

**Date:** June 9, 2017

**Project Description:** Lime Energy Services Company under Professional Services Agreement (“Agreement”) between SCPPA and Consultant dated February 18, 2016.

**Participating SCPPA Member(s) (if applicable):** Riverside Public Utilities

**Consultant:** Lime Energy Services Company (“Lime Energy”).

**SCPPA Contract No.:** 2016-008

Consultant, SCPPA and the participating Member(s) (“Participant(s)”) identified above (if any) agree that Consultant shall provide the Services specified herein pursuant to the terms and conditions of the Master Professional Services Agreement (“Agreement”) between SCPPA and Consultant dated February 18, 2016, except as specifically modified herein.

## **Scope of Services**

1. Lime Energy to deliver Small Business Direct Installation Program (direct installs), Comprehensive Energy Audits, Energy Efficiency Consulting Services, and other services further described in Exhibit A-1, “Scope of Services” (or “Services”) detailed and specified Professional Services Agreement dated February 18, 2016. 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 work order issued thereunder.

Task 1: Small Business Direct Installation Program of \$965,000.00

Task 2: From Exhibit A-1, RPU will only subscribed to the measures shown on supplement Exhibit A-1

## **Compensation and Schedule**

### **Representative(s) of Participating Member(s)**

Ryan McManus  
Account Manager  
Riverside Public Utilities  
3750 University Ave. 3<sup>rd</sup> Floor  
Riverside, CA 92051

## **Amendment(s) to the Agreement**

[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

and;

**Lime Energy Services Company**

By: \_\_\_\_\_ 6/9/17  
JOE HUI  
VP Procurement and Construction

**Participant's Acknowledgement and Agreement**

By signing this Task Order, Participant agrees to reimburse SCPPA for all fees and expenses invoiced by Consultant and will be responsible for all payment obligations incurred by SCPPA in connection with the work performed at the direction of or on behalf of Participant. Participant agrees to hold SCPPA and all other SCPPA members harmless for payment for work performed at the direction of, and for the exclusive benefit of Participant.

**Riverside Public Utilities**

By: \_\_\_\_\_  
JOHN A. RUSSO  
City Manager

Certified as to Available of Funds:

APPROVED AS TO FORM:

By: \_\_\_\_\_ CFO/Treasurer  
Director of Finance

By: \_\_\_\_\_  
Assistant City Attorney

Check here if Participant has indicated acknowledgement and agreement by letter addressed to SCPPA.

## Measure List For Program RP16

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 &lt;=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 &lt;= 205W LED Lamp and Integral Occupancy Sensor	LTG-73	\$1111.03
7846	High/Low Bay with 120V 400 W Standard Metal Halide Lamp to Industrial with &lt;= 205W LED Lamp and Integral Occupancy Sensor	LTG-73	\$1111.03
7847	High/Low Bay with 277V 400 W Standard Mercury Vapor Lamp to Industrial with &lt;= 205W LED Lamp and Integral Occupancy Sensor	LTG-73	\$1111.03
7848	High/Low Bay with 120V 400 W Standard Mercury Vapor Lamp to Industrial with &lt;= 205W LED Lamp and Integral Occupancy Sensor	LTG-73	\$1111.03
7849	(1) HAL R40 Lamp 60-90 Watts to (1) LED R40 lamp &lt;=21 Watts	LTG-92	\$64.44
7850	(1) HAL R30 Lamp 50-75 Watts to (1) LED R30 lamp <=18 Watts	LTG-91	\$53.87
7851	(1) IC R20 Lamp 35-60 Watts to (1) LED R20 lamp <=11 Watts	LTG-90	\$37.25
7854	Package AC Unit needing tune up	OTH-3	\$180.87
7855	Package Heat Pump Unit needing tune up	OTH-3	\$180.87
7856	Door Gasket Missing or Disrepair	REF-6	\$11.06
7857	Strip Curtain Missing or Disrepair	REF-7	\$8.72
7858	Power Strip to Smart Power Strip	OTH-2	\$110.24

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7859	Add Vending Miser to Beverage Vending Machine	REF-8	\$276.82
7860	Replace Neon Open Sign with LED Open Sign	LTG-84	\$109.33
7865	Assessment	FAS-1	\$50
7866	Assessment - Water Add on	FAS-2	\$62
7867	Assessment - Refrigeration Add on	FAS-3	\$65
7868	Assessment - HVAC Add on	FAS-4	\$60
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
7880	Assessment - Water and HVAC Add on	FAS-2	\$72
7881	Assessment - Refrigeration and HVAC Add on	FAS-3	\$75
7882	Assessment - Water and Refrigeration and HVAC Add on	FAS-2	\$87
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	\$22.4
7990	Assessment and Exterior	FAS-6	\$100
7991	Assessment - Water Add on and Exterior	FAS-6	\$112
7992	Assessment - Refrigeration Add on and Exterior	FAS-6	\$115
7993	Assessment - HVAC Add on and Exterior	FAS-6	\$110
7994	Assessment - Water and Refrigeration Add on and Exterior	FAS-6	\$127
7995	Assessment - Water and HVAC Add on and Exterior	FAS-6	\$122
7996	Assessment - Refrigeration and HVAC Add on and Exterior	FAS-6	\$125
7997	Assessment - Water and Refrigeration and HVAC Add on and Exterior	FAS-6	\$137
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

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8022	1000W MV or MH Pole Top to <= 255W LED Pole Top Ver. 2	204	\$1242.90
8023	1000W HPS Pole Top to <=280W LED Pole Top Ver. 2	205	\$1260.64
8024	250W MV or MH to Wall Pack <=75W LED Wall Pack Ver. 2	206	\$724.37
8025	400W HPS Wall Pack to <=140W LED Wall Pack Ver. 2	209	\$872.76
8026	1000W MV or MH Wall Pack to <= 255W LED Wall Pack Ver. 2	210	\$1276.00
8027	1000W HPS Wall Pack to <=280W LED Wall Pack Ver. 2	211	\$1293.74
8029	250W HPS Wall Pack to <= 95W LED Wall Pack Ver. 2	207	\$742.11
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 Retrofit		\$594.28
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 Retrofit		\$601.30
6125	Recessed/Surface with 320 W Pulse Start Metal Halide Lamp to 136W LED Canopy Retrofit		\$601.30
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 and Integral Photocell		\$455.94
6308	High/Low Bay 250 W Mercury Vapor Lamp to Industrial with 149W LED Lamp and Integral Photocell		\$455.94
6376	Recessed/Surface (Wet Listed) with 250 W Mercury Vapor Lamp to 80W LED Canopy Retrofit		\$594.28
6377	Recessed/Surface (Wet Listed) with 400 W Standard Metal Halide Lamp to 140W LED Canopy Retrofit		\$601.30
6378	Recessed/Surface (Wet Listed) with 320 W Pulse Start Metal Halide Lamp to 140W LED Canopy Retrofit		\$601.30
6379	Recessed/Surface (Wet Listed) with 250 W Standard Metal Halide Lamp to 80W LED Canopy Retrofit		\$594.28
6380	Recessed/Surface (Wet Listed) with 400 W Mercury Vapor Lamp to 140W LED Canopy Retrofit		\$601.30
6635	(1) 150W MH Barn Light to 40W LED Barn Light		\$319.11
6638	(1) 100W MH/MV Flood to 30W LED Flood		\$309.43
6640	(1) 150W MH Flood to 55W LED Flood		\$428.79
6643	(1) 250W MH Flood to 55W LED Flood		\$428.79
6645	(1) 175W MH/MV Flood to 55W LED Flood		\$428.79
6646	(1) 175W MH/MV Barn Light to 40W LED Barn Light		\$319.11

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TBD	(1) 48" T-12 or T-8 Lamp with Ballast to (1) 48" LED T-8 Lamp with Reduced Power HE Elec. Bal.		\$42.08
TBD	(2) 48" T-12 or T-8 Lamp with Ballast to (2) 48" LED T-8 Lamp with Reduced Power HE Elec. Bal.		\$50.00
TBD	(3) 48" T-12 or T-8 Lamp with Ballast to (3) 48" LED T-8 Lamp with Reduced Power HE Elec. Bal.		\$64.67
TBD	(4) 48" T-12 or T-8 Lamp with Ballast to (4) 48" LED T-8 Lamp with Reduced Power HE Elec. Bal.		\$77.91
TBD	(3) 48" T-12 or T-8 Lamp with Ballast to (3) 48" LED T-8 Lamp with (2) Reduced Power HE Elec. Bal.		\$83.98
TBD	(4) 48" T-12 or T-8 Lamp with Ballast to (4) 48" LED T-8 Lamp with (2) Reduced Power HE Elec. Bal.		\$94.18
TBD	(1) 96" T-12 or T-8 Lamp with Ballast to (1) 96" LED T-8 Lamp with Reduced Power HE Elec. Bal.		\$79.57
TBD	(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
TBD	(3) 96" T-12 or T-8 Lamp with Ballast to (3) 96" LED T-8 Lamp with (2) Reduced Power HE Elec. Bal.		\$188.40
TBD	(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