



RFB – Streetlights in Distressed Communities Service Provider (21-16)

ADDENDUM NO. 3

TO: All Respondents

FROM: Engineering Division, City of Aurora

DATE: March 5, 2021

THIS ADDENDUM FORMS A PART OF THE BIDDING AND CONTRACT DOCUMENTS.

Please incorporate the following revisions to the above referenced Request for Bids (RFB):

1. As stated in Addendum 2 to this RFB, sealed bids must be mailed to the Purchasing Division Office, 44 E. Downer Place, Aurora, IL 60507, and will be accepted until **2:00 P.M., March 10, 2021**. At that time they will be opened and read publicly via non-mandatory teleconference and live streamed bid opening.
2. The City has received and reviewed a variety of alternative/equivalent fixtures and retrofit kits proposed in-lieu of the fixtures and retrofit kit requested in the original RFB and previous Addendums. Those that were approved have been added to the attached **FINAL SCHEDULE OF PRICES** which is included with this Addendum and shall be included with all bids. In the FINAL SCHEDULE OF PRICES, please provide pricing for at least one fixture or retrofit kit presented below for each of the six groups/quantities listed. If any bidder is providing costs for more than one fixture or retrofit kit option within the same group, the total cost requested should include only the cost of the least expensive fixture or retrofit kit from each group (with final scope to be discussed and established with the service provider after selection). Note that the unit costs presented should include the cost of materials and installation, less the anticipated incentive, for each fixture or retrofit kit.
3. Note that the wattages of the existing fixtures to be replaced are listed in the leftmost column of the FINAL SCHEDULE OF PRICES included with this Addendum.
4. If proposing inclusion of any of the retrofit kits, the bidder should include all costs associated with installation in the unit prices submitted. This includes any additional materials or labor required to properly remove and reattach the existing fixtures should the proposed methodology require it. The City will not accept any additional costs/change orders from the selected Service Provider for any reason including, but not limited to, the cost of "drilling out" rusted bolts or other issues presented by deterioration or corrosion of existing fixtures. As previously mentioned in Addendum 1, any issues with existing cabling, fusing, or power shall be relayed to and addressed by the City.

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5. Each of the originally requested fixtures and retrofit kits, as well as the approved alternatives, must include a 7-pin photocell receptacle. As previously stated in Addendum 1, no existing photocells or shortening caps are to be reused (all should be new and minimal). The City is not interested in high performance, high cost photocells. The lone criteria (other than 7 pin) of the new photocells and/or shortening caps to be provided is lowest reasonable cost.
6. To clarify section 6.2 of the RFB (PERMITS AND LICENSES), the City will not require any permits or levy any fees for this project.

Sincerely,

A handwritten signature in purple ink, appearing to read "Ian Wade".

Ian Wade, P.E.
City of Aurora Engineering Division

**ACKNOWLEDGEMENT OF THIS ADDENDUM IS PROVIDED THROUGH INCLUSION OF
THE FINAL SCHEDULE OF PRICES WITH BIDS**

FINAL SCHEDULE OF PRICES

Streetlights in Distressed Communities Service Provider

Please provide pricing for at least one fixture or retrofit kit presented below for each of the six groups/quantities listed below. If providing costs for more than one fixture or retrofit kit option within the same group, the total cost requested at the bottom of the table on the next page should include only the cost of the least expensive fixture or retrofit kit from each group (with final scope to be discussed and established with the service provider after selection). Note that the unit costs presented should include the cost of materials and installation, less the anticipated incentive, for each fixture or retrofit kit.

Original Mfr (Existing Wattage)	Original Model Number	Alt Mfr	Alternate Model Number	Fixture/ Retrofit Kit	Qty	Unit Cost	Total Cost
GE (400W – 45) (310W – 437)	ERL2018C340DBLCKAGILR	GE	ERL2018C340DBLCKAGILR	Fixture	482		
		Lumec	RFM-160W48LED-4K-G2-R3M-UNV-DMG-2C-RCD7-BK	Fixture	482		
		American Electric	ATBM P50 MVOLT R3 4B MP P7 PCSS	Fixture	482		
		Leotek	GCM3-60J-MV-40K-3R-BK-185-PCR7-4B	Fixture	482		
GE (250W)	ERL1008C340EGRAYI	GE	ERL1008C340EGRAYI	Fixture	81		
		Lumec	RFS-72W32LED-4K-G2-R3M-UNV-DMG-RCD7-GY3	Fixture	81		
		American Electric	ATBS P30 MVOLT R3 MP NL P7 PCSS	Fixture	81		
		Leotek	GCJ3-30J-MV-40K-3R-GY-080-PCR7	Fixture	81		
GE (150W)	ERL1005C340EGRAYI	GE	ERL1005C340EGRAYI	Fixture	1063		
		Lumec	RFS-45W16LED-4K-G2-R3M-UNV-DMG-RCD7-GY3	Fixture	1063		
		American Electric	ATBX P50 MVOLT R3 MP P7 PCSS	Fixture	1063		
		Leotek	GCJ1-30J-MV-40K-3R-GY-050-PCR7	Fixture	1063		
LyonsView (150W)	LPBA60LEDEB	LyonsView	LPBA60LEDEB	Fixture	1031		
		Hadco	MVGCAG13005730ANNNSP1BKS	Fixture	1031		
		American Electric	HTFL P40 AS 30K R5DR AA 9R BK R FBK PSC P7	Fixture	1031		
		Vega	D4A-60G-40K-T5M-NA-CGA1D-DIM-H078	Retrofit	1031		
		Hubbell	2A24-P-R3-H1-24L-55-3K7-UNV-3-FIN-PT-BLT	Fixture	1031		
Cyclone (250W)	CO12P1UF-DP3AR-GAL-3-80W-4K-120-ADHF7AP-RAL9005TX	Hadco	TXF948G2NAKL3NA5NNNSP1N	Fixture	108		
		Holophane	MSPL2 P40 40K AS S B P7 PSC BHDF12 200 BK (including CT-294 surge protector)	Fixture	108		
		Cyclone	CO12P1A-DP3AR-3-80W-4K-120-ADH-F7AP-BK-TX	Fixture	108		
		Vega	P7-A-80-40K-T3M-CXXX-DIM	Retrofit	108		
		Hubbell	MET30-PC-36L-80-4K7-UNV-3-DEF	Fixture	108		

Sentry	LEDV29B-0.7A-840-KHT3-SCP-RETROKIT-BK	Sentry	LEDV29B-0.7A-840-KHT3-SCP-RETROKIT-BK	Retrofit	258		
		American Electric	HTFL P40 AS 30K R5DR AA 9R BK R FBK PSC P7	Fixture	258		
		Vega	D4A-40G-40K-T3M-NA-CGA1D-DIM-H078	Retrofit	258		
		Hubbell	LRK-3D-24NB-27-4K-T3-UNV-3-180-GENI-XX	Retrofit	258		
		Hubbell	LRK-2V-35W-4K-UNV-3-GENI-XX	Retrofit	258		
(150W)							
						Total Cost	

Though the cut sheets included with this Addendum do not indicate that these fixtures/retrofit kits are DLC certified, the bidder that submitted these for review has indicated that proof of certification will be provided prior to commencement of the project. Note that if proposing inclusion of either of these kits, providing this proof to the City is a prerequisite for selection as Service Provider for this program.

PROJECT COMMITMENT (MANDATORY)

If selected to be the Service Provider for the City of Aurora, I hereby commit to complete the purchase and installation of all fixtures indicated above and proper documentation submitted to the Commonwealth Edison program implementer by no later than **November 5, 2021** as well as satisfy all other obligations of the Streetlights in Distressed Communities incentive program in their entirety.

Check Box	Name	Signature	Date