



City of Quincy, Massachusetts
Purchasing Department
Quincy, MA 02169

Phone: 376-1060
Fax: 376-1074

ADDENDUM No. 2
To
CONVERSION OF STREET LIGHT & OUTDOOR LIGHTING
ENERGY MANAGEMENT SERVICES

RE: BID/RFQDUE : April 20, 2016 @ 12:00 noon.

BID/RFQ TITLE: Conversion of Street Lights

****PLEASE NOTE: THE ADD ALTERNATE FOR THIS BID (SMART CONTROLS) HAS BEEN REMOVED, PLEASE DISREGARD ANY MENTION OF THIS THROUGHOUT THE BID.***

****PLEASE ALSO DISREGARD APPENDIX #1-NGRID INVOICES LISTING.***

****PLEASE USE THE LATEST VERSION OF THE ATTACHED PRICE PROPOSAL PAGE.***

The following questions have been raised by a potential bidder and the City's reply follows.

Q #1 Per Addendum 1, the City provided a new Price Proposal - Mark Ups Table 2 for respondents to use for providing pricing information. Can the City please clarify that it wants all-in turn-key pricing for the scope (both for Unit Price and for Extended Price) on this Table? There is some confusion given that the header of the table references Mark Ups, the instruction at the top says: "All soft costs should be included in your pricing below and the line items have dollar amounts for both Unit Price and Extended Price. The confusion is centered on whether the City wants just Mark Up percentages in the table or actual costs. Any clarification would be greatly appreciated.

A #1 Please see attached

Q #2 In the same table, can the City please clarify what the current wattage is for the existing 331 LED Acorn Style LED's (to be replaced)?

A #2 Please see attached

Thank you; please acknowledge this addendum on your bid form ("Table 2 – Mark Ups")

Price Proposal Page

All costs, including any and all markups should be included in the pricing below.

<u>Est. Qty</u>	<u>Description</u>	<u>Unit Price</u>	<u>Extended Price</u>
276	Acorn Style LEDø (to be replaced) (Equivalent to 175 watts metal halide)	\$ _____	\$ _____
184	Acorn Style 175 Watts	\$ _____	\$ _____
160	Pendant Style 250 Watts (sodium vapor)	\$ _____	\$ _____
4	Pendant Style 400 Watts (sodium vapor)	\$ _____	\$ _____

<u>Est. Qty</u>	<u>Description</u>	<u>Unit Price</u>	<u>Extended Price</u>
6	Mercury Vapor Streetlight 4,400 Lumen (100w)	\$ _____	\$ _____
3	Mercury Vapor Streetlight 8,800 Lumen (175w)	\$ _____	\$ _____
2	Mercury Vapor Streetlight 23,000 Lumen (400w)	\$ _____	\$ _____
1	Incandescent Streetlight 1,000 Lumen (105w)	\$ _____	\$ _____
7	Incandescent Streetlight 2,500 Lumen (205w)	\$ _____	\$ _____
2	Mercury Vapor Floodlight 23,000 Lumen (400w)	\$ _____	\$ _____
3762	Sodium Vapor Streetlight 4,000 Lumen (50w)	\$ _____	\$ _____
13	Sodium Vapor Streetlight 6,300 Lumen (70w)	\$ _____	\$ _____
679	Sodium Vapor Streetlight 9,600 Lumen (100w)	\$ _____	\$ _____
17	Sodium Vapor Streetlight 16,000 Lumen (150w)	\$ _____	\$ _____
1130	Sodium Vapor Streetlight 27,500 Lumen (250w)	\$ _____	\$ _____
323	Sodium Vapor Streetlight 50,000 Lumen (400w)	\$ _____	\$ _____
34	Sodium Vapor Floodlight 27,500 Lumen (250w)	\$ _____	\$ _____
176	Sodium Vapor Floodlight 50,000 Lumen (400w)	\$ _____	\$ _____
6	Sodium Vapor Post Top 9,600 Lumen (100w)	\$ _____	\$ _____
15	Sodium Vapor Post Top 4,000 Lumen (50w)	\$ _____	\$ _____

TRAFFIC SIGNAL REPLACEMENT

<u>Est. Qty</u>	<u>Description</u>	<u>Unit Price</u>	<u>Extended Price (cont.)</u>
1140	Red (12 inch)	\$ _____	\$ _____
1140	Yellow (12 inch)	\$ _____	\$ _____
1140	Green (12 inch)	\$ _____	\$ _____
360	Portland Orange (DONØT WALK-12 inch)	\$ _____	\$ _____
360	White (WALK-12 inch)	\$ _____	\$ _____

Receipt of Addendum Number(s) _____ Acknowledged by: _____

Company Name: _____

Address: _____

Telephone #: _____

Email #: _____