF)	Pres Res	0	9	Unit	AVA Calc	
TANKLESS WH (0.82+ EF)	Pres Res	0	58	Unit	AVA Calc	
ELEC RES> CENTRAL NG	Pres Res	12012	-498	НН	AVA Calc	
E>NG DHW	Pres Res	4031	-216	НН	AVA Calc	
E>NG SPACE & DHW	Pres Res	16043	-714	НН	AVA Calc	
E> NG DIRECT VENT WALL HEAT	Pres Res	10932	-466	НН	AVA Calc	
E ESTAR HOME - MANUF, ELEC/DF	Pres Res	6847	0	НН	RTF	
NG CEILING ATTIC R-19> R-29+	Pres Res	0	0	SF	AVA Calc Eval	
NG WALL R-5>R-15+	Pres Res	0	0	SF	AVA Calc Eval	
NG FLOOR R-5>R-15+	Pres Res	0	0	SF	AVA Calc Eval	
					Andrew Wood	
NG WINDOWS SP/MDP> <0.30 U	Pres Res	1	1	SF	DNV-GL/RTF	
E ESTAR HOME - SF, ELEC/DF	Pres Res	995	81	НН	RTF	
E STAR HOME - GAS ONLY	Pres Res	0	203	НН	RTF	
Duct Sealing MH (50/50 E/G) EFAF	Pres Res	624	25	НН	RTF	50/50 E/G
Duct Sealing MH (50/50 E/G) HP	Pres Res	438	18	НН	RTF	50/50 E/G
Web Tstat Gas DIY	Pres Res	0	26	НН	AVA Calc	, ,
Web Tstat Gas Cont	Pres Res	0	26	НН	AVA Calc	
Web Tstat Elec DIY	Pres Res	600	0	НН	AVA Calc	
Web Tstat Elec Cont	Pres Res	600	0	НН	AVA Calc	
CFL - General Purpose and Dimmable - 1440- 2600 lumens	SSSS	13		Unit	RTF	RTF Rebinned for 16/17
CFL - General Purpose and Dimmable -						
250- 664 lumens	SSSS	9	0	Unit	RTF	RTF Rebinned for 16/17
CFL - General Purpose and Dimmable - 665- 1439 lumens	ccc	17		Unit	RTF	RTF Rebinned for 16/17
CFL - Decorative and Mini-Base - 250-	SSSS	17		Ullit	NIF	nir nebililieu lui 10/1/
664 lumens	SSSS	20		Unit	RTF	RTF Rebinned for 16/17
CFL - Decorative and Mini-Base - 665-		-				
1439 lumens	SSSS	17	0	Unit	RTF	RTF Rebinned for 16/17
CFL - Globe - 250- 664 lumens	SSSS	10		Unit	RTF	RTF Rebinned for 16/17

		0	Unit	RTF	RTF Rebinned for 16/17
					·
SSSS	28	0	Unit	RTF	RTF Rebinned for 16/17
SSSS	35	0	Unit	RTF	RTF Rebinned for 16/17
ccc	12		Unit	DTE	RTF Rebinned for 16/17
3333	13	U	Unit	NIF	KTF Rebilliled for 16/17
SSSS	17	0	Unit	RTF	RTF Rebinned for 16/17
					·
SSSS	28		Unit	RTF	RTF Rebinned for 16/17
SSSS	24		Unit	RTF	RTF Rebinned for 16/17
SSSS	15		Unit	RTF	RTF Rebinned for 16/17
			1.1	DTE	DTC Daking and fag 4 C / 4 7
	_				RTF Rebinned for 16/17
	_				RTF Rebinned for 16/17
SSSS	3		Unit	RTF	RTF Rebinned for 16/17
SSSS	27		Unit	RTF	RTF Rebinned for 16/17
6666			l lmit	DTE	DTC Dahimand for 16/17
5555	41		Unit	KIF	RTF Rebinned for 16/17
2222	54		Unit	RTE	RTF Rebinned for 16/17
		2			KTT REBITTIEG TOT 10/17
		4			
SSSS	16				RTF Rebinned for 16/17
SSSS	24		Unit	RTF	RTF Rebinned for 16/17
SSSS	101	1	Unit	RTF	
					Estimated. Savings based on
Ext Ltg	270		Unit	AVA Calc Eval	hours of operation
					Estimated. Savings based on
Ext Ltg	360		Unit	AVA Calc Eval	hours of operation
			1		Estimated. Savings based on
Ext Ltg	643		Unit	AVA Calc Eval	hours of operation
	\$	SSSS 35 SSSS 13 SSSS 28 SSSS 24 SSSS 24 SSSS 28 SSSS 28 SSSS 3 SSSS 3 SSSS 3 SSSS 41 SSSS 44 SSSS 44 SSSS 66 SSSS 66 SSSS 16 SSSS 24 SSSS 101 Ext Ltg 270 Ext Ltg 360	SSSS 35 0 SSSS 13 0 SSSS 28 SSSS 24 SSSS 28 SSSS 28 SSSS 28 SSSS 3 SSSS 3 SSSS 27 SSSS 41 SSSS 54 SSSS 66 3 3 SSSS 66 SSSS 16 SSSS 24 SSSS 16 SSSS 24 SSSS 101 1 Ext Ltg 270 Ext Ltg 360	SSSS 35 0 Unit SSSS 13 0 Unit SSSS 28 Unit SSSS 24 Unit SSSS 15 Unit SSSS 28 Unit SSSS 13 Unit SSSS 3 Unit SSSS 27 Unit SSSS 41 Unit SSSS 44 2 Unit SSSS 66 3 Unit SSSS 66 3 Unit SSSS 16 Unit Unit SSSS 24 Unit Unit SSSS 101 1 Unit Ext Ltg 270 Unit Unit	SSSS 35 0 Unit RTF SSSS 13 0 Unit RTF SSSS 17 0 Unit RTF SSSS 28 Unit RTF SSSS 24 Unit RTF SSSS 15 Unit RTF SSSS 28 Unit RTF SSSS 13 Unit RTF SSSS 3 Unit RTF SSSS 27 Unit RTF SSSS 41 Unit RTF SSSS 44 2 Unit RTF SSSS 44 2 Unit RTF SSSS 66 3 Unit RTF SSSS 86 4 Unit RTF SSSS 24 Unit RTF SSSS 16 Unit RTF SSSS 24 Unit RTF Ext Ltg

						Estimated. Savings based on
175 W HID to 35-85W LED	Ext Ltg	665		Unit	AVA Calc Eval	hours of operation
						Estimated. Savings based on
250 W HID to 85-140W LED	Ext Ltg	712		Unit	AVA Calc Eval	hours of operation
						Estimated. Savings based on
320 W HID to 118-160W LED	Ext Ltg	896		Unit	AVA Calc Eval	hours of operation
						Estimated. Savings based on
400 W HID to 118 -175W LED	Ext Ltg	1282		Unit	AVA Calc Eval	hours of operation
250 watt HID Canopy Fixture to 85-140						Estimated. Savings based on
watt LED Canopy Fixture	Ext Ltg	798		Unit	AVA Calc Eval	hours of operation
320 watt HID Canopy Fixture to 118-						Estimated. Savings based on
160 watt LED Canopy Fixture	Ext Ltg	1029		Unit	AVA Calc Eval	hours of operation
400 watt HID Canopy Fixture to 118-						Estimated. Savings based on
175 watt LED Canopy Fixture	Ext Ltg	1282		Unit	AVA Calc Eval	hours of operation
175 watt HID Fixture to 35-85 watt LED						Estimated. Savings based on
Fixture	Ext Ltg	665		Unit	AVA Calc Eval	hours of operation
250 watt HID Fixture to 85-118 watt						Estimated. Savings based on
LED Fixture	Ext Ltg	712		Unit	AVA Calc Eval	hours of operation
320 & 400 watt HID Fixture to 118-175						Estimated. Savings based on
watt LED Fixture	Ext Ltg	896		Unit	AVA Calc Eval	hours of operation
						Estimated. Savings based on
1000W HID to 300W-400W LED	Ext Ltg	3217		Unit	AVA Calc Eval	hours of operation
						Estimated. Savings based on
Sign Lighting LED (per linear foot)	Ext Ltg	108		Unit	AVA Calc Eval	hours of operation
400 watt HID to 120-175 watt LED 2X4						Estimated. Savings based on
Troffers (Need #s)	Int Ltg	1094	0	Unit	AVA Calc Eval	hours of operation
400 watt HID Fixture to 4-Lamp T5						Estimated. Savings based on
Fixture	Int Ltg	613	-8	Unit	AVA Calc Eval	hours of operation
400 watt HID Fixture to 6-Lamp High						Estimated. Savings based on
Performance T8 Fixture	Int Ltg	689	-9	Unit	AVA Calc Eval	hours of operation
400 watt HID Fixture to 8-Lamp High						Estimated. Savings based on
Performance T8 Fixture	Int Ltg	647	-8	Unit	AVA Calc Eval	hours of operation
40 watt Incandescent to 6-10 watt LED						Estimated. Savings based on
lamp	Int Ltg	84	-1	Unit	AVA Calc Eval	hours of operation

60 watt Incandescent to 9-13 watt LED						Estimated. Savings based on
lamp	Int Ltg	84	-1	Unit	AVA Calc Eval	hours of operation
75-100 watt Incandescent to 12-20						Estimated. Savings based on
watt LED lamp	Int Ltg	118	-1	Unit	AVA Calc Eval	hours of operation
Over 150 watt Incandescent to 50-60W						Estimated. Savings based on
LED	Int Ltg	326	-5	Unit	AVA Calc Eval	hours of operation
20 watt MR16 (GU10 Base) to MR16						Estimated. Savings based on
LED 2-4 watt	Int Ltg	56	-1	Unit	AVA Calc Eval	hours of operation
35 watt MR16 (GU10 Base) to MR16						Estimated. Savings based on
LED 4-6 watt	Int Ltg	42	-1	Unit	AVA Calc Eval	hours of operation
50 watt MR16 (GU10 Base) to MR16						Estimated. Savings based on
LED 6-9 watt	Int Ltg	140	-2	Unit	AVA Calc Eval	hours of operation
75-100 watt Incandescent to LED* 12-						Estimated. Savings based on
20 watt Fixture	Int Ltg	210	-3	Unit	AVA Calc Eval	hours of operation
Occupancy sensors built in with relays						Estimated. Savings based on
(not switch sensors)	Int Ltg	205	-3	Unit	AVA Calc Eval	hours of operation
						Estimated. Savings based on
4-Lamp T12/T8 Fixture to 2-Lamp LED	Int Ltg	217	-3	Unit	AVA Calc Eval	hours of operation
4-Lamp T12/T8 Fixture to 2-Lamp HP T8						Estimated. Savings based on
Fixture/Retrofit	Int Ltg	182	-2	Unit	AVA Calc Eval	hours of operation
3-Lamp T12/T8 Fixture to LED Qualified						Estimated. Savings based on
2x4 Fixture	Int Ltg	188	-2	Unit	AVA Calc Eval	hours of operation
3-Lamp T12/T8 Fixture to 2-Lamp HP T8						Estimated. Savings based on
Fixture/Retrofit	Int Ltg	106	-1	Unit	AVA Calc Eval	hours of operation
2-Lamp T12/T8 Fixture to 1-Lamp HP						Estimated. Savings based on
T8 Fixture/Retrofit	Int Ltg	106	-1	Unit	AVA Calc Eval	hours of operation
2-Lamp T12/T8 Fixture to 1 Lamp LED						Estimated. Savings based on
Qualified 1x4 Fixture	Int Ltg	128	-2	Unit	AVA Calc Eval	hours of operation
2-Lamp T12/T8 Fixture to LED Qualified						Estimated. Savings based on
2x4 Fixture	Int Ltg	255	-3	Unit	AVA Calc Eval	hours of operation
1-Lamp T12/T8 Fixture to LED Qualified						Estimated. Savings based on
1x4 Fixture	Int Ltg	154	-2	Unit	AVA Calc Eval	hours of operation
						Estimated. Savings based on
250 watt HID to 85-140 LED	Int Ltg	773	-11	Unit	AVA Calc Eval	hours of operation

						Estimated. Savings based on
1000 watt HID to 300-400 wattLED	Int Ltg	2966	-41	Unit	AVA Calc Eval	hours of operation
Small Commercial Gas Boiler <300 kBtu (.85-89 AFUE)	NR HVAC		1.77	kBtu	AVA Calc Eval	
Small Commercial Gas Boiler <300 kBtu (.90+ AFUE)	NR HVAC		2.87	kBtu	AVA Calc Eval	
Small Commercial Gas multi stage Furnace <225 kBtu (.90-<95% AFUE)	NR HVAC		3.67	kBtu	AVA Calc Eval	
Small Commercial Gas multi stage furnace <225 kBtu (.95+ AFUE)	NR HVAC		4.22	kBtu	AVA Calc Eval	
Small Commercial Gas single stage Furnace <225 kBtu (.90 to <95% AFUE)	NR HVAC		2.87	kBtu	AVA Calc Eval	
Small Commercial Gas single stage furnace <225 kBtu (.95% + AFUE)	NR HVAC		3.67	kBtu	AVA Calc Eval	
Less than R11 attic insulation (E/E) to R30-R44 Attic Insulation	NR Shell	0.76	1.02	SF	AVA Calc Eval	50/50 (E/G) Actual based on customer heating fuel
Less than R11 attic insulation (E/E) to R45+ Attic Insulation	NR Shell	0.86	1.39	SF	AVA Calc Eval	50/50 (E/G) Actual based on customer heating fuel
Less than R11 attic insulation (E/G) to R30-R44 Attic Insulation	NR Shell	0.76	0.09	SF	AVA Calc Eval	50/50 (E/G) Actual based on customer heating fuel
Less than R11 attic insulation (E/G) to R45+ Attic Insulation	NR Shell	0.86	0.13	SF	AVA Calc Eval	50/50 (E/G) Actual based on customer heating fuel
Less than R11 roof insulation (E/E) to R30+ Roof Insulation	NR Shell	0.62	1.36	SF	AVA Calc Eval	50/50 (E/G) Actual based on customer heating fuel
Less than R11 roof insulation (E/G) to R30+ Roof Insulation	NR Shell	0.62	0.13	SF	AVA Calc Eval	50/50 (E/G) Actual based on customer heating fuel
Less than R4 wall insulation (E/E) to R11- R18 Wall Insulation	NR Shell	0.61	2.82	SF	AVA Calc Eval	50/50 (E/G) Actual based on customer heating fuel
Less than R4 wall insulation (E/E) to R19+ Wall Insulation	NR Shell	0.65	4.11	SF	AVA Calc Eval	50/50 (E/G) Actual based on customer heating fuel
Less than R4 wall insulation (E/G) to R11-R18 Wall Insulation	NR Shell	0.61	0.27	SF	AVA Calc Eval	50/50 (E/G) Actual based on customer heating fuel

Less than R4 wall insulation (E/G) to						50/50 (E/G) Actual based on
R19+ Wall Insulation	NR Shell	0.65	0.39	SF	AVA Calc Eval	customer heating fuel
Evap motors – shaded pole to ECM in				1		
walk-ins	ES Grocery	1199.00		Unit	RTF	
Evap motors: shaded pole to ECM/SSC						
in Display Case	ES Grocery	477.00		Unit	RTF	
Evaporator Fan ECMotor Controller - Walk-In - Low Temp - 1/10-1/20 HP - 1 or 2 motors per controller (refrigeration system savings)	ES Grocery	94.06		Unit	RTF	
Evaporator Fan ECMotor Controller - Walk-In - Medium Temp - 1/10-1/20 HP - 2 or more motors/controller					275	
(refrigerator system savings)	ES Grocery	70.32		Unit	RTF	
Floating Head Pressure for Single Compressor Systems, LT Condensing					0.75	
Unit	ES Grocery	855.00		Unit	RTF	
Floating Head Pressure for Single Compressor Systems, LT Remote						
Condenser	ES Grocery	685.00		Unit	RTF	
Floating Head Pressure for Single						
Compressor Systems, MT Condensing						
Unit	ES Grocery	757.00		Unit	RTF	
Floating Head Pressure for Single						
Compressor Systems, MT Remote		1=0.00		1.1	DTE	
Condenser	ES Grocery	473.00		Unit	RTF	
Gaskets Reach In Low Temp glass door	FC 0	440.00		l lm:t	DTE	
(per door)	ES Grocery	410.00		Unit	RTF	
Gaskets Reach In Medium Temp glass	EC Constant	272.00		Unit	DTC	
door (per door)	ES Grocery	273.00		Unit	RTF	
Gaskets Walk In Cooler Main Door (per	EC C	204.00		11	DTC	
door) Gaskets Walk In Freezer Main Door (per	ES Grocery	361.00		Unit	RTF	
	EC C	662.00		11	DTC	
door)	ES Grocery	662.00		Unit	RTF	
Reach-in case lighting-low power LED	FC C	112.00		Unit	RTF	
new case Reach-in case lighting-T12 to low power	ES Grocery	112.00		Unit	KIF	
LED retrofit	FC C*****	144.00		Unit	RTF	
Reach-in case lighting-T8 to low power	ES Grocery	141.00		Unit	NIF	
LED retrofit	ES Grocery	112.00		Unit	RTF	

Strip Curtains for Convenience Store						
Walk-in Freezers	ES Grocery	30.00		Unit	RTF	
Strip Curtains for Restaurant Walk-in	•					
Freezers	ES Grocery	134.00		Unit	RTF	
Strip Curtains for Supermarket Walk-in						
Coolers	ES Grocery	103.00		Unit	RTF	
Strip Curtains for Supermarket Walk-in						
Freezers	ES Grocery	443.00		Unit	RTF	
Reach-in Case Light: Add Motion Sensor						
to High Power LED	ES Grocery	27.00		Unit	RTF	
Controls - Anti Sweat heat - Dedicated						
ASHC Device - Low Temp	ES Grocery	434.00		Unit	RTF	
Controls - Anti Sweat heat - Dedicated						
ASHC Device - Med Temp	ES Grocery	324.00		Unit	RTF	
0.61 to 0.80 GPM electric pre-rinse	Food Service	324.00		Offic	IVII	
sprayer	Equipment	891.00	0.00	Unit	RTF	
зргауст	Food Service	891.00	0.00	Offic	IVII	
0.61 to 0.80 GPM gas pre-rinse sprayer	Equipment	49.00	16.81	Unit	RTF	
0.01 to 0.00 di Wigas pie imse sprayer	Food Service	49.00	10.01	Offic	IVII	
3 pan electric steamer	Equipment	21470.00	0.00	Unit	RTF	
- pari sissani sissani s	Food Service	21170.00	0.00	0		
3 pan gas steamer	Equipment	0.00	586.22	Unit	RTF	
, ,	Food Service					
4 pan electric steamer	Equipment	28564.00	0.00	Unit	RTF	
·	Food Service					
4 pan gas steamer	Equipment	0.00	779.91	Unit	RTF	
	Food Service					
5 pan electric steamer	Equipment	35659.00	0.00	Unit	RTF	
	Food Service					
5 pan gas steamer	Equipment	0.00	973.63	Unit	RTF	
	Food Service					
6 pan electric steamer	Equipment	42754.00	0.00	Unit	RTF	
	Food Service					
6 pan gas steamer	Equipment	0.00	1167.36	Unit	RTF	
	Food Service					
10 or larger pan gas steamer	Equipment	0.00	3043.24	Unit	RTF	
Efficient combination oven (>= 16 pan	Food Service					
and <= 20 pan) electric	Equipment	17877.00	0.00	Unit	RTF	
Efficient combination oven (>= 16 pan	Food Service					
and <= 20 pan) gas	Equipment		500.00	Unit	RTF	

Efficient combination oven (>= 6 pan	Food Service					
and <= 15 pan) electric	Equipment	12990.00	0.00	Unit	RTF	
Efficient combination oven (>= 6 pan	Food Service					
and <= 15 pan) gas	Equipment		403.00	Unit	RTF	
	Food Service					
Efficient convection oven full size	Equipment	1661.00		Unit	RTF	
	Food Service					
Efficient convection oven half size	Equipment	1683.00		Unit	RTF	
H.E. gas convection oven, 40% effic. or	Food Service					
better	Equipment		323.00	Unit	RTF	
	Food Service					
Gas rack oven	Equipment	0.00	1034.00	Unit	RTF	
	Food Service					
Electric fryer	Equipment	2449.00		Unit	RTF	
	Food Service					
Energy Star 50% effic.gas fryer	Equipment		505.00	Unit	RTF	
	Food Service					
H.E. gas griddle, 40% effic. or better	Equipment		88.00	Unit	RTF	
Standard Efficiency Appliance to H.E.	Food Service					
electric griddle, 70% effic. or better	Equipment	1636.00		Unit	RTF	
High temp electric hot water	Food Service					
dishwasher	Equipment	4110.00	0.00	Unit	RTF	
	Food Service					
High temp gas hot water dishwasher	Equipment	1700.00	102.82	Unit	RTF	
Low temp electric hot water	Food Service					
dishwasher	Equipment	3801.00	0.00	Unit	RTF	
	Food Service					
Low temp gas hot water dishwasher	Equipment	517.00	140.10	Unit	RTF	
Standard Efficiency Appliance to Energy						
Star 65% effic. or greater 3-pan electric	Food Service					
steam cooker	Equipment	123.00	888.00	Unit	RTF	
Standard Efficiency Appliance to Energy						
Star 65% effic. or greater 4-pan electric	Food Service					
steam cooker	Equipment	123.00	888.00	Unit	RTF	
Standard Efficiency Appliance to Energy						
Star 65% effic. or greater 5-pan electric	Food Service					
steam cooker	Equipment	201.00	1671.00	Unit	RTF	
Standard Efficiency Appliance to Energy						
Star 65% effic. or greater 6-pan electric	Food Service					
steam cooker	Equipment	195.00	2020.00	Unit	RTF	

T						
Standard Efficiency Appliance to Energy						
Star ice maker, air cooled, ice making	Food Service					
head, 1000 to 1199 lbs./day capacity	Equipment	250.00	1182.00	Unit	RTF	
Standard Efficiency Appliance to Energy						
Star ice maker, air cooled, ice making	Food Service					
head, 200 to 399 lbs./day capacity	Equipment	157.00	421.00	Unit	RTF	
, , , ,						
Standard Efficiency Appliance to Energy						
Star ice maker, air cooled, ice making	Food Service					
head, 400 to 599 lbs./day capacity	Equipment	185.00	592.00	Unit	RTF	
Standard Efficiency Appliance to Energy						
Star ice maker, air cooled, ice making	Food Service					
head, 600 to 799 lbs./day capacity	Equipment	204.00	804.00	Unit	RTF	
Standard Efficiency Appliance to Energy						
Star ice maker, air cooled, ice making	Food Service			11.41	DTE	
head, 800 to 999 lbs./day capacity	Equipment	220.00	1000.00	Unit	RTF	
Standard Efficiency Appliance to Energy						
Star ice maker, air cooled, ice making	Food Service					
head, under 200 lbs./day capacity	Equipment	129.00	173.00	Unit	RTF	
6. 1.50						
Standard Efficiency Appliance to Energy	Food Comitee					
Star ice maker, air cooled, self contained, 100 to 149 lbs./day capacity	Food Service	150.00	200.00	Unit	RTF	
15 HP Agricultural	Equipment	150.00	206.00	Unit	RTF	
15 HP Agricultural	Green Motors Green Motors	317		Unit	RTF	
20 HP		601				
	Green Motors	425		Unit	RTF	
20 HP Ind	Green Motors	804		Unit	RTF	
25 HP	Green Motors	595		Unit	RTF	
25 HP Ind	Green Motors	1052		Unit	RTF	
30 HP	Green Motors	640		Unit	RTF	
30 HP Ind	Green Motors	1133		Unit	RTF	
40 HP	Green Motors	746		Unit	RTF	
40 HP Ind	Green Motors	1319		Unit	RTF	
50 HP	Green Motors	802		Unit	RTF	
50 HP Ind	Green Motors	1418		Unit	RTF	

60 HP	Green Motors	765	Unit	RTF	
60 HP Ind	Green Motors	1476	Unit	RTF	
75 HP	Green Motors	788	Unit	RTF	
75 HP Ind	Green Motors	1519	Unit	RTF	
100 HP	Green Motors	1040	Unit	RTF	
100 HP Ind	Green Motors	2005	Unit	RTF	
125 HP	Green Motors	1157	Unit	RTF	
125 HP Ind	Green Motors	2598	Unit	RTF	
150 HP	Green Motors	1376	Unit	RTF	
150 HP Ind	Green Motors	3089	Unit	RTF	
200 HP	Green Motors	1821	Unit	RTF	
200 HP Ind	Green Motors	4088	Unit	RTF	
250 HP	Green Motors	4972	Unit	RTF	
250 HP	Green Motors	2823	Unit	RTF	
300 HP	Green Motors	5935	Unit	RTF	
300 HP	Green Motors	3370	Unit	RTF	
350 HP	Green Motors	6919	Unit	RTF	
350 HP	Green Motors	3929	Unit	RTF	
400 HP	Green Motors	7848	Unit	RTF	
400 HP	Green Motors	4456	Unit	RTF	
450 HP	Green Motors	8811	Unit	RTF	
450 HP	Green Motors	5003	Unit	RTF	
4500 HP	Green Motors	104783	Unit	RTF	
4500 HP	Green Motors	37021	Unit	RTF	
500 HP	Green Motors	9804	Unit	RTF	
500 HP	Green Motors	5567	Unit	RTF	
600 HP	Green Motors	14689	Unit	RTF	
600 HP	Green Motors	6193	Unit	RTF	
700 HP	Green Motors	17065	Unit	RTF	
700 HP	Green Motors	7195	Unit	RTF	
800 HP	Green Motors	19461	Unit	RTF	
800 HP	Green Motors	8205	Unit	RTF	
900 HP	Green Motors	21847	Unit	RTF	
900 HP	Green Motors	9211	Unit	RTF	
1000 HP	Green Motors	24172	Unit	RTF	

1000 HP	Green Motors	10192		Unit	RTF	
1250 HP	Green Motors	29973		Unit	RTF	
1250 HP	Green Motors	10590		Unit	RTF	
1500 HP	Green Motors	35891		Unit	RTF	
1500 HP	Green Motors	12681		Unit	RTF	
1750 HP	Green Motors	41697		Unit	RTF	
1750 HP	Green Motors	14732		Unit	RTF	
2000 HP	Green Motors	47454		Unit	RTF	
2000 HP	Green Motors	16766		Unit	RTF	
2250 HP	Green Motors	53051		Unit	RTF	
2250 HP	Green Motors	18744		Unit	RTF	
2500 HP	Green Motors	58823		Unit	RTF	
2500 HP	Green Motors	20783		Unit	RTF	
3000 HP	Green Motors	70147		Unit	RTF	
3000 HP	Green Motors	24784		Unit	RTF	
3500 HP	Green Motors	81667		Unit	RTF	
3500 HP	Green Motors	28854		Unit	RTF	
4000 HP	Green Motors	93334		Unit	RTF	
4000 HP	Green Motors	32976		Unit	RTF	
5000 HP	Green Motors	116183		Unit	RTF	
5000 HP	Green Motors	41049		Unit	RTF	
Prescriptive VFDs - HVAC Cooling Pump	Pres VFD	1091		Unit	AVA Calc Eval	
Prescriptive VFDs - HVAC Fan	Pres VFD	1022		Unit	AVA Calc Eval	
Prescriptive VFDS - HVAC Heating Pump or combo	Pres VFD	1756		Unit	AVA Calc Eval	
Low-flow faucet aerator (0.5 gpm)						Evaluation underway by
Electric Water Heat	Small Bus	200		Unit	AVA Calc	Nexant
Low-flow faucet aerator (1.0 gpm)						Evaluation underway by
Electric Water Heat	Small Bus	150		Unit	AVA Calc	Nexant
Low-flow faucet aerator (0.5 gpm) Gas						Evaluation underway by
Water Heat	Small Bus		9	Unit	AVA Calc	Nexant
Low-flow faucet aerator (1.0 gpm) Gas						Evaluation underway by
Water Heat	Small Bus		7	Unit	AVA Calc	Nexant

						Evaluation underway by
Pre-Rinse Spray Valve Electric Heat	Small Bus	1338		Unit	AVA Calc	Nexant
						Evaluation underway by
Pre-Rinse Spray Valve Gas Heat	Small Bus		56	Unit	AVA Calc	Nexant
						Evaluation underway by
Shower Head Fitness Electric	Small Bus	4288		Unit	AVA Calc	Nexant
						Evaluation underway by
Shower Head Fitness Gas	Small Bus		190	Unit	AVA Calc	Nexant
						Evaluation underway by
Shower Head Electric	Small Bus	228		Unit	AVA Calc	Nexant
						Evaluation underway by
Shower Head Gas	Small Bus		10	Unit	AVA Calc	Nexant
						Evaluation underway by
Cooler Miser	Small Bus	515		Unit	AVA Calc	Nexant
						Evaluation underway by
Vending Miser	Small Bus	1612		Unit	AVA Calc	Nexant
						Evaluation underway by
Tier 1 smart power strip	Small Bus	118		Unit	AVA Calc	Nexant
						Evaluation underway by
Screw in LED lamp 40W	Small Bus	57		Unit	AVA Calc	Nexant
						Evaluation underway by
Screw in LED lamp 60W	Small Bus	84		Unit	AVA Calc	Nexant
						Evaluation underway by
Screw in LED lamp 75W	Small Bus	103		Unit	AVA Calc	Nexant
						Evaluation underway by
Screw in LED lamp 100W	Small Bus	140		Unit	AVA Calc	Nexant
						Evaluation underway by
Screw in LED BR30	Small Bus	103		Unit	AVA Calc	Nexant
						Evaluation underway by
Screw in LED BR40	Small Bus	140		Unit	AVA Calc	Nexant
						Evaluation underway by
Screw in LED PAR30	Small Bus	103		Unit	AVA Calc	Nexant
						Evaluation underway by
Screw in LEDPAR38	Small Bus	140		Unit	AVA Calc	Nexant