

CITY OF LYNWOOD, CALIFORNIA

NOTICE INVITING BIDS FOR THE PURCHASE OF SOLAR LED WALKWAY LIGHTS

NOTICE IS HEREBY GIVEN that the City of Lynwood ("City") invites bids for the purchase of Solar LED Walkway Lights ("Project"). The Walkway Lights will be installed at the Ricardo Lara Linear Park.

The sealed bids must be received no later than 5:00 pm (PST) on September 27, 2018. One signed original and one copy must be submitted to the following address:

Maria Quinonez, City Clerk Office of the City Clerk City of Lynwood 11330 Bullis Road Lynwood, CA 90262

Scope of Work: Provide thirty three (33) Solar LED Walkway Light Equipment. Below is the following specifications:

Wattage: 80 Watts

Battery Capacity: 125 Ah to 500 Ah Operating Temperature: -40C to 80C

Smart Controller: LED Dimming/Battery Charging/Data Logging Profiles: Dusk to Dawn, Split Night, Calendar, Custom

LED Colour Temperature: 4000K

Equipment Color: See below

Mounting Height: 14' from walkway path

Unit Type: Similar system to the RMS Series (Attachment A)
Lead Time: All units must be delivered to the City no later than

November 12, 2018.

Bid must include batteries, controller with housing, pole, arm LED fixture, Solar Panels, skirt, bolt pattern for pole, and anchor bolts (full system for each walkway light)

Equipment Color: Provide a unit bid price for Black Equipment Color and a White Equipment Color. The City will select the color at the time of the award.

The quantity to be purchased is 33 units.

Bidder shall provide the following information:

Black Equipment Color:			
1) Unit Price	\$	2) Total Price for 33 units	\$
Bid Alternate (White Equipment Color):			
1) Unit Price	\$	2) Total Price for 33 units	\$
Description: Attach brochure of the unit to be provided.			

AWARD OF CONTRACT:

The City shall award the Purchase Order Agreement to the lowest responsible Bidder submitting a responsive Bid. The City of Lynwood reserves the right to reject any or all bids or to waive any irregularities or informalities in any bids or in the bidding process to the extent permitted by law.

OBTAINING OR INSPECTING BID DOCUMENTS:

Bid documents and addenda are available through the City's website. Click on City Services and select RFPs/Bids or open the following link: http://gov.findrfp.com/gov/List.aspx?id=73291.

ADDRESS AND MARKING OF BIDS:

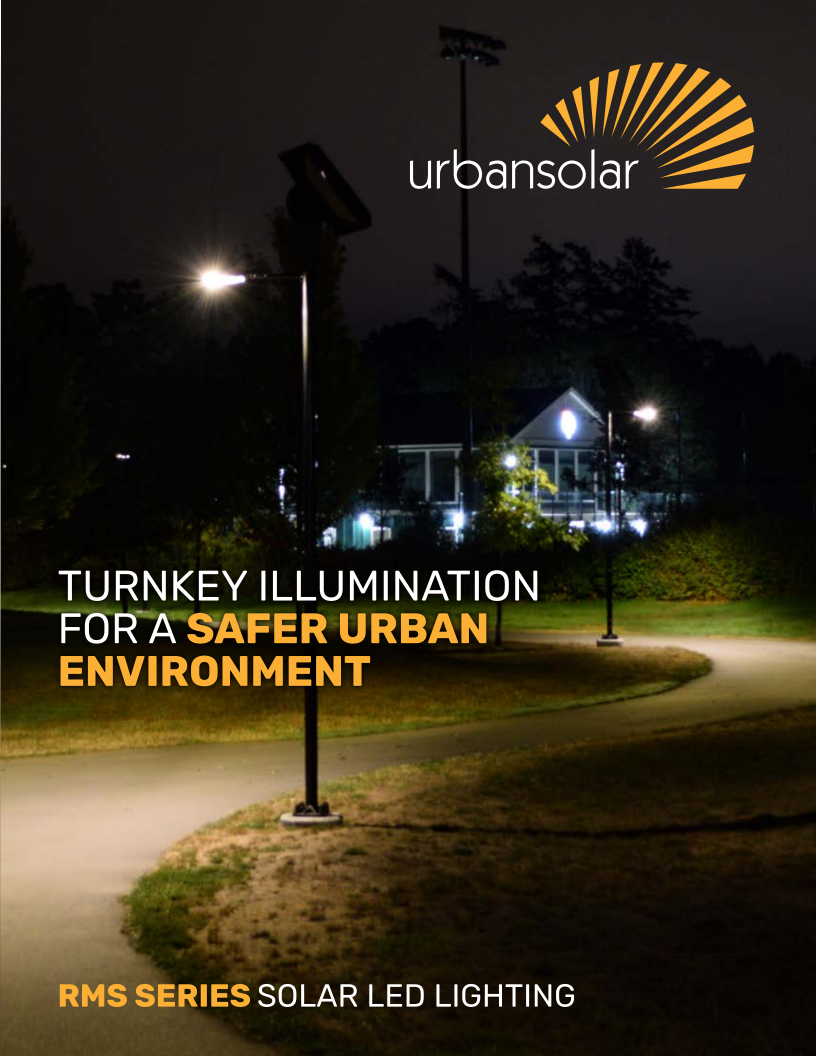
The envelope enclosing the Bid shall be sealed and addressed to the City of Lynwood, Attention: City Clerk, and shall be delivered or mailed to the City Clerk at 11330 Bullis Road, Lynwood, California 90262. The envelope shall be plainly marked in the upper left hand corner with the name and address of the Bidder and shall bear the words "Bid Purchase of Solar LED Lights" followed by the date and hour of opening Bids.

ADDENDUM AND QUESTIONS AND ANSWERS: Bidders shall be responsible for visiting the City's website at www.lynwood.ca.us, select City Services, click on Bids and RFPs, and open the City Hall Annex solicitation notice to receive the latest communications relating to this Notice Inviting Bids, bid documents, bid forms to complete, questions/answers, and or/addenda. You may also open the following link: http://gov.findrfp.com/gov/List.aspx?id=73291.

Bidders are encouraged to submit their contact information and questions to lhempe@lynwood.ca.us to receive the latest communications on this Project.

Approved By: Sal Mendez, Director of Public Works

Issue Date: September 13, 2018



WHY SOLAR?

RMS systems offer an eco-friendly lighting solution in a compact, easy to install package ideal for parks, trails, pathways, sign lighting projects and more.



Ideal for pathway lighting



Remote power and sign lighting



Increase visibility in parks



Safer learning environments

RMS SERIES



STAND-ALONE POWER

Say goodbye to trenching, cabling and utility bills



EASY INSTALLATION

Minimal site disruption and downtime



ENHANCED PUBLIC SAFETY

Standalone systems are immune to power outages



ECO-FRIENDLY

Long lasting, fully recyclable batteries eliminate reliance on grid power



ECM CONNECT™

A suite of optional wireless control and monitoring options



UL LISTED SYSTEMS

All systems are tested and certified for safety by Underwriters Laboratories



URBAN SOLAR ADVANTAGES

Solutions Focused

Lighting design? Happy to help. Structural calculations? Our pleasure. Security cameras? Motion sensor activation? Give us a call today!

Proven Reliability

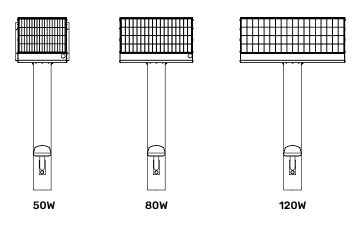
Urban Solar has deployed over 8000 systems across the United States and around the world. From the Arizona desert to the snowy mountains of Canada, we have you covered.

Exceptional Value

Urban Solar systems are proudly made in the USA and backed by an industry leading system and battery warranty. A multitude of sizing options ensure that you only pay for the system your project requires.



A sleek architectural design and year-round reliability make this series ideal for a variety of outdoor lighting applications.



Array Sizes (W): 50, 80, 120

Battery Capacity: 54 Ah to 180 Ah

Operating Temperature: -40°C to 80°C (-40°F to 176°F)

Smart Controller: LED Dimming / Battery Charging / Data Logging

Profiles: Dusk to Dawn, Split Night, Calendar, Custom

IES Lighting Distribution: I, II, III, IV

LED Colour Temperature: 2700K to 5000K

Put our **expertise in solar lighting** to work on your next project.

For more information or a consultation with one of our solar lighting experts, please email **info@urbansolarcorp.com** or call:

503.356.5516 (USA)

778.430.5516 (Canada)

507.831.5352 (Panama)

www.urbansolarcorp.com



