

TASK ORDER No.: 01

Date: February 8, 2018

Project Description: RHA Inc. Services under Professional Services Agreement (“Agreement”) between SCPPA and Consultant dated January 1, 2018.

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

Consultant: Richard Heath and Associates (“RHA”).

SCPPA Contract No.: 2017-113

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 January 1, 2018, except as specifically modified herein.

Scope of Services

1. RHA to deliver Business Outdoor Lighting Direct Installation Program (direct installations), 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 January 1, 2018. 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: Business Outdoor Lighting 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. 3rd 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;

RICHARD HEATH AND ASSOCIATES, INC.

By: _____
STACEY ALEXANDER
Chief Financial Officer

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: _____
Director of Finance

By: _____
Assistant City Attorney

RHA Task Order

Exhibit A-1

Current Measures	Price	Code
HVAC Tune-Up Basic Diagnostic < = 5 Ton Unit	\$ 210.00	HVACS203
HVAC Tune-Up Basic Diagnostic > = 5 Ton Unit	\$ 210.00	HVACS205
Scissor Lift per day	\$ 280.00	LABORS07
High Ceiling charge per fixture	\$ 3.50	LABORS06
LED Exit Sign-Red Replacement Battery Back-up	\$ 118.00	LGT439
Lighting dimmers	\$ 100.00	LGT448
4ft 4L 32W T8 High Perf w/EB	\$ 80.00	LGT362
4ft 4L 32W T8 High Perf w/2EB	\$ 93.00	LGT367
4ft 3L 32W T8 High Perf w/2EB	\$ 85.00	LGT373
4ft 2L w/EB (New Fixt)	\$ 111.00	LGT377
4ft 2L T8 U6 w/EB	\$ 71.00	LGT381
4ft 1L 32W T8 High Perf w/EB	\$ 56.00	LGT393
8ft 2L T8 w/EB	\$ 100.00	LGT405
8ft 1L T8 w/EB	\$ 80.00	LGT407
3ft 4L 25W 2nd gen T8 w/EB (6-ft conv kit)	\$ 95.00	LGT415
2ft 2L 32T8 U6 w/EB	\$ 71.00	LGT420
2ft 2L F17 2nd gen T8 w/EB	\$ 60.00	LGT422
8ft tube guard	\$ 10.00	LGT427
CFL 5-13W**	\$ 21.00	LGT428
14 W A-Type Screw-in**	\$ 22.00	LGT429i
14W Screw-in CFL**	\$ 17.00	LGT429a
18W Screw-in CFL**	\$ 22.00	LGT429l
23W Screw-in CFL**	\$ 18.00	LGT429k
CFL 11W R20**	\$ 21.00	LGT432
23W PAR38**	\$ 31.00	LGT567
CFL Indoor Flood, 25 W R30 2700K**	\$ 21.00	LGT435
Wall sensor	\$ 100.00	LGT445
4ft 2L T8 Retro/Delamp	\$ 74.00	LGT462
4ft 2L T8 Retro/Delamp	\$ 74.00	LGT462
4ft 4 Lamp T8 (8ft) tandem retrofit kit	\$ 78.00	LGT457
LED Open signs replaces Neon	\$ 151.00	LGT500d
CFL 15W R30**	\$ 21.00	LGT433
19W PAR38**	\$ 31.00	LGT565

**RHA Task Order
Exhibit A-1**

Current Measures	Price	Code
New LED Measures		
4ft 4L Linear LED Retrofit	\$ 149.00	LGT486
4ft 4L LED Retrofit Plug-n-Play	\$ 108.00	LGT486a
4ft 3L Linear LED Retrofit	\$ 116.00	LGT487
4ft 3L LED Retrofit Plug-n-Play	\$ 95.00	LGT487a
4ft 2L Linear LED Retrofit	\$ 96.00	LGT488
4ft 2L LED Retrofit Plug-n-Play	\$ 80.00	LGT488a
4ft 1L LED Retrofit Plug-n-Play	\$ 67.00	LGT489a
4ft 1L (2pc) LED Retrofit	\$ 73.00	LGT489_2b
2ft 2L U6 (3pc) LED Retrofit	\$ 90.00	LGT486_2a_1
4ft 2L (4pc) LED Retrofit	\$ 98.00	LGT486_2a
4ft 3L (6pc) LED Retrofit	\$ 120.00	LGT486_2c
4ft 4L (8pc) LED Retrofit	\$ 153.00	LGT-LED-09
9W LED A-type LED	\$ 34.00	LGT500
9W LED Globe-Type LED	\$ 40.00	LGT506
6W LED PAR16	\$ 42.00	LGT542
8W LED PAR20	\$ 39.00	LGT546
13W LED PAR30	\$ 45.00	LGT550
16W LED PAR38	\$ 50.00	LGT554
35W LED PAR56	\$ 113.75	LGT557
30W LED Flood Light	\$ 209.00	LGT515_1
50W LED Flood Light	\$ 239.00	LGT515_2
30W LED Wall Pack 5000K	\$ 292.50	LGT510
60W LED Wall Pack 5000K	\$ 326.00	LGT511
90W LED Wall Pack 5000K	\$ 356.00	LGT512
80W LED Wall Pack High Power	\$ 423.00	LGT512b_0317
150W LED Wallpack High Power	\$ 543.00	LGT512_b_0921
200W LED Wallpack High Power	\$ 711.00	LGT512_C
300W LED Wallpack High Power	\$ 837.00	LGT512_D
100W LED Highbay 5000K (Warehouse)	\$ 403.00	LGT513
240W LED Highbay 5000K (Warehouse)	\$ 526.00	LGT514
50W LED Area/Street Light 5000K	\$ 366.00	LGT515_4
80W LED Area/Street Light 5000K	\$ 457.00	LGT515_5
100W LED Area/Street Light 5000K	\$ 571.00	LGT515_6
150W LED Area/Street Light 5000K	\$ 610.00	LGT515_7
200W LED Area/Street Light 5000K	\$ 725.00	LGT515_8
300W LED Area/Street Light 5000K	\$ 852.00	LGT515_9
40W LED Canopy Light 5000K	\$ 282.00	LGT515_10
60W LED Canopy Light 5000K	\$ 340.00	LGT515_11
90W LED Canopy Light 5000K	\$ 506.00	LGT515_12

RHA Task Order
Exhibit A-1

Current Measures	Price	Code
120W LED Canopy Light 5000K	\$ 542.00	LGT515_13
13W LED Downlight 4 Inch 5000K	\$ 119.00	LGT515_17
22W LED Downlight 6 Inch 5000K	\$ 126.00	LGT515_18
35W LED Downlight 8 Inch 5000K	\$ 176.00	LGT515_19

