## **BID FORM**

**REBID - BID NO. 108114** 

PROJECT: DANE COUNTY MULTI-FACILITY LIGHTING UPGRADE

DANE COUNTY MADISON & MT. HOREB HIGHWAY GARAGES,

**DETOXIFICATION CENTER, PARKING RAMP & ZOO** 

TO: DANE COUNTY DEPARTMENT OF PUBLIC WORKS, HIGHWAY &

TRANSPORTATION PROJECT ENGINEER 1919 ALLIANT ENERGY CENTER WAY

MADISON, WISCONSIN 53713

## **BASE BID - UNIT PRICING**

Dane County is inviting Bids for construction services to upgrade the lighting systems in several facilities. Work includes retrofitting older fixtures with more efficient lamps and ballasts and some complete fixture replacement. All quantities are approximate. Owner shall furnish all replacement lamps, fixtures, ballasts, and end-caps. Contractor is responsible for furnishing and installing all chain-hangers, wires, nuts, and any other miscellaneous materials needed for terminating existing fixtures and/or installing the lights per NEC. Contractor will be paid based on actual amount installed. Quantities provided for retrofitting T12 fixtures with 4' and 8' T8 lamps have been combined and will be bid at the same unit pricing.

The undersigned shall examine the site where the Work is to be executed, become familiar with local conditions affecting the cost of the Work, and carefully examine the Specifications and all other Construction Documents and Addenda thereto prepared by Dane County Department of Public Works, Highway & Transportation. The undersigned hereby agrees to provide all labor, equipment, miscellaneous materials, and services necessary for the complete and satisfactory execution of the entire Work, as specified in the Construction Documents, for the Base Bid unit pricing as follows:

• Terminate approximately 27 - high-bay 400 watt metal halide fixtures and 105 - T12 fixtures. Replace with approximately 87 new Owner supplied 4', 6-lamp T5 linear fluorescent fixtures, lamps, and electronic ballasts. Fixtures will be chain hung flush with the rafters, at approximately 22' height. The majority of this work will be at the Madison Highway Garage:

87 @ <u>\$</u>	/EA. =	
Total:	\$	
	Numeric Price	

• Terminate and replace approximately 20 high-bay T12 linear fluorescent fixtures with 16 – new Owner supplied 4-lamp T5 linear fluorescent fixtures, lamps, and electronic ballasts, chain hung from the rafters which are approximately 18' high. The majority of this work will be at the Mt. Horeb Highway Garage:

16 @ \$	/EA. =
Total:	\$
	Numeric Price

	57 @ <u>\$</u> /EA. =
	Total: \$\frac{\\$}{\text{Numeric}}
	Numeric
• Replace the lamps, ballasts, and end caps of a with new Owner supplied HPT8 linear fluoresc The majority of this work will be at the Madiso	ent lamps, electronic ballasts, and end-caps.
	8 @ <u>\$</u> /EA. =
	Total: \$\frac{\\$}{\text{Numeric Price}}\$
• Replace the lamps, ballasts, and end caps of a fixtures with new Owner supplied HPT8 linear caps. The majority of this work will be at the N Center and Dane County Parking Ramp:	fluorescent lamps, electronic ballasts, and end-
	Total, ¢
	Total: \$ Numeric Price
• Replace the lamps, ballasts, and end caps of a with new Owner supplied HPT8 linear fluoresc The majority of this work will be at the Detoxif	fication Center and Zoo:
with new Owner supplied HPT8 linear fluoresc	rication Center and Zoo:  18 @ _\$/EA. =
with new Owner supplied HPT8 linear fluoresc	ent lamps, electronic ballasts, and end-caps. fication Center and Zoo:

D 1	· . · · · · · · · · · · · · · · · · · ·	O 1' LUDTO
• Replace approximately 28 - 1 lamp low-bay T12 f linear fluorescent fixtures, lamps, and electronic ball the Dane County Parking Ramp:		
	28 @ \$	/EA. =
	Total:	\$ Numeric Price
		Numeric Price
• Remove existing switches and install approximate technology ultrasonic sensors / passive infrared sens switch locations. The majority of this work will be a Detoxification Center and Dane County Parking Ran	ors. All sens at Madison H	ors will be wall mounted at
		/EA. =
	Total:	\$ Numeric Price
		Numeric Price
• Remove existing switches and install approximate at switch locations.	ly 10 Owner	supplied dimmers - mounted
	10 @ \$	/EA. =
	Total:	\$ Numeric Price
		Numeric Price
• Hourly rate of master electrician for any additiona to update the lighting systems:	l miscellaneo	ous work that may be required
	20 Hr. @ <u>\$</u>	/Hr. =
	Total:	\$
		Numeric Price
• Hourly rate of journeyman for any additional misc update the lighting systems:	ellaneous wo	ork that may be required to
	20 Hr. @ <u>\$</u>	/Hr. =
	Total:	\$ Numeric Price
		Numeric Price
• Hourly rate of electrician laborer for any additional required to update the lighting systems:	ıl miscellaned	ous work that may be
	20 Hr. @ \$	/Hr. =

Total: \$
Numeric Price

## TOTAL BASE BID - UNIT PRICING

	Grand Total: _\$		
	Numeric Price		
		/100	Dallam
Written Price	and	/100	Dollars
Receipt of the following addenda and inclusion of	their provisions in this Bid is hereby		
acknowledged:			
Addendum No(s) through_			
Addendam No(s) unougn_			
Dated			
In order to receive projected Focus on Energy Reba			
this project completed by May 1, 2008. Assuming		y 23,	
2008, what dates can you commence and complete	this job?		
Commencement Date:	Completion Date:		
	(final, not substantial)		
Name of Bidder:			
Address:			
Telephone No.:	For No.		
Telephone No.:	_ Fax No.:		
Contact Person:			
·			
SIGNATURE:			
(Bid is invalid	d without signature)		
			<b>-</b>
BID CHECK LIST:			
These items <b>must</b> be included with Bid or complete			
☐ Bid Form ☐ Bid Bond ☐ Best Value Qualified Contractor ☐ Vendor Res	☐ Fair Labor Practices Ce	eruncation	

ver. 01/08