



Purchasing Division

ADDENDUM NO. 2

DATE: August 9, 2024
FROM: City of Grand Junction Purchasing Division
TO: All Offerors
RE: 2024 City of Grand Junction Building Lighting Upgrades IFB-5483-24-DD

Offerors responding to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded, and supplemented as to this date as hereinafter described.

Please make note of the following clarifications:

- 1. Clarification:** All lights should have a color temperature of 4000k unless otherwise stated on the bid schedule.
- 2. Clarification:** There will not be the option for a bid alternate for Recycling Building G.
- 3. Revised Bid Schedule:** Following the Pre-Bid Site Visits, the Bid Schedule has been revised and is attached to this Addendum. Highlighted line items show changes. Please use this revision when submitting your bid.

The original solicitation for the project noted above is amended as noted. All other conditions of the subject remain the same.

Respectfully,

A handwritten signature in blue ink that reads "Dolly Daniels".

Dolly Daniels, Senior Buyer
City of Grand Junction, Colorado

City of Grand Junction Lighting Upgrades Facility List				PRICE BID SCHEDULE ADDENDUM #2							
Project Year 2024				Total Buildings:	24						
				Total Lamps:	1481						
				Total Fixtures:	622						
Building / Address / Utility	Fixture Quantity	Lamp Count & Fixture Type	Retrofit / Replace	Qty of Bulbs per Fixture	Total Bulbs	Unit Price	Cost of Recycling (each)	Rebate Amount (subtract)	Line Total	Annual Hours of Operation	
Bldg. 1 - Ops Equipment & Storage	7	2-lamp 95 watt T12 8' strip fixture	Retrofit	2	14					3276	
333 West Ave.	1	250 watt HID area light	Replace	1	1					4380	
	1	2-lamp 32 watt T8 4' strip fixture	Retrofit	2	2					3276	
	1	2-lamp 40 watt T12 Strip	Retrofit	2	2					3276	
XCEL Energy	10				Building Total Lamps:	19			Building Total Cost:	\$ _____	
L.P. Golf Maintenance Office	10	4-lamp 34 watt T12 2x4 troffer	Retrofit	4	40					3276	
1340 Gunnison Ave.	2	2-lamp 72 watt Halogen PAR38 Flood (front door)	Retrofit	2	4					4380	
XCEL Energy	2	2-lamp 20 watt CFL Flood (back door)	Retrofit	2	4					4380	
	14				Building Total Lamps:	48			Building Total Cost:	\$ _____	
L.P. Golf Maintenance Garage	4	4-lamp 60 watt T12 8' strip fixture	Retrofit	4	16					1638	
1340 Gunnison Ave.	0	250 watt HID area light	Retrofit	1	0					4380	
XCEL Energy	1	100 watt HID wall pack	Replace	1	1					4380	
	1	4-lamp 40 Watt troffer	Retrofit	4	4					1638	
	6				Building Total Lamps:	21			Building Total Cost:	\$ _____	
L.P. Golf Chemical Garage	5	2-lamp 60 watt T12 8' strip fixtures	Retrofit	2	10					1638	
1340 Gunnison Ave.	1	100 watt HID wall pack	Replace	1	1					4380	
XCEL Energy	1	2-lamp 4' vapor light fixture	Retrofit	2	2						
	7				Building Total Lamps:	13			Building Total Cost:	\$ _____	
L.P. Maintenance Shop	1	100 watt HID Exterior area light	Replace	1	1					4380	
1340 Gunnison Ave.	1	250 watt HID area photo cell light (pole light by driving range 25' tall)	Replace	1	1					4380	
XCEL Energy	8	2-lamp 40 watt 8' T12 strip fixtures (garage room 1)	Replace	2	16					2600	
	2	1-lamp 40 watt 4' T12 strip fixture (garage room 1)	Retrofit	2	4					2600	
	1	2-lamp 40 watt 4' T12 strip fixture (garage room 1)	Retrofit	2	2					2600	
	6	2-lamp 28 watt 4' T8 strip (fixture (garage room 1)	Retrofit	2	12					2600	
	6	1-lamp 60 watt incandescent can light (garage room 1) RR's	Retrofit	1	6					2600	
	2	2-lamp 40watt 8' T12 strip fixture (garage room 2)	Replace	2	4					2600	
	2	2-lamp 40 watt 8' T12 strip fixtures (garage room 3)	Replace	2	4					2600	
	3	2-lamp 40 watt 8' T12 strip fixtures (garage room 5)	Retrofit	2	6					2600	
	1	2-lamp 40 watt 4' T12 strip fixtures (garage room 5)	Retrofit	2	2					2600	
	1	2-lamp 8' 32 watt T8 strip fixture (garage room 5)	Retrofit	2	2					2600	
	34				Building Total Lamps:	60			Building Total Cost:	\$ _____	
Tiara Rado Golf Maintenance Shop	28	2-lamp 4' T8 strip fixtures	Retrofit	2	56					2600	
2057 South Broadway	3	100 watt HID outdoor area light	Replace	1	3					4380	
XCEL Energy	2	4-lamp 4' T8	Replace	4	8					2600	
	33				Building Total Lamps:	67			Building Total Cost:	\$ _____	
Recycle Office	8	4-lamp 32 watt T8 2x4 troffer	Retrofit	4	32					2600	
333 West Ave.	4	2-lamp 100 watt incandescent flood light exterior	Retrofit	2	8					4380	
XCEL Energy	2	1-lamp 13 watt 4 pin CFL scone lights (office door lights)	Replace	1	2					4380	
	2	2-lamps 32 watt T8 U-lamps 2x2 troffer fixtures (bathrooms)	Replace	2	4					2600	
	2	2-lamp 6.5 watt 6volt battery backup lights intergrated with exit lights	Replace	2	4					4380	
	18				Building Total Lamps:	50			Building Total Cost:	\$ _____	
Recycle Bldg. F	2	2-lamp 32 watt 4' T8 ceiling mounted w/wrap around lens	Replace	2	4					2600	
333 West Ave.	3	2-lamp 32 watt 4' T8 ceiling mounted strip fixture	Retrofit	2	6					2600	
XCEL Energy	18	2-lamp 32 watt 4' T8 ceiling suspended strip fixture	Retrofit	2	36					2600	
	1	1-lamp 150 watt CFL wall mount flood light (interior)	Retrofit	1	1					2600	
	3	2-lamp 150 watt CFL wall mount flood light (exterior)	Retrofit	2	6					4380	
	2	2-lamp 42 watt CFL wall pack (exterior)	Replace	2	4					4380	
	2	1-lamp 13 watt CFL wall pack w/photocell (exterior)	Replace	1	2					4380	
	31				Building Total Lamps:	59			Building Total Cost:	\$ _____	

Recycle Bldg. G	6	4100 wat HID exterior wallpack (medium base)	Replace	1	6				4380
333 West Ave.	15	4-lamp T8 high bay fixture (33') 5k	Retrofit	4	60				2600
XCEL Energy	12	6-lamp T8 High Bay fixture (33') 5k	Retrofit	6	72				2600
	33		Building Total Lamps:		138			Building Total Cost:	\$ _____
Parks Operations	10	4-lamp 32 watt 4' T8 suspended fixture w/wrap around lens	Retrofit	4	40				3120
2529 High Country Court	19	4-lamp 32 watt 4' T8 troffer	Retrofit	4	76				3120
XCEL Energy	10	2-lamp 32 watt 4' T8 ceiling mount fixture w/wrap around lens	Retrofit	2	20				3120
	3	2-lamp 32 watt 4' T8 suspended fixture w/wrap around lens	Retrofit	2	6				3120
	1	2-lamp 32 watt 4' T8 wall mount strip fixture	Retrofit	2	2				3120
	4	4-lamp 32 watt 4' T8 ceiling mount fixture w/wrap around lens (shed 1)	Retrofit	4	16				2600
	1	2-lamp 90 watt PAR 38 flood w/motion sensor (shed 1)	Replace	2	2				4380
	2	4-lamp 32 watt 4' T8 ceiling mount strip fixture (shed 3)	Retrofit	4	8				2600
	2	2-lamp 75 watt PAR 38 flood w/motion sensor (shed 3)	Replace	2	4				4380
	52		Building Total Lamps:		174			Building Total Cost:	\$ _____
Parks Operations Shop	6	4-lamp 32 watt 4' T8 ceiling mount strip fixture	Retrofit / Replace	4	24				3120
2549 Riverside Parkway	6		Building Total Lamps:		24			Building Total Cost:	\$ _____
XCEL Energy									
Visitors Center	5	2-lamp 32 watt 4' T8 strip fixture	Retrofit	2	10				2600
740 Horizon Drive	1	2-lamp 32 watt 4' T8 ceiling mount w/wrap around lens	Retrofit	2	2				2600
XCEL Energy	1	Parking lot pole light (18' tall)	Retrofit	1	1				4380
	1	2-lamp 26 watt CFL flag light (attached to pole light)	Retrofit	2	2				4380
	1	1-lamp 26 watt CFL wall pack	Replace	1	1				4380
	9		Building Total Lamps:		16			Building Total Cost:	\$ _____
Fire Station 2	6	4-lamp 32 watt 4' T8 ceiling w/mount wrap around lens	Replace	4	24				7300
2827 Patterson Ave.	14	2-lamp 32 watt 4' T8 ceiling w/mount wrap around lens	Replace	2	28				7300
XCEL Energy	15	4-lamp 32 watt 4' T8	Retrofit	4	60				7300
	3	1-lamp 32 watt 4' T8 wall mount vapor tight	Replace	1	3				7300
	9	3-lamp 32 watt 4' T8 wall mount down light	Replace	3	27				7300
	7	2-lamp 32 watt 4' T8 wall mount down light	Replace	2	14				7300
	4	2-lamp 9 watt CFL exterior wall mount sconce	Replace	2	8				4380
	1	1-lamp 26 watt CFL exterior wall mount sconce (w/photocell)	Replace	1	1				4380
	4	2-lamp 32 watt 4' T8 ceiling mount fixture (w/wrap around lens)	Replace	2	8				7300
	1	1-lamp LED exterior wall mount sconce	Replace	1	1				4380
	1	1-lamp LED exterior wall mount sconce	Replace	1	1				4380
	65		Building Total Lamps:		175			Building Total Cost:	\$ _____
Fire Station 5	4	3-lamp 32 watt 4' T8 strip fixture w/wire guard	Retrofit	3	12				7300
2155 Broadway	6	1-lamp 26 watt CFL wall mount fixture	Replace	1	6				7300
XCEL Energy	16	2-lamp 32 watt 4' T8 wall mount vapor tight fixture	Replace	2	32				7300
	16	6-lamp 32 watt 4' T8 ceiling mount high bay	Retrofit	6	96				7300
	6	2-lamp 18 watt CFL can lights	Retrofit	2	12				7300
	15	2-lamp 17 watt 2' T8 2'x2' troffer	Retrofit	2	30				7300
	15	1-lamp 26 watt CFL wall mount night light	Retrofit	1	15				7300
	4	1-lamp 25 watt 3' T8 under cabinet fixture	Retrofit	1	4				7300
	8	2-lamp 32 watt 4' T8 2'x4' troffer	Retrofit	2	16				7300
	2	2-lamp 32 watt 4' T8 wall mount vanity fixture w/lens	Replace	2	4				7300
	2	1-lamp 15 watt CFL ceiling can light	Replace	1	2				7300
	6	2-lamp 32 watt 4' T8 troffer	Replace	2	12				7300
	6	1-lamp 42 watt CFL exterior wall pack	Replace	1	6				7300
	14	2-lamp 32 watt 4' T8 ceiling mount fixture w/wrap around lens	Replace	2	28				7300
	1	1-lamp 250 watt HID pole light (15')	Retrofit	1	1				4380
	7	2-lamp 18 watt CFL exterior can light	Replace	2	14				4380
	128		Building Total Lamps:		290			Building Total Cost:	\$ _____
Fire 5 Exercise Building	3	1-lamp 9 watt CFL ceiling mount fixture	Replace	1	3				2080
2155 Broadway	1	1-lamp 17 watt 2' T8 wall mount fixture w/lens	Replace	1	1				2080
XCEL Energy	1	2-lamp 32 watt 4' T8 wall mount fixture w/lens	Replace	2	2				2080
	2	2-lamp 26 watt CFL exterior canopy fixture (match existing LED's if possible)	Replace	2	4				4380
	7		Building Total Lamps:		10			Building Total Cost:	\$ _____

Orchard Mesa Cemetery Office/Shop	5	4-lamp 32 watt 4' T8 high bay fixtures	Retrofit	4	20				3120
	1	4-lamp 32 watt 4' T8 high bay fixture with Battery Backup	Retrofit	4	4				3120
2620 Legacy Way	1	2-lamp 32 watt 4' T8 strip fixture (shop room)	Retrofit	2	2				3120
XCEL Energy	7	2-lamp 32 watt 4' T8 troffer	Retrofit	2	14				3120
	19	2-lamp 32 watt 4' T8 troffer	Retrofit	2	38				3120
	4	3-lamp 32 watt 4' T8 troffer	Retrofit	3	12				3120
	4	1-lamp 70 watt MH exterior wall pack	Replace	1	4				4380
	3	1-lamp 8 watt exterior door battery backup emergency lights	Replace	1	3				4380
	1	1-lamp 70 watt MH exterior canopy light	Retrofit	1	1				4380
	9	4-lamp 32 watt 4' T8 strip fixture (equipment shed)	Retrofit	4	36				1638
	1	2-lamp 40 watt 4' T12 strip fixture (equipment shed)	Retrofit	2	2				1638
	55		Building Total Lamps:	136			Building Total Cost:	\$ _____	
Canyon View Park Maintenance Shop	16	2-lamp 32 watt 4' T8 ceiling mount strip w/wire guard	Retrofit	2	32				3120
730 24 Road	7	1-lamp 32 watt 4' T8 ceiling mount strip w/wire guard	Retrofit	1	7				3120
XCEL Energy	1	2-lamp 32 watt 4' T8 ceiling mount strip w/wire guard	Retrofit	2	2				3120
	2	2-lamp 32 watt 4' T8 ceiling mount strip fixture vapor tight	Retrofit	2	4				3120
	4	4-lamp 32 watt 4' T8 ceiling mount strip fixture (pump house)	Retrofit	4	16				1638
	3	1-lamp 50 watt HID pole light (15')	Retrofit	1	3				4380
	33		Building Total Lamps:	64			Building Total Cost:	\$ _____	
Canyon View Park - Restrooms	4	2-lamp 32 watt 4' T8 ceiling & wall mount strip fixtures (Baseball restrooms)	Retrofit	2	8				4380
730 24 Road	10	2-lamp 26 watt CFL exterior canopy fixture (Baseball Restrooms)	Replace	2	20				4380
Grand Valley Power	2	2-lamp 32 watt 4' T8 ceiling mount strip fixture (Tennis Restrooms)	Retrofit	2	4				4380
	2	4-lamp 32 watt 4' T8 fixture w/wrap around lens (Tennis Restrooms)	Retrofit	4	8				4380
	1	3-lamp 32 watt 4' T8 fixture w/wrap around lens (Tennis Restrooms)	Retrofit	3	3				4380
	19		Building Total Lamps:	43			Building Total Cost:	\$ _____	
Canyon View Park - Softball Complex	6	1-lamp 32 watt 4' T8 strip fixture w/wire guard	Retrofit	1	6				4380
730 24 Road	22	1-lamp 26 watt 2-pin CFL exterior wall mount fixture	Retrofit	1	22				4380
XCEL Energy	12	2-lamp 32 watt 4' T8 ceiling mount vapor tight fixture	Retrofit	2	24				4380
	3	1-lamp 70 watt HID pole light (15')	Retrofit	1	3				4380
	43		Building Total Lamps:	55			Building Total Cost:	\$ _____	
Canyon View Park - Shelters	3	1-lamp 32 watt 4' T8 strip fixture w/wire guard (Grand Shelter)	Retrofit	1	3				4380
730 24 Road	13	1-lamp 26 watt 2-pin CFL wall mount fixture (Gunnison Shelter)	Retrofit	1	13				4380
XCEL Energy	3	1-lamp 32 watt 4' T8 strip fixture w/wire guard (Gunnison Shelter)	Retrofit	1	3				4380
	19		Building Total Lamps:	19			Building Total Cost:	\$ _____	
	622								
							Grand Total	\$ -	
		Total Amount Written					Dollars		