



Milwaukee Service Branch N22 W22922 Nancys Court Waukesha, WI 53186

PROPOSAL

TO:

City of Racine 730 Washington Ave

Racine, WI 53407 Attention: Bill Miller Date:

February 3, 2010

Project:

City of Racine - Add ADX Server

Proposal Ref:

COR - Add ADX Server Software

We propose to furnish the materials and/or perform the work described below for the net price of: \$15,303

Fifteen Thousand Three Hundred Three Exactly DOLLARS

For the above price this proposal includes:

This proposal will provide software and programming to add one large blade ADX server and includes:

ADX software Current MSEA software Labor to load software

Warranty is as follows:

Total Project – 1 year parts and labor Metasys Labor – 1 year Third Party Material – 1 year Metasys Material – 3 years

This proposal DOES NOT include:

Any applicable taxes, or special freight
Blade server
Software - Windows 2008 Standard Server license with W2K3 installed, SQLServer 2005 and SAV anti virus software

This proposal and alternates listed below are hereby accepted and Johnson Controls is authorized to proceed with work; subject, however to credit approval by Johnson Controls, Inc., Milwaukee, Wisconsin.

This proposal is valid until: 02/28/2010





Milwaukee Service Branch N22 W22922 Nancys Court Waukesha, WI 53186

PROFOSAL

TO:

City of Racine 730 Washington Ave Racine, WI 53407 Attention: Bill Miller

Date:

February 2, 2010

Project:

City of Racine - EF Control

Proposal Ref:

COR - Exhaust Fan Control

We propose to furnish the materials and/or perform the work described below for the net price of: \$8,569 Eight Thousand Five Hundred Sixty-Nine Exactly DOLLARS

For the above price this proposal includes:

This proposal will add static control to the exhaust fans serving City Hall and will include:

- Use existing UNT that was controlling AHU start/stop/status on the 3rd floor in the attic access closet for new start/stop/status of 2 toilet EFs and 1 attic relief EF
- Install new Veris H548 Motor Control Devices for Start/Stop/Status on each EF circuit. (3 total)
- Install OA static tip on roof, install Veris PXPLX01S, reference 3rd floor hallway for building static monitoring and attic relief fan control
- Create sideloop in the UNT for control of the attic fan
- Map all points back to NAE, create schedule points for all fans to allow enable/disable from BAS

Warranty is as follows:

Total Project – 1 year parts and labor Metasys Labor – 1 year Third Party Material – 1 year Metasys Material – 3 years

This proposal DOES NOT include:

Any mechanical equipment or field device found to be non-functional or dysfunctional. i.e. leaky valves, airlines, etc. Any applicable taxes, or special freight charges
Any overtime work