



JEFFERSON COUNTY
DEPARTMENT OF ADMINISTRATIVE SERVICES
729 MAPLE ST / PO BOX 100
HILLSBORO MO 63050
WWW.JEFFCOMO.ORG

ADDENDUM #1:

**Request for
Proposal:**

**JAIL HVAC REPLACEMENT AND
INSTALLATION**

Addendum **8-14-2017**
Date Issued:

ORIGINAL INVITATION FOR BID NOTICE ISSUED: **July 26, 2017**

BIDS SHALL BE ACCEPTED UNTIL: **TUESDAY, AUGUST 22, 2017** AT 2:00 P.M. LOCAL TIME.

**Specification
Contact:**

DAVE CRISEL
Department of Public Works Division of Facility Services
636-797-5574
dcrisel@jeffcomo.org

**Contract
Contact:**

VICKIE PRATT
Department of Administrative Services
636-797-5380

**Mail (3) Three
Complete Copies
With Vendor And
Bid Information As
Shown In Sample:**

SAMPLE ENVELOPE

VENDOR NAME

VENDOR ADDRESS

CONTACT NUMBER

DEPARTMENT OF THE COUNTY CLERK

JEFFERSON COUNTY MISSOURI

729 MAPLE ST / PO BOX 100

HILLSBORO MO 63050-0100

SEALED BID: (BID NAME)

Contract Term:
**UPON APPROVAL OF THE
COUNTY COUNCIL AND
COUNTY EXECUTIVE**

The undersigned certifies that he/she has the authority to bind this company in an agreement/contract to supply the commodity or service in accordance with all terms, conditions, and pricing specified. Prices are firm during this agreement term, unless agreed upon in writing by the County. The County has the option to renew this agreement at the same terms and conditions as the original agreement for one additional one-year term with the written consent of the successful bidder. Price increases for renewals are not authorized unless approved in writing by the County.

Company Name

Authorized Agent (Print)

Address

Signature

City/State/Zip Code

Title

Telephone #

Date

Tax ID #

E-mail

Fax #

ADDENDUM #1:

THE INVITATION FOR BID FOR JAIL HVAC REPLACEMENT AND INSTALLATION BID SPECIFICATIONS HAS BEEN REVISED.

Addendum 1

In the specifications #7.6 we would like to change it to read :

Provide factory-installed gear-driven economizer damper and 2-10 VDC actuator with economizer controls. The units shall be provided with any interface required to allow control from standard thermostat terminals (R, G, Y1, Y2, W1, W2, C, O).