TASK ORDER No.: RPU04

Date: April 9, 2019

Project Description: Contractor Administered Energy Efficiency Direct Installation Program

Participating SCPPA Member(s) (if applicable): City of Riverside – Utilities

Contractor: Lime Energy Services Company ("Lime Energy").

SCPPA Resolution No.: 2016-008

SCPPA Extension Resolution No.: 2019-003

Contractor, SCPPA and the participating Member(s) ("Participant(s)") identified above (if any) agree that Contractor shall provide the Services specified herein pursuant to the terms and conditions of the Goods and Services Agreement ("Agreement") between SCPPA and Contractor dated February 18, 2016 and amended June 14, 2017 and January 18, 2019, except as specifically modified herein.

Scope of Services

Effective from July 1, 2019 to June 30, 2020.

Contractor shall deliver Small Business Direct Installation Program, Comprehensive Energy Audits, Energy Efficiency Consulting Services, and other services further described in Exhibit A-1, "Scope of Services" (or "Services"). Detailed procedures and practices to be followed while performing the Scope of Services, including completion acceptance, shall be as set forth in the Scope of Services or a subsequent task order issued thereunder.

The pricing represented on Exhibit A-1, "Scope of Services" reflects the 15% discount that Lime Energy Services Company offers to SCPPA members vs. Non-SCPPA members.

Compensation and Schedule

Small Business Direct Installation Program expenses shall not exceed \$965,000.00

Representative(s) of Participating Member(s)

Ryan McManus Riverside Public Utilities 3750 University Ave. 3rd Floor Riverside, CA 92051 Phone # 951.826.5170 rmcmanus@riversideca.gov

Amendment(s) to the Agreement - none

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the parties have signed this Task Order as of the date first written above.

SOUTHERN CALIFORNIA PUBLIC POWER AUTHORITY

By:	
Michael S. Webster	
Executive Director	Approved as to Legal Form and Content:
	Richard J. Morillo
	General Counsel
and;	
Lime Energy Services Company	
By:	
Joe Hui VP Procurement and Construction	
Participant's Acknowledgement	and Agreement
performed at the direction of or on behalf of I	nt obligations incurred by SCPPA in connection with the work Participant. Participant agrees to hold SCPPA and all other k performed at the direction of, and for the exclusive benefit
City of Riverside - Utilities	
By: Al Zelinka, FAICP	<u>. </u>
City Manager	
Certified as to Availability of Funds:	Approved as to form:
	Suran Ullara
By: Finance Director	By: Susan Ulsca Assistant City Attorney
	Page 2
	. ~J~ ~

Exhibit A-1 Scope of Services

The Small Business Direct Installation Program (SBDI) began in 2012, as a way for Riverside Public Utilities (RPU) to encourage small to medium business to improve their energy efficiency. The direct installation approach was implemented as a method to introduce small to medium sized businesses to the concept of investing in energy efficiency to reduce their utility cost. Often times these customers lack the confidence to pursue these projects as they do not confront this type of project on a regular basis. Other customers lack the desire to allocate funding to improve their landlord's property as well as the landlord lacking the desire to invest in a project that will only benefit their tenant's utility bill. Combined with additional benefits such as job creation/retention, increased awareness of energy efficiency in the commercial market sector, and driving sustainability through equipment upgrades, the program is well positioned to meet the goals of Riverside Public Utilities.

A. Contract Management

1. Development of Program Scopes and Budgets

Lime Energy will work directly with RPU staff to develop a SBDI Program scope and budget that meets the unique goals and objectives of RPU. This process will include, but not be limited to completion of a program questionnaire to establish RPU program goals and objectives, budget analysis to maximize measure portfolio, target penetration rates and incentive levels. Lime Energy will provide program and technical guidance to ensure the SBDI program is designed to best meet RPUs goals and objectives. Lime Energy will provide all documentation required by RPU to issue a Task Order under this Agreement.

2. Invoicing

Monthly invoices will be submitted to SCPPA and RPU for projects completed. Invoices will associate all project costs with a RPU customer electric account number and Task Order issued under this Agreement.

3. Budget Tracking

Project costs billed to SCPPA for RPU projects will be tracked on a monthly and program-to-date basis. Lime Energy will maintain a budget tracker which compares the program-to-date expenses to the total budget for RPU to ensure the Task Order funds are not exceeded under this Agreement.

4. Subcontractor Management

Lime Energy will be responsible for the quality of work of all subcontractors utilized under this Agreement. RPUs main point of contact will be Lime Energy under this Agreement.

B. Program Delivery

1. Program Development

The purpose of this task is to prepare for program launch. This may include updating program materials and determining other RPU collateral to be left with customers, creating program templates (such as a Participant's letter introducing the program), pre-ordering materials, and recruitment and training of installation subcontractors.

2. Customer Recruitment

The purpose of this task is to market the program to potential customers in RPU service territory. The goal of this task is to enlist customers and schedule their retrofit installations.

The Small Business Direct Installation Program customer recruitment strategy is multi-faceted and may include: 1.) site visits from program auditors following leads generated by direct mail or the website; and 2.) systematic cold-calls by program auditors. Making sure that every customer has multiple interactions with the program is the key to avoiding lost opportunities.

3. Site Audit Report

Customers who express interest in the program will receive a site audit by a program auditor. The auditor will inspect existing refrigeration equipment at their facility for energy upgrade opportunities. The location of each piece of equipment will be labeled with a unique program tracking number (typically a door tag, each with a unique number) and any future work done to that equipment will include a reference to that tracking number.

The program auditor will record their findings and prepare a proposal for the customer. The proposal will detail all recommended energy efficient measures, the energy and monetary savings estimates, the incentives available and the customer co-pay, if any. The auditor will submit the signed proposal and documentation to program administrator. Auditors will follow up with customers who require extra time to decide, have additional questions or must meet requirements specific to their business (e.g. corporate approval).

4. Project Logistics

Once a customer signs the required participation paperwork, program administration will take responsibility for coordinating successful project delivery. This includes purchasing required material for the project, as well as reserving funds in the RPU program budget to avoid oversubscription for a given work order issued under this Agreement.

5. Retrofit Installations

An appointment for the project installation work will be scheduled with the customer. Installers will arrive at the scheduled time, greet the customer or their employee, and identify themselves as a representative of the Small Business Direct Installation Program.

Upon completion of the installations, the installer will provide the customer with an explanation of all work that was performed. When the work meets the customer's approval, they will be asked to sign a Project Completion Form. If the job cannot be completed on that day, the installer will let the

customer know when they will return to complete the job. In the event a customer is not satisfied with the installation and chooses not to sign the completion form, the installer will first work to rectify the customer's concerns. If immediate resolution is not possible, the installer will seek guidance from RPU Program administration. If a resolution still cannot be achieved, Lime Energy will determine the best course of action, which may include consultation with RPU.

6. Quality Assurance / Quality Control

All materials installed under this Agreement are new and sourced from the best-known suppliers. Lime Energy will provide data sheets for all products installed in the Small Business Direct Installation Program upon request.

7. Program Metrics

The measures installed, date of installation, and estimated energy savings and demand reduction will be tracked on an ongoing basis during the course of this Agreement. Monthly reports will be prepared for RPU and will detail the activity for the month and for the total program-to-date in their service territory. A separate report will be prepared for RPU fiscal year which will include all the data required to report the retrofit projects and savings in the ESP Portfolio.

Small Business Direct Installation Program Compensation

1. The following table shows the measure cost per unit for each item

ID.	Measure	Code	Cost
7816	Install LED exit sign with battery backup	LTG-29	\$ 46.04
7819	Install LED exit sign with emergency heads	LTG-30	\$ 79.95
7820	Switch to Vacancy / Occupancy Sensor	LTG-31	\$ 86.05
7821	Switch to Ceiling Mounted Sensor	LTG-32	\$ 292.06
7822	Switch to Corner Mounted Sensor	LTG-32	\$ 292.06
7830	(1) IC-HAL PAR20 Lamp 35-60 Watts to (1) LED PAR20 lamp <=11 Watts	LTG-64	\$ 37.25
7831	(1) IC-HAL PAR30 Lamp 50-75 Watts to (1) LED PAR30 lamp <=18 Watts	LTG-65	\$ 53.87
7832	(1) IC-HAL PAR38 Lamp 60-90 Watts to (1) LED PAR38 lamp &It=21 Watts	LTG-66	\$ 64.44
7833	Inefficient Pre-Rinse Spray Valve to Low-Flow Pre-Rinse Spray Valve – Gas Heater	WTR-1	\$ 68.58
7834	Inefficient Pre-Rinse Spray Valve to Low-Flow Pre-Rinse Spray Valve – Electric Heater	WTR-1	\$ 68.58
7835	Inefficient Pre-Rinse Spray Valve to Low-Flow Pre-Rinse Spray Valve – No Heater	WTR-1	\$ 68.58
7836	Inefficient or Missing Faucet Aerator to Low-Flow Aerator – Electric Heater	WTR-2	\$ 10.39
7837	Inefficient or Missing Faucet Aerator to Low-Flow Aerator – No Heater	WTR-2	\$ 10.39
7838	High-Flow Toilet to High-Efficiency Toilet w/Narrow Setback	WTR-3	\$ 276.84
7839	High-Flow Toilet to High-Efficiency Toilet w/Standard Setback	WTR-3	\$ 276.84
7844	Dimmer to LED Capable Dimmer	LTG-69	\$ 179.22
7845	High/Low Bay with 277V 400 W Standard Metal Halide Lamp to Industrial with &It=	LTG-73	\$ 1,111.03
	205W LED Lamp and Integral Occupancy Sensor		
7846	High/Low Bay with 120V 400 W Standard Metal Halide Lamp to Industrial with &It=	LTG-73	\$ 1,111.03
	205W LED Lamp and Integral Occupancy Sensor		

7847	High/Low Bay with 277V 400 W Standard Mercury Vapor Lamp to Industrial with &It= 205W LED Lamp and Integral Occupancy Sensor	LTG-73	\$ 1,111.03
7848	High/Low Bay with 120V 400 W Standard Mercury Vapor Lamp to Industrial with	170.70	4
7040	<= 205W LED Lamp and Integral Occupancy Sensor	LTG-73	\$ 1,111.03
7849	(1) HAL R40 Lamp 60-90 Watts to (1) LED R40 lamp <=21 Watts	LTC 02	d C 4 4 4
7850	(1) HAL R30 Lamp 50-75 Watts to (1) LED R30 lamp <=18 Watts	LTG-92	\$ 64.44
7851	(1) IC R20 Lamp 35-60 Watts to (1) LED R20 lamp <=11 Watts	LTG-91	\$ 53.87
7854	Package AC Unit needing tune up	LTG-90	\$ 37.25
7855	Package Heat Pump Unit needing tune up	OTH-3	\$ 180.87
7856	Door Gasket Missing or Disrepair	OTH-3	\$ 180.87
7857	Strip Curtain Missing or Disrepair	REF-6	\$ 11.06
7858	Power Strip to Smart Power Strip	REF-7	\$ 8.72
7859		OTH-2	\$ 110.24
7860	Add Vending Miser to Beverage Vending Machine	REF-8	\$ 276.82
7865	Replace Neon Open Sign with LED Open Sign	LTG-84	\$ 109.33
	Assessment	FAS-1	\$ 50.00
7866	Assessment - Water Add on	FAS-2	\$ 62.00
7867	Assessment - Refrigeration Add on	FAS-3	\$ 65.00
7868	Assessment - HVAC Add on	FAS-4	\$ 60.00
7870	(1) 96" T-12 HO Lamp with Magnetic Ballast to (1) 96" T-8 HO Lamp with Elec. Bal.	LTG-44	\$ 59.89
7871	(2) 96" T-12 HO Lamp with Magnetic Ballast to (2) 96" T-8 HO Lamp with Elec. Bal.	LTG-45	\$ 70.46
7872	(3) 96" T-12 HO Lamp with Magnetic Ballast to (3) 96" T-8 HO Lamp with (2) Elec. Bal.	LTG-46	\$ 120.32
7873	(4) 96" T-12 HO Lamp with Magnetic Ballast to (4) 96" T-8 HO Lamp with (2) Elec. Bal.	LTG-47	\$ 130.90
7877	(1) IC-C11 Lamp to (1) LED C11 lamp <=5 Watts	LTG-93	\$ 29.67
7879	Assessment - Water and Refrigeration Add on	FAS-2	\$ 77.00
7880	Assessment - Water and HVAC Add on	FAS-2	\$ 72.00
7881	Assessment - Refrigeration and HVAC Add on	FAS-3	\$ 75.00
7882	Assessment - Water and Refrigeration and HVAC Add on	FAS-2	\$ 87.00
7916	(1) IC-HAL A19 Lamp 35-60 Watts to (1) LED A19 lamp <=13 Watts	LTG-96	\$ 22.40
7917	(1) IC G25 Lamp 25-40 Watts to (1) LED G25 lamp & lt;=8 Watts	LTG-97	\$ 38.35
7919	(1) IC R30 Lamp 50-75 Watts to (1) LED R30 lamp <=18	LTG-91	\$ 53.87
7920	(1) HAL R20 Lamp 35-60 Watts to (1) LED R20 lamp <=11 Watts	LTG-90	\$ 37.25
7921	(1) IC R40 Lamp 60-90 Watts to (1) LED R40 lamp	LTG-92	\$ 64.44
7922	(1) HAL-C11 Lamp to (1) LED C11 lamp <=5 Watts	LTG-93	\$ 29.67
7923	(1) HAL G25 Lamp 25-40 Watts to (1) LED G25 lamp <=8 Watts	LTG-97	\$ 38.35
7925	(1) HAL A19 Lamp 35-60 Watts to (1) LED A19 lamp <=13 Watts	LTG-96	\$ 22.40
7990	Assessment and Exterior	FAS-6	\$ 100.00
7991	Assessment - Water Add on and Exterior	FAS-6	\$ 112.00
7992	Assessment - Refrigeration Add on and Exterior	FAS-6	\$ 115.00
7993	Assessment - HVAC Add on and Exterior	FAS-6	\$ 110.00
7994	Assessment - Water and Refrigeration Add on and Exterior	FAS-6	\$ 127.00
7995	Assessment - Water and HVAC Add on and Exterior	FAS-6	\$ 122.00
7996	Assessment - Refrigeration and HVAC Add on and Exterior	FAS-6	\$ 125.00
7997	Assessment - Water and Refrigeration and HVAC Add on and Exterior	FAS-6	\$ 123.00
8020	250W MV or MH Pole Top to <=75W LED Pole Top Ver. 2	200	\$ 691.27
8021	400W HPS Pole Top to <=140W LED Pole Top Ver. 2	203	\$ 839.66
8022	1000W MV or MH Pole Top to <= 255W LED Pole Top Ver. 2	203	
8023	1000W HPS Pole Top to <=280W LED Pole Top Ver. 2	205	\$ 1,242.90
8024	250W MV or MH to Wall Pack <=75W LED Wall Pack Ver. 2		\$ 1,260.64
	400W HPS Wall Pack to <=140W LED Wall Pack Ver. 2	206	\$ 724.37
8026	1000W MV or MH Wall Pack to <= 255W LED Wall Pack Ver. 2	209	\$ 872.76
	1000 VV IVIV OI IVIII VVAII I ACK TO N- 200 VV LLD VVAII FACK VEI. 2	210	\$ 1,276.00
8027	1000W HPS Wall Pack to <=280W LED Wall Pack Ver. 2	211	\$ 1,293.74

8030	400W MV/MH Wall Pack to <= 95W LED Wall Pack Ver. 2	208	\$ 742.11
8031	250W HPS Pole Top to <= 95W LED Pole Top Ver. 2	201	\$ 709.01
8032	400W MV/MH Pole Top to <= 95W LED Pole Top Ver. 2	202	\$ 709.01
8060	70W to 100W Incandescent A Lamp to <=18W LED A Lamp	212	\$ 24.51
8061	70W to 100W Halogen A Lamp to <=18W LED A Lamp	212	\$ 24.51
6075	21W LED Wallpack replacing 70W MH Wallpack		\$ 373.47
6121	Recessed/Surface with 250 W Standard Metal Halide Lamp to 89W LED Canopy		\$ 594.28
	Retrofit		7 334.20
6122	Recessed/Surface with 400 W Mercury Vapor Lamp to 136W LED Canopy Retrofit	-	\$ 601.30
6123	Recessed/Surface with 250 W Mercury Vapor Lamp to 89W LED Canopy Retrofit		\$ 594.28
6124	Recessed/Surface with 400 W Standard Metal Halide Lamp to 136W LED Canopy		\$ 601.30
	Retrofit		7 001.50
6125	Recessed/Surface with 320 W Pulse Start Metal Halide Lamp to 136W LED Canopy		\$ 601.30
	Retrofit		\$ 001.50
6128	20 to 35 Watt Halogen MR16 Lamp to LED Lamp, MR16 7 Watt		\$ 22.49
6185	30 to 45 Watt Incandescent R20 Lamp to LED Lamp, R20 11 Watt		\$ 31.60
6307	High/Low Bay 250 W Standard Metal Halide Lamp to Industrial with 149W LED Lamp		\$ 455.94
	and Integral Photocell		\$ 455.94
6308	High/Low Bay 250 W Mercury Vapor Lamp to Industrial with 149W LED Lamp and		\$ 455.94
	Integral Photocell		\$ 455.94
6376	Recessed/Surface (Wet Listed) with 250 W Mercury Vapor Lamp to 80W LED Canopy		\$ 594.28
	Retrofit		\$ 594.28
6377	Recessed/Surface (Wet Listed) with 400 W Standard Metal Halide Lamp to 140W		\$ 601.30
	LED Canopy Retrofit		\$ 001.50
6378	Recessed/Surface (Wet Listed) with 320 W Pulse Start Metal Halide Lamp to 140W		\$ 601.30
	LED Canopy Retrofit		\$ 601.50
6379	Recessed/Surface (Wet Listed) with 250 W Standard Metal Halide Lamp to 80W LED		\$ 594.28
	Canopy Retrofit		\$ 334.26
6380	Recessed/Surface (Wet Listed) with 400 W Mercury Vapor Lamp to 140W LED	4.1	\$ 601.30
1	Canopy Retrofit		\$ 001.30
	(1) 150W MH Barn Light to 40W LED Barn Light		\$ 319.11
	(1) 100W MH/MV Flood to 30W LED Flood		\$ 309.43
	(1) 150W MH Flood to 55W LED Flood		\$ 428.79
	(1) 250W MH Flood to 55W LED Flood		\$ 428.79
	(1) 175W MH/MV Flood to 55W LED Flood		\$ 428.79
	(1) 175W MH/MV Barn Light to 40W LED Barn Light		
	(1) 48" T-12 or T-8 Lamp with Ballast to (1) 48" LED T-8 Lamp with Reduced Power		\$ 319.11
	HE Elec. Bal.		\$ 42.08
	(2) 48"T-12 or T-8 Lamp with Ballast Ballast to (2) 48" LED T-8 Lamp with Reduced		¢ 50.00
	Power HE Elec. Bal.		\$ 50.00
	(3) 48" T-12 or T-8 Lamp with Ballast to (3) 48" LED T-8 Lamp with Reduced Power		¢ C 4 C 7
	HE Elec. Bal.		\$ 64.67
	(4) 48" T-12 or T-8 Lamp with Ballast to (4) 48" LED T-8 Lamp with Reduced Power		¢ 77.01
	HE Elec. Bal.		\$ 77.91
	(3) 48" T-12 or T-8 Lamp with Ballast to (3) 48" LED T-8 Lamp with (2) Reduced		¢ 02.00
	Power HE Elec. Bal.		\$ 83.98
	(4) 48" T-12 or T-8 Lamp with Ballast to (4) 48" LED T-8 Lamp with (2) Reduced		60440
	Power HE Elec. Bal		\$ 94.18
	1) 96" T-12 or T-8 Lamp with Ballast to (1) 96" LED T-8 Lamp with Reduced Power		470
	1) 96" 1-12 or 1-8 Lamp with Ballast to (1) 96" LED 1-8 Lamp with Reduced Power HE Elec. Bal.		\$ 79.57
			A
	2) 96" T-12 or T-8 Lamp with Ballast to (2) 96" LED T-8 Lamp with Reduced Power HE Elec. Bal.		\$ 115.98
	3) 96" T-12 or T-8 Lamp with Ballast to (3) 96" LED T-8 Lamp with (2) Reduced		4
	DISD 1-1/ OF 1-X Lamp with Ballact to IXI Uh." IED 1-X Lamp with ID Doduced		\$ 188.40

BD	(4) 96" T-12 or T-8 Lamp with Ballast to (4) 96" LED T-8 Lamp with (2) Reduced Power HE Elec. Bal.	,	\$ 224.81
	2x2 LED Volumetric Retrofit Kit <25 Watts		\$ 155.66
	2x4 Troffer with 3 or 4 Lamps and Ballasts to (1) 2x4 LED Volumetric Retrofit Kit <=30 Watts		\$ 187.73
	19' x 30" Scissor Lift / Pickup and Delivery Included - Day Rate		\$ 321.98
	32' x 46" Scissor Lift / Pickup and Delivery Included - Day Rate		\$ 423.33
	30' Knuckle Boom / Pickup and Delivery Included - Day Rate		\$ 548.22
	45' Knuckle Boom / Pickup and Delivery Included - Day Rate		\$ 592.85
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-1.5 Ton	12SACTU-1.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-10 Ton	12SACTU-10	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-10.5 Ton	12SACTU-10.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-11 Ton	12SACTU-11	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-11.5 Ton	12SACTU-11.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-12 Ton	12SACTU-12	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) 12.5-25 tons-12.5 Ton	12SACTU-12.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) 12.5-25 tons-15 Ton	12SACTU-15	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-2 Ton	12SACTU-2	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-2.5 Ton	12SACTU-2.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) 12.5-25 tons-20 Ton	12SACTU-20	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) 12.5-25 tons-25 Ton	12SACTU-25	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-3 Ton	12SACTU-3	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-3.5 Ton	12SACTU-3.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-4 Ton	12SACTU-4	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-4.5 Ton	12SACTU-4.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-5 Ton	12SACTU-5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-5.5 Ton	12SACTU-5.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-6 Ton	12SACTU-6	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-6.5 Ton	12SACTU-6.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-7 Ton	12SACTU-7	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-7.5 Ton	12SACTU-7.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-8 Ton	12SACTU-8	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-8.5 Ton	12SACTU-8.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-9 Ton	12SACTU-9	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage AC (First Unit) up to 12 tons-9.5 Ton	12SACTU-9.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-1.5 Ton	12SHPTU-1.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-10 Ton	12SHPTU-10	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-10.5 Ton	12SHPTU-10.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-11 Ton	12SHPTU-11	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-11.5 Ton	12SHPTU-11.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-12 Ton	12SHPTU-12	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) 12.5-25 tons-12.5 Ton	12SHPTU-12.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) 12.5-25 tons-15 Ton	12SHPTU-15	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-2 Ton	12SHPTU-2	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-2.5 Ton	12SHPTU-2.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) 12.5-25 tons-20 Ton	12SHPTU-20	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) 12.5-25 tons-25 Ton	12SHPTU-25	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-3 Ton	12SHPTU-3	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-3.5 Ton	12SHPTU-3.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-4 Ton	12SHPTU-4	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-4.5 Ton	12SHPTU-4.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-5 Ton	12SHPTU-5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-5.5 Ton	12SHPTU-5.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-6 Ton	12SHPTU-6	\$ 724.05

ı

	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-6.5 Ton	12SHPTU-6.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-7 Ton	12SHPTU-7	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-7.5 Ton	12SHPTU-7.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-8 Ton	12SHPTU-8	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-8.5 Ton	12SHPTU-8.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-9 Ton	12SHPTU-9	
	Perform Test-in, Tuneup, Test-out on Two Stage HP (First Unit) up to 12 tons-9.5 Ton	12SHPTU-9.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-1.5 Ton	1SSACTU-1.5	\$ 724.05
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-10 Ton	1SSACTU-10	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-10.5 Ton	1SSACTU-10.5	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-11 Ton	1SSACTU-11	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-11.5 Ton	1SSACTU-11.5	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-12 Ton	1SSACTU-12	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) 12.5-25 tons-12.5 Ton	1SSACTU-12.5	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) 12.5-25 tons-15 Ton	1SSACTU-12.5	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-2 Ton	1SSACTU-15	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-2.5 Ton	1SSACTU-2.5	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) 12.5-25 tons-20 Ton		\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) 12.5-25 tons-25 Ton	1SSACTU-20	\$ 506.06
	,	1SSACTU-25	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-3 Ton	1SSACTU-3	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-3.5 Ton	1SSACTU-3.5	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-4 Ton	1SSACTU-4	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-4.5 Ton	1SSACTU-4.5	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-5 Ton	1SSACTU-5	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-5.5 Ton	1SSACTU-5.5	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-6 Ton	1SSACTU-6	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-6.5 Ton	1SSACTU-6.5	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-7 Ton	1SSACTU-7	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-7.5 Ton	1SSACTU-7.5	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-8 Ton	1SSACTU-8	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-8.5 Ton	1SSACTU-8.5	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-9 Ton	1SSACTU-9	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage AC (First Unit) up to 12 tons-9.5 Ton	1SSACTU-9.5	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-1.5 Ton	1SSHPTU-1.5	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-810 Ton	1SSHPTU-10	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-10.5 Ton	1SSHPTU-10.5	\$ 506.06
	Perform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-11 Ton	1SSHPTU-11	\$ 506.06
P	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-11.5 Ton	1SSHPTU-11.5	\$ 506.06
P	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-12 Ton	1SSHPTU-12	\$ 506.06
P	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) 12.5-25 tons-12.5 Ton	1SSHPTU-12.5	\$ 506.06
Р	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) 12.5-25 tons-15 Ton	1SSHPTU-15	\$ 506.06
Р	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-2 Ton	1SSHPTU-2	\$ 506.06
P	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-2.5 Ton	1SSHPTU-2.5	\$ 506.06
Р	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) 12.5-25 tons-20 Ton	1SSHPTU-20	\$ 506.06
P	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) 12.5-25 tons-25 Ton	1SSHPTU-25	\$ 506.06
P	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-3 Ton	1SSHPTU-3	\$ 506.06
	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-3.5 Ton	1SSHPTU-3.5	\$ 506.06
	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-4 Ton	1SSHPTU-4	\$ 506.06
	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-4.5 Ton	1SSHPTU-4.5	\$ 506.06
	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-5 Ton	1SSHPTU-5	
	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-5.5 Ton	1SSHPTU-5.5	\$ 506.06
	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-6 Ton	1SSHPTU-6	\$ 506.06
	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-6.5 Ton	1SSHPTU-6.5	\$ 506.06
	erform Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-7 Ton	1SSHPTU-7	\$ 506.06 \$ 506.06

Perf	orm Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-7.5 Ton	1SSHPTU-7.5	\$ 506.06
	orm Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-8 Ton	1SSHPTU-8	
	orm Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-8.5 Ton	1SSHPTU-8.5	\$ 506.06
	orm Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-9 Ton	1SSHPTU-9	\$ 506.06
	orm Test-in, Tuneup, Test-out on Single Stage HP (First Unit) up to 12 tons-9.5 Ton	1SSHPTU-9.5	\$ 506.06
	orm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-1.5 Ton	A2SACTU-1.5	\$ 506.06
	orm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-10 Ton	A2SACTU-10	\$ 506.06
	orm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-10.5 Ton		\$ 506.06
	orm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-11 Ton	A2SACTU-10.5	\$ 506.06
	orm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-11.5 Ton	A2SACTU-11	\$ 506.06
	orm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-11.5 Ton	A2SACTU-11.5	\$ 506.06
		A2SACTU-12	\$ 506.06
	orm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) 12.5-25 tons-12.5 Ton	A2SACTU-12.5	\$ 506.06
	orm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) 12.5-25 tons-15 Ton	A2SACTU-15	\$ 506.06
	rm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-2 Ton	A2SACTU-2	\$ 506.06
	rm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-2.5 Ton	A2SACTU-2.5	\$ 506.06
	rm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) 12.5-25 tons-20 Ton	A2SACTU-20	\$ 506.06
	rm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) 12.5-25 tons-25 Ton	A2SACTU-25	\$ 506.06
	rm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-3 Ton	A2SACTU-3	\$ 506.06
	rm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-3.5 Ton	A2SACTU-3.5	\$ 506.06
	rm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-4 Ton	A2SACTU-4	\$ 506.06
Perfo	rm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-4.5 Ton	A2SACTU-4.5	\$ 506.06
Perfo	rm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-5 Ton	A2SACTU-5	\$ 506.06
Perfo	rm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-5.5 Ton	A2SACTU-5.5	\$ 506.06
Perfo	rm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-6 Ton	A2SACTU-6	\$ 506.06
Perfo	rm Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-6.5 Ton	A2SACTU-6.5	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-7 Ton	A2SACTU-7	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-7.5 Ton	A2SACTU-7.5	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-8 Ton	A2SACTU-8	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-8.5 Ton	A2SACTU-8.5	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-9 Ton	A2SACTU-9	
	m Test-in, Tuneup, Test-out on Two Stage AC (Additional Unit) up to 12 tons-9.5 Ton	A2SACTU-9.5	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-1.5 Ton	A2SHPTU-1.5	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-10 Ton	A2SHPTU-10	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-10.5 Ton	A2SHPTU-10.5	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-11 Ton	A2SHPTU-11	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-11.5 Ton		\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-11.5 Ton	A2SHPTU-11.5	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) 12.5-25 tons-12.5 Ton	A2SHPTU-12	\$ 506.06
	,	A2SHPTU-12.5	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) 12.5-25 tons-15 Ton	A2SHPTU-15	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-2 Ton	A2SHPTU-2	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-2.5 Ton	A2SHPTU-2.5	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) 12.5-25 tons-20 Ton	A2SHPTU-20	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) 12.5-25 tons-25 Ton	A2SHPTU-25	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-3 Ton	A2SHPTU-3	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-3.5 Ton	A2SHPTU-3.5	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-4 Ton	A2SHPTU-4	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-4.5 Ton	A2SHPTU-4.5	\$ 506.06
	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-5 Ton	A2SHPTU-5	\$ 506.06
	n Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-5.5 Ton	A2SHPTU-5.5	\$ 506.06
	n Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-6 Ton	A2SHPTU-6	\$ 506.06
Perforr	n Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-6.5 Ton	A2SHPTU-6.5	\$ 506.06
Perforr	m Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-7 Ton	A2SHPTU-7	\$ 506.06
Perforr	n Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-7.5 Ton	A2SHPTU-7.5	\$ 506.06
	n Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-8 Ton	A2SHPTU-8	\$ 506.06

 Perform Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-8.5 Ton	A2SHPTU-8.5	\$ 506.06
Perform Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-9 Ton	A2SHPTU-9	\$ 506.06
Perform Test-in, Tuneup, Test-out on Two Stage HP (Additional Unit) up to 12 tons-9.5 Ton	A2SHPTU-9.5	\$ 506.06
 Anti Sweat Heater Controller for cooler application high door count, 9 to 15 doors	ASHC-CLR-	\$ 846.47
Anti Sweat Heater Controller for cooler application high door count w/ 1 Relay, 16 to 20 doors	15D ASHC-CLR- 15D-R1	\$ 906.07
Anti Sweat Heater Micro Controller for cooler application	ASHC-CLR-2D	\$ 545.06
 Anti Sweat Heater Controller for cooler application low door count, 8 doors or less	ASHC-CLR-8D	\$ 718.75
Anti Sweat Heater Controller for freezer application high door count, 8 to 14 doors	ASHC-FZR-	\$ 846.47
 Anti Sweat Heater Controller for freezer application high door count w/ 1 Relay, 15 to 20 doors	14D ASHC-FZR-	\$ 906.07
 Anti Sweat Heater Controller for freezer application low door count, 7 doors or less	14D-R1 ASHC-FZR-7D	\$ 718.75
Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-1.5 Ton	ASSACTU-1.5	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-10 Ton	ASSACTU-10	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-10.5 Ton	ASSACTU-10.5	
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-11 Ton	ASSACTU-11	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-11.5 Ton	ASSACTU-11.5	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-11.5 Ton	ASSACTU-11.5	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) 12.5-25 tons-12.5 Ton	ASSACTU-12	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) 12.5-25 tons-15 Ton	ASSACTU-12.5	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-2 Ton		\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-2 for	ASSACTU-2	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) 12.5-25 tons-20 Ton	ASSACTU-2.5	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) 12.5-25 tons-25 Ton	ASSACTU-20	\$ 350.35
	ASSACTU-25	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-3 Ton	ASSACTU-3	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-3.5 Ton	ASSACTU-3.5	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-4 Ton	ASSACTU-4	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-4.5 Ton	ASSACTU-4.5	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-5 Ton	ASSACTU-5	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-5.5 Ton	ASSACTU-5.5	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-6 Ton	ASSACTU-6	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-6.5 Ton	ASSACTU-6.5	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-7 Ton	ASSACTU-7	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-7.5 Ton	ASSACTU-7.5	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-8 Ton	ASSACTU-8	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-8.5 Ton	ASSACTU-8.5	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-9 Ton	ASSACTU-9	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage AC (Additional Unit) up to 12 tons-9.5 Ton	ASSACTU-9.5	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-1.5 Ton	ASSHPTU-1.5	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-10 Ton	ASSHPTU-10	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-10.5 Ton	ASSHPTU-10.5	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-11 Ton	ASSHPTU-11	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-11.5 Ton	ASSHPTU-11.5	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-12 Ton	ASSHPTU-12	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) 12.5-25 tons-12.5 Ton	ASSHPTU-12.5	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) 12.5-25 tons-15 Ton	ASSHPTU-15	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-2 Ton	ASSHPTU-2	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-2.5 Ton	ASSHPTU-2.5	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) 12.5-25 tons-20 Ton	ASSHPTU-20	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) 12.5-25 tons-25 Ton	ASSHPTU-25	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-3 Ton	ASSHPTU-3	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-3.5 Ton	ASSHPTU-3.5	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-4 Ton	ASSHPTU-4	\$ 350.35
 Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-4.5 Ton	ASSHPTU-4.5	\$ 350.35

Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-5 Ton	ASSHPTU-5	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-5.5 Ton	ASSHPTU-5.5	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-6 Ton	ASSHPTU-6	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-6.5 Ton	ASSHPTU-6.5	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-7 Ton	ASSHPTU-7	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-7.5 Ton	ASSHPTU-7.5	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-8 Ton	ASSHPTU-8	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-8.5 Ton		\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-9 Ton	ASSHPTU-9	\$ 350.35
Perform Test-in, Tuneup, Test-out on Single Stage HP (Additional Unit) up to 12 tons-9.5 Ton		\$ 350.35
1/15HP 115 V CCW LE 2.61" Solid shaft 1550 RPM	ECMEV-1/15-	\$ 301.71
	CCW-115-1S	7 301.71
1/15HP 115 V CCW LE 1.75" shaft 2 speed 1550/800 RPM	ECMEV-1/15- CCW-115-2S- RLS	\$ 301.71
1/15HP 208/230V CCW LE 2.61" shaft 2 speed 1550	ECMEV-1/15- CCW-208-2S	\$ 301.71
1/15HP 208/230V CCW LE 1.75" shaft 2 speed 1550/800RPM	ECMEV-1/15- CCW-208-2S- RLS	\$ 301.71
1/15HP 115V CW LE 2.61" Solid Shaft 1550 RPM	ECMEV-1/15- CW-115-1S	\$ 301.71
1/15HP 208/230V CW LE 2.61" shaft 2 speed 1550/800RPM	ECMEV-1/15- CW-208-2S	\$ 301.71
1/2HP 208/230v CW LE 1075/530 Belly Band Mount	ECMEV-1/2- CW-208-1S- BMB	\$ 497.62
1/3hp 115 V CCW LE 1 SPEED 1075 RPM BELLY BAND MOUNT	ECMEV-1/3- CCW-115-1S- BMB	\$ 416.73
1/3hp 115 V CCW LE 1 SPEED 1075 RPM WELDED BASE MOUNT	ECMEV-1/3- CCW-115-1S- WBM	\$ 453.77
1/3 HP 208/230 V CCW LE 1 SPEED 1075 RPM BELLY BAND MOUNT	ECMEV-1/3- CCW-208-1S- BMB	\$ 415.88
1/3 HP 208/230 V CCW LE 1 SPEED 1075 RPM WELDED BASE MOUNT	ECMEV-1/3- CCW-208-1S- WBM	\$ 453.77
3/4HP 208/230V CCW LE 1075RPM Belly Band Mount	ECMEV-3/4- CW-208-1S- BMB	\$ 528.27
16 watt or 1/47HP 1650 RPM CCW LE 115V Screw Shaft	ECMEV-HW- CCW-115	\$ 209.94
16 watt or 1/47HP 1650 RPM CCW LE 208V Screw Shaft	ECMEV-HW- CCW-208	\$ 213.85
16 watt or 1/47HP 1650 RPM CW LE 115V Screw Shaft	ECMEV-HW- CW-115	\$ 192.57
16 watt or 1/47HP 1650 RPM CW Lead End 208 V	ECMEV-HW- CW-208	\$ 198.92
ELT- Bracket to adjust mounting height Used on larger 1/3,1/2 & 3/4 HP motor	ECMEV-MM- AMHB	\$ 67.20
ECM Back Mount Bracket	ECMEV-MM- BB	\$ 34.59
WB48- Welded Belly Band Mounting Bracket Used on larger 1/3,1/2 & 3/4 HP motor	ECMEV-MM- BELLY	\$ 79.54
16W watt case motor 1650 RPM CW Lead End 115 V	ECMRI-HW- CW-115	\$ 192.57
9-12 watt case motor 1550 RPM CW Lead End 115 volt screw shaft	ECMRI-LW- CW-115	\$ 187.03
Field Diagnostic Test-in 1Stage	FDTI-1S	\$ 117.65
Field Diagnostic Test-in 2Stage	FDTI-2S	\$ 176.47
New LED 48" Fixture 10 Door Cooler Kit	LED48-10D-	\$ 2,300.02
New LED 48" Fixture 11 Door Cooler Kit	KIT-LE LED48-11D-	\$ 2,552.09
New LED 48" Fixture 12 Door Cooler Kit	KIT-LE	
LINGWILLER 40 FIXILIE IZ LIODI GODIEL NI	LED48-12D-	\$ 2,725.91

New LED 48" Fixture 1 Door Cooler Kit	LED48-1D-KIT-	\$ 421.63
New LED 48" Fixture 2 Door Cooler Kit	LED48-2D-KIT- LE	\$ 591.20
New LED 48" Fixture 3 Door Cooler Kit	LED48-3D-KIT- LE	\$ 851.77
New LED 48" Fixture 4 Door Cooler Kit	LED48-4D-KIT- LE	\$ 1,102.23
New LED 48" Fixture 5 Door Cooler Kit	LED48-5D-KIT- LE	\$ 1,276.05
New LED 48" Fixture 6 Door Cooler Kit	LED48-6D-KIT- LE	\$ 1,526.50
New LED 48" Fixture 7 Door Cooler Kit	LED48-7D-KIT- LE	\$ 1,701.93
New LED 48" Fixture 8 Door Cooler Kit	LED48-8D-KIT-	\$ 1,952.38
New LED 48" Fixture 9 Door Cooler Kit	LE LED48-9D-KIT-	\$ 2,126.20
New LED 60" Fixture 10 Door Cooler Kit	LE LED60-10D-	\$ 2,414.12
New LED 60" Fixture 11 Door Cooler Kit	KIT-LE LED60-11D-	\$ 2,592.96
New LED 60" Fixture 12 Door Cooler Kit	KIT-LE LED60-12D-	\$ 2,846.81
New LED 60" Fixture 13 Door Cooler Kit	KIT-LE LED60-13D-	\$ 3,024.04
New LED 60" Fixture 14 Door Cooler Kit	KIT-LE LED60-14D-	\$ 3,277.90
New LED 60" Fixture 15 Door Cooler Kit	KIT-LE LED60-15D-	\$ 3,455.12
New LED 60" Fixture 16 Door Cooler Kit	KIT-LE LED60-16D-	\$ 3,628.09
New LED 60" Fixture 17 Door Cooler Kit	KIT-LE LED60-17D-	\$ 3,886.21
New LED 60" Fixture 18 Door Cooler Kit	KIT-LE LED60-18D-	\$ 4,063.43
New LED 60" Fixture 19 Door Cooler Kit	KIT-LE LED60-19D-	
New LED 60" Fixture 1 Door Cooler Kit	KIT-LE LED60-1D-KIT-	\$ 4,317.29
New LED 60" Fixture 20 Door Cooler Kit	LE LED60-10-10-10-10-10-10-10-10-10-10-10-10-10	\$ 432.70
New LED 60" Fixture 2 Door Cooler Kit	KIT-LE LED60-2D-KIT-	\$ 4,494.52
New LED 60" Fixture 3 Door Cooler Kit	LE	\$ 686.56
New LED 60" Fixture 4 Door Cooler Kit	LED60-3D-KIT-	\$ 865.40
	LED60-4D-KIT- LE	\$ 1,119.25
New LED 60" Fixture 5 Door Cooler Kit	LED60-5D-KIT- LE	\$ 1,296.48
New LED 60" Fixture 6 Door Cooler Kit	LED60-6D-KIT- LE	\$ 1,550.34
New LED 60" Fixture 7 Door Cooler Kit	LED60-7D-KIT- LE	\$ 1,729.18
New LED 60" Fixture 8 Door Cooler Kit	LED60-8D-KIT- LE	\$ 1,983.03
New LED 60" Fixture 9 Door Cooler Kit	LED60-9D-KIT- LE	\$ 2,160.26
New LED 67" Fixture 10 Door Cooler Kit	LED67-10D- KIT-LE	\$ 2,374.95
New LED 67" Fixture 11 Door Cooler Kit	LED67-11D- KIT-LE	\$ 2,633.83
New LED 67" Fixture 12 Door Cooler Kit	LED67-12D- KIT-LE	\$ 2,814.46
New LED 67" Fixture 13 Door Cooler Kit	LED67-13D- KIT-LE	\$ 3,071.72
New LED 67" Fixture 14 Door Cooler Kit	LED67-14D-	\$ 3,252.35
New LED 67" Fixture 15 Door Cooler Kit	KIT-LE LED67-15D-	\$ 3,509.62
New LED 67" Fixture 16 Door Cooler Kit	KIT-LE LED67-16D-	\$ 3,690.25

New LED 67" Fixture 17 Door Cooler Kit	LED67-17D- KIT-LE	\$ 3,947.51
New LED 67" Fixture 18 Door Cooler Kit	LED67-18D- KIT-LE	\$ 4,128.14
New LED 67" Fixture 19 Door Cooler Kit	LED67-19D- KIT-LE	\$ 4,385.40
New LED 67" Fixture 1 Door Cooler Kit	LED67-1D-KIT- LE	\$ 447.18
New LED 67" Fixture 20 Door Cooler Kit	LED67-20D- KIT-LE	\$ 4,566.04
New LED 67" Fixture 2 Door Cooler Kit	LED67-2D-KIT- LE	\$ 689.11
New LED 67" Fixture 3 Door Cooler Kit	LED67-3D-KIT- LE	\$ 879.02
New LED 67" Fixture 4 Door Cooler Kit	LED67-4D-KIT- LE	\$ 1,136.28
New LED 67" Fixture 5 Door Cooler Kit	LED67-5D-KIT- LE	\$ 1,316.92
New LED 67" Fixture 6 Door Cooler Kit	LED67-6D-KIT- LE	\$ 1,574.18
New LED 67" Fixture 7 Door Cooler Kit	LED67-7D-KIT-	\$ 1,756.42
New LED 67" Fixture 8 Door Cooler Kit	LE LED67-8D-KIT-	\$ 2,013.69
New LED 67" Fixture 9 Door Cooler Kit	LE LED67-9D-KIT-	\$ 2,194.32
NexRev 1.5hp Fan Motor VSD and Controller (Auto) 3Kophrs	LE NXRV-1.5HP-	\$ 2,247.08
NexRev 1.5hp Fan Motor VSD and Controller (Auto) 4Kophrs	AUTO-3K NXRV-1.5HP-	\$ 2,247.08
NexRev 1.5hp Fan Motor VSD and Controller (Auto) 5Kophrs	AUTO-4K NXRV-1.5HP-	\$ 2,247.08
NexRev 1.5hp Fan Motor VSD and Controller (Continuous) 3Kophrs	AUTO-5K NXRV-1.5HP-	\$ 2,247.08
NexRev 1.5hp Fan Motor VSD and Controller (Continuous) 4Kophrs	CONT-3K NXRV-1.5HP-	\$ 2,247.08
NexRev 1.5hp Fan Motor VSD and Controller (Continuous) 5Kophrs	CONT-4K NXRV-1.5HP-	\$ 2,247.08
NexRev 10hp Fan Motor VSD and Controller (Auto) 3Kophrs	CONT-5K NXRV-10HP-	\$ 3,206.28
NexRev 10hp Fan Motor VSD and Controller (Auto) 4Kophrs	AUTO-3K NXRV-10HP-	\$ 3,206.28
NexRev 10hp Fan Motor VSD and Controller (Auto) 5Kophrs	AUTO-4K NXRV-10HP-	\$ 3,206.28
NexRev 10hp Fan Motor VSD and Controller (Continuous) 3Kophrs	AUTO-5K NXRV-10HP-	\$ 3,206.28
NexRev 10hp Fan Motor VSD and Controller (Continuous) 4Kophrs	CONT-3K NXRV-10HP-	\$ 3,206.28
NexRev 10hp Fan Motor VSD and Controller (Continuous) 5Kophrs	CONT-4K NXRV-10HP-	
NexRev 15hp Fan Motor VSD and Controller (Auto) 3Kophrs	CONT-5K NXRV-15HP-	\$ 3,206.28
NexRev 15hp Fan Motor VSD and Controller (Auto) 4Kophrs	AUTO-3K NXRV-15HP-	\$ 3,454.46
NexRev 15hp Fan Motor VSD and Controller (Auto) 5Kophrs	AUTO-4K NXRV-15HP-	\$ 3,454.46
NexRev 15hp Fan Motor VSD and Controller (Continuous) 3Kophrs	AUTO-5K	\$ 3,454.46
NexRev 15hp Fan Motor VSD and Controller (Continuous) 4Kophrs	NXRV-15HP- CONT-3K NXRV-15HP-	\$ 3,454.46
NexRev 15hp Fan Motor VSD and Controller (Continuous) 5Kophrs	CONT-4K	\$ 3,454.46
NexRev 20hp Fan Motor VSD and Controller (Auto) 3Kophrs	NXRV-15HP- CONT-5K	\$ 3,454.46
NexRev 20hp Fan Motor VSD and Controller (Auto) 3Kophrs NexRev 20hp Fan Motor VSD and Controller (Auto) 4Kophrs	NXRV-20HP- AUTO-3K	\$ 3,930.71
	NXRV-20HP- AUTO-4K	\$ 3,930.71
NexRev 20hp Fan Motor VSD and Controller (Auto) 5Kophrs	NXRV-20HP- AUTO-5K	\$ 3,930.71
NexRev 20hp Fan Motor VSD and Controller (Continuous) 3Kophrs	NXRV-20HP- CONT-3K	\$ 3,930.71
NexRev 20hp Fan Motor VSD and Controller (Continuous) 4Kophrs	NXRV-20HP- CONT-4K	\$ 3,930.71

NexRev 20hp Fan Motor VSD and C	Controller (Continuous) 5Kophrs	NXRV-20HP- CONT-5K	\$ 3,930.71
NexRev 2hp Fan Motor VSD and Co	ontroller (Auto) 3Kophrs	NXRV-2HP- AUTO-3K	\$ 2,247.08
NexRev 2hp Fan Motor VSD and Co	ontroller (Auto) 4Kophrs	NXRV-2HP- AUTO-4K	\$ 2,247.08
NexRev 2hp Fan Motor VSD and Co	ntroller (Auto) 5Kophrs	NXRV-2HP-	\$ 2,247.08
NexRev 2hp Fan Motor VSD and Co	ntroller (Continuous) 3Kophrs	AUTO-5K NXRV-2HP-	\$ 2,247.08
NexRev 2hp Fan Motor VSD and Co	ntroller (Continuous) 4Kophrs	CONT-3K NXRV-2HP-	\$ 2,247.08
NexRev 2hp Fan Motor VSD and Co	ntroller (Continuous) 5Kophrs	CONT-4K NXRV-2HP-	\$ 2,247.08
NexRev 30hp Fan Motor VSD and C	ontroller (Auto) 3Kophrs	CONT-5K NXRV-30HP-	\$ 4,611.54
NexRev 30hp Fan Motor VSD and C	ontroller (Auto) 4Kophrs	AUTO-3K NXRV-30HP-	\$ 4,611.54
NexRev 30hp Fan Motor VSD and Co	ontroller (Auto) 5Kophrs	AUTO-4K NXRV-30HP-	\$ 4,611.54
NexRev 30hp Fan Motor VSD and Co	ontroller (Continuous) 3Kophrs	AUTO-5K NXRV-30HP-	\$ 4,611.54
NexRev 30hp Fan Motor VSD and Co		CONT-3K NXRV-30HP-	
NexRev 30hp Fan Motor VSD and Co		CONT-4K	\$ 4,611.54
	•	NXRV-30HP- CONT-5K	\$ 4,611.54
NexRev 3hp Fan Motor VSD and Cor		NXRV-3HP- AUTO-3K	\$ 2,394.65
NexRev 3hp Fan Motor VSD and Cor		NXRV-3HP- AUTO-4K	\$ 2,394.65
NexRev 3hp Fan Motor VSD and Cor	· · ·	NXRV-3HP- AUTO-5K	\$ 2,394.65
NexRev 3hp Fan Motor VSD and Cor	, , ,	NXRV-3HP- CONT-3K	\$ 2,394.65
NexRev 3hp Fan Motor VSD and Cor	ntroller (Continuous) 4Kophrs	NXRV-3HP- CONT-4K	\$ 2,394.65
NexRev 3hp Fan Motor VSD and Cor	troller (Continuous) 5Kophrs	NXRV-3HP- CONT-5K	\$ 2,394.65
NexRev 5hp Fan Motor VSD and Con	ntroller (Auto) 3Kophrs	NXRV-5HP- AUTO-3K	\$ 2,535.51
NexRev 5hp Fan Motor VSD and Con	itroller (Auto) 4Kophrs	NXRV-5HP- AUTO-4K	\$ 2,535.51
NexRev 5hp Fan Motor VSD and Con	itroller (Auto) 5Kophrs	NXRV-5HP-	\$ 2,535.51
NexRev 5hp Fan Motor VSD and Con	troller (Continuous) 3Kophrs	AUTO-5K NXRV-5HP-	\$ 2,535.51
NexRev 5hp Fan Motor VSD and Con	troller (Continuous) 4Kophrs	CONT-3K NXRV-5HP-	\$ 2,535.51
NexRev 5hp Fan Motor VSD and Con	troller (Continuous) 5Kophrs	CONT-4K NXRV-5HP-	\$ 2,535.51
NexRev 7.5hp Fan Motor VSD and Co	ontroller (Auto) 3Kophrs	CONT-5K NXRV-7.5HP-	\$ 2,683.08
NexRev 7.5hp Fan Motor VSD and Co	ontroller (Auto) 4Kophrs	AUTO-3K NXRV-7.5HP-	\$ 2,683.08
NexRev 7.5hp Fan Motor VSD and Co	ontroller (Auto) 5Kophrs	AUTO-4K NXRV-7.5HP-	\$ 2,683.08
NexRev 7.5hp Fan Motor VSD and Co	ontroller (Continuous) 3Kophrs	AUTO-5K NXRV-7.5HP-	\$ 2,683.08
NexRev 7.5hp Fan Motor VSD and Co	•	CONT-3K NXRV-7.5HP-	
NexRev 7.5hp Fan Motor VSD and Co	, , ,	CONT-4K NXRV-7.5HP-	\$ 2,683.08
PACE4 with 3 year cellular communication	· , .	CONT-5K	\$ 2,683.08
	·	PACE4-ACGH- 3YRCOMM-1.5	\$ 1,325.72
PACE4 with 3 year cellular communication		PACE4-ACGH- 3YRCOMM-10	\$ 1,325.72
PACE4 with 3 year cellular communication	ation (AC/GASHeat)-10.5 Ton	PACE4-ACGH- 3YRCOMM- 10.5	\$ 1,325.72
PACE4 with 3 year cellular communication	ation (AC/GASHeat)-11 Ton	PACE4-ACGH- 3YRCOMM-11	\$ 1,325.72

PACE4 with 3 year cellular communication (AC/GASHeat)-11.5 Ton	PACE4-ACGH- 3YRCOMM- 11.5	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-12 Ton	PACE4-ACGH- 3YRCOMM-12	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-12.5 Ton	PACE4-ACGH- 3YRCOMM- 12.5	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-2 Ton	PACE4-ACGH- 3YRCOMM-2	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-2.5 Ton	PACE4-ACGH- 3YRCOMM-2.5	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-3 Ton	PACE4-ACGH- 3YRCOMM-3	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-3.5 Ton	PACE4-ACGH- 3YRCOMM-3.5	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-4 Ton	PACE4-ACGH- 3YRCOMM-4	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-4.5 Ton	PACE4-ACGH- 3YRCOMM-4.5	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-5 Ton	PACE4-ACGH- 3YRCOMM-5	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-5.5 Ton	PACE4-ACGH-	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-6 Ton	3YRCOMM-5.5 PACE4-ACGH-	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-6.5 Ton	3YRCOMM-6 PACE4-ACGH-	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-7 Ton	3YRCOMM-6.5 PACE4-ACGH-	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-7.5 Ton	3YRCOMM-7 PACE4-ACGH-	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-8 Ton	3YRCOMM-7.5 PACE4-ACGH-	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-8.5 Ton	3YRCOMM-8 PACE4-ACGH-	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-9 Ton	3YRCOMM-8.5 PACE4-ACGH-	\$ 1,325.72
PACE4 with 3 year cellular communication (AC/GASHeat)-9.5 Ton	3YRCOMM-9 PACE4-ACGH-	\$ 1,325.72
PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-1.5 Ton	3YRCOMM-9.5 PACE4-ACGH- 3YRCOMM- ADR-1.5	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-10 Ton	PACE4-ACGH- 3YRCOMM- ADR-10	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-10.5 Ton	PACE4-ACGH- 3YRCOMM- ADR-10.5	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-11 Ton	PACE4-ACGH- 3YRCOMM- ADR-11	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-11.5 Ton	PACE4-ACGH- 3YRCOMM- ADR-11.5	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-12 Ton	PACE4-ACGH- 3YRCOMM- ADR-12	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-12.5 Ton	PACE4-ACGH- 3YRCOMM- ADR-12.5	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-2 Ton	PACE4-ACGH- 3YRCOMM- ADR-2	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-2.5 Ton	PACE4-ACGH- 3YRCOMM- ADR-2.5	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-3 Ton	PACE4-ACGH- 3YRCOMM- ADR-3	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-3.5 Ton	PACE4-ACGH- 3YRCOMM- ADR-3.5	\$ 1,587.90

	PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-4 Ton	PACE4-ACGH- 3YRCOMM- ADR-4	\$ 1,587.90
	PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-4.5 Ton	PACE4-ACGH- 3YRCOMM- ADR-4.5	\$ 1,587.90
	PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-5 Ton	PACE4-ACGH- 3YRCOMM- ADR-5	\$ 1,587.90
	PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-5.5 Ton	PACE4-ACGH- 3YRCOMM- ADR-5.5	\$ 1,587.90
	PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-6 Ton	PACE4-ACGH- 3YRCOMM- ADR-6	\$ 1,587.90
	PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-6.5 Ton	PACE4-ACGH- 3YRCOMM-	\$ 1,587.90
	PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-7 Ton	ADR-6.5 PACE4-ACGH- 3YRCOMM-	\$ 1,587.90
	PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-7.5 Ton	ADR-7 PACE4-ACGH- 3YRCOMM-	\$ 1,587.90
	PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-8 Ton	ADR-7.5 PACE4-ACGH- 3YRCOMM-	\$ 1,587.90
	PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-8.5 Ton	ADR-8 PACE4-ACGH- 3YRCOMM-	\$ 1,587.90
	PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-9 Ton	ADR-8.5 PACE4-ACGH- 3YRCOMM-	\$ 1,587.90
	PACE4 with 3 year cellular communication and ADR capabilities (AC/GASHeat)-9.5 Ton	ADR-9 PACE4-ACGH- 3YRCOMM-	\$ 1,587.90
	PACE4 Standalone (AC/GASHeat)-1.5 Ton	ADR-9.5 PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-10 Ton	SA-1.5 PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-10.5 Ton	SA-10 PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-11 Ton	SA-10.5 PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-11.5 Ton	SA-11 PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-12 Ton	SA-11.5 PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-12.5 Ton	SA-12 PACE4-ACGH-	\$ 1,207.27
~	PACE4 Standalone (AC/GASHeat)-2 Ton	SA-12.5 PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-2.5 Ton	SA-2 PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-3 Ton	SA-2.5 PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-3.5 Ton	SA-3 PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-4 Ton	SA-3.5 PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-4.5 Ton	PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-5 Ton	SA-4.5 PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-5.5 Ton	SA-5 PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-6 Ton	SA-5.5 PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-6.5 Ton	SA-6 PACE4-ACGH-	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-7 Ton	SA-6.5 PACE4-ACGH-	
	PACE4 Standarone (AC/GASHeat)-7 Ton	PACE4-ACGH- SA-7	\$ 1,207.27

	PACE4 Standalone (AC/GASHeat)-7.5 Ton	PACE4-ACGH- SA-7.5	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-8 Ton	PACE4-ACGH- SA-8	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-8.5 Ton	PACE4-ACGH- SA-8.5	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-9 Ton	PACE4-ACGH- SA-9	\$ 1,207.27
	PACE4 Standalone (AC/GASHeat)-9.5 Ton	PACE4-ACGH- SA-9.5	\$ 1,207.27
	PACE4 with 3 year cellular communication (Heat Pump)-1.5 Ton	PACE4-HP- 3YRCOMM-1.5	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-10 Ton	PACE4-HP- 3YRCOMM-10	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-10.5 Ton	PACE4-HP- 3YRCOMM- 10.5	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-11 Ton	PACE4-HP- 3YRCOMM-11	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-11.5 Ton	PACE4-HP- 3YRCOMM- 11.5	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-12 Ton	PACE4-HP-	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-12.5 Ton	3YRCOMM-12 PACE4-HP- 3YRCOMM- 12.5	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-2 Ton	PACE4-HP- 3YRCOMM-2	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-2.5 Ton	PACE4-HP- 3YRCOMM-2.5	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-3 Ton	PACE4-HP- 3YRCOMM-3	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-3.5 Ton	PACE4-HP- 3YRCOMM-3.5	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-4 Ton	PACE4-HP-	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-4.5 Ton	3YRCOMM-4 PACE4-HP-	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-5 Ton	3YRCOMM-4.5 PACE4-HP-	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-5.5 Ton	3YRCOMM-5 PACE4-HP-	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-6 Ton	3YRCOMM-5.5 PACE4-HP-	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-6.5 Ton	3YRCOMM-6 PACE4-HP-	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-7 Ton	3YRCOMM-6.5 PACE4-HP-	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-7.5 Ton	3YRCOMM-7 PACE4-HP-	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-8 Ton	3YRCOMM-7.5 PACE4-HP-	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-8.5 Ton	3YRCOMM-8 PACE4-HP-	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-9 Ton	3YRCOMM-8.5 PACE4-HP-	\$ 1,325.72
	PACE4 with 3 year cellular communication (Heat Pump)-9.5 Ton	3YRCOMM-9 PACE4-HP-	\$ 1,325.72
	PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-1.5 Ton	3YRCOMM-9.5 PACE4-HP- 3YRCOMM-	\$ 1,587.90
	PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-10 Ton	ADR-1.5 PACE4-HP- 3YRCOMM-	\$ 1,587.90
I	PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-10.5 Ton	ADR-10 PACE4-HP- 3YRCOMM- ADR-10.5	\$ 1,587.90
ł	PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-11 Ton	PACE4-HP- 3YRCOMM- ADR-11	\$ 1,587.90

.

PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-11.5 Ton	PACE4-HP- 3YRCOMM- ADR-11.5	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-12 Ton	PACE4-HP- 3YRCOMM- ADR-12	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-12.5 Ton	PACE4-HP- 3YRCOMM- ADR-12.5	\$ 1,587.90
 PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-2 Ton	PACE4-HP- 3YRCOMM- ADR-2	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-2.5 Ton	PACE4-HP- 3YRCOMM- ADR-2.5	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-3 Ton	PACE4-HP- 3YRCOMM- ADR-3	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-3.5 Ton	PACE4-HP- 3YRCOMM- ADR-3.5	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-4 Ton	PACE4-HP- 3YRCOMM- ADR-4	\$ 1,587.90
 PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-4.5 Ton	PACE4-HP- 3YRCOMM- ADR-4.5	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-5 Ton	PACE4-HP- 3YRCOMM- ADR-5	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-5.5 Ton	PACE4-HP- 3YRCOMM- ADR-5.5	\$ 1,587.90
 PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-6 Ton	PACE4-HP- 3YRCOMM- ADR-6	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-6.5 Ton	PACE4-HP- 3YRCOMM-	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-7 Ton	ADR-6.5 PACE4-HP- 3YRCOMM-	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-7.5 Ton	ADR-7 PACE4-HP- 3YRCOMM-	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-8 Ton	PACE4-HP- 3YRCOMM-	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-8.5 Ton	ADR-8 PACE4-HP- 3YRCOMM- ADR-8.5	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-9 Ton	PACE4-HP- 3YRCOMM-	\$ 1,587.90
PACE4 with 3 year cellular communication and ADR capabilities (Heat Pump)-9.5 Ton	ADR-9 PACE4-HP- 3YRCOMM-	\$ 1,587.90
 PACE4 Standalone (Heat Pump)-1.5 Ton	ADR-9.5 PACE4-HP-SA-	\$ 1,207.27
 PACE4 Standalone (Heat Pump)-10 Ton	1.5 PACE4-HP-SA-	\$ 1,207.27
 PACE4 Standalone (Heat Pump)-10.5 Ton	PACE4-HP-SA-	\$ 1,207.27
 PACE4 Standalone (Heat Pump)-11 Ton	10.5 PACE4-HP-SA-	\$ 1,207.27
 PACE4 Standalone (Heat Pump)-11.5 Ton	PACE4-HP-SA-	\$ 1,207.27
 PACE4 Standalone (Heat Pump)-12 Ton	11.5 PACE4-HP-SA-	\$ 1,207.27
PACE4 Standalone (Heat Pump)-12.5 Ton	PACE4-HP-SA-	\$ 1,207.27
 PACE4 Standalone (Heat Pump)-2 Ton	12.5 PACE4-HP-SA-	\$ 1,207.27

PACE4 Standalone (Heat Pump)-2.5 Ton	PACE4-HP-SA- 2.5	\$ 1,207.27
PACE4 Standalone (Heat Pump)-3 Ton	PACE4-HP-SA-	\$ 1,207.27
PACE4 Standalone (Heat Pump)-3.5 Ton	PACE4-HP-SA- 3.5	\$ 1,207.27
PACE4 Standalone (Heat Pump)-4 Ton	PACE4-HP-SA-	\$ 1,207.27
PACE4 Standalone (Heat Pump)-4.5 Ton	PACE4-HP-SA- 4.5	\$ 1,207.27
PACE4 Standalone (Heat Pump)-5 Ton	PACE4-HP-SA-	\$ 1,207.27
 PACE4 Standalone (Heat Pump)-5.5 Ton	PACE4-HP-SA- 5.5	\$ 1,207.27
PACE4 Standalone (Heat Pump)-6 Ton	PACE4-HP-SA-	\$ 1,207.27
PACE4 Standalone (Heat Pump)-6.5 Ton	PACE4-HP-SA- 6.5	\$ 1,207.27
PACE4 Standalone (Heat Pump)-7 Ton	PACE4-HP-SA-	\$ 1,207.27
PACE4 Standalone (Heat Pump)-7.5 Ton	PACE4-HP-SA- 7.5	\$ 1,207.27
PACE4 Standalone (Heat Pump)-8 Ton	PACE4-HP-SA-	\$ 1,207.27
PACE4 Standalone (Heat Pump)-8.5 Ton	PACE4-HP-SA- 8.5	\$ 1,207.27
PACE4 Standalone (Heat Pump)-9 Ton	PACE4-HP-SA-	\$ 1,207.27
PACE4 Standalone (Heat Pump)-9.5 Ton	PACE4-HP-SA- 9.5	\$ 1,207.27
Transformative Wave Catalyst VSD/Economizer/DCV retrofit 10 Ton AC/GH	TWC-ACGH- SA-10T	\$ 6,323.09
Transformative Wave Catalyst VSD/Economizer/DCV retrofit 12.5 Ton AC/GH	TWC-ACGH- SA-12.5T	\$ 6,891.03
Transformative Wave Catalyst VSD/Economizer/DCV retrofit 15 Ton AC/GH	TWC-ACGH- SA-15T	\$ 8,014.39
Transformative Wave Catalyst VSD/Economizer/DCV retrofit 20 Ton AC/GH	TWC-ACGH- SA-20T	\$ 8,804.75
Transformative Wave Catalyst VSD/Economizer/DCV retrofit 25 Ton AC/GH	TWC-ACGH- SA-25T	\$ 9,876.54
Transformative Wave Catalyst VSD/Economizer/DCV retrofit 7.5 Ton AC/GH	TWC-ACGH- SA-7.5T	\$ 6,323.09
Transformative Wave Catalyst VSD/Economizer/DCV retrofit 10 Ton Heat Pump	TWC-HP-SA-	\$ 6,323.09
Transformative Wave Catalyst VSD/Economizer/DCV retrofit 12.5 Ton Heat Pump	TWC-HP-SA- 12.5T	\$ 7,080.85
Transformative Wave Catalyst VSD/Economizer/DCV retrofit 15 Ton Heat Pump	TWC-HP-SA-	\$ 8,204.22
Transformative Wave Catalyst VSD/Economizer/DCV retrofit 20 Ton Heat Pump	TWC-HP-SA- 20T	\$ 8,809.75
Transformative Wave Catalyst VSD/Economizer/DCV retrofit 25 Ton Heat Pump	TWC-HP-SA- 25T	\$ 9,876.54
Transformative Wave Catalyst VSD/Economizer/DCV retrofit 7.5 Ton Heat Pump	TWC-HP-SA- 7.5T	\$ 6,323.09

#	Measure	Description	Total Costs
4.00	SkyCool Panel Install	SkyCool - 4	\$
		Panel	9,419.71
5.00	SkyCool Panel Install	SkyCool - 5	\$
		Panel	10,061.14
6.00	SkyCool Panel Install	SkyCool - 6	\$
		Panel	10,704,54
8.00	SkyCool Panel Install	SkyCool - 8	\$
		Panel	11,983.84
9.00	SkyCool Panel Install	SkyCool - 9	\$
		Panel	12.623.96
10.00	SkyCool Panel Install	SkyCool - 10	\$
		Panel	13,263,35
12.00	SkyCool Panel Install	SkyCool - 12	\$
		Panel	14,536.60

14.00	SkyCool Panel Install	SkyCool - 14	\$
		Panel	15,807.94
15.00	SkyCool Panel Install	SkyCool - 15	\$
		Panel	16,444.90
16.00	SkyCool Panel Install	SkyCool - 16	\$
		Panel	17,081.52
18.00	SkyCool Panel Install	SkyCool - 18	\$
		Panel	18,350.12
20.00	SkyCool Panel Install	SkyCool - 20	\$
		Panel	19,617.68
25.00	SkyCool Panel Install	SkyCool - 25	\$
		Panel	22,788.62
30.00	SkyCool Panel Install	SkyCool - 30	\$
		Panel	25,951.83
35.00	SkyCool Panel Install	SkyCool - 35	\$
		Panel	29,112.03
40.00	SkyCool Panel Install	SkyCool - 40	\$
		Panel	32,273.59
45.00	SkyCool Panel Install	SkyCool - 45	\$
		Panel	35,429.45
50.00	SkyCool Panel Install	SkyCool - 50	\$
		Panel	38,583.68
55.00	SkyCool Panel Install	SkyCool - 55	\$
		Panel	41,740.27
60.00	SkyCool Panel Install	SkyCool - 60	\$
		Panel	44,891.90
65.00	SkyCool Panel Install	SkyCool - 65	\$
		Panel	48,042.48
70.00	SkyCool Panel Install	SkyCool - 70	\$
		Panel	51,195.86
75.00	SkyCool Panel Install	SkyCool - 75	\$
		Panel	54,344.66
80.00	SkyCool Panel Install	SkyCool - 80	\$
		Panel	57,492.70
85.00	SkyCool Panel Install	SkyCool - 85	\$
		Panel	60,643.80
90.00	SkyCool Panel Install	SkyCool - 90	\$
		Panel	63,790.53
95.00	SkyCool Panel Install	SkyCool - 95	\$
		Panel	66,936.68
100.00	SkyCool Panel Install	SkyCool - 100	\$
	·	Panel	70,086.05