

# DANE COUNTY DEPARTMENT of PUBLIC WORKS, HIGHWAY and TRANSPORTATION

County Executive Joseph T. Parisi 1919 Alliant Energy Center Way • Madison, Wisconsin 53713 Phone: (608) 266-4018 • Fax: (608) 267-1533 Commissioner / Director Gerald J. Mandli

January 6, 2014

# ATTENTION ALL REQUEST FOR BID (RFB) HOLDERS

# RFB NO. 313085 - ADDENDUM NO. 2

# CNG DETECTION, VENTILATION & FIRE ALARM SYSTEM

# **<u>BIDS DUE</u>**: THURSDAY, JANUARY 9, 2014, 2:00 PM. DUE DATE AND TIME ARE NOT CHANGED BY THIS ADDENDUM.

This Addendum is issued to modify, explain or clarify the original Request for Bid (RFB) and is hereby made a part of the RFB. Please attach this Addendum to the RFB.

# PLEASE MAKE THE FOLLOWING CHANGES:

# 1. Bid Form

Delete current Bid Form; replace with new Bid Form, issued with this Addendum. Alternates were added.

# 2. Section 01 00 00 - Basic Requirements:

Page 2 - Item 1.5.C.: Delete the current paragraph & insert the following:

- "C. Alternates:
  - 1. Provide and Install Electric Duct Coil EDC-1.
    - a. Install electric duct coil EDC-1 including coil, supply ductwork, supply grille, controls, electrical connections, cutting, patching and air balancing as shown on drawings M100 and E100 and as specified in Project Manual.
  - 2. Provide and Install Exhaust Fan EF-3.
    - a. Install exhaust fan EF-3 including fan, supply ductwork, exhaust ductwork, supply grille, exhaust wall cap, controls, electrical connections, cutting, patching and air balancing as shown on drawings M100, M101 and E100 and as specified in Project Manual.
  - 3. Provide and Install Exhaust Fan EF-4.
    - a. Install exhaust fan EF-4 including fan, supply ductwork, exhaust ductwork, supply grille, exhaust wall cap, controls, electrical connections, cutting, patching and air balancing as shown on drawings M100 and E100 and as specified in Project Manual.

4. Provide and Install Furnace Outside Air Intake a. Install outside air intake wall cap outside air supply ductwork, motor operated outside air damper, duct insulation, controls, cutting, patching and air balancing as shown on drawing M101 and as specified in Project Manual. "

If any additional information about this Addendum is needed, please call Tom Sracic at 608/266-4475 sracic@countyofdane.com.

Sincerely, *Tom Sracic* Project Manager

Enclosures: Bid Form

S:\PubWork\Shared\Engineering Division\Tom Sracic\313085 - CNG Detection,Ventilation & Fire Alarm System-Robertson Rd\03 - Addendum\Addendum 2- 313085 Final.doc

#### **BID FORM**

#### BID NO. 313085 PROJECT: CNG DETECTION, VENTILATION & FIRE ALARM SYSTEM ROBERTSON ROAD SHOP

TO: DANE COUNTY DEPARTMENT OF PUBLIC WORKS, HIGHWAY & TRANSPORTATION PROJECT ENGINEER 1919 ALLIANT ENERGY CENTER WAY MADISON, WISCONSIN 53713

#### **BASE BID - LUMP SUM:**

Contractor to provide construction services to provide a CNG (Compressed Natural Gas) detection and ventilation system as well as a Building Fire Alarm System. The undersigned, having examined the site where the Work is to be executed and having become familiar with local conditions affecting the cost of the Work and having carefully examined the Drawings and Specifications, all other Construction Documents and Addenda thereto prepared by Dane County Department of Public Works, Highway & Transportation hereby agrees to provide all labor, materials, equipment and services necessary for the complete and satisfactory execution of the entire Work, as specified in the Construction Documents, for the Base Bid stipulated sum of:

	and	/1	00 Dollars
Written Price			

\$

Numeric Price

#### **UNIT PRICING – FIRE ALARM SYSTEM**

Unit prices shall include all required material, labor, bond, overhead & profit and any other cost associated with the unit to provide a functional unit integrated into the system being added to or deleted from. Unit prices shall include all required hardware and software modifications to perform the intended operations when added to the system or deleted from it as specified in Section 28 31 00. Allow a minimum of 45 feet of conduit or surface metal raceway and wire for each unit listed below that requires raceways.

The following Unit Prices have been prepared by Section 28 31 00 bidder:

F01.	Addressable Pull Station (surface)	\$ _per unit
F02.	Photoelectric Smoke Detector, including Base (surface back box)	\$ _per unit
F03.	Intelligent/Addressable Heat Detector, including Base (surface back box)	\$ _per unit
F04.	Addressable Monitor Module surface mount	\$ _per unit
F05.	Addressable Control (Relay Output) Module, surface mount	\$ _per unit

F06.	Addressable Control (Supervised Output) Module surface mount	\$	_per unit
F07.	Visual-Only Notification Appliance - surface mount, including surface back box	\$	_ per unit
F08.	Combination Audible/Visual Notification Appliance - surface mount, including surface back box	\$	_ per unit
F09.	10 linear feet of <sup>3</sup> / <sub>4</sub> -inch raceway, including any needed wiring & fittings, installed complete	\$	_per unit
F10.	10 linear feet of <sup>1</sup> / <sub>2</sub> inch raceway, including any needed wiring & fittings, installed complete	\$	_per unit
F12.	10 linear feet of <sup>1</sup> / <sub>2</sub> inch equivalent-size Surface Metal Raceway, including needed wiring & fittings, installed complete	\$	_ per unit
F14.	10 linear feet of <sup>3</sup> / <sub>4</sub> inch equivalent-size Surface Metal Raceway, including needed wiring & fittings, installed complete	\$	_ per unit
F15.	Notification Appliance Power Extender	\$	_per unit
ALTERNATE BID 1 - LUMP SUM:			

Add price for providing and installing Electric Duct Coil EDC-1

Install electric duct coil EDC-1 including coil, supply ductwork, supply grille, controls, electrical connections, cutting, patching and air balancing as shown on drawings M100 and E100 and as specified in Project Manual.

	and	/100 Dollars
Written Price		

\$

 D

 Numeric Price (circle: Add or Deduct)

# ALTERNATE BID 2 - LUMP SUM

Add price for providing and installing Exhaust Fan EF-3. Install exhaust fan EF-3 including fan, supply ductwork, exhaust ductwork, supply grille, exhaust wall cap, controls, electrical connections, cutting, patching and air balancing as shown on drawings M100, M101 and E100 and as specified in Project Manual.

\_\_\_\_\_\_and \_\_\_\_\_/100 Dollars

# \$

 $\frac{\phi}{}$  Numeric Price (circle: Add or Deduct)

#### **ALTERNATE BID 3 - LUMP SUM:**

Add price for providing and installing Exhaust Fan EF-4. Install exhaust fan EF-4 including fan, supply ductwork, exhaust ductwork, supply grille, exhaust wall cap, controls, electrical connections, cutting, patching and air balancing as shown on drawings M100 and E100 and as specified in Project Manual.

and /100 Dollars

Written Price

\$

\$ Numeric Price (circle: Add or Deduct)

#### **ALTERNATE BID 4 - LUMP SUM:**

Add price for providing and installing Furnace Outside Air Intake Installation.

Install outside air intake wall cap outside air supply ductwork, motor operated outside air damper, duct insulation, controls, cutting, patching and air balancing as shown on drawing M101 and as specified in Project Manual.

Written Price

\_\_\_\_\_and \_\_\_\_/100 Dollars

\$

\$ Numeric Price (circle: Add or Deduct)

Receipt of the following addenda and inclusion of their provisions in this Bid is hereby acknowledged:

Addendum No(s). \_\_\_\_\_ through \_\_\_\_\_

Dated

Dane County Parks Department must have this project completed by May 31, 2014. Assuming this Work can be started by February 17, 2014, what dates can you commence and complete this job?

I hereby certify that all statements herein are made on behalf of:

(Name of Corporation, Partnership or Person submitting Bid)		
(ivane of corporation, rathership of reison submitting Dia)		
Select one of the following:		
1. A corporation organized and existing under the laws of the State of		, or
2. A partnership consisting of		, or
3. A person conducting business as		;
Of the City, Village, or Town of	of the State of	•

I have examined and carefully prepared this Bid from the associated Construction Documents and have checked the same in detail before submitting this Bid; that I have full authority to make such statements and submit this Bid in (its) (their) (my) behalf; and that the said statements are true and correct. In signing this Bid, we also certify that we have not, either directly or indirectly, entered into any agreement or participated in any collusion or otherwise taken any action in restraint of free competition; that no attempt has been made to induce any other person or firm to submit or not to submit a Bid; that this Bid has been independently arrived at without collusion with any other bidder, competitor, or potential competitor; that this Bid has not been knowingly disclosed prior to the Bids Due Date to another bidder or competitor; that the above statement is accurate under penalty of perjury.

The undersigned further agrees to honor the Base Bid and the Alternate Bid(s) for 60 days from date of Award of Contract.

SIGNATURE:			
	(Bid is invalid without signature)		
Print Name:	Date:		
Title:			
Telephone No.:			
Email Address:			
Contact Person:			

# THIS PAGE IS FOR BIDDERS' REFERENCE AND NEED NOT BE SUBMITTED WITH BID FORM.

BID CHECK LIST: These items must be included with Bid: □ Bid Form □ Bid Bond

□ Fair Labor Practices Certification

# **BIDDERS SHOULD BE AWARE OF THE FOLLOWING:**

# DANE COUNTY VENDOR REGISTRATION PROGRAM

Any person bidding on any County contract must be registered with the Dane County Purchasing Division & pay an annual registration fee. A contract will not be awarded to an unregistered vendor. Obtain a *Vendor Registration Form* by calling 608/266-4131 or complete a new form or renewal online at:

www.danepurchasing.com/registration

#### DANE COUNTY BEST VALUE CONTRACTING PRE-QUALIFICATION

Contractors must be pre-qualified as a Best Value Contractor with the Dane County Public Works Engineering Division before the award of contract. Obtain a *Best Value Contracting Application* by calling 608/266-4018 or complete one online at: www.countyofdane.com/pwht/BVC\_Application.aspx

#### EQUAL BENEFITS REQUIREMENT

By submitting a Bid, the contractor acknowledges that a condition of this contract is to provide equal benefits as required by Dane County Code of Ordinances Chapter 25.016. Contractor shall provide equal benefits as required by that Ordinance to all required employees during the term of the contract. Equal Benefits Compliance Payment Certification shall be submitted with final pay request. For more information: www.danepurchasing.com/partner\_benefit.aspx